

Package ‘ORFik’

October 16, 2025

Type Package

Title Open Reading Frames in Genomics

Version 1.28.3

Encoding UTF-8

Description

R package for analysis of transcript and translation features through manipulation of sequence data and NGS data like Ribo-Seq, RNA-Seq, TCP-Seq and CAGE. It is generalized in the sense that any transcript region can be analysed, as the name hints to it was made with investigation of ribosomal patterns over Open Reading Frames (ORFs) as it's primary use case. ORFik is extremely fast through use of C++, data.table and GenomicRanges. Package allows to reassign starts of the transcripts with the use of CAGE-Seq data, automatic shifting of RiboSeq reads, finding of Open Reading Frames for whole genomes and much more.

biocViews ImmunoOncology, Software, Sequencing, RiboSeq, RNASeq, FunctionalGenomics, Coverage, Alignment, DataImport

License MIT + file LICENSE

LazyData TRUE

BugReports <https://github.com/Roleren/ORFik/issues>

URL <https://github.com/Roleren/ORFik>

Depends R (>= 4.1.0), IRanges (>= 2.17.1), GenomicRanges (>= 1.35.1), GenomicAlignments (>= 1.19.0)

Imports AnnotationDbi (>= 1.45.0), Biostrings (>= 2.51.1), biomaRt, biomart (>= 1.0.7), BiocFileCache, BiocGenerics (>= 0.29.1), BiocParallel (>= 1.19.0), BSgenome, cowplot (>= 1.0.0), data.table (>= 1.11.8), DESeq2 (>= 1.24.0), fst (>= 0.9.2), GenomeInfoDb (>= 1.15.5), GenomicFeatures (>= 1.31.10), ggplot2 (>= 2.2.1), gridExtra (>= 2.3), httr (>= 1.3.0), jsonlite, methods (>= 3.6.0), qs, R.utils, Rcpp (>= 1.0.0), Rsamtools (>= 1.35.0), rtracklayer (>= 1.43.0), stats, SummarizedExperiment (>= 1.14.0), S4Vectors (>= 0.21.3), tools, txdbmaker, utils, XML, xml2 (>= 1.2.0), withr

RoxygenNote 7.3.1

Suggests testthat, rmarkdown, knitr, BiocStyle,
BSgenome.Hsapiens.UCSC.hg19, GenomeInfoDbData

LinkingTo Rcpp

VignetteBuilder knitr

git_url <https://git.bioconductor.org/packages/ORFik>

git_branch RELEASE_3_21

git_last_commit 7cf3d1e

git_last_commit_date 2025-09-22

Repository Bioconductor 3.21

Date/Publication 2025-10-15

Author Haakon Tjeldnes [aut, cre, dtc],
Kornel Labun [aut, cph],
Michal Swirski [ctb],
Katarzyna Chyzynska [ctb, dtc],
Yamila Torres Cleuren [ctb, ths],
Eivind Valen [ths, fnd]

Maintainer Haakon Tjeldnes <hauken_heyken@hotmail.com>

Contents

ORFik-package	11
addCdsOnLeaderEnds	12
addNewTSSOnLeaders	12
add_pseudo_5utrs_txdb_if_needed	13
alignmentFeatureStatistics	14
allFeaturesHelper	15
appendZeroes	16
append_gene_symbols	17
artificial.orfs	18
as.character,GRangesList-method	19
assignAnnotations	19
assignFirstExonsStartSite	20
assignLastExonsStopSite	21
assignTSSByCage	22
asTX	23
bamVarName	25
batchNames	26
bedToGR	27
browseSRA	27
canonical_isoforms	28
canonical_isoforms,experiment-method	29
cellLineNames	29
cellTypeNames	30

changePointAnalysis	30
checkRFP	32
checkRNA	32
codonSumsPerGroup	33
codon_usage	34
codon_usage_exp	36
codon_usage_plot	38
collapse.by.scores	39
collapse.fastq	40
collapseDuplicatedReads	41
collapseDuplicatedReads,data.table-method	42
collapseDuplicatedReads,GAlignmentPairs-method	43
collapseDuplicatedReads,GAlignments-method	43
collapseDuplicatedReads,GRanges-method	44
combn.pairs	45
computeFeatures	46
computeFeaturesCage	48
conditionNames	51
config	51
config.exper	52
config.save	53
config_file	54
convertLibs	55
convertToOneBasedRanges	57
convert_bam_to_ofst	59
convert_to_bigWig	60
convert_to_covRle	61
convert_to_covRleList	62
convert_to_fstWig	64
correlation.plots	65
cor_plot	66
cor_table	67
countOverlapsW	68
countTable	69
countTable_regions	70
coverageByTranscriptC	72
coverageByTranscriptFST	73
coverageByTranscriptW	74
coverageGroupings	75
coverageHeatMap	75
coveragePerTiling	77
coverageScorings	79
coverage_to_dt	81
covRle	82
covRle-class	83
covRleFromGR	83
covRleList	84
covRleList-class	85

create.experiment	85
defineIsoform	88
defineTrailer	89
DEG.analysis	90
DEG.plot.static	93
DEG_gorilla	94
DEG_model	95
DEG_model_results	96
DEG_model_simple	97
design,experiment-method	99
detectRibosomeShifts	100
detect_drive	103
detect_ribo_orfs	103
disengagementScore	107
distanceToFollowing	108
distanceToPreceding	109
distToCds	109
distToTSS	110
download.ebi	111
download.SRA	112
download.SRA.metadata	114
download_gene_homologues	116
download_gene_info	117
downstreamFromPerGroup	117
downstreamN	118
downstreamOfPerGroup	119
DTEG.analysis	119
DTEG.plot	124
entropy	125
envExp	127
envExp,experiment-method	127
envExp<-	128
envExp<-,experiment-method	128
exists.ftp.dir.fast	129
exists.ftp.file.fast	129
exonsWithPseudoIntronsPerGroup	130
experiment-class	130
experiment.colors	133
export.bed12	134
export.bedo	135
export.bedoc	135
export.bigWig	136
export.fstwig	137
export.ofst	138
export.ofst,GAlignmentPairs-method	139
export.ofst,GAlignments-method	141
export.ofst,GRanges-method	142
export.wiggle	143

extendLeaders	144
extendLeadersUntil	145
extendsTSSexons	146
extendTrailers	147
extendTrailersUntil	148
extract_run_id	149
f	150
f,covRle-method	150
filepath	151
file_ext_without_compression	152
filterCage	153
filterExtremePeakGenes	154
filterTranscripts	155
filterUORFs	156
fimport	157
findFa	158
findFromPath	159
findLibrariesInFolder	160
findMapORFs	160
findMaxPeaks	162
findNewTSS	163
findNGSPairs	163
findORFs	164
findORFsFasta	166
findPeaksPerGene	167
findUORFs	169
findUORFs_exp	171
find_url_ebi	173
find_url_ebi_safe	174
firstEndPerGroup	175
firstExonPerGroup	176
firstStartPerGroup	176
fix_malformed_gff	177
flankPerGroup	178
floss	178
footprints.analysis	180
fpm	181
fpm_calc	182
fractionLength	183
fractionNames	184
fread.bed	185
gcContent	186
geneToSymbol	186
getGAlignments	188
getGAlignmentsPairs	189
getGenomeAndAnnotation	190
getGRanges	194
getGtfPathFromTxdb	195

getNGenesCoverage	195
getWeights	196
get_bioproject_candidates	196
get_genome_fasta	197
get_genome_gtf	200
get_noncoding_rna	203
get_phix_genome	205
get_silva_rRNA	207
get_system_usage	207
go_analaysis_gorilla	208
groupGRangesBy	209
groupings	210
gSort	211
hasHits	211
heatMapL	212
heatMapRegion	214
heatMap_single	216
import.bedo	218
import.bedoc	218
import.fstwig	219
import.ofst	220
importGtfFromTxdb	221
inhibitorNames	221
initiationScore	222
insideOutsideORF	223
install.fastp	225
install.sratoolkit	226
is.grl	227
is.gr_or_grl	227
is.ORF	228
is.range	228
isInFrame	229
isOverlapping	230
isPeriodic	231
kozakHeatmap	232
kozakSequenceScore	233
kozak_IR_ranking	235
lastExonEndPerGroup	235
lastExonPerGroup	236
lastExonStartPerGroup	237
length,covRle-method	237
length,covRleList-method	238
lengths,covRle-method	238
lengths,covRleList-method	239
libFolder	239
libFolder,experiment-method	240
libNames	240
libraryTypes	241

list.experiments	241
list.genomes	243
loadRegion	244
loadRegions	245
loadTranscriptType	246
loadTxdb	247
longestORFs	248
mainNames	248
makeExonRanks	249
makeGRangesListFromCharacter	250
makeORFNames	250
makeSummarizedExperimentFromBam	251
makeSymbols	253
makeTxdbFromGenome	254
mapToGRanges	255
matchColors	256
matchNaming	257
matchSeqStyle	257
mergeFastq	258
mergeLibs	259
metadata.autnaming	260
metaWindow	261
model.matrix,experiment-method	263
name	263
name,experiment-method	264
nrow,experiment-method	264
numCodons	265
numExonsPerGroup	265
ofst_merge	266
optimizedTranscriptLengths	267
optimized_txdb_path	268
optimizeReads	269
optimizeTranscriptRegions	269
orfFrameDistributions	270
orfID	271
ORFik.template.experiment	272
ORFik.template.experiment.zf	273
ORFikQC	273
orfScore	275
organism,experiment-method	277
outputLibs	278
pasteDir	281
pcaExperiment	282
pcaPlot	283
percentage_to_ratio	284
plotHelper	284
pmapFromTranscriptF	285
pmapToTranscriptF	286

prettyScoring	288
pseudo.transform	288
pseudoIntronsPerGroup	289
pSitePlot	289
QCfolder	291
QCfolder,experiment-method	291
QCplots	292
QCreport	293
QCstats	295
QCstats.plot	296
QC_count_tables	297
r	298
r,covRle-method	299
rankOrder	299
read.experiment	300
readBam	301
readBamIsUniqueMapper	303
readBamSeqs	304
readBigWig	304
readLengthTable	305
readWidths	306
readWig	307
read_RDSQS	308
reassignTSSbyCage	309
reassignTxDbByCage	311
reduceKeepAttr	312
refFolder	314
refFolder,experiment-method	314
regionPerReadLength	315
remakeTxdbExonIds	316
remove.experiments	317
remove.file_ext	317
removeMetaCols	318
removeORFsWithinCDS	318
removeORFsWithSameStartAsCDS	319
removeORFsWithSameStopAsCDS	319
removeORFsWithStartInsideCDS	320
removeTxdbExons	320
removeTxdbTranscripts	321
rename.SRA.files	321
repNames	322
resFolder	322
resFolder,experiment-method	323
restrictTSSByUpstreamLeader	323
revElementsF	324
reverseMinusStrandPerGroup	324
riboORFs	325
riboORFsFolder	325

RiboQC.plot	326
ribosomeReleaseScore	327
ribosomeStallingScore	329
ribo_fft	330
ribo_fft_plot	331
rnaNormalize	331
runIDs	332
runIDs,experiment-method	333
save.experiment	333
savePlot	334
save_RDSQS	335
scaledWindowPositions	335
scoreSummarizedExperiment	337
seqinfo,covRle-method	338
seqinfo,covRleList-method	338
seqinfo,experiment-method	339
seqlevels,covRle-method	339
seqlevels,covRleList-method	340
seqlevels,experiment-method	340
seqnames,experiment-method	341
seqnamesPerGroup	341
shiftFootprints	342
shiftFootprintsByExperiment	343
shiftPlots	346
shifts_load	348
shifts_save	349
show,covRle-method	350
show,covRleList-method	350
show,experiment-method	351
simpleLibs	351
sortPerGroup	353
splitIn3Tx	354
stageNames	355
STAR.align.folder	356
STAR.align.single	361
STAR.allsteps.multiQC	365
STAR.index	366
STAR.install	368
STAR.multiQC	369
STAR.remove.crashed.genome	370
startCodons	371
startDefinition	372
startRegion	373
startRegionCoverage	374
startRegionString	375
startSites	376
stopCodons	377
stopDefinition	378

stopRegion	378
stopSites	379
strandBool	380
strandMode,covRle-method	381
strandMode,covRleList-method	381
strandPerGroup	382
subsetCoverage	382
subsetToFrame	383
sum,covRle-method	384
symbols	384
symbols,experiment-method	385
te.plot	385
te.table	387
template_shift_table	388
te_rna.plot	388
tile1	389
tissueNames	391
TOP.Motif.ecdf	391
topMotif	393
transcriptWindow	394
transcriptWindow1	396
transcriptWindowPer	398
translationalEff	399
trimming.table	401
trim_detection	402
txNames	403
txNamesToGeneNames	404
txSeqsFromFa	405
uniqueGroups	406
uniqueMappers	406
uniqueMappers,experiment-method	407
uniqueMappers,NULL-method	407
uniqueMappers<-	408
uniqueMappers<-,experiment-method	408
uniqueOrder	409
unlistGrl	410
unlistToExtremities	410
uORFSearchSpace	411
updateTxdbRanks	412
updateTxdbStartSites	413
upstreamFromPerGroup	413
upstreamOfPerGroup	414
validateExperiments	415
validGRL	415
validSeqlevels	416
widthPerGroup	416
windowCoveragePlot	417
windowPerGroup	419

windowPerReadLength	420
windowPerTranscript	422
xAxisScaler	423
yAxisScaler	424

Index	425
--------------	------------

ORFik-package	<i>ORFik for analysis of open reading frames.</i>
---------------	---

Description

Main goals:

1. Finding Open Reading Frames (very fast) in the genome of interest or on the set of transcripts/sequences.
2. Utilities for metaplots of RiboSeq coverage over gene START and STOP codons allowing to spot the shift.
3. Shifting functions for the RiboSeq data.
4. Finding new Transcription Start Sites with the use of CageSeq data.
5. Various measurements of gene identity e.g. FLOSS, coverage, ORFscore, entropy that are recreated based on many scientific publications.
6. Utility functions to extend GenomicRanges for faster grouping, splitting, tiling etc.

Author(s)

Maintainer: Haakon Tjeldnes <hauken_heyken@hotmail.com> [data contributor]

Authors:

- Kornel Labun <kornellabun@gmail.com> [copyright holder]

Other contributors:

- Michal Swirski <michal.swirski@uw.edu.pl> [contributor]
- Katarzyna Chyzynska <katchyz@gmail.com> [contributor, data contributor]
- Yamila Torres Cleuren <yamilatorrescleuren@gmail.com> [contributor, thesis advisor]
- Eivind Valen <eivind.valen@gmail.com> [thesis advisor, funder]

See Also

Useful links:

- <https://github.com/Roleren/ORFik>
- Report bugs at <https://github.com/Roleren/ORFik/issues>

addCdsOnLeaderEnds	<i>Extends leaders downstream</i>
--------------------	-----------------------------------

Description

When finding uORFs, often you want to allow them to end inside the cds.

Usage

```
addCdsOnLeaderEnds(fiveUTRs, cds, onlyFirstExon = FALSE)
```

Arguments

fiveUTRs	The 5' leader sequences as GRangesList
cds	If you want to extend 5' leaders downstream, to catch uorfs going into cds, include it.
onlyFirstExon	logical (F), include whole cds or only first exons.

Details

This is a simple way to do that

Value

a GRangesList of cds exons added to ends

See Also

Other uorfs: [filterUORFs\(\)](#), [removeORFsWithSameStartAsCDS\(\)](#), [removeORFsWithSameStopAsCDS\(\)](#), [removeORFsWithStartInsideCDS\(\)](#), [removeORFsWithinCDS\(\)](#), [uORFSearchSpace\(\)](#)

addNewTSSOnLeaders	<i>Add cage max peaks as new transcript start sites for each 5' leader (*) strands are not supported, since direction must be known.</i>
--------------------	--

Description

Add cage max peaks as new transcript start sites for each 5' leader (*) strands are not supported, since direction must be known.

Usage

```
addNewTSSOnLeaders(fiveUTRs, maxPeakPosition, removeUnused, cageMcol)
```

Arguments

fiveUTRs	(GRangesList) The 5' leaders or full transcript sequences
maxPeakPosition	The max peak for each 5' leader found by cage
removeUnused	logical (FALSE), if False: (standard is to set them to original annotation), If TRUE: remove leaders that did not have any cage support.
cageMcol	a logical (FALSE), if TRUE, add a meta column to the returned object with the raw CAGE counts in support for new TSS.

Value

a GRanges object of first exons

```
add_pseudo_5utrs_txdb_if_needed
      add_pseudo_5utrs_txdb_if_needed
```

Description

add_pseudo_5utrs_txdb_if_needed

Usage

```
add_pseudo_5utrs_txdb_if_needed(
  txdb,
  pseudo_5UTRS_if_needed = NULL,
  minimum_5UTR_percentage = 30
)
```

Arguments

txdb	a TxDb object
pseudo_5UTRS_if_needed	integer, default NULL. If defined > 0, will add pseudo 5' UTRs of maximum this length if 'minimum_5UTR_percentage' (default 30 mRNAs (coding transcripts) do not have a leader. (NULL and 0 are both the ignore command)
minimum_5UTR_percentage	numeric, default 30. What minimum percentage of mRNAs must have a 5' UTRs (leaders), to not do the pseudo_UTR addition. If percentage is higher, addition is ignored, set to 101 to always do it.

Value

txdb (new txdb if it was done, old if not)

alignmentFeatureStatistics

Create alignment feature statistics

Description

Among others how much reads are in mRNA, introns, intergenic, and check of reads from rRNA and other ncRNAs. The better the annotation / gtf used, the more results you get.

Usage

```
alignmentFeatureStatistics(
  df,
  type = "ofst",
  force = TRUE,
  library.names = bamVarName(df),
  BPPARAM = bpparam()
)
```

Arguments

df	an ORFik experiment
type	a character(default: "default"), load files in experiment or some precomputed variant, like "ofst" or "pshifted". These are made with ORFik::convertLibs(), shiftFootprintsByExperiment(), etc. Can also be custom user made folders inside the experiments bam folder. It acts in a recursive manner with priority: If you state "pshifted", but it does not exist, it checks "ofst". If no .ofst files, it uses "default", which always must exist. Presets are (folder is relative to default lib folder, some types fall back to other formats if folder does not exist): - "default": load the original files for experiment, usually bam. - "ofst": loads ofst files from the ofst folder, relative to lib folder (falls back to default) - "pshifted": loads ofst, wig or bigwig from pshifted folder (falls back to ofst, then default) - "cov": Load covRle objects from cov_RLE folder (fail if not found) - "covl": Load covRleList objects, from cov_RLE_List folder (fail if not found) - "bed": Load bed files, from bed folder (falls back to default) - Other formats must be loaded directly with fimport
force	logical, default TRUE If TRUE, reload library files even if matching named variables are found in environment used by experiment (see envExp) A simple way to make sure correct libraries are always loaded. FALSE is faster if data is loaded correctly already.
library.names	character vector, names of libraries, default: name_decider(df, naming)
BPPARAM	how many cores/threads to use? default: bpparam(). To see number of threads used, do bpparam()\$workers. You can also add a time remaining bar, for a more detailed pipeline.

Value

a data.table of the statistics

allFeaturesHelper	<i>Calculate the features in computeFeatures function</i>
-------------------	---

Description

Not used directly, calculates all features internally for computeFeatures.

Usage

```
allFeaturesHelper(
  grl,
  RFP,
  RNA,
  tx,
  fiveUTRs,
  cds,
  threeUTRs,
  faFile,
  riboStart,
  riboStop,
  sequenceFeatures,
  uorfFeatures,
  grl.is.sorted,
  weight.RFP = 1L,
  weight.RNA = 1L,
  st = NULL
)
```

Arguments

grl	a GRangesList object with usually ORFs, but can also be either leaders, cds', 3' utrs, etc. This is the regions you want to score.
RFP	RiboSeq reads as GAlignments , GRanges or GRangesList object
RNA	RnaSeq reads as GAlignments , GRanges or GRangesList object
tx	a GRangesList of transcripts, normally called from: exonsBy(Gtf, by = "tx", use.names = T) only add this if you are not including Gtf file If you are using CAGE, you do not need to reassign these to the cage peaks, it will do it for you.
fiveUTRs	fiveUTRs as GRangesList , if you used cage-data to extend 5' utrs, remember to input CAGE assigned version and not original!
cds	a GRangesList of coding sequences
threeUTRs	a GRangesList of transcript 3' utrs, normally called from: threeUTRsByTranscript(Gtf, use.names = T)

faFile	a path to fasta indexed genome, an open FaFile , a BSgenome, or path to ORFik experiment with valid genome.
riboStart	usually 26, the start of the floss interval, see ?floss
riboStop	usually 34, the end of the floss interval
sequenceFeatures	a logical, default TRUE, include all sequence features, that is: Kozak, fraction- Lengths, distORFCDS, isInFrame, isOverlapping and rankInTx. uorfFeatures = FALSE will remove the 4 last.
uorfFeatures	a logical, default TRUE, include all uORF sequence features, that is: distOR- FCDS, isInFrame, isOverlapping and rankInTx
grl.is.sorted	logical (F), a speed up if you know argument grl is sorted, set this to TRUE.
weight.RFP	a vector (default: 1L). Can also be character name of column in RFP. As in trans- lationalEff(weight = "score") for: GRanges("chr1", 1, "+", score = 5), would mean score column tells that this alignment region was found 5 times.
weight.RNA	Same as weightRFP but for RNA weights. (default: 1L)
st	(NULL), if defined must be: st = startRegion(grl, tx, T, -3, 9)

Value

a data.table with features

appendZeroes	<i>Append zero values to data.table</i>
--------------	---

Description

For every position in width max.pos - min.pos + 1, append 0 values in data.table. Needed when coveragePerTiling was run on coverage window with drop.zero.dt as TRUE and you need to plot 0 positions after a transformation by coverageScorings.

Usage

```
appendZeroes(dt, max.pos, min.pos = 1L, fractions = unique(dt$fraction))
```

Arguments

dt	a data.table from coverageByTiling that is normalized by coverageScorings.
max.pos	integer, max position of dt
min.pos	integer, default 1L. Minimum position of dt
fractions	default unique(dt\$fraction), will repeat each fraction max.pos - min.pos + 1 times.

Value

a data.table with appended 0 values

append_gene_symbols	<i>Append gene symbols to a data.table with tx ids</i>
---------------------	--

Description

Main use case is to add gene symbols to data.table outputs from ORFik with tx ids only, like the DTEG.analysis etc.

Usage

```
append_gene_symbols(dt, symbols_dt, extend_id = TRUE, id_col = "id")
```

Arguments

dt	a data.table, must have a id_col with transcript ids
symbols_dt	the data.table with symbols, must have a column with tx, transcript or value in the name. And only 1 of those!
extend_id	logical, if TRUE, paste together old id from dt, with the symbol id like: tx_id(symbol_id)
id_col	character, default "id". The name of the id column in dt.

Value

a data.table

Examples

```
library(data.table)
df <- ORFik.template.experiment()

cds_names <- names(loadRegion(df, "cds"))
dt <- data.table(id = cds_names[-1], LFC = seq(5), p.value = 0.05)

symbols_dt <- data.table(ensembl_tx_name = cds_names,
  ensembl_gene_id = txNamesToGeneNames(cds_names, df),
  external_gene_name = c("ATF4", "AAT1", "ML4", "AST2", "RPL4", "RPL12"))
append_gene_symbols(dt, symbols_dt)
append_gene_symbols(dt, symbols_dt, extend_id = FALSE)
```

artificial.orfs

*Create small artificial orfs from cds***Description**

Usefull to see if short ORFs prediction is dependent on length.

Split cds first in two, a start part and stop part. Then say how large the two parts can be and merge them together. It will sample a value in range give.

Parts will be forced to not overlap and can not extend outside original cds

Usage

```
artificial.orfs(
  cds,
  start5 = 1,
  end5 = 4,
  start3 = -4,
  end3 = 0,
  bin.if.few = TRUE
)
```

Arguments

cds	a GRangesList of orfs, must have width <code>%% 3 == 0</code> and length <code>>= 6</code>
start5	integer, default: 1 (start of orf)
end5	integer, default: 4 (max 4 codons from start codon)
start3	integer, default -4 (max 4 codons from stop codon)
end3	integer, default: 0 (end of orf)
bin.if.few	logical, default TRUE, instead of per codon, do per 2, 3, 4 codons if you have few samples compared to lengths wanted, If you have 4 cds' and you want 7 different lengths, which is the standard, it will give you possible nt length: 6-12-18-24 instead of original 6-9-12-15-18-21-24. If you have more than 30x cds than lengths wanted this is skipped. (for default arguments this is: $7*30 = 210$ cds)

Details

If artificial cds length is not divisible by 2, like 3 codons, the second codon will always be from the start region etc.

Also If there are many very short original cds, the distribution will be skewed towards more smaller artificial cds.

Value

GRangesList of new ORFs (sorted: + strand increasing start, - strand decreasing start)

Examples

```
txdb <- ORFik.template.experiment()
#cds <- loadRegion(txdb, "cds")
## To get enough CDSs, just replicate them
# cds <- rep(cds, 100)
#artificial.orfs(cds)
```

as.character, GRangesList-method

Convert GRangesList to character vector

Description

Single exon format:

"1:14598834-14598914:+"

Multi-exon format (exon separator: ';'):

"1:15210514-15210562:++;1:15214895-15215025:+"

Usage

```
## S4 method for signature 'GRangesList'
as.character(x, ...)
```

Arguments

x	A GRangesList
...	Not used for now, to preserve generic requirement

Value

a character vector, 1 element per element in GRangesList

assignAnnotations

Overlaps GRanges object with provided annotations.

Description

It will return same list of GRanges, but with metadata columns: transcript_id - id of transcripts that overlap with each ORF gene_id - id of gene that this transcript belongs to isoform - for coding protein alignment in relation to cds on corresponding transcript, for non-coding transcripts alignment in relation to the transcript.

Usage

```
assignAnnotations(ORFs, con)
```

Arguments

ORFs - GRanges or GRangesList object of your ORFs.
 con - Path to gtf file with annotations.

Value

A GRanges object of your ORFs with metadata columns 'gene', 'transcript', 'isoform' and 'biotype'.

assignFirstExonsStartSite

Reassign the start positions of the first exons per group in grl

Description

Per group in GRangesList, assign the most upstream site.

Usage

```
assignFirstExonsStartSite(
  grl,
  newStarts,
  is.circular = all(isCircular(grl) %in% TRUE)
)
```

Arguments

grl a [GRangesList](#) object
 newStarts an integer vector of same length as grl, with new start values (absolute coordinates, not relative)
 is.circular logical, default FALSE if not any is: all(isCircular(grl) Where grl is the ranges checked. If TRUE, allow ranges to extend below position 1 on chromosome. Since circular genomes can have negative coordinates.

Details

make sure your grl is sorted, since start of "-" strand objects should be the max end in group, use `ORFik:::sortPerGroup(grl)` to get sorted grl.

Value

the same GRangesList with new start sites

See Also

Other GRanges: [assignLastExonsStopSite\(\)](#), [downstreamFromPerGroup\(\)](#), [downstreamOfPerGroup\(\)](#), [upstreamFromPerGroup\(\)](#), [upstreamOfPerGroup\(\)](#)

`assignLastExonsStopSite`*Reassign the stop positions of the last exons per group*

Description

Per group in GRangesList, assign the most downstream site.

Usage

```
assignLastExonsStopSite(  
  grl,  
  newStops,  
  is.circular = all(isCircular(grl) %in% TRUE)  
)
```

Arguments

<code>grl</code>	a GRangesList object
<code>newStops</code>	an integer vector of same length as <code>grl</code> , with new start values (absolute coordinates, not relative)
<code>is.circular</code>	logical, default FALSE if not any is: <code>all(isCircular(grl))</code> Where <code>grl</code> is the ranges checked. If TRUE, allow ranges to extend below position 1 on chromosome. Since circular genomes can have negative coordinates.

Details

make sure your `grl` is sorted, since stop of "-" strand objects should be the min start in group, use `ORFik:::sortPerGroup(grl)` to get sorted `grl`.

Value

the same GRangesList with new stop sites

See Also

Other GRanges: [assignFirstExonsStartSite\(\)](#), [downstreamFromPerGroup\(\)](#), [downstreamOfPerGroup\(\)](#), [upstreamFromPerGroup\(\)](#), [upstreamOfPerGroup\(\)](#)

assignTSSByCage	<i>Input a txdb and add a 5' leader for each transcript, that does not have one.</i>
-----------------	--

Description

For all cds in txdb, that does not have a 5' leader: Start at 1 base upstream of cds and use CAGE, to assign leader start. All these leaders will be 1 exon based, if you really want exon splicings, you can use exon prediction tools, or run sequencing experiments.

Usage

```
assignTSSByCage(
  txdb,
  cage,
  extension = 1000,
  filterValue = 1,
  restrictUpstreamToTx = FALSE,
  removeUnused = FALSE,
  preCleanup = TRUE,
  pseudoLength = 1
)
```

Arguments

txdb	a TxDb file, a path to one of: (.gtf, .gff, .gff2, .gff2, .db or .sqlite) or an ORFik experiment
cage	Either a filePath for the CageSeq file as .bed .bam or .wig, with possible compressions (".gzip", ".gz", ".bgz"), or already loaded CageSeq peak data as GRanges or GAlignment. NOTE: If it is a .bam file, it will add a score column by running: convertToOneBasedRanges(cage, method = "5prime", addScoreColumn = TRUE) The score column is then number of replicates of read, if score column is something else, like read length, set the score column to NULL first.
extension	The maximum number of bases upstream of the TSS to search for CageSeq peak.
filterValue	The minimum number of reads on cage position, for it to be counted as possible new tss. (represented in score column in CageSeq data) If you already filtered, set it to 0.
restrictUpstreamToTx	a logical (FALSE). If TRUE: restrict leaders to not extend closer than 5 bases from closest upstream leader, set this to TRUE.
removeUnused	logical (FALSE), if False: (standard is to set them to original annotation), If TRUE: remove leaders that did not have any cage support.
preCleanup	logical (TRUE), if TRUE, remove all reads in region (-5:-1, 1:5) of all original tss in leaders. This is to keep original TSS if it is only +/- 5 bases from the original.

pseudoLength a numeric, default 1. Add a pseudo length for all the UTRs. Will not extend a leader if it would make it go outside the defined seqlengths of the chromosome (for non circular chromosomes), or extending closer than 50 nucleotides to upstream cds. So this length is not guaranteed for all!

Details

Given a TxDb object, reassign the start site per transcript using max peaks from CageSeq data. A max peak is defined as new TSS if it is within boundary of 5' leader range, specified by 'extension' in bp. A max peak must also be higher than minimum CageSeq peak cutoff specified in 'filter-Value'. The new TSS will then be the positioned where the cage read (with highest read count in the interval). If no CAGE supports a leader, the width will be set to 1 base.

Value

a TxDb object of reassigned transcripts

See Also

Other CAGE: [reassignTSSbyCage\(\)](#), [reassignTxDbByCage\(\)](#)

Examples

```
txdbFile <- system.file("extdata", "hg19_knownGene_sample.sqlite",
  package = "GenomicFeatures")
cagePath <- system.file("extdata", "cage-seq-heart.bed.bgz",
  package = "ORFik")

## Not run:
assignTSSByCage(txdbFile, cagePath)
#Minimum 20 cage tags for new TSS
assignTSSByCage(txdbFile, cagePath, filterValue = 20)
# Create pseudo leaders for the ones without hits
assignTSSByCage(txdbFile, cagePath, pseudoLength = 100)
# Create only pseudo leaders (in example 2 leaders are added)
assignTSSByCage(txdbFile, cage = NULL, pseudoLength = 100)

## End(Not run)
```

asTX

Map genomic to transcript coordinates by reference

Description

Map range coordinates between features in the genome and transcriptome (reference) space.

Usage

```
asTX(
  grl,
  reference,
  ignore.strand = FALSE,
  x.is.sorted = TRUE,
  tx.is.sorted = TRUE
)
```

Arguments

grl	a GRangesList of ranges within the reference, grl must either have names matching, or a meta column called 'names' that gives grouping names. i.e. grl named uORF_1_ENST00001, must then have a names meta column with ENST00001.
reference	a GRangesList of ranges that include grl as a subset of ranges. Example: cds is grl and mrna can be reference
ignore.strand	When ignore.strand is TRUE, strand is ignored in overlaps operations (i.e., all strands are considered "+") and the strand in the output is '*'. When ignore.strand is FALSE (default) strand in the output is taken from the transcripts argument. When transcripts is a GRangesList, all inner list elements of a common list element must have the same strand or an error is thrown. Mapped position is computed by counting from the transcription start site (TSS) and is not affected by the value of ignore.strand.
x.is.sorted	if x is a GRangesList object, are "-" strand groups pre-sorted in decreasing order within group, default: TRUE
tx.is.sorted	if transcripts is a GRangesList object, are "-" strand groups pre-sorted in decreasing order within group, default: TRUE

Details

Similar to GenomicFeatures' pmapToTranscripts, but in this version the grl ranges are compared to reference ranges with same name, not by index. This gives a large speedup, but also requires all objects must be named.

Value

a GRangesList in transcript coordinates

See Also

Other ExtendGenomicRanges: [coveragePerTiling\(\)](#), [extendLeaders\(\)](#), [extendTrailers\(\)](#), [reduceKeepAttr\(\)](#), [tile1\(\)](#), [txSeqsFromFa\(\)](#), [windowPerGroup\(\)](#)

Examples

```
seqname <- c("tx1", "tx2", "tx3")
seqs <- c("ATGGGTATTTATA", "AAAAA", "ATGGGTAATA")
grIn1 <- GRanges(seqnames = "1",
```

```

        ranges = IRanges(start = c(21, 10), end = c(23, 19)),
        strand = "-")
grIn2 <- GRanges(seqnames = "1",
                 ranges = IRanges(start = c(1), end = c(5)),
                 strand = "-")
grIn3 <- GRanges(seqnames = "1",
                 ranges = IRanges(start = c(1010), end = c(1019)),
                 strand = "-")
grl <- GRangesList(grIn1, grIn2, grIn3)
names(grl) <- seqname
# Find ORFs
test_ranges <- findMapORFs(grl, seqs,
                           "ATG|TGG|GGG",
                           "TAA|AAT|ATA",
                           longestORF = FALSE,
                           minimumLength = 0)
# Genomic coordinates ORFs
test_ranges
# Transcript coordinate ORFs
asTX(test_ranges, reference = grl)
# seqnames will here be index of transcript it came from

```

bamVarName

Get library variable names from ORFik [experiment](#)

Description

What will each sample be called given the columns of the experiment? A column is included if more than 1 unique element value exist in that column.

Usage

```

bamVarName(
  df,
  skip.replicate = length(unique(df$rep)) == 1,
  skip.condition = length(unique(df$condition)) == 1,
  skip.stage = length(unique(df$stage)) == 1,
  skip.fraction = length(unique(df$fraction)) == 1,
  skip.experiment = !tryCatch(df@expInVarName, error = function(e) FALSE),
  skip.libtype = FALSE,
  fraction_prepend_f = TRUE
)

```

Arguments

df an ORFik [experiment](#)

skip.replicate a logical (FALSE), don't include replicate in variable name.

`skip.condition` a logical (FALSE), don't include condition in variable name.
`skip.stage` a logical (FALSE), don't include stage in variable name.
`skip.fraction` a logical (FALSE), don't include fraction
`skip.experiment` a logical (FALSE), don't include experiment
`skip.libtype` a logical (FALSE), don't include libtype
`fraction_prepend_f` a logical (TRUE), include "f" in front of fraction, useful for knowing what fraction is.

Value

variable names of libraries (character vector)

See Also

Other ORFik_experiment: [ORFik.template.experiment\(\)](#), [ORFik.template.experiment.zf\(\)](#), [create.experiment\(\)](#), [experiment-class](#), [filepath\(\)](#), [libraryTypes\(\)](#), [organism](#), [experiment-method](#), [outputLibs\(\)](#), [read.experiment\(\)](#), [save.experiment\(\)](#), [validateExperiments\(\)](#)

Examples

```
df <- ORFik.template.experiment()
bamVarName(df)

## without libtype
bamVarName(df, skip.libtype = TRUE)
## Without experiment name
bamVarName(df, skip.experiment = TRUE)
```

batchNames	<i>Get batch name variants</i>
------------	--------------------------------

Description

Used to standardize nomenclature for experiments.
 Example: Biological samples (batches) batch will become b1

Usage

```
batchNames()
```

Value

a data.table with 2 columns, the main name, and all name variants of the main name in second column as a list.

See Also

Other experiment_naming: [cellLineNames\(\)](#), [cellTypeNames\(\)](#), [conditionNames\(\)](#), [fractionNames\(\)](#), [inhibitorNames\(\)](#), [libNames\(\)](#), [mainNames\(\)](#), [repNames\(\)](#), [stageNames\(\)](#), [tissueNames\(\)](#)

bedToGR	<i>Converts bed style data.frame to GRanges</i>
---------	---

Description

For info on columns, see: <https://www.ensembl.org/info/website/upload/bed.html>

Usage

```
bedToGR(x, skip.name = TRUE)
```

Arguments

x	A data.frame from imported bed-file, to convert to GRanges
skip.name	default (TRUE), skip name column (column 4)

Value

a [GRanges](#) object from bed

See Also

Other utils: [convertToOneBasedRanges\(\)](#), [export.bed12\(\)](#), [export.bigWig\(\)](#), [export.fstwig\(\)](#), [export.wiggle\(\)](#), [fimport\(\)](#), [findFa\(\)](#), [fread.bed\(\)](#), [optimizeReads\(\)](#), [readBam\(\)](#), [readBigWig\(\)](#), [readWig\(\)](#)

browseSRA	<i>Open SRA in browser for specific bioproject</i>
-----------	--

Description

Open SRA in browser for specific bioproject

Usage

```
browseSRA(x, browser = getOption("browser"))
```

Arguments

`x` character, bioproject ID.

`browser` a non-empty character string giving the name of the program to be used as the HTML browser. It should be in the PATH, or a full path specified. Alternatively, an R function to be called to invoke the browser.

Under Windows NULL is also allowed (and is the default), and implies that the file association mechanism will be used.

Value

invisible(NULL), opens webpage only

See Also

Other sra: `download.SRA()`, `download.SRA.metadata()`, `download.ebi()`, `get_bioproject_candidates()`, `install.sratoolkit()`, `rename.SRA.files()`

Examples

```
#browseSRA("PRJNA336542")

#' # For windows make sure a valid browser is defined:
browser <- getOption("browser")
#browseSRA("PRJNA336542", browser)
```

canonical_isoforms	<i>Get canonical isoforms of organism</i>
--------------------	---

Description

Search for a txt file at location: `file.path(refFolder(x), "canonical_isoforms.txt")`, where `x` is an ORFik experiment.

Usage

```
canonical_isoforms(x)
```

Arguments

`x` an ORFik [experiment](#)

Value

a character vector

Examples

```
df <- ORFik.template.experiment()
canonical_isoforms(df)
```

canonical_isoforms,experiment-method

Get canonical isoforms of organism

Description

Search for a txt file at location: file.path(refFolder(x), "canonical_isoforms.txt"), where x is an ORFik experiment.

Usage

```
## S4 method for signature 'experiment'
canonical_isoforms(x)
```

Arguments

x an ORFik [experiment](#)

Value

a character vector

Examples

```
df <- ORFik.template.experiment()
canonical_isoforms(df)
```

cellLineNames

Get cell-line name variants

Description

Used to standardize nomenclature for experiments.

Example: THP1 is main naming, but a variant is THP-1 THP-1 will then be renamed to THP1 (variables in R, can not have - in them)

Usage

```
cellLineNames(convertToTissue = FALSE)
```

Arguments

convertToTissue

logical, FALSE. If TRUE, return tissue type. NONE is returned for general non-differentiated cell lines like 3T3.

Value

a data.table with 2 columns, the main name, and all name variants of the main name in second column as a list.

See Also

Other experiment_naming: [batchNames\(\)](#), [cellTypeNames\(\)](#), [conditionNames\(\)](#), [fractionNames\(\)](#), [inhibitorNames\(\)](#), [libNames\(\)](#), [mainNames\(\)](#), [repNames\(\)](#), [stageNames\(\)](#), [tissueNames\(\)](#)

cellTypeNames	<i>Get cell type name variants</i>
---------------	------------------------------------

Description

Used to standardize nomenclature for experiments.

Example: 1 is main naming, but a variant is rep1 rep1 will then be renamed to 1

Usage

```
cellTypeNames()
```

Value

a data.table with 2 columns, the main name, and all name variants of the main name in second column as a list.

See Also

Other experiment_naming: [batchNames\(\)](#), [cellLineNames\(\)](#), [conditionNames\(\)](#), [fractionNames\(\)](#), [inhibitorNames\(\)](#), [libNames\(\)](#), [mainNames\(\)](#), [repNames\(\)](#), [stageNames\(\)](#), [tissueNames\(\)](#)

changePointAnalysis	<i>Get the offset for specific RiboSeq read width</i>
---------------------	---

Description

Creates sliding windows of transcript normalized counts per position and check which window has most in upstream window vs downstream window. Pick the position with highest absolute value maximum of the window difference. Checks windows with split sites between positions -17 to -7, where 0 is TIS. Normally you expect the shift around -12 for Ribo-seq, in TCP-seq / RCP-seq it is usually a bit higher, usually because of cross-linking variations.

Usage

```
changePointAnalysis(
  x,
  feature = "start",
  max.pos = 40L,
  interval = seq.int(14L, 24L),
  center.pos = 12,
  info = NULL,
  verbose = FALSE
)
```

Arguments

<code>x</code>	a vector with count per position to analyse, assumes the zero position (TIS) is in the middle + 1 (position 0). Default it is size 60, from -30 to 29 in p-shifting
<code>feature</code>	(character) either "start" or "stop"
<code>max.pos</code>	integer, default 40L, subset x to go from index 1 to max.pos, if tail is not relevant.
<code>interval</code>	integer vector , default seq.int(14L, 24L). The possible shift locations, default Separation points for upstream and downstream windows. That is (+/- 5 from -12) position.
<code>center.pos</code>	integer, default 12. Centering position for likely p-site. A first qualified guess to save time. 12 means 12 bases before TIS.
<code>info</code>	specify read length if wanted for verbose output.
<code>verbose</code>	logical, default FALSE. Report details of change point analysis.

Details

For visual explanation, see the suppl. data of ORFik paper: Transcript normalized means per CDS TIS region, count reads per position, divide that number per position by the total of that transcript, then sum up these numbers per position for all transcripts.

Value

a single numeric offset, -12 would mean p-site is 12 bases upstream

See Also

Other pshifting: [detectRibosomeShifts\(\)](#), [shiftFootprints\(\)](#), [shiftFootprintsByExperiment\(\)](#), [shiftPlots\(\)](#), [shifts_load\(\)](#), [shifts_save\(\)](#)

checkRFP	<i>Helper Function to check valid RFP input</i>
----------	---

Description

Helper Function to check valid RFP input

Usage

```
checkRFP(class)
```

Arguments

class	the given class of RFP object
-------	-------------------------------

Value

NULL, stop if invalid object

See Also

Other validity: [checkRNA\(\)](#), [is.ORF\(\)](#), [is.gr_or_grl\(\)](#), [is.grl\(\)](#), [is.range\(\)](#), [validGRL\(\)](#), [validSeqlevels\(\)](#)

checkRNA	<i>Helper Function to check valid RNA input</i>
----------	---

Description

Helper Function to check valid RNA input

Usage

```
checkRNA(class)
```

Arguments

class	the given class of RNA object
-------	-------------------------------

Value

NULL, stop if unvalid object

See Also

Other validity: [checkRFP\(\)](#), [is.ORF\(\)](#), [is.gr_or_grl\(\)](#), [is.grl\(\)](#), [is.range\(\)](#), [validGRL\(\)](#), [validSeqlevels\(\)](#)

codonSumsPerGroup	<i>Get read hits per codon</i>
-------------------	--------------------------------

Description

Helper for entropy function, normally not used directly. Separate each group into tuples (abstract codons). Gives sum for each tuple within each group.

Usage

```
codonSumsPerGroup(grl, reads, weight = "score", is.sorted = FALSE)
```

Arguments

grl	a GRangesList of 5' utrs, CDS, transcripts, etc.
reads	a GAlignments , GRanges , or precomputed coverage as covRle (one for each strand) of RiboSeq, RnaSeq etc. Weights for scoring is default the 'score' column in 'reads'. Can also be random access paths to bigWig or fsthwig file. Do not use random access for more than a few genes, then loading the entire files is usually better. File streaming is still in beta, so use with care!
weight	(default: 'score'), if defined a character name of valid meta column in subject. <code>GRanges("chr1", 1, "+", score = 5)</code> , would mean score column tells that this alignment region was found 5 times. Formats which load a score column like this: Bigwig, wig, ORFik ofst, collapsed bam, bedoc and .bedo. As do CAGEr CAGE files and many other package formats. You can also assign a score column manually.
is.sorted	logical (FALSE), is grl sorted. That is + strand groups in increasing ranges (1,2,3), and - strand groups in decreasing ranges (3,2,1)

Details

Example: counts `c(1,0,0,1)`, with `reg_len = 2`, gives `c(1,0)` and `c(0,1)`, these are summed and returned as data.table 10 bases, will give 3 codons, 1 base codons does not exist.

Value

a data.table with codon sums

codon_usage

Codon usage

Description

Per AA / codon, analyse the coverage, get a multitude of features. For both A sites and P-sites (Input reads must be P-sites for now) This function takes inspiration from the codonDT paper, and among others returns the negative binomial estimates, but in addition many other features.

Usage

```
codon_usage(
  reads,
  cds,
  mrna,
  faFile,
  filter_table,
  filter_cds_mod3 = TRUE,
  min_counts_cds_filter = max(min(quantile(filter_table, 0.5), 1000), 1000),
  with_A_sites = TRUE,
  aligned_position = "center",
  code = GENETIC_CODE
)
```

Arguments

reads	either a single library (GRanges, GAlignment, GAlignmentPairs), or a list of libraries returned from outputLibs(df) with p-sites. If list, the list must have names corresponding to the library names.
cds	a GRangesList
mrna	a GRangesList
faFile	a FaFile from genome
filter_table	a matrix / vector of length equal to cds
filter_cds_mod3	logical, default TRUE. Remove all ORFs that are not mod3, this speeds up the computation a lot, and usually removes malformed ORFs you would not want anyway.
min_counts_cds_filter	numeric, default: max(min(quantile(filter_table, 0.50), 100), 100). Minimum number of counts from the 'filter_table' argument.
with_A_sites	logical, default TRUE. Not used yet, will also return A site scores.
aligned_position	what positions should be taken to calculate per-codon coverage. By default: "center", meaning that positions -1,0,1 will be taken. Alternative: "left", then positions 0,1,2 are taken.

code a named character vector of size 64. Default: GENETIC_CODE. Change if organism does not use the standard code.

Details

The primary column to use is "mean_txNorm", this is the fair normalized score.

Value

a data.table of rows per AA:codon. All values are given per library, per site (A or P) per codon type (start, internal, stop), sorted by the mean_txNorm_percentage column of the first library in the set, the columns are:

- variable (character) : Library name
- seq (character) : Amino acid:codon , for start codons: Amino acid is #, and stop codons are "*". So for human, there will be both #:ATG (the start sites), and M:ATG (internal ATGs)
- sum (integer) : total counts per seq
- sum_txNorm (integer) : total counts per seq normalized per tx
- var (numeric) : variance of total counts per seq
- N (integer) : total number of genes with this codon, per type (start, stop, internal codon)
- N.total (integer) : total number of codons over all genes, per type (start, stop, internal codon)
- mean_txNorm (numeric) : Default use output, the fair codon usage, normalized both for gene and genome level for codon and read counts
- mean_txNorm_percentage : Percentage transform of mean_txNorm
- dispersion : $(\text{mean}^2) / (\text{var} - \text{mean})$
- dispersion_txNorm : $(\text{mean_txNorm}^2) / (\text{var_txNorm} - \text{mean_txNorm})$
- alpha (numeric) : dirichlet alpha MOM estimator (imagine mean and variance of probability in 1 value, the lower the value, the higher the variance, mean is decided by the relative value between samples)
- sum_txNorm (integer) : total counts per seq normalized per tx
- relative_to_max_score (integer) : Max scaled percentage of mean_txNorm_percentage, so percentage on the ratio of mean_txNorm_percentage / max(mean_txNorm_percentage)
- type (factor(character)) : "P" or "A"

References

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7196831/>

See Also

Other codon: [codon_usage_exp\(\)](#), [codon_usage_plot\(\)](#)

Examples

```
df <- ORFik.template.experiment()[9:10,] # Subset to 2 Ribo-seq libs

## For single library
reads <- fimport(filepath(df[1,], "pshifted"))
cds <- loadRegion(df, "cds", filterTranscripts(df))
mrna <- loadRegion(df, "mrna", names(cds))
filter_table <- assay(countTable(df, type = "summarized")[names(cds)])
faFile <- findFa(df)
res <- codon_usage(reads, cds, mrna, faFile = faFile,
  filter_table = filter_table, min_counts_cds_filter = 10)
```

codon_usage_exp

Codon analysis for ORFik experiment

Description

Per AA / codon, analyse the coverage, get a multitude of features. For both A sites and P-sites (Input reads must be P-sites for now) This function takes inspiration from the codonDT paper, and among others returns the negative binomial estimates, but in addition many other features.

Usage

```
codon_usage_exp(
  df,
  reads,
  cds = loadRegion(df, "cds", filterTranscripts(df)),
  mrna = loadRegion(df, "mrna", names(cds)),
  filter_cds_mod3 = TRUE,
  filter_table = assay(countTable(df, type = "summarized")[names(cds)]),
  faFile = df@fafile,
  min_counts_cds_filter = max(min(quantile(filter_table, 0.5), 1000), 1000),
  with_A_sites = TRUE,
  code = GENETIC_CODE,
  aligned_position = "center"
)
```

Arguments

df	an ORFik experiment
reads	either a single library (GRanges, GAlignment, GAlignmentPairs), or a list of libraries returned from outputLibs(df) with p-sites. If list, the list must have names corresponding to the library names.
cds	a GRangesList, the coding sequences, default: loadRegion(df, "cds", filterTranscripts(df)), longest isoform per gene.
mrna	a GRangesList, the full mRNA sequences (matching by names the cds sequences), default: loadRegion(df, "mrna", names(cds)).

filter_cds_mod3	logical, default TRUE. Remove all ORFs that are not mod3, this speeds up the computation a lot, and usually removes malformed ORFs you would not want anyway.
filter_table	an numeric(integer) matrix, where rownames are the names of the full set of mRNA transcripts. This will be subsetted to the cds subset you use. Then CDSs are filtered from this table by the 'min_counts_cds_filter' argument.
faFile	FaFile , BSgenome, fasta/index file path or an ORFik experiment . This file is usually used to find the transcript sequences from some GRangesList.
min_counts_cds_filter	numeric, default: $\max(\min(\text{quantile}(\text{filter_table}, 0.50), 100), 100)$. Minimum number of counts from the 'filter_table' argument.
with_A_sites	logical, default TRUE. Not used yet, will also return A site scores.
code	a named character vector of size 64. Default: GENETIC_CODE. Change if organism does not use the standard code.
aligned_position	what positions should be taken to calculate per-codon coverage. By default: "center", meaning that positions -1,0,1 will be taken. Alternative: "left", then positions 0,1,2 are taken.

Details

The primary column to use is "mean_txNorm", this is the fair normalized score.

Value

a data.table of rows per AA:codon. All values are given per library, per site (A or P) per codon type (start, internal, stop), sorted by the mean_txNorm_percentage column of the first library in the set, the columns are:

- variable (character) : Library name
- seq (character) : Amino acid:codon , for start codons: Amino acid is #, and stop codons are "*". So for human, there will be both #:ATG (the start sites), and M:ATG (internal ATGs)
- sum (integer) : total counts per seq
- sum_txNorm (integer) : total counts per seq normalized per tx
- var (numeric) : variance of total counts per seq
- N (integer) : total number of genes with this codon, per type (start, stop, internal codon)
- N.total (integer) : total number of codons over all genes, per type (start, stop, internal codon)
- mean_txNorm (numeric) : Default use output, the fair codon usage, normalized both for gene and genome level for codon and read counts
- mean_txNorm_percentage : Percentage transform of mean_txNorm
- dispersion : $(\text{mean}^2) / (\text{var} - \text{mean})$
- dispersion_txNorm : $(\text{mean_txNorm}^2) / (\text{var_txNorm} - \text{mean_txNorm})$

- alpha (numeric) : dirichlet alpha MOM estimator (imagine mean and variance of probability in 1 value, the lower the value, the higher the variance, mean is decided by the relative value between samples)
- sum_txNorm (integer) : total counts per seq normalized per tx
- relative_to_max_score (integer) : Max scaled percentage of mean_txNorm_percentage, so percentage on the ratio of mean_txNorm_percentage / max(mean_txNorm_percentage)
- type (factor(character)) : "P" or "A"

References

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7196831/>

See Also

Other codon: `codon_usage()`, `codon_usage_plot()`

Examples

```
df <- ORFik.template.experiment()[9:10,] # Subset to 2 Ribo-seq libs
## For single library
res <- codon_usage_exp(df, fimport(filepath(df[1,], "pshifted")),
                      min_counts_cds_filter = 10)
# mean_txNorm is adviced scoring column
# codon_usage_plot(res, res$mean_txNorm)
# Default for plot function is the percentage scaled version of mean_txNorm
# codon_usage_plot(res) # This gives check error
## For multiple libs
res2 <- codon_usage_exp(df, outputLibs(df, type = "pshifted", output.mode = "list"),
                      min_counts_cds_filter = 10)
# codon_usage_plot(res2)
```

codon_usage_plot	<i>Plot codon_usage</i>
------------------	-------------------------

Description

Plot codon_usage

Usage

```
codon_usage_plot(
  res,
  score_column = res$relative_to_max_score,
  ylab = "Ribo-seq library",
  legend.position = "none",
  limit = c(0, max(score_column)),
  midpoint = max(limit/2),
  monospace_font = TRUE,
  ignore_start_stop_codons = FALSE
)
```

Arguments

<code>res</code>	a data.table of output from a <code>codon_usage</code> function
<code>score_column</code>	numeric, default: <code>res\$relative_to_max_score</code> . Which parameter to use as score column.
<code>ylab</code>	character vector, names for libraries to show on Y axis
<code>legend.position</code>	character, default "none", do not display legend.
<code>limit</code>	numeric, 2 values for plot color limits. Default: <code>c(0, max(score_column))</code>
<code>midpoint</code>	numeric, default: <code>max(limit / 2)</code> . midpoint of color limit.
<code>monospace_font</code>	logical, default TRUE. Use monospace font, this does not work on systems (require specific font packages), set to FALSE if it crashes for you.
<code>ignore_start_stop_codons</code>	logical, default FALSE. If TRUE, remove start (#) and stop (*) codons.

Value

a ggplot object

See Also

Other codon: [codon_usage\(\)](#), [codon_usage_exp\(\)](#)

Examples

```
df <- ORFik.template.experiment()[9:10,] # Subset to 2 Ribo-seq libs
## For multiple libs
res2 <- codon_usage_exp(df, outputLibs(df, type = "pshifted", output.mode = "list"),
  min_counts_cds_filter = 10)
# codon_usage_plot(res2, monospace_font = TRUE) # This gives check error
codon_usage_plot(res2, monospace_font = FALSE) # monospace font looks better
```

<code>collapse.by.scores</code>	<i>Merge reads by sum of existing scores</i>
---------------------------------	--

Description

If you have multiple reads a same location but different read lengths, specified in meta column "size", it will sum up the scores (number of replicates) for all reads at that position

Usage

```
collapse.by.scores(x)
```

Arguments

<code>x</code>	a GRanges object
----------------	------------------

Value

merged GRanges object

Examples

```
gr_s1 <- rep(GRanges("chr1", 1:10,"+"), 2)
gr_s2 <- GRanges("chr1", 1:12,"+")
gr2 <- GRanges("chr1", 21:40,"+")
gr <- c(gr_s1, gr_s2, gr2)
res <- convertToOneBasedRanges(gr,
  addScoreColumn = TRUE, addSizeColumn = TRUE)
ORFik::collapse.by.scores(res)
```

collapse.fastq	<i>Very fast fastq/fasta collapser</i>
----------------	--

Description

For each unique read in the file, collapse into 1 and state in the fasta header how many reads existed of that type. This is done after trimming usually, works best for reads < 50 read length. Not so effective for 150 bp length mRNA-seq etc.

Usage

```
collapse.fastq(
  files,
  outdir = file.path(dirname(files[1]), "collapsed"),
  header.out.format = "ribotoolkit",
  compress = FALSE,
  prefix = "collapsed_"
)
```

Arguments

files	paths to fasta / fastq files to collapse. I tries to detect format per file, if file does not have .fastq, .fastq.gz, .fq or fq.gz extensions, it will be treated as a .fasta file format.
outdir	outdir to save files, default: file.path(dirname(files[1]), "collapsed"). Inside same folder as input files, then create subfolder "collapsed", and add a prefix of "collapsed_" to the output names in that folder.
header.out.format	character, default "ribotoolkit", else must be "fastx". How the read header of the output fasta should be formatted: ribotoolkit: ">seq1_x55", sequence 1 has 55 duplicated reads collapsed. fastx: ">1-55", sequence 1 has 55 duplicated reads collapsed
compress	logical, default FALSE
prefix	character, default "collapsed_" Prefix to name of output file.

Value

invisible(NULL), files saved to disc in fasta format.

Examples

```
fastq.folder <- tempdir() # <- Your fastq files
infiles <- dir(fastq.folder, "*.fastq", full.names = TRUE)
# collapse.fastq(infiles)
```

collapseDuplicatedReads

Collapse duplicated reads

Description

For every GRanges, GAlignments read, with the same: seqname, start, (cigar) / width and strand, collapse and give a new meta column called "score", which contains the number of duplicates of that read. If score column already exists, will return input object!

Usage

```
collapseDuplicatedReads(x, addScoreColumn = TRUE, ...)
```

Arguments

x a GRanges, GAlignments or GAlignmentPairs object

addScoreColumn logical, default: (TRUE), if FALSE, only collapse and not keep score column of counts for collapsed reads. Returns directly without collapsing if reuse.score.column is FALSE and score is already defined.

... alternative arguments for class instances. For example, see: `?collapseDuplicatedReads, GRanges-methods`

Value

a GRanges, GAlignments, GAlignmentPairs or data.table object, same as input

Examples

```
gr <- rep(GRanges("chr1", 1:10, "+"), 2)
collapseDuplicatedReads(gr)
```

```
collapseDuplicatedReads,data.table-method
```

Collapse duplicated reads

Description

For every GRanges, GAlignments read, with the same: seqname, start, (cigar) / width and strand, collapse and give a new meta column called "score", which contains the number of duplicates of that read. If score column already exists, will return input object!

Usage

```
## S4 method for signature 'data.table'
collapseDuplicatedReads(
  x,
  addScoreColumn = TRUE,
  addSizeColumn = FALSE,
  reuse.score.column = TRUE,
  keepCigar = FALSE
)
```

Arguments

x	a GRanges, GAlignments or GAlignmentPairs object
addScoreColumn	logical, default: (TRUE), if FALSE, only collapse and not keep score column of counts for collapsed reads. Returns directly without collapsing if reuse.score.column is FALSE and score is already defined.
addSizeColumn	logical (FALSE), if TRUE, add a size column that for each read, that gives original width of read. Useful if you need original read lengths. This takes care of soft clips etc. If collapsing reads, each unique range will be grouped also by size.
reuse.score.column	logical (TRUE), if addScoreColumn is TRUE, and a score column exists, will sum up the scores to create a new score. If FALSE, will skip old score column and create new according to number of replicated reads after conversion. If addScoreColumn is FALSE, this argument is ignored.
keepCigar	logical, default FALSE. Keep the cigar information

Value

a GRanges, GAlignments, GAlignmentPairs or data.table object, same as input

Examples

```
gr <- rep(GRanges("chr1", 1:10,"+"), 2)
collapseDuplicatedReads(gr)
```

collapseDuplicatedReads,GAlignmentPairs-method
Collapse duplicated reads

Description

For every GRanges, GAlignments read, with the same: seqname, start, (cigar) / width and strand, collapse and give a new meta column called "score", which contains the number of duplicates of that read. If score column already exists, will return input object!

Usage

```
## S4 method for signature 'GAlignmentPairs'
collapseDuplicatedReads(x, addScoreColumn = TRUE)
```

Arguments

x a GRanges, GAlignments or GAlignmentPairs object

addScoreColumn logical, default: (TRUE), if FALSE, only collapse and not keep score column of counts for collapsed reads. Returns directly without collapsing if reuse.score.column is FALSE and score is already defined.

Value

a GRanges, GAlignments, GAlignmentPairs or data.table object, same as input

Examples

```
gr <- rep(GRanges("chr1", 1:10, "+"), 2)
collapseDuplicatedReads(gr)
```

collapseDuplicatedReads,GAlignments-method
Collapse duplicated reads

Description

For every GRanges, GAlignments read, with the same: seqname, start, (cigar) / width and strand, collapse and give a new meta column called "score", which contains the number of duplicates of that read. If score column already exists, will return input object!

Usage

```
## S4 method for signature 'GAlignments'
collapseDuplicatedReads(x, addScoreColumn = TRUE, reuse.score.column = TRUE)
```

Arguments

- `x` a GRanges, GAlignments or GAlignmentPairs object
- `addScoreColumn` logical, default: (TRUE), if FALSE, only collapse and not keep score column of counts for collapsed reads. Returns directly without collapsing if reuse.score.column is FALSE and score is already defined.
- `reuse.score.column` logical (TRUE), if addScoreColumn is TRUE, and a score column exists, will sum up the scores to create a new score. If FALSE, will skip old score column and create new according to number of replicated reads after conversion. If addScoreColumn is FALSE, this argument is ignored.

Value

a GRanges, GAlignments, GAlignmentPairs or data.table object, same as input

Examples

```
gr <- rep(GRanges("chr1", 1:10, "+"), 2)
collapseDuplicatedReads(gr)
```

collapseDuplicatedReads, GRanges-method
Collapse duplicated reads

Description

For every GRanges, GAlignments read, with the same: seqname, start, (cigar) / width and strand, collapse and give a new meta column called "score", which contains the number of duplicates of that read. If score column already exists, will return input object!

Usage

```
## S4 method for signature 'GRanges'
collapseDuplicatedReads(
  x,
  addScoreColumn = TRUE,
  addSizeColumn = FALSE,
  reuse.score.column = TRUE
)
```

Arguments

- `x` a GRanges, GAlignments or GAlignmentPairs object
- `addScoreColumn` logical, default: (TRUE), if FALSE, only collapse and not keep score column of counts for collapsed reads. Returns directly without collapsing if reuse.score.column is FALSE and score is already defined.

`addSizeColumn` logical (FALSE), if TRUE, add a size column that for each read, that gives original width of read. Useful if you need original read lengths. This takes care of soft clips etc. If collapsing reads, each unique range will be grouped also by size.

`reuse.score.column` logical (TRUE), if `addScoreColumn` is TRUE, and a score column exists, will sum up the scores to create a new score. If FALSE, will skip old score column and create new according to number of replicated reads after conversion. If `addScoreColumn` is FALSE, this argument is ignored.

Value

a GRanges, GAlignments, GAlignmentPairs or data.table object, same as input

Examples

```
gr <- rep(GRanges("chr1", 1:10,"+"), 2)
collapseDuplicatedReads(gr)
```

combn.pairs

Create all unique combinations pairs possible

Description

Given a character vector, get all unique combinations of 2.

Usage

```
combn.pairs(x)
```

Arguments

`x` a character vector, will unique elements for you.

Value

a list of character vector pairs

Examples

```
df <- ORFik.template.experiment()
ORFik::combn.pairs(df[, "libtype"])
```

computeFeatures

*Get all main features in ORFik***Description**

If you want to get all the NGS and/or sequence features easily, you can use this function. Each feature have a link to an article describing its creation and idea behind it. Look at the functions in the feature family (in the "see also" section below) to see all of them. Example, if you want to know what the "te" column is, check out: [?translationalEff](#).

A short description of each feature is also shown here:

**** NGS features **** If not stated otherwise stated, the feature apply to Ribo-seq.

- countRFP : raw counts of Ribo-seq
- fpkmRFP : FPKM
- fpkmRNA : FPKM of RNA-seq
- te : Translation efficiency Ribo-seq / RNA-seq FPKM
- floss : Fragment length similarity score
- entropyRFP : Positional entropy
- disengagementScores : downstream coverage from ORF
- RRS : Ribosome release score
- RSS : Ribosome staling score
- ORFScores : Periodicity score, does frame 0 have more reads
- ioScore : inside outside score: coverage ORF / coverage rest of transcript
- startCodonCoverage : Coverage over start codon + 2nt before start codon
- startRegionCoverage : Coverage over codon 2 & 3
- startRegionRelative : Peakness of TIS, startCodonCoverage / startRegionCoverage, 0-n

**** Sequence features ****

- kozak : Similarity to kozak sequence for organism score, 0-1
- gc : GC percentage, 0-1
- StartCodons : Start codon as a string, "ATG"
- StopCodons : stop codon as a string, "TAA"
- fractionLengths : ORF length compared to transcript, 0-1

**** uORF features ****

- distORFCDS : Distance from ORF stop site to CDS, -n:n
- inFrameCDS : Is ORF in frame with downstream CDS, T/F
- isOverlappingCds : Is ORF overlapping with downstream CDS, T/F
- rankInTx : ORF with most upstream start codon is 1, 1-n

Usage

```
computeFeatures(
  grl,
  RFP,
  RNA = NULL,
  Gtf,
  faFile = NULL,
  riboStart = 26,
  riboStop = 34,
  sequenceFeatures = TRUE,
  uorfFeatures = TRUE,
  grl.is.sorted = FALSE,
  weight.RFP = 1L,
  weight.RNA = 1L
)
```

Arguments

grl	a GRangesList object with usually ORFs, but can also be either leaders, cds', 3' utrs, etc. This is the regions you want to score.
RFP	RiboSeq reads as GAlignments , GRanges or GRangesList object
RNA	RnaSeq reads as GAlignments , GRanges or GRangesList object
Gtf	a TxDb object of a gtf file or path to gtf, gff .sqlite etc.
faFile	a path to fasta indexed genome, an open FaFile , a BSgenome, or path to ORFik experiment with valid genome.
riboStart	usually 26, the start of the floss interval, see ?floss
riboStop	usually 34, the end of the floss interval
sequenceFeatures	a logical, default TRUE, include all sequence features, that is: Kozak, fraction-Lengths, distORFCDS, isInFrame, isOverlapping and rankInTx. uorfFeatures = FALSE will remove the 4 last.
uorfFeatures	a logical, default TRUE, include all uORF sequence features, that is: distORFCDS, isInFrame, isOverlapping and rankInTx
grl.is.sorted	logical (F), a speed up if you know argument grl is sorted, set this to TRUE.
weight.RFP	a vector (default: 1L). Can also be character name of column in RFP. As in translationalEff(weight = "score") for: GRanges("chr1", 1, "+", score = 5), would mean score column tells that this alignment region was found 5 times.
weight.RNA	Same as weightRFP but for RNA weights. (default: 1L)

Details

If you used CageSeq to reannotate your leaders, your txDB object must contain the reassigned leaders. Use [reassignTxDbByCage()] to get the txdb.

As a note the library is reduced to only reads overlapping 'tx', so the library size in fpkm calculation is done on this subset. This will help remove rRNA and other contaminants.

Also if you have only unique reads with a weight column, explaining the number of duplicated reads, set weights to make calculations correct. See [getWeights](#)

Value

a data.table with scores, each column is one score type, name of columns are the names of the scores, i.g [floss()] or [fpkm()]

See Also

Other features: `computeFeaturesCage()`, `countOverlapsW()`, `disengagementScore()`, `distToCds()`, `distToTSS()`, `entropy()`, `floss()`, `fpkm()`, `fpkm_calc()`, `fractionLength()`, `initiationScore()`, `insideOutsideORF()`, `isInFrame()`, `isOverlapping()`, `kozakSequenceScore()`, `orfScore()`, `rankOrder()`, `ribosomeReleaseScore()`, `ribosomeStallingScore()`, `startRegion()`, `startRegionCoverage()`, `stopRegion()`, `subsetCoverage()`, `translationalEff()`

Examples

```
# Here we make an example from scratch
# Usually the ORFs are found in orfik, which makes names for you etc.
gtf <- system.file("extdata/references/danio_rerio", "annotations.gtf",
  package = "ORFik") ## location of the gtf file

suppressWarnings(txdb <- loadTxdb(gtf))
# use cds' as ORFs for this example
ORFs <- loadRegion(txdb, "cds")
ORFs <- makeORFNames(ORFs) # need ORF names
# make Ribo-seq data,
RFP <- unlistGrl(firstExonPerGroup(ORFs))
computeFeatures(ORFs, RFP, Gtf = txdb)
# For more details see vignettes.
```

computeFeaturesCage	<i>Get all main features in ORFik</i>
---------------------	---------------------------------------

Description

If you have a txdb with correctly reassigned transcripts, use: [computeFeatures()]

Usage

```
computeFeaturesCage(
  grl,
  RFP,
  RNA = NULL,
  Gtf = NULL,
  tx = NULL,
  fiveUTRs = NULL,
  cds = NULL,
  threeUTRs = NULL,
  faFile = NULL,
```

```

    riboStart = 26,
    riboStop = 34,
    sequenceFeatures = TRUE,
    uorfFeatures = TRUE,
    grl.is.sorted = FALSE,
    weight.RFP = 1L,
    weight.RNA = 1L
  )

```

Arguments

grl	a GRangesList object with usually ORFs, but can also be either leaders, cds', 3' utrs, etc. This is the regions you want to score.
RFP	RiboSeq reads as GAlignments , GRanges or GRangesList object
RNA	RnaSeq reads as GAlignments , GRanges or GRangesList object
Gtf	a TxDb object of a gtf file or path to gtf, gff .sqlite etc.
tx	a GRangesList of transcripts, normally called from: <code>exonsBy(Gtf, by = "tx", use.names = T)</code> only add this if you are not including Gtf file If you are using CAGE, you do not need to reassign these to the cage peaks, it will do it for you.
fiveUTRs	fiveUTRs as GRangesList , if you used cage-data to extend 5' utrs, remember to input CAGE assigned version and not original!
cds	a GRangesList of coding sequences
threeUTRs	a GRangesList of transcript 3' utrs, normally called from: <code>threeUTRsByTranscript(Gtf, use.names = T)</code>
faFile	a path to fasta indexed genome, an open FaFile , a BSgenome, or path to ORFik experiment with valid genome.
riboStart	usually 26, the start of the floss interval, see ?floss
riboStop	usually 34, the end of the floss interval
sequenceFeatures	a logical, default TRUE, include all sequence features, that is: Kozak, fractionLengths, distORFCDS, isInFrame, isOverlapping and rankInTx. uorfFeatures = FALSE will remove the 4 last.
uorfFeatures	a logical, default TRUE, include all uORF sequence features, that is: distORFCDS, isInFrame, isOverlapping and rankInTx
grl.is.sorted	logical (F), a speed up if you know argument grl is sorted, set this to TRUE.
weight.RFP	a vector (default: 1L). Can also be character name of column in RFP. As in <code>translationalEff(weight = "score")</code> for: <code>GRanges("chr1", 1, "+", score = 5)</code> , would mean score column tells that this alignment region was found 5 times.
weight.RNA	Same as weightRFP but for RNA weights. (default: 1L)

Details

A specialized version if you don't have a correct txdb, for example with CAGE reassigned leaders while txdb is not updated. It is 2x faster for tested data. The point of this function is to give you the ability to input transcript etc directly into the function, and not load them from txdb. Each feature have a link to an article describing feature, try ?floss

Value

a data.table with scores, each column is one score type, name of columns are the names of the scores, i.g [floss()] or [fpkm()]

See Also

Other features: `computeFeatures()`, `countOverlapsW()`, `disengagementScore()`, `distToCds()`, `distToTSS()`, `entropy()`, `floss()`, `fpkm()`, `fpkm_calc()`, `fractionLength()`, `initiationScore()`, `insideOutsideORF()`, `isInFrame()`, `isOverlapping()`, `kozakSequenceScore()`, `orfScore()`, `rankOrder()`, `ribosomeReleaseScore()`, `ribosomeStallingScore()`, `startRegion()`, `startRegionCoverage()`, `stopRegion()`, `subsetCoverage()`, `translationalEff()`

Examples

```
# a small example without cage-seq data:
# we will find ORFs in the 5' utrs
# and then calculate features on them

if (requireNamespace("BSgenome.Hsapiens.UCSC.hg19")) {
  library(GenomicFeatures)
  # Get the gtf txdb file
  txdbFile <- system.file("extdata", "hg19_knownGene_sample.sqlite",
    package = "GenomicFeatures")
  txdb <- loadDb(txdbFile)

  # Extract sequences of fiveUTRs.
  fiveUTRs <- fiveUTRsByTranscript(txdb, use.names = TRUE)[1:10]
  faFile <- BSgenome.Hsapiens.UCSC.hg19::Hsapiens
  tx_seqs <- extractTranscriptSeqs(faFile, fiveUTRs)

  # Find all ORFs on those transcripts and get their genomic coordinates
  fiveUTR_ORFs <- findMapORFs(fiveUTRs, tx_seqs)
  unlistedORFs <- unlistGr1(fiveUTR_ORFs)
  # group GRanges by ORFs instead of Transcripts
  fiveUTR_ORFs <- groupGRangesBy(unlistedORFs, unlistedORFs$names)

  # make some toy ribo seq and rna seq data
  starts <- unlistGr1(ORFik::firstExonPerGroup(fiveUTR_ORFs))
  RFP <- promoters(starts, upstream = 0, downstream = 1)
  score(RFP) <- rep(29, length(RFP)) # the original read widths

  # set RNA seq to duplicate transcripts
  RNA <- unlistGr1(exonsBy(txdb, by = "tx", use.names = TRUE))

  #ORFik::computeFeaturesCage(gr1 = fiveUTR_ORFs, RFP = RFP,
  # RNA = RNA, Gtf = txdb, faFile = faFile)
}
# See vignettes for more examples
```

conditionNames	<i>Get condition name variants</i>
----------------	------------------------------------

Description

Used to standardize nomenclature for experiments.

Example: WT is main naming, but a variant is control control will then be renamed to WT

Usage

```
conditionNames()
```

Value

a data.table with 2 columns, the main name, and all name variants of the main name in second column as a list.

See Also

Other experiment_naming: [batchNames\(\)](#), [cellLineNames\(\)](#), [cellTypeNames\(\)](#), [fractionNames\(\)](#), [inhibitorNames\(\)](#), [libNames\(\)](#), [mainNames\(\)](#), [repNames\(\)](#), [stageNames\(\)](#), [tissueNames\(\)](#)

config	<i>Read directory config for ORFik experiments</i>
--------	--

Description

Defines a folder for:

1. fastq files (raw data)
2. bam files (processed data)
3. references (organism annotation and STAR index)
4. experiments (Location to store and load all [experiment](#) .csv files) Update or use another config using `config.save()` function.

Usage

```
config(
  file = config_file(old_config_location = old_config_location),
  old_config_location = "~/Bio_data/ORFik_config.csv"
)
```

Arguments

file	location of config csv, default: <code>config_file(old_config_location = old_config_location)</code>
old_config_location	path, old config location before BiocFileCache implementation. Will copy this to cache directory and delete old version. This is done to follow bioc rules on not writing to user home directory.

Value

a named character vector of length 3

Examples

```
## Make with default config path
#config()
```

config.exper	<i>Set directories for experiment</i>
--------------	---------------------------------------

Description

- Defines a folder for: 1. fastq files (raw_data)
- 2. bam files (processed data)
- 3. references (organism annotation and STAR index)
- 4. Experiment (name of experiment)

Usage

```
config.exper(  
  experiment,  
  assembly,  
  type,  
  config = ORFik::config(),  
  sub_dir_single = file.path(type, experiment, ""),  
  name_with_type_suffix = TRUE  
)
```

Arguments

- experiment short name of experiment (must be valid as a folder name)
- assembly name of organism and assembly (must be valid as a folder name)
- type name of sequencing type, Ribo-seq, RNA-seq, CAGE.. Can be more than one.
- config a named character vector of length 3, default: ORFik::config()
- sub_dir_single character, path. Default: file.path(type, experiment, "") The subdirectory relative to config defined main locations. If defined location should be used directly without making subdirectories, set to "".
- name_with_type_suffix logical, default TRUE. Make fastq name like 'fastq RNA-seq', setting it to FALSE gives name 'fastq'. Only allowed when length(type) == 1

Value

named character vector of paths for experiment

Examples

```
# Where should files go in general?
ORFik::config()
# Paths for project: "Alexaki_Human" containing Ribo-seq and RNA-seq:
#config.exper("Alexaki_Human", "Homo_sapiens_GRCh38_101", c("Ribo-seq", "RNA-seq"))
```

config.save

Save/update directory config for ORFik experiments

Description

Defines a folder for fastq files (raw_data), bam files (processed data) and references (organism annotation and STAR index)

Usage

```
config.save(
  file = config_file(),
  fastq.dir = file.path(base.dir, "raw_data"),
  bam.dir = file.path(base.dir, "processed_data"),
  reference.dir = file.path(base.dir, "references"),
  exp.dir = file.path(base.dir, "ORFik_experiments/"),
  base.dir = "~/Bio_data",
  conf = data.frame(type = c("fastq", "bam", "ref", "exp"), directory = c(fastq.dir,
    bam.dir, reference.dir, exp.dir))
)
```

Arguments

file	location of config csv, default: config_file(old_config_location = old_config_location)
fastq.dir	directory where ORFik puts fastq file directories, default: file.path(base.dir, "raw_data"), which is retrieved with: config()["fastq"]
bam.dir	directory where ORFik puts bam file directories, default: file.path(base.dir, "processed_data"), which is retrieved with: config()["bam"]
reference.dir	directory where ORFik puts reference file directories, default: file.path(base.dir, "references"), which is retrieved with: config()["ref"]
exp.dir	directory where ORFik puts experiment csv files, default: file.path(base.dir, "ORFik_experiments/"), which is retrieved with: config()["exp"]
base.dir	base directory for all output directories, default: "~/Bio_data"
conf	data.frame of complete conf object, default: data.frame(type = c("fastq", "bam", "ref", "exp"), directory = c(fastq.dir, bam.dir, reference.dir, exp.dir))

Value

invisible(NULL), file saved to disc

Examples

```
# Overwrite default config, with new base directory for files
#config.save(base.dir = "/media/Bio_data/") # Output files go here instead
# of ~/Bio_data
## Dont do this, but for understanding here is how to make a second config
#new_config_path <- config_file(query = "ORFik_config_2")
#config.save(new_config_path, "/media/Bio_data/raw_data/",
# "/media/Bio_data/processed_data", /media/Bio_data/references/)
```

config_file	<i>Get path for ORFik config in cache</i>
-------------	---

Description

Get path for ORFik config in cache

Usage

```
config_file(
  cache = BiocFileCache::getBFCOption("CACHE"),
  query = "ORFik_config",
  ask = interactive(),
  old_config_location = "~/Bio_data/ORFik_config.csv"
)
```

Arguments

cache	path to bioc cache directory with rname from query argument. Default is: BiocFileCache::getBFCOption("CACHE") For info, see: [BiocFileCache::BiocFileCache()]
query	default: "ORFik_config". Exact rname of the file in cache.
ask	logical, default interactive().
old_config_location	path, old config location before BiocFileCache implementation. Will copy this to cache directory and delete old version. This is done to follow bioc rules on not writing to user home directory.

Value

a file path in cache

Examples

```
config_file()
# Another config path
config_file(query = "ORFik_config_2")
```

convertLibs

*Converted format of NGS libraries***Description**

Export as either .ofst, .wig, .bigWig, .bedo (legacy format) or .bedoc (legacy format) files:

Export files as .ofst for fastest load speed into R.

Export files as .wig / bigWig for use in IGV or other genome browsers.

The input files are checked if they exist from: envExp(df).

Usage

```
convertLibs(
  df,
  out.dir = libFolder(df),
  addScoreColumn = TRUE,
  addSizeColumn = TRUE,
  must.overlap = NULL,
  method = "None",
  type = "ofst",
  input.type = "ofst",
  reassign.when.saving = FALSE,
  envir = envExp(df),
  force = TRUE,
  library.names = bamVarName(df),
  libs = outputLibs(df, type = input.type, chrStyle = must.overlap, library.names =
    library.names, output.mode = "list", force = force, BPPARAM = BPPARAM),
  BPPARAM = bpparam()
)
```

Arguments

df	an ORFik experiment
out.dir	optional output directory, default: libFolder(df), if it is NULL, it will just reassign R objects to simplified libraries. Will then create a final folder specified as: paste0(out.dir, "/", type, "/"). Here the files will be saved in format given by the type argument.
addScoreColumn	logical, default TRUE, if FALSE will not add replicate numbers as score column, see ORFik::convertToOneBasedRanges.
addSizeColumn	logical, default TRUE, if FALSE will not add size (width) as size column, see ORFik::convertToOneBasedRanges. Does not apply for (GAlignment version of.ofst) or .bedoc. Since they contain the original cigar.
must.overlap	default (NULL), else a GRanges / GRangesList object, so only reads that overlap (must.overlap) are kept. This is useful when you only need the reads over transcript annotation or subset etc.

method	character, default "None", the method to reduce ranges, for more info see convertToOneBasedRanges
type	character, output format, default "ofst". Alternatives: "ofst", "bigWig", "wig", "bedo" or "bedoc". Which format you want. Will make a folder within out.dir with this name containing the files.
input.type	character, input type "ofst". Remember this function uses the loaded libraries if existing, so this argument is usually ignored. Only used if files do not already exist.
reassign.when.saving	logical, default FALSE. If TRUE, will reassign library to converted form after saving. Ignored when out.dir = NULL.
envir	environment to save to, default envExp(df), which defaults to .GlobalEnv, but can be set with envExp(df) <- new.env() etc.
force	logical, default TRUE. If TRUE, reload library files even if matching named variables are found in environment used by experiment (see envExp). A simple way to make sure correct libraries are always loaded. FALSE is faster if data is loaded correctly already.
library.names	character vector, names of libraries, default: name_decider(df, naming)
libs	list, output of outputLibs as list of GRanges/GAlignments/GAlignmentPairs objects. Set input.type and force arguments to define parameters.
BPPARAM	how many cores/threads to use? default: bpparam(). To see number of threads used, do bpparam()\$workers. You can also add a time remaining bar, for a more detailed pipeline.

Details

We advice you to not use this directly, as other function are more safe for library type conversions. See family description below. This is mostly used internally in ORFik. It is only advised to use if large bam files are already loaded in R and conversions are wanted from those.

See [export.ofst](#), [export.wiggle](#), [export.bedo](#) and [export.bedoc](#) for information on file formats.

If libraries of the experiment are already loaded into environment (default: .globalEnv) is will export using those files as templates. If they are not in environment the .ofst files from the bam files are loaded (unless you are converting to .ofst then the .bam files are loaded).

Value

invisible NULL (saves files to disc or R .GlobalEnv)

See Also

Other lib_converters: [convert_bam_to_ofst\(\)](#), [convert_to_bigWig\(\)](#), [convert_to_covRle\(\)](#), [convert_to_covRleList\(\)](#)

Examples

```
df <- ORFik.template.experiment()
#convertLibs(df, out.dir = NULL)
# Keep only 5' ends of reads
#convertLibs(df, out.dir = NULL, method = "5prime")
```

convertToOneBasedRanges

Convert a GRanges Object to 1 width reads

Description

There are 5 ways of doing this

1. Take 5' ends, reduce away rest (5prime)
2. Take 3' ends, reduce away rest (3prime)
3. Tile to 1-mers and include all (tileAll)
4. Take middle point per GRanges (middle)
5. Get original with metacolumns (None)

You can also do multiple at a time, then output is GRangesList, where each list group is the operation (5prime is [1], 3prime is [2] etc)

Many other ways to do this have their own functions, like startSites and stopSites etc. To retain information on original width, set addSizeColumn to TRUE. To compress data, 1 GRanges object per unique read, set addScoreColumn to TRUE. This will give you a score column with how many duplicated reads there were in the specified region.

Usage

```
convertToOneBasedRanges(
  gr,
  method = "5prime",
  addScoreColumn = FALSE,
  addSizeColumn = FALSE,
  after.softclips = TRUE,
  along.reference = FALSE,
  reuse.score.column = TRUE
)
```

Arguments

gr	GRanges, GAlignment or GAlignmentPairs object to reduce.
method	character, default "5prime", the method to reduce ranges, see NOTE for more info.
addScoreColumn	logical (FALSE), if TRUE, add a score column that sums up the hits per unique range. This will make each read unique, so that each read is 1 time, and score column gives the number of collapsed hits. A useful compression. If addSizeColumn is FALSE, it will not differentiate between reads with same start

	and stop, but different length. If addSizeColumn is FALSE, it will remove it. Collapses after conversion.
addSizeColumn	logical (FALSE), if TRUE, add a size column that for each read, that gives original width of read. Useful if you need original read lengths. This takes care of soft clips etc. If collapsing reads, each unique range will be grouped also by size.
after.softclips	logical (TRUE), include softclips in width. Does not apply if along.reference is TRUE.
along.reference	logical (FALSE), example: The cigar "26MI2" is by default width 28, but if along.reference is TRUE, it will be 26. The length of the read along the reference. Also "1D20M" will be 21 if by along.reference is TRUE. Intronic regions (cigar: N) will be removed. So: "1M200N19M" is 20, not 220.
reuse.score.column	logical (TRUE), if addScoreColumn is TRUE, and a score column exists, will sum up the scores to create a new score. If FALSE, will skip old score column and create new according to number of replicated reads after conversion. If addScoreColumn is FALSE, this argument is ignored.

Details

NOTE: Note: For cigar based ranges (GAlignments), the 5' end is the first non clipped base (neither soft clipped or hard clipped from 5'). This is following the default of bioconductor. For special case of GAlignmentPairs, 5prime will only use left (first) 5' end and read and 3prime will use only right (last) 3' end of read in pair. tileAll and middle can possibly find point that are not in the reads since: lets say pair is 1-5 and 10-15, middle is 7, which is not in the read.

Value

Converted GRanges object

See Also

Other utils: [bedToGR\(\)](#), [export.bed12\(\)](#), [export.bigWig\(\)](#), [export.fstwig\(\)](#), [export.wiggle\(\)](#), [fimport\(\)](#), [findFa\(\)](#), [fread.bed\(\)](#), [optimizeReads\(\)](#), [readBam\(\)](#), [readBigWig\(\)](#), [readWig\(\)](#)

Examples

```
gr <- GRanges("chr1", 1:10, "+")
# 5 prime ends
convertToOneBasedRanges(gr)
# is equal to convertToOneBasedRanges(gr, method = "5prime")
# 3 prime ends
convertToOneBasedRanges(gr, method = "3prime")
# With lengths
convertToOneBasedRanges(gr, addSizeColumn = TRUE)
# With score (# of replicates)
gr <- rep(gr, 2)
convertToOneBasedRanges(gr, addSizeColumn = TRUE, addScoreColumn = TRUE)
```

convert_bam_to_ofst	<i>Convert libraries to ofst</i>
---------------------	----------------------------------

Description

Saved by default in folder "ofst" relative to default libraries of experiment. Speeds up loading of full files compared to bam by large margins.

Usage

```
convert_bam_to_ofst(
  df,
  in_files = filepath(df, "default"),
  out_dir = file.path(libFolder(df, unique_mappers = only_unique_mappers), "ofst"),
  verbose = TRUE,
  strandMode = rep(0, length(in_files)),
  only_unique_mappers = uniqueMappers(df)
)
```

Arguments

df	an ORFik experiment , or NULL is allowed if both in_files and out_dir is specified manually.
in_files	paths to input files, default: filepath(df, "default") with bam format files.
out_dir	paths to output files, default file.path(libFolder(df), "cov_RLE").
verbose	logical, default TRUE, message about library output status.
strandMode	numeric, default 0. Only used for paired end bam files. One of (0: strand = *, 1: first read of pair is +, 2: first read of pair is -). See ?strandMode. Note: Sets default to 0 instead of 1, as readGAlignmentPairs uses 1. This is to guarantee hits, but will also make mismatches of overlapping transcripts in opposite directions.
only_unique_mappers	logical, default uniqueMappers(df). Load file of only unique format type, located in './unique_mappers' relative to bam files / default files. See ?uniqueMappers for more information.

Details

If you want to keep bam files loaded or faster conversion if you already have them loaded, use ORFik::convertLibs instead

Value

invisible(NULL), files saved to disc

See Also

Other lib_converters: [convertLibs\(\)](#), [convert_to_bigWig\(\)](#), [convert_to_covRle\(\)](#), [convert_to_covRleList\(\)](#)

Examples

```
df <- ORFik.template.experiment.zf()
## Usually do default folder, here we use tmpdir
folder_to_save <- file.path(tmpdir(), "ofst")
convert_bam_to_ofst(df, out_dir = folder_to_save)
fimport(file.path(folder_to_save, "ribo-seq.ofst"))
folder_to_save_unique <- file.path(tmpdir(), "unique-mappers", "ofst")
convert_bam_to_ofst(df, out_dir = folder_to_save_unique, only_unique_mappers = TRUE)
fimport(file.path(folder_to_save_unique, "ribo-seq.ofst"))
```

convert_to_bigWig	<i>Convert to BigWig</i>
-------------------	--------------------------

Description

Convert to BigWig

Usage

```
convert_to_bigWig(
  df,
  in_files = filepath(df, "pshifted"),
  out_dir = file.path(libFolder(df), "bigwig"),
  split.by.strand = TRUE,
  split.by.readlength = FALSE,
  seq_info = seqinfo(df),
  weight = "score",
  is_pre_collapsed = FALSE,
  verbose = TRUE
)
```

Arguments

df	an ORFik experiment , or NULL is allowed if both in_files and out_dir is specified manually.
in_files	paths to input files, default pshifted files: <code>filepath(df, "pshifted")</code> in ofst format
out_dir	paths to output files, default <code>file.path(libFolder(df), "bigwig")</code> .
split.by.strand	logical, default TRUE, split into forward and reverse strand RleList inside covRle object.

split.by.readlength	logical, default FALSE, split into files for each readlength, defined by readWidths(x) for each file.
seq_info	SeqInfo object, default seqinfo(findFa(df))
weight	integer, numeric or single length character. Default "score". Use score column in loaded in_files.
is_pre_collapsed	logical, default FALSE. Have you already collapsed reads with collapse.by.scores, so each positions is only in 1 GRanges object with a score column per readlength? Set to TRUE, only if you are sure, will give a speedup.
verbose	logical, default TRUE, message about library output status.

Value

invisible(NULL), files saved to disc

See Also

Other lib_converters: [convertLibs\(\)](#), [convert_bam_to_ofst\(\)](#), [convert_to_covRle\(\)](#), [convert_to_covRleList\(\)](#)

Examples

```
df <- ORFik.template.experiment()[10,]
## Usually do default folder, here we use tmpdir
folder_to_save <- file.path(tempdir(), "bigwig")
convert_to_bigWig(df, out_dir = folder_to_save)
fimport(file.path(folder_to_save, c("RFP_Mutant_rep2_forward.bigWig",
  "RFP_Mutant_rep2_reverse.bigWig")))
```

convert_to_covRle	<i>Convert libraries to covRle</i>
-------------------	------------------------------------

Description

Saved by default in folder "cov_RLE" relative to default libraries of experiment

Usage

```
convert_to_covRle(
  df,
  in_files = filepath(df, "pshifted"),
  out_dir = file.path(libFolder(df), "cov_RLE"),
  split.by.strand = TRUE,
  split.by.readlength = FALSE,
  seq_info = seqinfo(df),
  weight = "score",
  format = "qs",
  verbose = TRUE
)
```

Arguments

df	an ORFik experiment , or NULL is allowed if both in_files and out_dir is specified manually.
in_files	paths to input files, default pshifted files: filepath(df, "pshifted") in ofst format
out_dir	paths to output files, default file.path(libFolder(df), "cov_RLE").
split.by.strand	logical, default TRUE, split into forward and reverse strand RleList inside cov-Rle object.
split.by.readlength	logical, default FALSE, split into files for each readlength, defined by readWidths(x) for each file.
seq_info	SeqInfo object, default seqinfo(findFa(df))
weight	integer, numeric or single length character. Default "score". Use score column in loaded in_files.
format	character, default "qs", alternative "rds". File format to save R object.
verbose	logical, default TRUE, message about library output status.

Value

invisible(NULL), files saved to disc

See Also

Other lib_converters: [convertLibs\(\)](#), [convert_bam_to_ofst\(\)](#), [convert_to_bigWig\(\)](#), [convert_to_covRleList\(\)](#)

Examples

```
df <- ORFik.template.experiment()[10,]
## Usually do default folder, here we use tmpdir
folder_to_save <- file.path(tmpdir(), "cov_RLE")
convert_to_covRle(df, out_dir = folder_to_save)
fimport(file.path(folder_to_save, "RFP_Mutant_rep2.covqs"))
```

convert_to_covRleList *Convert libraries to covRleList objects*

Description

Useful to store reads separated by readlength, for much faster coverage calculation. Saved by default in folder "cov_RLE_List" relative to default libraries of experiment

Usage

```
convert_to_covRleList(
  df,
  in_files = filepath(df, "pshifted"),
  out_dir = file.path(libFolder(df), "cov_RLE_List"),
  out_dir_merged = file.path(libFolder(df), "cov_RLE"),
  split.by.strand = TRUE,
  seq_info = seqinfo(df),
  weight = "score",
  format = "qs",
  verbose = TRUE
)
```

Arguments

<code>df</code>	an ORFik experiment , or NULL is allowed if both <code>in_files</code> and <code>out_dir</code> is specified manually.
<code>in_files</code>	paths to input files, default pshifted files: <code>filepath(df, "pshifted")</code> in ofst format
<code>out_dir</code>	paths to output files, default <code>file.path(libFolder(df), "cov_RLE_List")</code> .
<code>out_dir_merged</code>	character vector of paths, default: <code>file.path(libFolder(df), "cov_RLE")</code> . Paths to merged output files, Set to NULL to skip making merged covRle.
<code>split.by.strand</code>	logical, default TRUE, split into forward and reverse strand RleList inside cov-Rle object.
<code>seq_info</code>	SeqInfo object, default <code>seqinfo(findFa(df))</code>
<code>weight</code>	integer, numeric or single length character. Default "score". Use score column in loaded <code>in_files</code> .
<code>format</code>	character, default "qs", alternative "rds". File format to save R object.
<code>verbose</code>	logical, default TRUE, message about library output status.

Value

invisible(NULL), files saved to disc

See Also

Other lib_converters: [convertLibs\(\)](#), [convert_bam_to_ofst\(\)](#), [convert_to_bigWig\(\)](#), [convert_to_covRle\(\)](#)

Examples

```
df <- ORFik.template.experiment()[10,]
## Usually do default folder, here we use tmpdir
folder_to_save <- file.path(tempdir(), "cov_RLE_List")
folder_to_save_merged <- file.path(tempdir(), "cov_RLE")
ORFik:::convert_to_covRleList(df, out_dir = folder_to_save,
  out_dir_merged = folder_to_save_merged)
fimport(file.path(folder_to_save, "RFP_Mutant_rep2.covqs"))
```

convert_to_fstWig	<i>Convert to fstwig</i>
-------------------	--------------------------

Description

Will split files by chromosome for faster loading for now. This feature might change in the future!

Usage

```
convert_to_fstWig(
  df,
  in_files = filepath(df, "pshifted"),
  out_dir = file.path(libFolder(df), "fstwig"),
  split.by.strand = TRUE,
  split.by.readlength = FALSE,
  seq_info = seqinfo(df),
  weight = "score",
  is_pre_collapsed = FALSE,
  verbose = TRUE
)
```

Arguments

df	an ORFik experiment , or NULL is allowed if both in_files and out_dir is specified manually.
in_files	paths to input files, default pshifted files: filepath(df, "pshifted") in ofst format
out_dir	paths to output files, default file.path(libFolder(df), "bigwig").
split.by.strand	logical, default TRUE, split into forward and reverse strand RleList inside cov-Rle object.
split.by.readlength	logical, default FALSE, split into files for each readlength, defined by readWidths(x) for each file.
seq_info	SeqInfo object, default seqinfo(findFa(df))
weight	integer, numeric or single length character. Default "score". Use score column in loaded in_files.
is_pre_collapsed	logical, default FALSE. Have you already collapsed reads with collapse.by.scores, so each positions is only in 1 GRanges object with a score column per readlength? Set to TRUE, only if you are sure, will give a speedup.
verbose	logical, default TRUE, message about library output status.

Value

invisible(NULL), files saved to disc

correlation.plots *Correlation plots between all samples*

Description

Get correlation plot of raw counts and/or $\log_2(\text{count} + 1)$ over selected region in: `c("mrna", "leaders", "cds", "trailers")`

Note on correlation: Pearson correlation, using pairwise observations to fill in NA values for the covariance matrix.

Usage

```
correlation.plots(
  df,
  output.dir,
  region = "mrna",
  type = "fpkm",
  height = 400,
  width = 400,
  size = 0.15,
  plot.ext = ".pdf",
  complex.correlation.plots = TRUE,
  data_for_pairs = countTable(df, region, type = type),
  as_gg_list = FALSE,
  text_size = 4,
  method = c("pearson", "spearman")[1]
)
```

Arguments

<code>df</code>	an ORFik experiment
<code>output.dir</code>	directory to save to, named : <code>cor_plot</code> , <code>cor_plot_log2</code> and/or <code>cor_plot_simple</code> with either <code>.pdf</code> or <code>.png</code>
<code>region</code>	a character (default: <code>mrna</code>), make raw count matrices of whole mrnas or one of (leaders, cds, trailers)
<code>type</code>	which value to use, "fpkm", alternative "counts".
<code>height</code>	numeric, default 400 (in mm)
<code>width</code>	numeric, default 400 (in mm)
<code>size</code>	numeric, size of dots, default 0.15. Deprecated.
<code>plot.ext</code>	character, default: ".pdf". Alternatives: ".png" or ".jpg".
<code>complex.correlation.plots</code>	logical, default TRUE. Add in addition to simple correlation plot two computationally heavy dots + correlation plots. Useful for deeper analysis, but takes longer time to run, especially on low-quality gpu computers. Set to FALSE to skip these.

data_for_pairs	a data.table from ORFik::countTable of counts wanted. Default is fpkm of all mRNA counts over all libraries.
as_gg_list	logical, default FALSE. Return as a list of ggplot objects instead of as a grob. Gives you the ability to modify plots more directly.
text_size	size of correlation numbers
method	c("pearson", "spearman")[1]

Value

invisible(NULL) / if as_gg_list is TRUE, return a list of raw plots.

cor_plot	<i>Get correlation between columns</i>
----------	--

Description

Get correlation between columns

Usage

```
cor_plot(
  dt_cor,
  col = c(low = "blue", high = "red", mid = "white", na.value = "white"),
  limit = c(ifelse(min(dt_cor$Cor, na.rm = TRUE) < 0, -1, 0), 1),
  midpoint = mean(limit),
  label_name = "Pearson\nCorrelation",
  text_size = 4,
  legend.position = c(0.4, 0.7),
  legend.direction = "horizontal"
)
```

Arguments

dt_cor	a data.table, with column Cor
col	colors c(low = "blue", high = "red", mid = "white", na.value = "white")
limit	default (-1, 1), defined by: c(ifelse(min(dt_cor\$Cor, na.rm = TRUE) < 0, -1, 0), 1)
midpoint	midpoint of correlation values in label coloring.
label_name	name of correlation method, default "Pearson Correlation" with newline after Pearson.
text_size	size of correlation numbers
legend.position	default c(0.4, 0.7), other: "top", "right",...
legend.direction	default "horizontal", or "vertical"

Value

a ggplot (heatmap)

cor_table

Get correlation between columns

Description

Get correlation between columns

Usage

```
cor_table(  
  dt,  
  method = c("pearson", "spearman")[1],  
  upper_triangle = TRUE,  
  decimals = 2,  
  melt = TRUE,  
  na.rm.melt = TRUE  
)
```

Arguments

dt	a data.table
method	c("pearson", "spearman")[1]
upper_triangle	logical, default TRUE. Make lower triangle values NA.
decimals	numeric, default 2. How many decimals for correlation
melt	logical, default TRUE.
na.rm.melt	logical, default TRUE. Remove NA values from melted table.

Value

a data.table with 3 columns, Var1, Var2 and Cor

countOverlapsW	<i>CountOverlaps with weights</i>
----------------	-----------------------------------

Description

Similar to countOverlaps, but takes an optional weight column. This is usually the score column

Usage

```
countOverlapsW(query, subject, weight = NULL, ...)
```

Arguments

query	IRanges, IRangesList, GRanges, GRangesList object. Usually transcript a transcript region.
subject	GRanges, GRangesList, GAlignment or covRle, usually reads.
weight	(default: NULL), if defined either numeric or character name of valid meta column in subject. If weight is single numeric, it is used for all. A normal weight is the score column given as weight = "score". GRanges("chr1", 1, "+", score = 5), would mean score column tells that this alignment region was found 5 times. Ignored if subject is covRle.
...	additional arguments passed to countOverlaps/findOverlaps

Value

a named vector of number of overlaps to subject weighed by 'weight' column.

See Also

Other features: [computeFeatures\(\)](#), [computeFeaturesCage\(\)](#), [disengagementScore\(\)](#), [distToCds\(\)](#), [distToTSS\(\)](#), [entropy\(\)](#), [floss\(\)](#), [fpkm\(\)](#), [fpkm_calc\(\)](#), [fractionLength\(\)](#), [initiationScore\(\)](#), [insideOutsideORF\(\)](#), [isInFrame\(\)](#), [isOverlapping\(\)](#), [kozakSequenceScore\(\)](#), [orfScore\(\)](#), [rankOrder\(\)](#), [ribosomeReleaseScore\(\)](#), [ribosomeStallingScore\(\)](#), [startRegion\(\)](#), [startRegionCoverage\(\)](#), [stopRegion\(\)](#), [subsetCoverage\(\)](#), [translationalEff\(\)](#)

Examples

```
gr1 <- GRanges(seqnames="chr1",
               ranges=IRanges(start = c(4, 9, 10, 30),
                             end = c(4, 15, 20, 31)),
               strand="+")
gr2 <- GRanges(seqnames="chr1",
               ranges=IRanges(start = c(1, 4, 15, 25),
                             end = c(2, 4, 20, 26)),
               strand=c("+"),
               score=c(10, 20, 15, 5))
countOverlaps(gr1, gr2)
countOverlapsW(gr1, gr2, weight = "score")
```

countTable	<i>Extract count table directly from experiment</i>
------------	---

Description

Used to quickly load pre-created read count tables to R.

If df is experiment: Extracts by getting /QC_STATS directory, and searching for region Requires [ORFikQC](#) to have been run on experiment, to get default count tables!

Usage

```
countTable(
  df,
  region = "mrna",
  type = "count",
  collapse = FALSE,
  count.folder = "default",
  full_path = countTablePath(df, region, count.folder)
)
```

Arguments

df	an ORFik experiment or path to folder with countTables, use path if not same folder as experiment libraries. Will subset to the count tables specified if df is experiment. If experiment has 4 rows and you subset it to only 2, then only those 2 count tables will be outputted.
region	a character vector (default: "mrna"), make raw count matrices of whole mrnas or one of (leaders, cds, trailers).
type	character, default: "count" (raw counts matrix). Which object type and normalization do you want ? "summarized" (SummarizedExperiment object), "deseq" (Deseq2 experiment, design will be all valid non-unique columns except replicates, change by using DESeq2::design, normalization alternatives are: "fpkm", "log2fpkm" or "log10fpkm".
collapse	a logical/character (default FALSE), if TRUE all samples within the group SAMPLE will be collapsed to one. If "all", all groups will be merged into 1 column called merged_all. Collapse is defined as rowSum(elements_per_group) / ncol(elements_per_group)
count.folder	character, default "auto" (Use count tables from original bam files stored in "QC_STATS", these are like HTseq count tables). To load your custome count tables from pshifted reads, set to "pshifted" (remember to create the pshifted tables first!). If you have custom ranges, like reads over uORFs stored in a folder called "/uORFs" relative to the bam files, set to "uORFs". Always create these custom count tables with makeSummarizedExperimentFromBam . Always make the location of the folder directly inside the bam file directory!
full_path	Full path to countTable, default: countTablePath(df, region, count.folder)

Details

If df is path to folder: Loads the the file in that directory with the regex region.rds, where region is what is defined by argument, if multiple exist, see if any start with "countTable_", if so, subset. If loaded as SummarizedExperiment or dseq, the colData will be made from ORFik.experiment information.

Value

a data.table/SummarizedExperiment/DESeq object of columns as counts / normalized counts per library, column name is name of library. Rownames must be unique for now. Might change.

See Also

Other countTable: [countTable_regions\(\)](#)

Examples

```
# Make experiment
df <- ORFik.template.experiment()
# Make QC report to get counts ++ (not needed for this template)
# ORFikQC(df)

# Get count Table of mrnas
# countTable(df, "mrna")
# Get count Table of cds
# countTable(df, "cds")
# Get count Table of mrnas as fpkm values
# countTable(df, "mrna", type = "count")
# Get count Table of mrnas with collapsed replicates
# countTable(df, "mrna", collapse = TRUE)
# Get count Table of mrnas as summarizedExperiment
# countTable(df, "mrna", type = "summarized")
# Get count Table of mrnas as DESeq2 object,
# for differential expression analysis
# countTable(df, "mrna", type = "deseq")
```

countTable_regions	<i>Make a list of count matrices from experiment</i>
--------------------	--

Description

By default will make count tables over mRNA, leaders, cds and trailers for all libraries in experiment. Saved as "qs" or "rds" format files.

Usage

```
countTable_regions(
  df,
  out.dir = libFolder(df),
  longestPerGene = FALSE,
  geneOrTxNames = "tx",
  regions = c("mrna", "leaders", "cds", "trailers"),
  type = "count",
  lib.type = "ofst",
  weight = "score",
  rel.dir = "QC_STATS",
  forceRemake = FALSE,
  library.names = bamVarName(df),
  format = "qs",
  path_prefix = if (!is.null(out.dir)) {
    pasteDir(file.path(out.dir, rel.dir,
      "countTable_"))
  } else {
    NULL
  },
  libraries = outputLibs(df, chrStyle = seqinfo(df), paths = filepath(df, lib.type,
    suffix_stem = c("", "_pshifted")), type = lib.type, force = FALSE, library.names =
    library.names, BPPARAM = BiocParallel::SerialParam()),
  BPPARAM = bpparam()
)
```

Arguments

<code>df</code>	an ORFik experiment
<code>out.dir</code>	character, output directory, default: <code>resFolder(df)</code> . Will make a folder within this called "QC_STATS" with all results in this directory. Warning: If you assign not default path, you will have a hassle to load files later. Much easier to load count tables, statistics, ++ later with default. Update <code>resFolder</code> of <code>df</code> instead if needed.
<code>longestPerGene</code>	a logical (default FALSE), if FALSE all transcript isoforms per gene. Ignored if "region" is not a character of either: "mRNA", "tx", "cds", "leaders" or "trailers".
<code>geneOrTxNames</code>	a character vector (default "tx"), should row names keep transcript names ("tx") or change to gene names ("gene")
<code>regions</code>	a character vector, default: <code>c("mrna", "leaders", "cds", "trailers")</code> , make raw count matrices of whole regions specified. Can also be a custom <code>GRangesList</code> of for example uORFs or a subset of cds etc.
<code>type</code>	default: "count" (raw counts matrix), alternative is "fpkm", "log2fpkm" or "log10fpkm"
<code>lib.type</code>	a character(default: "default"), load files in experiment or some precomputed variant, either "ofst", "pshifted" or "cov" These are made with <code>ORFik::convertLibs()</code> or <code>shiftFootprintsByExperiment()</code> . Can also be custom user made folders inside the experiments bam folder. Format "cov" (i.e. <code>covRle</code> format) is by far the fastest to use if existing.

weight	numeric or character, a column to score overlaps by. Default "score", will check for a metacolumn called "score" in libraries. If not found, will not use weights.
rel.dir	relative output directory for out.dir, default: "QC_STATS". For pshifted, write "pshifted".
forceRemake	logical, default FALSE. If TRUE, will not look for existing file count table files.
library.names	character, default: bamVarName(df). Names to load libraries as to environment and names to display in plots.
format	character, default "qs", alternative: "rds". Which format to save summarizedExperiment.
path_prefix	the prefix names of tables, default: if (!is.null(out.dir) pasteDir(file.path(out.dir, rel.dir, "countTable_")) else NULL, i.e. directory + countTable_ or NULL if out.dir is NULL.
libraries	The call to output libraries, the input is not used! Default: outputLibs(df, chrStyle = seqinfo(df), type = lib.type, force = force, library.names = library.names, BPPARAM = BPPARAM)
BPPARAM	how many cores/threads to use? default: bpparam()

Value

a list of data.table, 1 data.table per region. The regions will be the names the list elements.

See Also

Other countTable: [countTable\(\)](#)

Examples

```
##Make experiment
df <- ORFik.template.experiment()
## Create count tables for all default regions
countTable_regions(df, NULL)
## Pshifted reads (first create pshiftead libs)
# countTable_regions(df, lib.type = "pshifted", rel.dir = "pshifted")
```

coverageByTranscriptC *coverageByTranscript with coverage input*

Description

Extends the function with direct genome coverage input, see [coverageByTranscript](#) for original function.

Usage

```
coverageByTranscriptC(x, transcripts, ignore.strand = !strandMode(x))
```

Arguments

`x` a covRle (one RleList for each strand in object), must have defined and correct seqlengths in its SeqInfo object.

`transcripts` [GRangesList](#)

`ignore.strand` a logical (default: `length(x) == 1`)

Value

Integer Rle of coverage, 1 per transcript

coverageByTranscriptFST

Get coverage from fst large coverage format

Description

Get coverage from fst large coverage format

Usage

```
coverageByTranscriptFST(grl, fst_index, columns = NULL)
```

Arguments

`grl` a GRangesList

`fst_index` a path to an existing fst index file

`columns` NULL or character, default NULL. Else must be a subset of names in the fst files. Run ids etc.

Value

a list, each element is a data.table of coverage

Examples

```
library(data.table)
library(ORFik)
grl <- GRangesList("1:1-5:+")
tempdir <- tempdir()
fst_index <- file.path(tempdir, "coverage_index.fst")
mock_run_names <- c("SRR1010101", "SRR1010102", "SRR1010103")
coverage_file <- file.path(tempdir, paste0("coverage_1_part1_",
  c("forward", "reverse"), ".fst"))
mock_coverage <- setnames(setDT(lapply(mock_run_names, function(x) {
  sample(seq(0, 100), 100, replace = TRUE, prob = c(0.95, rep(0.01, 100)))))),
  mock_run_names)
mock_index <- data.table(chr = "1", start = 1, end = nrow(mock_coverage),
```

```

file_forward = coverage_file[1], file_reverse = coverage_file[2])

fst::write_fst(mock_index, fst_index)
fst::write_fst(mock_coverage, coverage_file[1])

coverageByTranscriptFST(grl, fst_index)
coverageByTranscriptFST(grl, fst_index, c("SRR1010101", "SRR1010102"))

```

coverageByTranscriptW *coverageByTranscript with weights*

Description

Extends the function with weights, see [coverageByTranscript](#) for original function.

Usage

```

coverageByTranscriptW(
  x,
  transcripts,
  ignore.strand = FALSE,
  weight = 1L,
  seqinfo.x.is.correct = FALSE
)

```

Arguments

x	reads (GRanges , GAlignments)
transcripts	GRangesList
ignore.strand	a logical (default: FALSE)
weight	a vector (default: 1L), if single number applies for all, else it must be the string name of a defined meta column in "x", that gives number of times a read was found. GRanges ("chr1", 1, "+", score = 5), would mean score column tells that this alignment was found 5 times.
seqinfo.x.is.correct	logical, default FALSE. If you know x, has correct seqinfo, then you can save some computation time by setting this to TRUE.

Value

Integer Rle of coverage, 1 per transcript

coverageGroupings	<i>Get grouping for a coverage table in ORFik</i>
-------------------	---

Description

Either of two groupings: GF: Gene, fraction FGF: Fraction, position, feature It finds which of these exists, and auto groups

Usage

```
coverageGroupings(logicals, grouping = "GF")
```

Arguments

logicals	size 2 logical vector, the is.null checks for each column,
grouping	which grouping to perform, default "GF" Gene & Fraction grouping. Alternative "FGF", Fraction & position & feature.

Details

Normally not used directly!

Value

a quote of the grouping to pass to data.table

coverageHeatMap	<i>Create a heatmap of coverage</i>
-----------------	-------------------------------------

Description

Creates a ggplot representing a heatmap of coverage:

- Rows : Position in region
- Columns : Read length
- Index intensity : (color) coverage scoring per index.

Coverage rows in heat map is fraction, usually fractions is divided into unique read lengths (standard Illumina is 76 unique widths, with some minimum cutoff like 15.) Coverage column in heat map is score, default zscore of counts. These are the relative positions you are plotting to. Like +/- relative to TIS or TSS.

Usage

```
coverageHeatMap(
  coverage,
  output = NULL,
  scoring = "zscore",
  legendPos = "right",
  addFracPlot = FALSE,
  xlab = "Position relative to start site",
  ylab = "Protected fragment length",
  colors = "default",
  title = NULL,
  increments.y = "auto",
  gradient.max = max(coverage$score)
)
```

Arguments

coverage	a data.table, e.g. output of scaledWindowCoverage
output	character string (NULL), if set, saves the plot as pdf or png to path given. If no format is given, is save as pdf.
scoring	character vector, default "zscore", Which scoring did you use to create? either of zscore, transcriptNormalized, sum, mean, median, .. see ?coverageScorings for info and more alternatives.
legendPos	a character, Default "right". Where should the fill legend be ? ("top", "bottom", "right", "left")
addFracPlot	Add margin histogram plot on top of heatmap with fractions per positions
xlab	the x-axis label, default "Position relative to start site"
ylab	the y-axis label, default "Protected fragment length"
colors	character vector, default: "default", this gives you: c("white", "yellow2", "yellow3", "lightblue", "blue", "navy"), do "high" for more high contrasts, or specify your own colors.
title	a character, default NULL (no title), what is the top title of plot?
increments.y	increments of y axis, default "auto". Or a numeric value < max position & > min position.
gradient.max	numeric, default: max(coverage\$score). What data value should the top color be ? Good to use if you want to compare 2 samples, with the same color intensity, in that case set this value to the max score of the 2 coverage tables.

Details

Colors: Remember if you want to change anything like colors, just return the ggplot object, and reassign like: obj + scale_color_brewer() etc. Standard colors are:

- 0 reads in whole readlength : gray

- few reads in position : white
- medium reads in position : yellow
- many reads in position : dark blue

Value

a ggplot object of the coverage plot, NULL if output is set, then the plot will only be saved to location.

See Also

Other heatmaps: [heatMapL\(\)](#), [heatMapRegion\(\)](#), [heatMap_single\(\)](#)

Other coveragePlot: [pSitePlot\(\)](#), [savePlot\(\)](#), [windowCoveragePlot\(\)](#)

Examples

```
# An ORF
grl <- GRangesList(tx1 = GRanges("1", IRanges(1, 6), "+"))
# Ribo-seq reads
range <- IRanges(c(rep(1, 3), 2, 3, rep(4, 2), 5, 6), width = 1 )
reads <- GRanges("1", range, "+")
reads$size <- c(rep(28, 5), rep(29, 4)) # read size
coverage <- windowPerReadLength(grl, reads = reads, upstream = 0,
                                downstream = 5)

coverageHeatMap(coverage)

# With top sum bar
coverageHeatMap(coverage, addFracPlot = TRUE)
# See vignette for more examples
```

coveragePerTiling	<i>Get coverage per group</i>
-------------------	-------------------------------

Description

It tiles each GRangesList group to width 1, and finds hits per position.

A range from 1:5 will split into c(1,2,3,4,5) and count hits on each. This is a safer speedup of coverageByTranscript from GenomicFeatures. It also gives the possibility to return as data.table, for faster computations.

Usage

```
coveragePerTiling(
  grl,
  reads,
  is.sorted = FALSE,
```

```

    keep.names = TRUE,
    as.data.table = FALSE,
    withFrames = FALSE,
    weight = "score",
    drop.zero.dt = FALSE,
    fraction = NULL
  )

```

Arguments

<code>grl</code>	a GRangesList of 5' utrs, CDS, transcripts, etc.
<code>reads</code>	a GAlignments , GRanges , or precomputed coverage as covRle (one for each strand) of RiboSeq, RnaSeq etc. Weights for scoring is default the 'score' column in 'reads'. Can also be random access paths to bigWig or fsthwig file. Do not use random access for more than a few genes, then loading the entire files is usually better. File streaming is still in beta, so use with care!
<code>is.sorted</code>	logical (FALSE), is grl sorted. That is + strand groups in increasing ranges (1,2,3), and - strand groups in decreasing ranges (3,2,1)
<code>keep.names</code>	logical (TRUE), keep names or not. If <code>as.data.table</code> is TRUE, names (genes column) will be a factor column, if FALSE it will be an integer column (index of gene), so first input grl element is 1. Dropping names gives ~ 20 % speedup. If <code>drop.zero.dt</code> is FALSE, data.table will not return names, will use index (to avoid memory explosion).
<code>as.data.table</code>	a logical (FALSE), return as data.table with 2 columns, position and count.
<code>withFrames</code>	a logical (FALSE), only available if <code>as.data.table</code> is TRUE, return the ORF frame, 1,2,3, where position 1 is 1, 2 is 2 and 4 is 1 etc.
<code>weight</code>	(default: 'score'), if defined a character name of valid meta column in subject. <code>GRanges("chr1", 1, "+", score = 5)</code> , would mean score column tells that this alignment region was found 5 times. Formats which loads a score column like this: Bigwig, wig, ORFik ofst, collapsed bam, bedoc and .bedo. As do CAGER CAGE files and many other package formats. You can also assign a score column manually.
<code>drop.zero.dt</code>	logical FALSE, if TRUE and <code>as.data.table</code> is TRUE, remove all 0 count positions. This greatly speeds up and most importantly, greatly reduces memory usage. Will not change any plots, unless 0 positions are used in some sense. (mean, median, zscore coverage will only scale differently)
<code>fraction</code>	integer or character, a description column. Useful for grouping multiple outputs together. If returned as Rle, this is added as: <code>metadata(coverage) <- list(fraction = fraction)</code> . If <code>as.data.table</code> it will be added as an additional column.

Details

NOTE: If reads contains a \$score column, it will presume that this is the number of replicates per reads, weights for the coverage() function. So delete the score column or set weight to something else if this is not wanted.

Value

a numeric RleList, one numeric-Rle per group with # of hits per position. Or data.table if as.data.table is TRUE, with column names c("count" [numeric or integer], "genes" [integer], "position" [integer])

See Also

Other ExtendGenomicRanges: [asTX\(\)](#), [extendLeaders\(\)](#), [extendTrailers\(\)](#), [reduceKeepAttr\(\)](#), [tile1\(\)](#), [txSeqsFromFa\(\)](#), [windowPerGroup\(\)](#)

Examples

```
ORF <- GRanges(seqnames = "1",
               ranges = IRanges(start = c(1, 10, 20),
                               end = c(5, 15, 25)),
               strand = "+")
grl <- GRangesList(tx1_1 = ORF)
RFP <- GRanges("1", IRanges(25, 25), "+")
coveragePerTiling(grl, RFP, is.sorted = TRUE)
# now as data.table with frames
coveragePerTiling(grl, RFP, is.sorted = TRUE, as.data.table = TRUE,
                  withFrames = TRUE)
# With score column (usually replicated reads on that position)
RFP <- GRanges("1", IRanges(25, 25), "+", score = 5)
dt <- coveragePerTiling(grl, RFP, is.sorted = TRUE,
                       as.data.table = TRUE, withFrames = TRUE)
class(dt$count) # numeric
# With integer score column (faster and less space usage)
RFP <- GRanges("1", IRanges(25, 25), "+", score = 5L)
dt <- coveragePerTiling(grl, RFP, is.sorted = TRUE,
                       as.data.table = TRUE, withFrames = TRUE)
class(dt$count) # integer
```

coverageScorings	<i>Add a coverage scoring scheme</i>
------------------	--------------------------------------

Description

Different scorings and groupings of a coverage representation.

Usage

```
coverageScorings(coverage, scoring = "zscore", copy.dt = TRUE)
```

Arguments

coverage	a data.table containing at least columns (count, position), it is possible to have additional: (genes, fraction, feature)
scoring	a character, one of (zscore, transcriptNormalized, mean, median, sum, log2sum, log10sum, sumLength, meanPos and frameSum, periodic, NULL). More info in details
copy.dt	logical TRUE, copy object, to avoid overwriting original object. Set to false to run function using reference to object, a speed up if original object is not needed.

Details

Usually output of metaWindow or scaledWindowPositions is input in this function.

Content of coverage data.table: It must contain the count and position columns.

genes column: If you have multiple windows, the genes column must define which gene/transcript grouping the different counts belong to. If there is only a meta window or only 1 gene/transcript, then this column is not needed.

fraction column: If you have coverage of i.e RNA-seq and Ribo-seq, or TCP -seq of large and small subunit, divide into fractions. Like factor(RNA, RFP)

feature column: If gene group is subdivided into parts, like gene is transcripts, and feature column can be c(leader, cds, trailer) etc.

Given a data.table coverage of counts, add a scoring scheme. per: the grouping given, if genes is defined, group by per gene in default scoring.

Scorings:

- zscore (count-mean(window))/sd(window) per) # Outlier detection
- modzscore (count-median(window))/mad(window) per) # Outlier detection for signal with extreme values
- transcriptNormalized (sum(count / sum of counts per)) this is scaled per group
- mean (mean(count per))
- median (median(count per))
- sum (count per)
- log2sum (count per)
- log10sum (count per)
- sumLength (count per) / number of windows
- meanPos (mean per position per gene) used in scaledWindowPositions
- sumPos (sum per position per gene) used in scaledWindowPositions
- frameSum (sum per frame per gene) used in ORFScore
- frameSumPerL (sum per frame per read length)
- frameSumPerLG (sum per frame per read length per gene)
- fracPos (fraction of counts per position per gene) non scaled version of transcriptNormalized
- periodic (Fourier transform periodicity of meta coverage per fraction)
- NULL (no grouping, return input directly)

Value

a data.table with new scores (size dependent on score used)

See Also

Other coverage: [metaWindow\(\)](#), [regionPerReadLength\(\)](#), [scaledWindowPositions\(\)](#), [windowPerReadLength\(\)](#)

Examples

```
dt <- data.table::data.table(count = c(4, 1, 1, 4, 2, 3),
                             position = c(1, 2, 3, 4, 5, 6))
coverageScorings(dt, scoring = "zscore")

# with grouping gene
dt$genes <- c(rep("tx1", 3), rep("tx2", 3))
coverageScorings(dt, scoring = "zscore")
```

coverage_to_dt	<i>Convert coverage RleList to data.table</i>
----------------	---

Description

Convert coverage RleList to data.table

Usage

```
coverage_to_dt(
  coverage,
  keep.names = TRUE,
  withFrames = FALSE,
  weight = "score",
  drop.zero.dt = FALSE,
  fraction = NULL
)
```

Arguments

coverage	RleList with names
keep.names	logical (TRUE), keep names or not. If as.data.table is TRUE, names (genes column) will be a factor column, if FALSE it will be an integer column (index of gene), so first input grl element is 1. Dropping names gives ~ 20 % speedup. If drop.zero.dt is FALSE, data.table will not return names, will use index (to avoid memory explosion).
withFrames	a logical (FALSE), only available if as.data.table is TRUE, return the ORF frame, 1,2,3, where position 1 is 1, 2 is 2 and 4 is 1 etc.

weight	(default: 'score'), if defined a character name of valid meta column in subject. GRanges("chr1", 1, "+", score = 5), would mean score column tells that this alignment region was found 5 times. Formats which loads a score column like this: Bigwig, wig, ORFik ofst, collapsed bam, bedoc and .bedo. As do CAGEr CAGE files and many other package formats. You can also assign a score column manually.
drop.zero.dt	logical FALSE, if TRUE and as.data.table is TRUE, remove all 0 count positions. This greatly speeds up and most importantly, greatly reduces memory usage. Will not change any plots, unless 0 positions are used in some sense. (mean, median, zscore coverage will only scale differently)
fraction	integer or character, a description column. Useful for grouping multiple outputs together. If returned as Rle, this is added as: metadata(coverage) <- list(fraction = fraction). If as.data.table it will be added as an additional column.

Value

a data.table with column names c("count" [numeric or integer], "genes" [integer], "position" [integer])

covRle	<i>Coverage Rlelist for both strands</i>
--------	--

Description

Coverage Rlelist for both strands

Usage

```
covRle(forward = RleList(), reverse = RleList())
```

Arguments

forward	a RleList with defined seqinfo for forward strand counts
reverse	a RleList with defined seqinfo for reverse strand counts

Value

a covRle object

See Also

Other covRLE: [covRle-class](#), [covRleFromGR\(\)](#), [covRleList](#), [covRleList-class](#)

Examples

```
covRle()
covRle(RleList(), RleList())
chr_rle <- RleList(chr1 = Rle(c(1,2,3), c(1,2,3)))
covRle(chr_rle, chr_rle)
```

covRle-class	Coverage Rle for both strands or single
--------------	---

Description

Given a run of coverage(x) where x are reads, this class combines the 2 strands into 1 object

Value

a covRLE object

See Also

Other covRLE: [covRle](#), [covRleFromGR\(\)](#), [covRleList](#), [covRleList-class](#)

covRleFromGR	Convert GRanges to covRle
--------------	---------------------------

Description

Convert GRanges to covRle

Usage

```
covRleFromGR(x, weight = "AUTO", ignore.strand = FALSE)
```

Arguments

x	a GRanges, GAlignment or GAlignmentPairs object. Note that coverage calculation for GAlignment is slower, so usually best to call convertToOneBasedRanges on GAlignment object to speed it up.
weight	default "AUTO", pick 'score' column if exist, else all are 1L. Can also be a manually assigned meta column like 'score2' etc.
ignore.strand	logical, default FALSE.

Value

covRle object

See Also

Other covRLE: [covRle](#), [covRle-class](#), [covRleList](#), [covRleList-class](#)

Examples

```

seqlengths <- as.integer(c(200, 300))
names(seqlengths) <- c("chr1", "chr2")
gr <- GRanges(seqnames = c("chr1", "chr1", "chr2", "chr2"),
              ranges = IRanges(start = c(10, 50, 100, 150), end = c(40, 80, 129, 179)),
              strand = c("+", "+", "-", "-"), seqlengths = seqlengths)
cov_both_strands <- covRleFromGR(gr)
cov_both_strands
cov_ignore_strand <- covRleFromGR(gr, ignore.strand = TRUE)
cov_ignore_strand
strandMode(cov_both_strands)
strandMode(cov_ignore_strand)

```

covRleList	<i>Coverage Rlelist for both strands</i>
------------	--

Description

Coverage Rlelist for both strands

Usage

```
covRleList(list, fraction = names(list))
```

Arguments

list	a list or List of covRle objects of equal length and lengths
fraction	character, default names(list). Names to elements of list, can be integers, as readlengths etc.

Value

a covRleList object

See Also

Other covRLE: [covRle](#), [covRle-class](#), [covRleFromGR\(\)](#), [covRleList-class](#)

Examples

```
covRleList(List(covRle()))
```

covRleList-class	<i>List of covRle</i>
------------------	-----------------------

Description

Given a run of coverage(x) where x are reads, this covRle combines the 2 strands into 1 object This list can again combine these into 1 object, with accession functions and generalizations.

Value

a covRleList object

See Also

Other covRLE: [covRle](#), [covRle-class](#), [covRleFromGR\(\)](#), [covRleList](#)

create.experiment	<i>Create an ORFik experiment</i>
-------------------	---

Description

Create a single R object that stores and controls all results relevant to a specific Next generation sequencing experiment. Click the experiment link above in the title if you are not sure what an ORFik experiment is.

By using files in a folder / folders. It will make an experiment table with information per sample, this object allows you to use the extensive API in ORFik that works on experiments.

Information Auto-detection:

There will be several columns you can fill in, when creating the object, if the files have logical names like (RNA-seq_WT_rep1.bam) it will try to auto-detect the most likely values for the columns. Like if it is RNA-seq or Ribo-seq, Wild type or mutant, is this replicate 1 or 2 etc.

You will have to fill in the details that were not auto detected. Easiest way to fill in the blanks are in a csv editor like libre Office or excel. You can also remake the experiment and specify the specific column manually. Remember that each row (sample) must have a unique combination of values. An extra column called "reverse" is made if there are paired data, like +/- strand wig files.

Usage

```
create.experiment(
  dir,
  exper,
  saveDir = ORFik::config()["exp"],
  txdb = "",
  fa = "",
```

```

organism = "",
assembly = "",
pairedEndBam = FALSE,
viewTemplate = FALSE,
types = c("bam", "bed", "wig", "bigWig", "ofst"),
libtype = "auto",
stage = "auto",
rep = "auto",
condition = "auto",
fraction = "auto",
author = "",
files = findLibrariesInFolder(dir, types, pairedEndBam),
result_folder = NULL,
runIDs = extract_run_id(files)
)

```

Arguments

dir	Which directory / directories to create experiment from, must be a directory with NGS data from your experiment. Will include all files of file type specified by "types" argument. So do not mix files from other experiments in the same folder!
exper	Short name of experiment. Will be name used to load experiment, and name shown when running <code>list.experiments</code>
saveDir	Directory to save experiment csv file, default: <code>ORFik::config()["exp"]</code> , which has default: <code>~/Bio_data/ORFik_experiments/</code> . Set to NULL if you don't want to save it to disc.
txdb	A path to TxDb (preferred) or gff/gtf (not advised, slower) file with transcriptome annotation for the organism.
fa	A path to fasta genome/sequences used for libraries, remember the file must have a fasta index too.
organism	character, default: "" (no organism set), scientific name of organism. Homo sapiens, Danio rerio, Rattus norvegicus etc. If you have a SRA metadata csv file, you can set this argument to <code>study\$ScientificName[1]</code> , where study is the SRA metadata for all files that was aligned.
assembly	character, default: "" (no assembly set). The genome assembly name, like GRCh38 etc. Useful to add if you want detailed metadata of experiment analysis.
pairedEndBam	logical FALSE, else TRUE, or a logical list of TRUE/FALSE per library you see will be included (run first without and check what order the files will come in) 1 paired end file, then two single will be c(T, F, F). If you have a SRA metadata csv file, you can set this argument to <code>study\$LibraryLayout == "PAIRED"</code> , where study is the SRA metadata for all files that was aligned.
viewTemplate	run View() on template when finished, default (FALSE). Usually gives you a better view of result than using print().
types	Default <code>c("bam", "bed", "wig", "bigWig", "ofst")</code> , which types of libraries to allow as NGS data.

libtype	character, default "auto". Library types, must be length 1 or equal length of number of libraries. "auto" means ORFik will try to guess from file names. Example: RFP (Ribo-seq), RNA (RNA-seq), CAGE, SSU (TCP-seq 40S), LSU (TCP-seq 80S).
stage	character, default "auto". Developmental stage, tissue or cell line, must be length 1 or equal length of number of libraries. "auto" means ORFik will try to guess from file names. Example: HEK293 (Cell line), Sphere (zebrafish stage), ovary (Tissue).
rep	character, default "auto". Replicate numbering, must be length 1 or equal length of number of libraries. "auto" means ORFik will try to guess from file names. Example: 1 (rep 1), 2 rep(2). Insert only numbers here!
condition	character, default "auto". Library conditions, must be length 1 or equal length of number of libraries. "auto" means ORFik will try to guess from file names. Example: WT (wild type), mutant, etc.
fraction	character, default "auto". Fractionation of library, must be length 1 or equal length of number of libraries. "auto" means ORFik will try to guess from file names. This column is used to make experiment unique, if the other columns are not sufficient. Example: cyto (cytosolic fraction), dms0 (dms0 treated fraction), etc.
author	character, default "". Main author of experiment, usually last name is enough. When printing will state "author et al" in info.
files	character vector or data.table of library paths in dir. Default: findLibrariesInFolder(dir, types, pairedEndBam). Do not touch unless you want to do some subsetting, it will automatically remove files that are not of file format defined by 'type' argument. Note that sorting on number that: 10 is before 2, so 1, 2, 10, is sorted as: 1, 10, 2. If you want to fix this, you could update this argument with: ORFik:::findLibrariesInFolder()[1,3,2] to get order back to 1,2,10 etc.
result_folder	character, default NULL. The folder to output analysis results like QC, count tables etc. By default the libFolder(df) folder is used, the folder of first library in experiment. If you are making a new experiment which is a collection of other experiments, set this to a new folder, to not contaminate your other experiment directories.
runIDs	character ids, usually SRR, ERR, or DRR identifiers, default is to search for any of these 3 in the filename by: extract_run_id(files). They are optional.

Value

a data.frame, NOTE: this is not a ORFik experiment, only a template for it!

See Also

Other ORFik_experiment: [ORFik.template.experiment\(\)](#), [ORFik.template.experiment.zf\(\)](#), [bamVarName\(\)](#), [experiment-class](#), [filepath\(\)](#), [libraryTypes\(\)](#), [organism](#), [experiment-method](#), [outputLibs\(\)](#), [read.experiment\(\)](#), [save.experiment\(\)](#), [validateExperiments\(\)](#)

Examples

```
# 1. Pick directory
dir <- system.file("extdata/Homo_sapiens_sample", "", package = "ORFik")
# 2. Pick an experiment name
exper <- "ORFik"
# 3. Pick .gff/.gtf location
txdb <- system.file("extdata/references/homo_sapiens",
                    "Homo_sapiens_dummy.gtf.db", package = "ORFik")
# 4. Pick fasta genome of organism
fa <- system.file("extdata/references/homo_sapiens",
                  "Homo_sapiens_dummy.fasta", package = "ORFik")
# 5. Set organism (optional)
org <- "Homo sapiens"

# Create template not saved on disc yet:
template <- create.experiment(dir = dir, exper, txdb = txdb,
                              saveDir = NULL,
                              fa = fa, organism = org,
                              viewTemplate = FALSE)
## Now fix non-unique rows: either is libre office, microsoft excel, or in R
template$X5[6] <- "heart" # here a dummy example, even though data is correct
# read experiment (if you set correctly)
df <- read.experiment(template)

## Default location of experiments is ORFik::config()["exp"]
# default_experiments_path <- ORFik::config()["exp"]
# exp_path <- file.path(default_experiments_path, paste0("exper", ".csv"))
# Save with: save.experiment(df, file = exp_path)
# Then you can simply load with read.experiment(exper),
# since you saved in the default directory

## Custom location (If you work in a team, use a shared folder)
# Remember to update ORFik::config() to ripple the effect through whole
# of ORFik if you want to use this as default
new_dir <- tempdir() # Here we just use tempdir
create.experiment(dir = dir, exper, txdb = txdb,
                  saveDir = new_dir, fa = fa, organism = org)
template_loaded <- read.experiment(exper, new_dir)
# The csv template paths (from index 5) is equal to file paths of loaded exp
identical(template$X6[-seq(4)], filepath(template_loaded, "default"))
```

defineIsoform

Overlaps GRanges object with provided annotations.

Description

Overlaps GRanges object with provided annotations.

Usage

```
defineIsoform(
  rel_orf,
  tran,
  isoform_names = c("perfect_match", "elong_START_match", "trunc_START_match",
    "elong_STOP_match", "trunc_STOP_match", "overlap_inside", "overlap_both",
    "overlap_upstream", "overlap_downstream", "upstream", "downstream", "none")
)
```

Arguments

rel_orf - GRanges object of your ORF.

tran - GRanges object of annotation (transcript or cds) that overlapped in some way rel_orf.

isoform_names - A vector of strings that will be used instead of these defaults: 'perfect_match' - start and stop matches the tran object strand wise 'elong_START_match' - rel_orf is extension from the STOP side of the tran 'trunc_START_match' - rel_orf is truncation from the STOP side of the tran 'elong_STOP_match' - rel_orf is extension from the START side of the tran 'trunc_STOP_match' - rel_orf is truncation from the START side of the tran 'overlap_inside' - rel_orf is inside tran object 'overlap_both' - rel_orf contains tran object inside 'overlap_upstream' - rel_orf is overlapping upstream part of the tran 'overlap_downstream' - rel_orf is overlapping downstream part of the tran 'upstream' - rel_orf is upstream towards the tran 'downstream' - rel_orf is downstream towards the tran 'none' - when none of the above options is true

Value

A string object of defined isoform towards transcript.

defineTrailer	<i>Defines trailers for ORF.</i>
---------------	----------------------------------

Description

Creates GRanges object as a trailer for ORFranges representing ORF, maintaining restrictions of transcriptRanges. Assumes that ORFranges is on the transcriptRanges, strands and seqlevels are in agreement. When lengthOFtrailer is smaller than space left on the transcript than all available space is returned as trailer.

Usage

```
defineTrailer(ORFranges, transcriptRanges, lengthOftrailer = 200)
```

Arguments

ORFranges GRanges object of your Open Reading Frame.
transcriptRanges GRanges object of trancript.
lengthOftrailer Numeric. Default is 10.

Details

It assumes that ORFranges and transcriptRanges are not sorted when on minus strand. Should be like: (200, 600) (50, 100)

Value

A GRanges object of trailer.

See Also

Other ORFHelpers: [longestORFs\(\)](#), [mapToGRanges\(\)](#), [orfID\(\)](#), [startCodons\(\)](#), [startSites\(\)](#), [stopCodons\(\)](#), [stopSites\(\)](#), [txNames\(\)](#), [uniqueGroups\(\)](#), [uniqueOrder\(\)](#)

Examples

```
ORFranges <- GRanges(seqnames = Rle(rep("1", 3)),
  ranges = IRanges(start = c(1, 10, 20),
    end = c(5, 15, 25)),
  strand = "+")
transcriptRanges <- GRanges(seqnames = Rle(rep("1", 5)),
  ranges = IRanges(start = c(1, 10, 20, 30, 40),
    end = c(5, 15, 25, 35, 45)),
  strand = "+")
defineTrailer(ORFranges, transcriptRanges)
```

DEG.analysis	<i>Run differential TE analysis</i>
--------------	-------------------------------------

Description

Expression analysis of 1 dimension, usually between conditions of RNA-seq.
Using the standardized DESeq2 pipeline flow.
Creates a DESeq model (given x is the target.contrast argument) (usually 'condition' column)
1. RNA-seq model: design = ~ x (differences between the x groups in RNA-seq)

Usage

```
DEG.analysis(
  df,
  target.contrast = design[1],
  design = ORFik::design(df),
  p.value = 0.05,
  counts = countTable(df, "mrna", type = "summarized"),
  batch.effect = TRUE,
  pairs = combn.pairs(unlist(df[, target.contrast])),
  as.data.table = TRUE,
  fitType = c("parametric", "local", "mean", "glmGamPoi"),
  lfcShrinkType = "normal"
)
```

Arguments

<code>df</code>	an experiment of usually RNA-seq.
<code>target.contrast</code>	a character vector, default <code>design[1]</code> . The column in the ORFik experiment that represent the comparison contrasts. By default: the first design factor of the full experimental design. This is the factor you will do the comparison on. DESeq will normalize the counts based on the full design, but the log fold change values will be based on this contrast only. It is usually the 'condition' column.
<code>design</code>	a character vector, default <code>design(df.rfp)</code> . The full experiment design. Which factors have more than 1 level. Example: stage column are all HEK293, so it can not be a design factor. The condition column has 2 possible values, WT and mutant, so it is a factor of the experiment. Replicates column is not part of design, that is inserted later with setting <code>batch.effect = TRUE</code> . Library type 'libtype' column, can also no be part of initial design, it is always added inside the function, after initial setup.
<code>p.value</code>	a numeric, default 0.05 in interval (0,1). Defines adjusted p-value to be used as significance threshold for the result groups. I.e. for exclusive translation group significant subset for <code>p.value = 0.05</code> means: <code>TE\$padj < 0.05 & Ribo\$padj < 0.05 & RNA\$padj > 0.05</code> .
<code>counts</code>	a SummarizedExperiment, default: <code>countTable(df, "mrna", type = "summarized")</code> , all transcripts. Assign a subset if you don't want to analyze all genes. It is recommended to not subset, to give DESeq2 data for variance analysis.
<code>batch.effect</code>	logical, default TRUE. Makes replicate column of the experiment part of the design. If you believe you might have batch effects, keep as TRUE. Batch effect usually means that you have a strong variance between biological replicates. Check out pcaExperiment and see if replicates cluster together more than the design factor, to verify if you need to set it to TRUE.
<code>pairs</code>	list of character pairs, the experiment contrasts. Default: <code>combn.pairs(unlist(df.rfp[, target.contrast])</code>
<code>as.data.table</code>	logical, default TRUE. Return as data.table or list of DESeq result objects (FALSE).

<code>fitType</code>	either "parametric", "local", "mean", or "glmGamPoi" for the type of fitting of dispersions to the mean intensity. See estimateDispersions for description.
<code>lfcShrinkType</code>	character or NULL. Default "normal", which shrinkage to apply to results for low count gene subset. This avoids the problem of extreme fold changes, when counts are low. See lfcShrink . A note for DTEG.analysis function: The interaction term (TE), is not shrunk as this is not counts, but a ratio.

Details

#' Analysis is done between each possible combination of levels in the target contrast If target contrast is the condition column, with factor levels: WT, mut1 and mut2 with 3 replicates each. You get comparison of WT vs mut1, WT vs mut2 and mut1 vs mut2.

The respective result categories are defined as: (given a user defined p value, shown here as 0.05): Significant - p-value adjusted < 0.05 (p-value cutoff decided by 'p.value argument)

The LFC values are shrunk by `lfcShrink(type = "normal")`.

Remember that DESeq by default can not do global change analysis, it can only find subsets with changes in LFC!

Value

a data.table with columns: (contrast variable, gene id, regulation status, log fold changes, p.adjust values, mean counts)

References

<https://doi.org/10.1002/cpmb.108>

See Also

Other DifferentialExpression: [DEG.plot.static\(\)](#), [DEG_model\(\)](#), [DTEG.plot\(\)](#), [te.table\(\)](#), [te_rna.plot\(\)](#)

Examples

```
## Simple example (use ORFik template, then use only RNA-seq)
df <- ORFik.template.experiment()
df.rna <- df[df$libtype == "RNA",]
design(df.rna) # The full experimental design
design(df.rna)[1] # Default target contrast
dt <- DEG.analysis(df.rna)
```

DEG.plot.static *Plot DEG result*

Description

Plot setup:

X-axis: mean counts Y-axis: Log2 fold changes For explanation of plot, see [DEG.analysis](#)

Usage

```
DEG.plot.static(
  dt,
  output.dir = NULL,
  p.value.label = 0.05,
  plot.title = "",
  plot.ext = ".pdf",
  width = 6,
  height = 6,
  dot.size = 0.4,
  xlim = "auto",
  ylim = "bidir.max",
  relative.name = paste0("DEG_plot", plot.ext)
)
```

Arguments

dt	a data.table with the results from DEG.analysis
output.dir	a character path, default NULL(no save), or a directory to save to a file. Relative name of file, specified by 'relative.name' argument.
p.value.label	a numeric, default ifelse(!is.null(attr(dt, "p.value")), attr(dt, "p.value"), 0.05) Interval (0,1), use "" to not show. What p-value used for the analysis? Will be shown as a caption.
plot.title	title for plots, usually name of experiment etc
plot.ext	character, default: ".pdf". Alternatives: ".png" or ".jpg".
width	numeric, default 6 (in inches)
height	numeric, default 6 (in inches)
dot.size	numeric, default 0.4, size of point dots in plot.
xlim	numeric vector or character preset, default: "bidir.max" (Equal in both + / - direction, using max value + 0.5 of meanCounts column in dt). If you want ggplot to decide limit, set to "auto". For numeric vector, specify min and max x limit: like c(-5, 5)
ylim	numeric vector or character preset, default: "bidir.max" (Equal in both + / - direction, using max value + 0.5 of LFC column in dt). If you want ggplot to decide limit, set to "auto". For numeric vector, specify min and max y limit: like c(-10, 10)

`relative.name` character, Default: `paste0("DEG_plot", plot.ext)` Relative name of file to be saved in folder specified in `output.dir`. Change to `.pdf` if you want pdf file instead of png.

Value

a ggplot object, will `facet_wrap` if `length(unique(dt$contrasts)) > 1`

See Also

Other DifferentialExpression: `DEG_model()`, `DTEG.analysis()`, `DTEG.plot()`, `te.table()`, `te_rna.plot()`

Examples

```
df <- ORFik.template.experiment()
df.rna <- df[df$libtype == "RNA",]
#dt <- DEG.analysis(df.rna)
#Default scaling
#DEG.plot.static(dt)
#Manual scaling
#DEG.plot.static(dt, xlim = c(-2, 2), ylim = c(-2, 2))
```

DEG_gorilla

GO analysis with GOrilla

Description

Per contrast, split list into regulation groups and run GOrilla go analysis. If you want to change LFC threshold or p-value cutoff, you reassign Regulation column by LFC and/or p-value.

Usage

```
DEG_gorilla(dt, output_dir, organism)
```

Arguments

<code>dt</code>	a data.table of DEG or DTEG results, must also have appended gene symbols column called "external_gene_name"
<code>output_dir</code>	path to save results
<code>organism</code>	organism(df), example "Homo sapiens"

Value

a data.table with urls per contrast, this is also saved in `output_dir`

DEG_model

*Get DESeq2 model without running results***Description**

This is the preparation step of DESeq2 analysis using ORFik::DEG.analysis. It is exported so that you can do this step in standalone, usually you want to use DEG.analysis directly.

Usage

```
DEG_model(
  df,
  target.contrast = design[1],
  design = ORFik::design(df),
  p.value = 0.05,
  counts = countTable(df, "mrna", type = "summarized"),
  batch.effect = TRUE,
  fitType = c("parametric", "local", "mean", "glmGamPoi")
)
```

Arguments

df	an experiment of usually RNA-seq.
target.contrast	a character vector, default design[1]. The column in the ORFik experiment that represent the comparison contrasts. By default: the first design factor of the full experimental design. This is the factor you will do the comparison on. DESeq will normalize the counts based on the full design, but the log fold change values will be based on this contrast only. It is usually the 'condition' column.
design	a character vector, default design(df.rfp). The full experiment design. Which factors have more than 1 level. Example: stage column are all HEK293, so it can not be a design factor. The condition column has 2 possible values, WT and mutant, so it is a factor of the experiment. Replicates column is not part of design, that is inserted later with setting batch.effect = TRUE. Library type 'libtype' column, can also no be part of initial design, it is always added inside the function, after initial setup.
p.value	a numeric, default 0.05 in interval (0,1). Defines adjusted p-value to be used as significance threshold for the result groups. I.e. for exclusive translation group significant subset for p.value = 0.05 means: TE\$padj < 0.05 & Ribo\$padj < 0.05 & RNA\$padj > 0.05.
counts	a SummarizedExperiment, default: countTable(df, "mrna", type = "summarized"), all transcripts. Assign a subset if you don't want to analyze all genes. It is recommended to not subset, to give DESeq2 data for variance analysis.
batch.effect	logical, default TRUE. Makes replicate column of the experiment part of the design. If you believe you might have batch effects, keep as TRUE. Batch effect usually

means that you have a strong variance between biological replicates. Check out [pcaExperiment](#) and see if replicates cluster together more than the design factor, to verify if you need to set it to TRUE.

fitType either "parametric", "local", "mean", or "glmGamPoi" for the type of fitting of dispersions to the mean intensity. See [estimateDispersions](#) for description.

Value

a DESeqDataSet object with results stored as metadata columns.

See Also

Other DifferentialExpression: [DEG.plot.static\(\)](#), [DTEG.analysis\(\)](#), [DTEG.plot\(\)](#), [te.table\(\)](#), [te_rna.plot\(\)](#)

Examples

```
## Simple example (use ORFik template, then use only RNA-seq)
df <- ORFik.template.experiment()
df.rna <- df[df$libtype == "RNA",]
design(df.rna) # The full experimental design
target.contrast <- design(df.rna)[1] # Default target contrast
#ddsMat_rna <- DEG_model(df.rna, target.contrast)
```

DEG_model_results	<i>Get DESeq2 model results from DESeqDataSet</i>
-------------------	---

Description

Get DESeq2 model results from DESeqDataSet

Usage

```
DEG_model_results(
  ddsMat_rna,
  target.contrast,
  pairs,
  p.value = 0.05,
  lfcShrinkType = "normal",
  as.data.table = TRUE
)
```

Arguments

ddsMat_rna a DESeqDataSet object with results stored as metadata columns.

target.contrast	a character vector, default design[1]. The column in the ORFik experiment that represent the comparison contrasts. By default: the first design factor of the full experimental design. This is the factor you will do the comparison on. DESeq will normalize the counts based on the full design, but the log fold change values will be based on this contrast only. It is usually the 'condition' column.
pairs	list of character pairs, the experiment contrasts. Default: <code>combn.pairs(unlist(df.rfp[, target.contrast])</code>
p.value	a numeric, default 0.05 in interval (0,1). Defines adjusted p-value to be used as significance threshold for the result groups. I.e. for exclusive translation group significant subset for <code>p.value = 0.05</code> means: <code>TE\$padj < 0.05 & Ribo\$padj < 0.05 & RNA\$padj > 0.05</code> .
lfcShrinkType	character or NULL. Default "normal", which shrinkage to apply to results for low count gene subset. This avoids the problem of extreme fold changes, when counts are low. See lfcShrink . A note for DTEG.analysis function: The interaction term (TE), is not shrunked as this is not counts, but a ratio.
as.data.table	logical, default TRUE. Return as data.table or list of DESeq result objects (FALSE).

Value

a data.table or list

Examples

```
## Simple example (use ORFik template, then use only RNA-seq)
df <- ORFik.template.experiment()
df.rna <- df[df$libtype == "RNA",]
design(df.rna) # The full experimental design
target.contrast <- design(df.rna)[1] # Default target contrast
#ddsMat_rna <- DEG_model(df.rna, target.contrast)
#pairs <- combn.pairs(unlist(df[, target.contrast]))
#dt <- DEG_model_results(ddsMat_rna, target.contrast, pairs)
```

DEG_model_simple	<i>Simple Fpkm ratio test DEG</i>
------------------	-----------------------------------

Description

If you do not have a valid DESEQ2 experimental setup (contrast), you can use this simplified test

Usage

```
DEG_model_simple(
  df,
  target.contrast = design[1],
  design = ORFik::design(df),
  p.value = 0.05,
```

```

counts = countTable(df, "mrna", type = "summarized"),
design_ids = as.character(df[, target.contrast]),
batch.effect = FALSE
)

```

Arguments

<code>df</code>	an experiment of usually RNA-seq.
<code>target.contrast</code>	a character vector, default <code>design[1]</code> . The column in the ORFik experiment that represent the comparison contrasts. By default: the first design factor of the full experimental design. This is the factor you will do the comparison on. DESeq will normalize the counts based on the full design, but the log fold change values will be based on this contrast only. It is usually the 'condition' column.
<code>design</code>	a character vector, default <code>design(df.rfp)</code> . The full experiment design. Which factors have more than 1 level. Example: stage column are all HEK293, so it can not be a design factor. The condition column has 2 possible values, WT and mutant, so it is a factor of the experiment. Replicates column is not part of design, that is inserted later with setting <code>batch.effect = TRUE</code> . Library type 'libtype' column, can also no be part of initial design, it is always added inside the function, after initial setup.
<code>p.value</code>	a numeric, default 0.05 in interval (0,1). Defines adjusted p-value to be used as significance threshold for the result groups. I.e. for exclusive translation group significant subset for <code>p.value = 0.05</code> means: <code>TE\$padj < 0.05 & Ribo\$padj < 0.05 & RNA\$padj > 0.05</code> .
<code>counts</code>	a SummarizedExperiment, default: <code>countTable(df, "mrna", type = "summarized")</code> , all transcripts. Assign a subset if you don't want to analyze all genes. It is recommended to not subset, to give DESeq2 data for variance analysis.
<code>design_ids</code>	character vector of contrast group ids, e.g. <code>c("WT", "WT", "Mutant", "Mutant")</code>
<code>batch.effect</code>	logical, default TRUE. Makes replicate column of the experiment part of the design. If you believe you might have batch effects, keep as TRUE. Batch effect usually means that you have a strong variance between biological replicates. Check out pcaExperiment and see if replicates cluster together more than the design factor, to verify if you need to set it to TRUE.

Value

a data.table of fpkm ratios

Examples

```

## Simple example (use ORFik template, then use only RNA-seq)
df <- ORFik.template.experiment()
df <- df[df$libtype == "RNA",]
#dt <- DEG_model_simple(df)

```

 design,experiment-method

Get experimental design Find the column/columns that create a separation between samples, by default skips replicate and choose first that is from either: libtype, condition, stage and fraction.

Description

Get experimental design Find the column/columns that create a separation between samples, by default skips replicate and choose first that is from either: libtype, condition, stage and fraction.

Usage

```
## S4 method for signature 'experiment'
design(
  object,
  batch.correction.design = FALSE,
  as.formula = FALSE,
  multi.factor = TRUE
)
```

Arguments

object	an ORFik experiment
batch.correction.design	logical, default FALSE. If true, add replicate as a trailing design factor (only if ≥ 2 replicates exists).
as.formula	logical, default FALSE. If TRUE, return as formula
multi.factor	logical, default TRUE If FALSE, return first factor only (+ rep, if batch.correction.design is true). Order of picking for single.factor is: does libtype have > 1 level, if not then: stage, if not then: condition, if not then: fraction.

Value

a character (name of column) or a formula

Examples

```
df <- ORFik.template.experiment()
design(df) # The 2 columns that decides the design here
# If we subset it changes
design(df[df$libtype == "RFP",])
# Only single factor design, it picks first
design(df, multi.factor = FALSE)
```

detectRibosomeShifts *Detect ribosome shifts*

Description

Utilizes periodicity measurement (Fourier transform), and change point analysis to detect ribosomal footprint shifts for each of the ribosomal read lengths. Returns subset of read lengths and their shifts for which top covered transcripts follow periodicity measure. Each shift value assumes 5' anchoring of the reads, so that output offsets values will shift 5' anchored footprints to be on the p-site of the ribosome. The E-site will be shift + 3 and A site will be shift - 3. So update to these, if you rather want those.

Usage

```
detectRibosomeShifts(
  footprints,
  txdb,
  start = TRUE,
  stop = FALSE,
  top_tx = 10L,
  minFiveUTR = 30L,
  minCDS = 150L,
  minThreeUTR = if (stop) {
    30
  } else NULL,
  txNames = filterTranscripts(txdb, minFiveUTR, minCDS, minThreeUTR),
  firstN = 150L,
  tx = NULL,
  min_reads = 1000,
  min_reads_TIS = 50,
  accepted.lengths = 26:34,
  heatmap = FALSE,
  must.be.periodic = TRUE,
  strict.fft = TRUE,
  verbose = FALSE
)
```

Arguments

footprints	GAlignments object of RiboSeq reads - footprints, can also be path to the .bam / .ofst file. If GAlignment object has a meta column called "score", this will be used as replicate numbering for that read. So be careful if you have custom files with score columns, with another meaning.
txdb	a TxDb file, a path to one of: (.gtf, .gff, .gff2, .db or .sqlite) or an ORFik experiment
start	(logical) Whether to include predictions based on the start codons. Default TRUE.

stop	(logical) Whether to include predictions based on the stop codons. Default FALSE. Only use if there exists 3' UTRs for the annotation. If periodicity around stop codon is stronger than at the start codon, use stop instead of start region for p-shifting.
top_tx	(integer), default 10. Specify which % of the top TIS coverage transcripts to use for estimation of the shifts. By default we take top 10 top covered transcripts as they represent less noisy data-set. This is only applicable when there are more than 1000 transcripts.
minFiveUTR	(integer) minimum bp for 5' UTR during filtering for the transcripts. Set to NULL if no 5' UTRs exists for annotation.
minCDS	(integer) minimum bp for CDS during filtering for the transcripts
minThreeUTR	(integer) minimum bp for 3' UTR during filtering for the transcripts. Set to NULL if no 3' UTRs exists for annotation.
txNames	a character vector of subset of CDS to use. Default: txNames = filterTranscripts(txdb, minFiveUTR, minCDS, minThreeUTR) Example: c("ENST1000005"), will use only that transcript (You should use at least 100!). Remember that top_tx argument, will by default specify to use top 10 % of those CDSs. Set that to 100, to use all these specified transcripts.
firstN	(integer) Represents how many bases of the transcripts downstream of start codons to use for initial estimation of the periodicity.
tx	a GRangesList, if you do not have 5' UTRs in annotation, send your own version. Example: extendLeaders(tx, 30) Where 30 bases will be new "leaders". Since each original transcript was either only CDS or non-coding (filtered out).
min_reads	default (1000), how many reads must a read-length have in total to be considered for periodicity.
min_reads_TIS	default (50), how many reads must a read-length have in the TIS region to be considered for periodicity.
accepted.lengths	accepted read lengths, default 26:34, usually ribo-seq is strongest between 27:32.
heatmap	a logical or character string, default FALSE. If TRUE, will plot heatmap of raw reads before p-shifting to console, to see if shifts given make sense. You can also set a filepath to save the file there.
must.be.periodic	logical TRUE, if FALSE will not filter on periodic read lengths. (The Fourier transform filter will be skipped). This is useful if you are not going to do periodicity analysis, that is: for you more coverage depth (more read lengths) is more important than only keeping the high quality periodic read lengths.
strict.fft	logical, TRUE. Use a FFT without noise filter. This means keep only reads lengths that are "periodic for the human eye". If you want more coverage, set to FALSE, to also get read lengths that are "messy", but the noise filter detects the periodicity of 3. This should only be done when you do not need high quality periodic reads! Example would be differential translation analysis by counts over each ORF.
verbose	logical, default FALSE. Report details of analysis/periodogram. Good if you are not sure if the analysis was correct.

Details

Check out vignette for the examples of plotting RiboSeq metaplots over start and stop codons, so that you can verify visually whether this function detects correct shifts.

For how the Fourier transform works, see: [isPeriodic](#)

For how the changepoint analysis works, see: [changePointAnalysis](#)

NOTE: It will remove softclips from valid width, the CIGAR 3S30M is qwidth 33, but will remove 3S so final read width is 30 in ORFik. This is standard for ribo-seq.

Value

a data.table with lengths of footprints and their predicted corresponding offsets

References

<https://bmcbgenomics.biomedcentral.com/articles/10.1186/s12864-018-4912-6>

See Also

Other pshifting: [changePointAnalysis\(\)](#), [shiftFootprints\(\)](#), [shiftFootprintsByExperiment\(\)](#), [shiftPlots\(\)](#), [shifts_load\(\)](#), [shifts_save\(\)](#)

Examples

```
## Basic run
# Transcriptome annotation ->
gtf_file <- system.file("extdata/references/danio_rerio", "annotations.gtf", package = "ORFik")
# Ribo seq data ->
riboSeq_file <- system.file("extdata/Danio_rerio_sample", "ribo-seq.bam", package = "ORFik")
## Not run:
footprints <- readBam(riboSeq_file)
## Using CDS start site as reference point:
detectRibosomeShifts(footprints, gtf_file)
## Using CDS start site and stop site as 2 reference points:
#detectRibosomeShifts(footprints, gtf_file, stop = TRUE)
## Debug and detailed information for accepted reads lengths and p-site:
detectRibosomeShifts(footprints, gtf_file, heatmap = TRUE, verbose = TRUE)
## Debug why read length 31 was not accepted or wrong p-site:
#detectRibosomeShifts(footprints, gtf_file, must.be.periodic = FALSE,
#                      accepted.lengths = 31, heatmap = TRUE, verbose = TRUE)

## Subset bam file
param = ScanBamParam(flag = scanBamFlag(
  isDuplicate = FALSE,
  isSecondaryAlignment = FALSE))
footprints <- readBam(riboSeq_file, param = param)
detectRibosomeShifts(footprints, gtf_file, stop = TRUE)

## Without 5' Annotation
library(GenomicFeatures)
```

```
txdb <- loadTxdb(gtf_file)
tx <- exonsBy(txdb, by = "tx", use.names = TRUE)
tx <- extendLeaders(tx, 30)
## Now run function, without 5' and 3' UTRs
detectRibosomeShifts(footprints, txdb, start = TRUE, minFiveUTR = NULL,
                      minCDS = 150L, minThreeUTR = NULL, firstN = 150L,
                      tx = tx)

## End(Not run)
```

detect_drive	<i>Detects the mounted drive based on a mounted path</i>
--------------	--

Description

Detects the mounted drive based on a mounted path

Usage

```
detect_drive(ref_path = path.expand(config()["ref"]))
```

Arguments

```
ref_path          = path.expand(config()["ref"])
```

Value

character, name of FileSystem drive of mounted path, NA_character_ if not found

Examples

```
detect_drive(tempdir())
```

detect_ribo_orfs	<i>Detect ORFs by Ribosome profiling data</i>
------------------	---

Description

Finding all ORFs: 1. Find all ORFs in mRNA using ORFik findORFs, with defined parameters.

To create the candidate ORFs (all ORFs returned):

Steps (candidate set):

Define a candidate search set by these 3 rules:

1.a Allowed ORF type: uORF, NTE, etc (only keep these in candidate list)

1.b Must have at least x reads over whole orf (default 10 reads)

1.c Must have at least x reads over start site (default 3 reads)

The total list is defined by these names, and saved according to allowed ORF type/types.

To create the prediction status (TRUE/FALSE) per candidate

Steps (prediction status)

(UP_NT is a 20nt window upstream of ORF, that stops 2NT before ORF starts) :

1. ORF mean reads per NT > (UP_NT mean reads per NT * 1.3)

2. ORFScore > 2.5

3. TIS total reads + 3 > ORF median reads per NT

4. Given expression above, a TRUE prediction is defined with the AND operator: 1. & 2. & 3.

In code that is:

```
predicted <- (orfs_cov_stats$mean > upstream_cov_stats$mean*1.3) & orfs_cov_stats$ORFScores
> 2.5 & ((reads_start[candidates] + 3) > orfs_cov_stats$median)
```

Usage

```
detect_ribo_orfs(
  df,
  out_folder,
  ORF_categories_to_keep,
  prefix_result = paste(c(ORF_categories_to_keep, gsub(" ", "_", organism(df))), collapse
    = "_"),
  mrna = loadRegion(df, "mrna"),
  cds = loadRegion(df, "cds"),
  libraries = outputLibs(df, type = "pshifted", output.mode = "envirlist"),
  orf_candidate_ranges = findORFs(seqs = txSeqsFromFa(mrna, df, TRUE), longestORF =
    longestORF, startCodon = startCodon, stopCodon = stopCodon, minimumLength =
    minimumLength),
  orfs_gr = categorize_and_filter_ORFs(orf_candidate_ranges, ORF_categories_to_keep, cds,
    mrna),
  export_metrics_table = TRUE,
  longestORF = FALSE,
  startCodon = startDefinition(1),
  stopCodon = stopDefinition(1),
  minimumLength = 0,
  minimum_reads_ORF = 10,
  minimum_reads_start = 3
)
```

Arguments

df	an ORFik experiment
out_folder	Directory to save files
ORF_categories_to_keep	options, any subset of: c("uORF", "uoORF", "annotated", "NTE", "NTT", "internal", "doORF", "dORF", "ncORF", "a_error", "all"). • uORF : Upstream ORFs (Starting in 5' UTR), not overlapping CDS • uoORF : Upstream ORFs (Starting in 5' UTR), overlapping CDS • annotated : The defined CDS for that transcript • NTE : 5' Start codon extension of annotated CDS • NTT : 5' Start codon truncation of annotated CDS • CTE : 3' stop codon extension of annotated CDS, i.e. readthrough • CTT : 5' Start codon truncation of annotated CDS, original cds was defined with readthrough • internal : Starting inside CDS, ending before CDS ends • doORF : Downstream ORFs (Ending in 3' UTR), overlapping CDS • dORF : Downstream ORFs (Ending in 3' UTR), not overlapping CDS • ncORF : Any ORF on a transcript without a defined CDS • a_error : Any ORF detect not in the above categories • all : use all ORF types above
prefix_result	the prefix name of output files to out_folder. Default: paste(c(ORF_categories_to_keep, gsub(" ", "_", organism(df))), collapse = "_")
mrna	= loadRegion(df, "mrna")
cds	= loadRegion(df, "cds")
libraries	the ribo-seq libraries loaded into R as list, default: outputLibs(df, type = "pshifted", output.mode = "envirlist")
orf_candidate_ranges	IRangesList, = findORFs(seqs = txSeqsFromFa(mrna, df, TRUE), longestORF = longestORF, startCodon = startCodon, stopCodon = stopCodon, minimumLength = minimumLength)
orfs_gr	= categorize_and_filter_ORFs(orf_candidate_ranges, ORF_categories_to_keep, cds, mrna). The GRangesList set of ORFs to actually search.
export_metrics_table	logical, default TRUE. Export table of statistics to file with suffix: "_prediction_table.rds"
longestORF	(logical) Default TRUE. Keep only the longest ORF per unique stopcodon: (seqname, strand, stopcodon) combination, Note: Not longest per transcript! You can also use function longestORFs after creation of ORFs for same result.
startCodon	(character vector) Possible START codons to search for. Check startDefinition for helper function. Note that it is case sensitive, so "atg" would give 0 hits for a sequence with only capital "ATG" ORFs.

stopCodon (character vector) Possible STOP codons to search for. Check [stopDefinition](#) for helper function. Note that it is case sensitive, so "tga" would give 0 hits for a sequence with only capital "TGA" ORFs.

minimumLength (integer) Default is 0. Which is START + STOP = 6 bp. Minimum length of ORF, without counting 3bps for START and STOP codons. For example minimumLength = 8 will result in size of ORFs to be at least START + 8*3 (bp) + STOP = 30 bases. Use this param to restrict search.

minimum_reads_ORF
numeric, default 10, orf removed if less reads overlap whole orf

minimum_reads_start
numeric, default 3, orf removed if less reads overlap start

Value

invisible(NULL), all ORF results saved to disc

Examples

```
# Pre requisites
# 1. Create ORFik experiment
# ORFik::create.experiment(...)
# 2. Create ORFik optimized annotation:
# makeTxdbFromGenome(gtf = ORFik::getGtfPathFromTxdb(df), genome = df@fatile,
#                   organism = organism(df), optimize = TRUE)
# 3. There must exist pshifted reads, either as default files, or in a relative folder called
# ".pshifted/". See ?shiftFootprintsByExperiment
# EXAMPLE:
df <- ORFik.template.experiment()
df <- df[df$libtype == "RFP",][c(1,2),]
result_folder <- riboORFsFolder(df, tempdir())
results <- detect_ribo_orfs(df, result_folder, c("uORF", "uoORF", "annotated", "NTE"))

# Load results of annotated ORFs
table <- riboORFs(df[1,], type = "table", result_folder)
table # See all statistics
sum(table$predicted) # How many were predicted as Ribo-seq ORFs
# Load 2 results
table <- riboORFs(df[1:2,], type = "table", result_folder)
table # See all statistics
sum(table$predicted) # How many were predicted as Ribo-seq ORFs

# Load GRangesList
candidates_gr <- riboORFs(df[1,], type = "ranges_candidates", result_folder)
prediction <- riboORFs(df[1,], type = "predictions", result_folder)

predicted_gr <- riboORFs(df[1:2,], type = "ranges_predictions", result_folder)
identical(predicted_gr[[1]], candidates_gr[[1]][prediction[[1]]])
## Inspect predictions in RiboCrypt
# library(RiboCrypt)
# Inspect Predicted
view <- predicted_gr[[1]][1]
```

```
#multiOmicPlot_ORFikExp(view, df, view, leader_extension = 100, trailer_extension = 100)
# Inspect not predicted
view <- candidates_gr[[1]][!prediction[[1]]][1]
#multiOmicPlot_ORFikExp(view, df, view, leader_extension = 100, trailer_extension = 100)
```

disengagementScore	<i>Disengagement score (DS)</i>
--------------------	---------------------------------

Description

Disengagement score is defined as

$$(\text{RPFs over ORF})/(\text{RPFs downstream to transcript end})$$

A pseudo-count of one is added to both the ORF and downstream sums.

Usage

```
disengagementScore(
  grl,
  RFP,
  GtfOrTx,
  RFP.sorted = FALSE,
  weight = 1L,
  overlapGr1 = NULL
)
```

Arguments

grl	a GRangesList object with usually either leaders, cds', 3' utrs or ORFs.
RFP	RiboSeq reads as GAlignments , GRanges or GRangesList object
GtfOrTx	If it is TxDb object transcripts will be extracted using <code>exonsBy(Gtf, by = "tx", use.names = TRUE)</code> . Else it must be GRangesList
RFP.sorted	logical (FALSE), an optimizer, have you ran this line: <code>RFP <- sort(RFP[countOverlaps(RFP, tx, type = "within") > 0])</code> Normally not touched, for internal optimization purposes.
weight	a numeric/integer vector or metacolumn name. (default: 1L, no differential weighting). If weight is name of defined meta column in reads object, it gives the number of times a read was found at that position. <code>GRanges("chr1", 1, "+", score = 5)</code> , would mean "score" column tells that this alignment region was found 5 times. if 1L it means each read is weighted equal as 1, this is what among others <code>countOverlaps()</code> presumes, if single number ($\neq 1$), it repeats for all ranges, if vector with length > 1, it must be equal size of the reads object.
overlapGr1	an integer, (default: NULL), if defined must be <code>countOverlaps(grl, RFP)</code> , added for speed if you already have it

Value

a named vector of numeric values of scores

References

doi: 10.1242/dev.098344

See Also

Other features: [computeFeatures\(\)](#), [computeFeaturesCage\(\)](#), [countOverlapsW\(\)](#), [distToCds\(\)](#), [distToTSS\(\)](#), [entropy\(\)](#), [floss\(\)](#), [fpkm\(\)](#), [fpkm_calc\(\)](#), [fractionLength\(\)](#), [initiationScore\(\)](#), [insideOutsideORF\(\)](#), [isInFrame\(\)](#), [isOverlapping\(\)](#), [kozakSequenceScore\(\)](#), [orfScore\(\)](#), [rankOrder\(\)](#), [ribosomeReleaseScore\(\)](#), [ribosomeStallingScore\(\)](#), [startRegion\(\)](#), [startRegionCoverage\(\)](#), [stopRegion\(\)](#), [subsetCoverage\(\)](#), [translationalEff\(\)](#)

Examples

```
ORF <- GRanges(seqnames = "1",
               ranges = IRanges(start = c(1, 10, 20), end = c(5, 15, 25)),
               strand = "+")
grl <- GRangesList(tx1_1 = ORF)
tx <- GRangesList(tx1 = GRanges("1", IRanges(1, 50), "+"))
RFP <- GRanges("1", IRanges(c(1,10,20,30,40), width = 3), "+")
disengagementScore(grl, RFP, tx)
```

distanceToFollowing	<i>Distance to following range group</i>
---------------------	--

Description

Follow means downstream GRangesList element, not including itself.

Usage

```
distanceToFollowing(grl, grl2 = grl, ignore.strand = FALSE)
```

Arguments

grl	a GRangesList
grl2	a GRangesList, default 'grl'. The list that defines restrictions on extension. Can also be another set, which is used as 'roadblocks' for extension.
ignore.strand	logical, default FALSE

Value

numeric vector of distance

distanceToPreceding	<i>Distance to preceding range group</i>
---------------------	--

Description

Preceding means upstream GRangesList element, not including itself.

Usage

```
distanceToPreceding(grl, grl2 = grl, ignore.strand = FALSE)
```

Arguments

grl	a GRangesList
grl2	a GRangesList, default 'grl'. The list that defines restrictions on extension. Can also be another set, which is used as 'roadblocks' for extension.
ignore.strand	logical, default FALSE

Value

numeric vector of distance

distToCds	<i>Get distances between ORF ends and starts of their transcripts cds.</i>
-----------	--

Description

Will calculate distance between each ORF end and begining of the corresponding cds (main ORF). Matching is done by transcript names. This is applicable practically to the upstream (fiveUTRs) ORFs only. The cds start site, will be presumed to be on + 1 of end of fiveUTRs.

Usage

```
distToCds(ORFs, fiveUTRs, cds = NULL)
```

Arguments

ORFs	orfs as GRangesList , names of orfs must be transcript names
fiveUTRs	fiveUTRs as GRangesList , remember to use CAGE version of 5' if you did CAGE reassignment!
cds	cds' as GRangesList , only add if you have ORFs going into CDS.

Value

an integer vector, +1 means one base upstream of cds, -1 means 2nd base in cds, 0 means orf stops at cds start.

References

doi: 10.1074/jbc.R116.733899

See Also

Other features: [computeFeatures\(\)](#), [computeFeaturesCage\(\)](#), [countOverlapsW\(\)](#), [disengagementScore\(\)](#), [distToTSS\(\)](#), [entropy\(\)](#), [floss\(\)](#), [fpkm\(\)](#), [fpkm_calc\(\)](#), [fractionLength\(\)](#), [initiationScore\(\)](#), [insideOutsideORF\(\)](#), [isInFrame\(\)](#), [isOverlapping\(\)](#), [kozakSequenceScore\(\)](#), [orfScore\(\)](#), [rankOrder\(\)](#), [ribosomeReleaseScore\(\)](#), [ribosomeStallingScore\(\)](#), [startRegion\(\)](#), [startRegionCoverage\(\)](#), [stopRegion\(\)](#), [subsetCoverage\(\)](#), [translationalEff\(\)](#)

Examples

```
grl <- GRangesList(tx1_1 = GRanges("1", IRanges(1, 10), "+"))
fiveUTRs <- GRangesList(tx1 = GRanges("1", IRanges(1, 20), "+"))
distToCds(grl, fiveUTRs)
```

distToTSS

Get distances between ORF Start and TSS of its transcript

Description

Matching is done by transcript names. This is applicable practically to any region in Transcript If ORF is not within specified search space in tx, this function will crash.

Usage

```
distToTSS(ORFs, tx)
```

Arguments

ORFs	orfs as GRangesList , names of orfs must be txname_[rank]
tx	transcripts as GRangesList .

Value

an integer vector, 1 means on TSS, 2 means second base of Tx.

References

doi: 10.1074/jbc.R116.733899

See Also

Other features: `computeFeatures()`, `computeFeaturesCage()`, `countOverlapsW()`, `disengagementScore()`, `distToCds()`, `entropy()`, `floss()`, `fpm()`, `fpm_calc()`, `fractionLength()`, `initiationScore()`, `insideOutsideORF()`, `isInFrame()`, `isOverlapping()`, `kozakSequenceScore()`, `orfScore()`, `rankOrder()`, `ribosomeReleaseScore()`, `ribosomeStallingScore()`, `startRegion()`, `startRegionCoverage()`, `stopRegion()`, `subsetCoverage()`, `translationalEff()`

Examples

```
grl <- GRangesList(tx1_1 = GRanges("1", IRanges(5, 10), "+"))
tx <- GRangesList(tx1 = GRanges("1", IRanges(2, 20), "+"))
distToTSS(grl, tx)
```

download.ebi

*Faster download of fastq files***Description**

Uses ftp download from vol1 drive on EBI ftp server, for faster download of ERR, SRR or DRR files. But does not support subsetting or custom settings of files!

Usage

```
download.ebi(
  info,
  outdir,
  rename = TRUE,
  ebiDLMethod = "auto",
  timeout = 5000,
  BPPARAM = bpparam()
)
```

Arguments

info	character vector of only SRR numbers or a data.frame with SRA metadata information including the SRR numbers in a column called "Run" or "SRR". Can be SRR, ERR or DRR numbers. If only SRR numbers can not rename, since no additional information is given.
outdir	directory to store runs, files are named by default (rename = TRUE) by information from SRA metadata table, if (rename = FALSE) named according to SRR numbers.
rename	logical or character, default TRUE (Auto guess new names). False: Skip renaming. A character vector of equal size as files wanted can also be given. Priority of renaming from the metadata is to check for unique names in the LibraryName column, then the sample_title column if no valid names in LibraryName.

	If new names found and still duplicates, will add "_rep1", "_rep2" to make them unique. If no valid names, will not rename, that is keep the SRR numbers, you then can manually rename files to something more meaningful.
ebiDLMethod	character, default "auto". Which download protocol to use in download.file when using ebi ftp download. Sometimes "curl" is might not work (the default auto usually), in those cases use wget. See "method" argument of ?download.file, for more info.
timeout	5000, how many seconds before killing download if still active? Will overwrite global option until R session is closed. Increase value if you are on a very slow connection or downloading a large dataset.
BPPARAM	how many cores/threads to use? default: bpparam(). To see number of threads used, do bpparam()\$workers

Value

character, full filepath of downloaded files

See Also

Other sra: [browseSRA\(\)](#), [download.SRA\(\)](#), [download.SRA.metadata\(\)](#), [get_bioproject_candidates\(\)](#), [install.sratoolkit\(\)](#), [rename.SRA.files\(\)](#)

download.SRA

Download read libraries from SRA

Description

Multicore version download, see documentation for SRA toolkit for more information.

Usage

```
download.SRA(
  info,
  outdir,
  rename = TRUE,
  fastq.dump.path = install.sratoolkit(),
  settings = paste("--skip-technical", "--split-files"),
  subset = NULL,
  compress = TRUE,
  use.ebi.ftp = is.null(subset),
  ebiDLMethod = "auto",
  timeout = 5000,
  BPPARAM = bpparam()
)
```

Arguments

info	character vector of only SRR numbers or a data.frame with SRA metadata information including the SRR numbers in a column called "Run" or "SRR". Can be SRR, ERR or DRR numbers. If only SRR numbers can not rename, since no additional information is given.
outdir	directory to store runs, files are named by default (rename = TRUE) by information from SRA metadata table, if (rename = FALSE) named according to SRR numbers.
rename	logical or character, default TRUE (Auto guess new names). False: Skip renaming. A character vector of equal size as files wanted can also be given. Priority of renaming from the metadata is to check for unique names in the LibraryName column, then the sample_title column if no valid names in LibraryName. If new names found and still duplicates, will add "_rep1", "_rep2" to make them unique. If no valid names, will not rename, that is keep the SRR numbers, you then can manually rename files to something more meaningful.
fastq.dump.path	path to fastq-dump binary, default: path returned from install.sratoolkit()
settings	a string of arguments for fastq-dump, default: paste("-gzip", "-skip-technical", "-split-files")
subset	an integer or NULL, default NULL (no subset). If defined as a integer will download only the first n reads specified by subset. If subset is defined, will force to use fastq-dump which is slower than ebi download.
compress	logical, default TRUE. Download compressed files ".gz".
use.ebi.ftp	logical, default: is.null(subset). Use ORFiks much faster download function that only works when subset is null, if subset is defined, it uses fastqdump, it is slower but supports subsetting. Force it to use fastqdump by setting this to FALSE.
ebiDLMethod	character, default "auto". Which download protocol to use in download.file when using ebi ftp download. Sometimes "curl" is might not work (the default auto usually), in those cases use wget. See "method" argument of ?download.file, for more info.
timeout	5000, how many seconds before killing download if still active? Will overwrite global option until R session is closed. Increase value if you are on a very slow connection or downloading a large dataset.
BPPARAM	how many cores/threads to use? default: bpparam(). To see number of threads used, do bpparam()\$workers

Value

a character vector of download files filepaths

References

<https://ncbi.github.io/sra-tools/fastq-dump.html>

See Also

Other sra: [browseSRA\(\)](#), [download.SRA.metadata\(\)](#), [download.ebi\(\)](#), [get_bioproject_candidates\(\)](#), [install.sratoolkit\(\)](#), [rename.SRA.files\(\)](#)

Examples

```
SRR <- c("SRR453566") # Can be more than one

## Simple single SRR run of YEAST
outdir <- tempdir() # Specify output directory
# Download, get 5 first reads
#download.SRA(SRR, outdir, rename = FALSE, subset = 5)

## Using metadata column to get SRR numbers and to be able to rename samples
outdir <- tempdir() # Specify output directory
info <- download.SRA.metadata("SRP226389", outdir) # By study id
## Download, 5 first reads of each library and rename
#files <- download.SRA(info, outdir, subset = 5)
#Biostrings::readDNASTringSet(files[1], format = "fastq")

## Download full libraries of experiment
## (note, this will take some time to download!)
#download.SRA(info, outdir)
```

download.SRA.metadata *Downloads metadata from SRA*

Description

Given a experiment identifier, query information from different locations of SRA to get a complete metadata table of the experiment. It first finds Runinfo for each library, then sample info, if pubmed id is not found searches for that and searches for author through pubmed.

Usage

```
download.SRA.metadata(
  SRP,
  outdir = tempdir(),
  remove.invalid = TRUE,
  auto.detect = FALSE,
  abstract = "printsave",
  force = FALSE,
  rich.format = FALSE,
  fetch_GSE = FALSE
)
```

Arguments

SRP	character string, a study ID as either the PRJ, SRP, ERP, DRP, GSE or SRA of the study, examples would be "SRP226389" or "ERP116106". If GSE it will try to convert to the SRP to find the files. The call works as long the runs are registered on the efetch server, as their is a linked SRP link from bioproject or GSE. Example which fails is "PRJNA449388", which does not have a linking like this.
outdir	character string, directory to save file, default: tempdir(). The file will be called "SraRunInfo_SRP.csv", where SRP is the SRP argument. We advice to use bioproject IDs "PRJNA...". The directory will be created if not existing.
remove.invalid	logical, default TRUE. Remove Runs with 0 reads (spots)
auto.detect	logical, default FALSE. If TRUE, ORFik will add additional columns: LIBRARYTYPE: (is this Ribo-seq or mRNA-seq, CAGE etc), REPLICATE: (is this replicate 1, 2 etc), STAGE: (Which time point, cell line or tissue is this, HEK293, TCP-1, 24hpf etc), CONDITION: (is this Wild type control or a mutant etc). These values are only qualified guesses from the metadata, so always double check!
abstract	character, default "printsave". If abstract for project exists, print and save it (save the file to same directory as runinfo). Alternatives: "print", Only print first time downloaded, will not be able to print later. save" save it, no print "no" skip download of abstract
force	logical, default FALSE. If TRUE, will redownload all files needed even though they exists. Useful if you wanted auto.detection, but already downloaded without it.
rich.format	logical, default FALSE. If TRUE, will fetch all Experiment and Sample attributes. It means, that different studies can have different set of columns if set to TRUE.
fetch_GSE	logical, default FALSE. Search for GSE, if exists, appends a column called GEO. Will be included even though this study is not from GEO, then it sets all to NA.

Details

A common problem is that the project is not linked to an article, you will then not get a pubmed id.

The algorithm works like this:

If GEO identifier, find the SRP.

Then search Entrez for project and get sample identifier.

From that extract the run information and collect into a final table.

Value

a data.table of the metadata, 1 row per sample, SRR run number defined in 'Run' column.

References

doi: 10.1093/nar/gkq1019

See Also

Other sra: [browseSRA\(\)](#), [download.SRA\(\)](#), [download.ebi\(\)](#), [get_bioproject_candidates\(\)](#), [install.sratoolkit\(\)](#), [rename.SRA.files\(\)](#)

Examples

```
## Originally on SRA
download.SRA.metadata("SRP226389")
## Now try with auto detection (guessing additional library info)
## Need to specify output dir as tempfile() to re-download
#download.SRA.metadata("SRP226389", tempfile(), auto.detect = TRUE)
## Originally on ENA (RCP-seq data)
# download.SRA.metadata("ERP116106")
## Originally on GEO (GSE) (save to directory to keep info with fastq files)
# download.SRA.metadata("GSE61011")
## Bioproject ID
# download.SRA.metadata("PRJNA231536")
```

download_gene_homologues

Download homologue information of a gene

Description

Uses ncbi gene database for vertebrates

Usage

```
download_gene_homologues(
  gene_id = "ENSG00000110092",
  organism = "Homo sapiens"
)
```

Arguments

gene_id	character, gene name (ensembl gene id, not symbol!)
organism	default NULL. Scientific name (e.g. Homo sapiens)

Value

character, summary text for gene from the database.

download_gene_info	<i>Download summary information of a gene</i>
--------------------	---

Description

Uses ncbi gene database summary from RefSeq

Usage

```
download_gene_info(gene = "CCND1", organism = "Homo sapiens", by = "symbol")
```

Arguments

gene	character, gene name (symbol)
organism	default NULL. Scientific name (e.g. Homo sapiens)
by	character, default symbol (search by gene symbol name). If "ensembl id", it searches as it is ensembl gene id ENSG.. etc.

Value

character, summary text for gene from the database.

Examples

```
# Wrap in 'try' to avoid wrong bioc test error
try(download_gene_info(gene = "CCND1"))
try(download_gene_info("ENSG00000110092", by = "ensembl_id")) # By ensembl id
try(download_gene_info(gene = "CCND1", organism = "Mus musculus"))
```

downstreamFromPerGroup

Get rest of objects downstream (inclusive)

Description

Per group get the part downstream of position. downstreamFromPerGroup(tx, startSites(threeUTRs, asGR = TRUE)) will return the 3' utrs per transcript as GRangesList, usually used for interesting parts of the transcripts.

Usage

```
downstreamFromPerGroup(
  tx,
  downstreamFrom,
  is.circular = all(isCircular(tx) %in% TRUE)
)
```

Arguments

- `tx` a [GRangesList](#), usually of Transcripts to be changed
- `downstreamFrom` a vector of integers, for each group in tx, where is the new start point of first valid exon.
- `is.circular` logical, default FALSE if not any is: `all(isCircular(grl))` Where grl is the ranges checked. If TRUE, allow ranges to extend below position 1 on chromosome. Since circular genomes can have negative coordinates.

Details

If you don't want to include the points given in the region, use [downstreamOfPerGroup](#)

Value

a [GRangesList](#) of downstream part

See Also

Other [GRanges](#): [assignFirstExonsStartSite\(\)](#), [assignLastExonsStopSite\(\)](#), [downstreamOfPerGroup\(\)](#), [upstreamFromPerGroup\(\)](#), [upstreamOfPerGroup\(\)](#)

<code>downstreamN</code>	<i>Restrict GRangesList</i>
--------------------------	-----------------------------

Description

Will restrict [GRangesList](#) to 'N' bp downstream from the first base.

Usage

```
downstreamN(grl, firstN = 150L)
```

Arguments

- `grl` ([GRangesList](#))
- `firstN` (integer) Allow only this many bp downstream, maximum.

Value

a [GRangesList](#) of reads restricted to firstN and tiled by 1

downstreamOfPerGroup *Get rest of objects downstream (exclusive)*

Description

Per group get the part downstream of position. `downstreamOfPerGroup(tx, stopSites(cds, asGR = TRUE))` will return the 3' utrs per transcript as `GRangesList`, usually used for interesting parts of the transcripts.

Usage

```
downstreamOfPerGroup(tx, downstreamOf)
```

Arguments

`tx` a `GRangesList`, usually of Transcripts to be changed
`downstreamOf` a vector of integers, for each group in `tx`, where is the new start point of first valid exon. Can also be a `GRangesList`, then stopsites will be used.

Details

If you want to include the points given in the region, use `downstreamFromPerGroup`

Value

a `GRangesList` of downstream part

See Also

Other `GRanges`: `assignFirstExonsStartSite()`, `assignLastExonsStopSite()`, `downstreamFromPerGroup()`, `upstreamFromPerGroup()`, `upstreamOfPerGroup()`

DTEG.analysis *Run differential TE analysis*

Description

Expression analysis of 2 dimensions, usually Ribo-seq vs RNA-seq.
 Using an equal reimplementation of the deltaTE algorithm (see reference).
 Creates a total of 3 DESeq models (given `x` is the target.contrast argument) (usually 'condition' column) and libraryType is RNA-seq and Ribo-seq):

**** The 3 differential sub models ****

- 1. Ribo-seq model : design = ~ x (differences between the x groups in Ribo-seq)

- 2. RNA-seq model: $\text{design} = \sim x$ (differences between the x groups in RNA-seq)
- 3. TE model: $\text{design} = \sim x + \text{libraryType} + \text{libraryType}:x$ (differences between the x and libraryType groups and the interaction between them)

You need at least 2 groups and 2 replicates per group. By default, the Ribo-seq counts will be over CDS and RNA-seq counts over whole mRNAs, per transcript. See notes section below for more details.

Usage

```
DTEG.analysis(
  df.rfp,
  df.rna,
  output.dir = QCfolder(df.rfp),
  target.contrast = design[1],
  design = ORFik::design(df.rfp),
  p.value = 0.05,
  RFP_counts = countTable(df.rfp, "cds", type = "summarized"),
  RNA_counts = countTable(df.rna, "mrna", type = "summarized"),
  batch.effect = FALSE,
  pairs = combn.pairs(unlist(df.rfp[, design])),
  plot.title = "",
  plot.ext = ".pdf",
  width = 6,
  height = 6,
  dot.size = 0.4,
  relative.name = paste0("DTEG_plot", plot.ext),
  complex.categories = FALSE,
  plot_to_console = TRUE,
  fitType = c("parametric", "local", "mean", "glmGamPoi"),
  lfcShrinkType = "normal"
)
```

Arguments

<code>df.rfp</code>	a experiment of usually Ribo-seq or 80S from TCP-seq. (the numerator of the experiment, usually having a primary role)
<code>df.rna</code>	a experiment of usually RNA-seq. (the denominator of the experiment, usually having a normalizing function)
<code>output.dir</code>	character, default <code>QCfolder(df.rfp)</code> . <code>output.dir</code> directory to save plots, plot will be named "TE_between". If NULL, will not save.
<code>target.contrast</code>	a character vector, default <code>design[1]</code> . The column in the ORFik experiment that represent the comparison contrasts. By default: the first design factor of the full experimental design. This is the factor you will do the comparison on. DESeq will normalize the counts based on the full design, but the log fold change values will be based on this contrast only. It is usually the 'condition' column.

design	a character vector, default <code>design(df.rfp)</code> . The full experiment design. Which factors have more than 1 level. Example: stage column are all HEK293, so it can not be a design factor. The condition column has 2 possible values, WT and mutant, so it is a factor of the experiment. Replicates column is not part of design, that is inserted later with setting <code>batch.effect = TRUE</code> . Library type 'libtype' column, can also no be part of initial design, it is always added inside the function, after initial setup.
p.value	a numeric, default 0.05 in interval (0,1). Defines adjusted p-value to be used as significance threshold for the result groups. I.e. for exclusive translation group significant subset for <code>p.value = 0.05</code> means: <code>TE\$padj < 0.05 & Ribo\$padj < 0.05 & RNA\$padj > 0.05</code> .
RFP_counts	a SummarizedExperiment , default: <code>countTable(df.rfp, "cds", type = "summarized")</code> , unshifted libraries, all transcript CDSs. If you have pshifted reads and <code>countTables</code> , do: <code>countTable(df.rfp, "cds", type = "summarized", count.folder = "pshifted")</code> Assign a subset if you don't want to analyze all genes. It is recommended to not subset, to give DESeq2 data for variance analysis.
RNA_counts	a SummarizedExperiment , default: <code>countTable(df.rna, "mrna", type = "summarized")</code> , all transcripts. Assign a subset if you don't want to analyze all genes. It is recommended to not subset, to give DESeq2 data for variance analysis.
batch.effect	logical, default TRUE. Makes replicate column of the experiment part of the design. If you believe you might have batch effects, keep as TRUE. Batch effect usually means that you have a strong variance between biological replicates. Check out pcaExperiment and see if replicates cluster together more than the design factor, to verify if you need to set it to TRUE.
pairs	list of character pairs, the experiment contrasts. Default: <code>combn.pairs(unlist(df.rfp[, target.contrast])</code>
plot.title	title for plots, usually name of experiment etc
plot.ext	character, default: ".pdf". Alternatives: ".png" or ".jpg".
width	numeric, default 6 (in inches)
height	numeric, default 6 (in inches)
dot.size	numeric, default 0.4, size of point dots in plot.
relative.name	character, Default: <code>paste0("DTEG_plot", plot.ext)</code> Relative name of file to be saved in folder specified in <code>output.dir</code> . Change to .pdf if you want pdf file instead of png.
complex.categories	logical, default FALSE. Separate into more groups, see above for details.
plot_to_console	logical, default TRUE. Plot to console before returning, set to FALSE to save some run time.
fitType	either "parametric", "local", "mean", or "glmGamPoi" for the type of fitting of dispersions to the mean intensity. See estimateDispersions for description.
lfcShrinkType	character or NULL. Default "normal", which shrinkage to apply to results for low count gene subset. This avoids the problem of extreme fold changes, when counts are low. See lfcShrink . A note for DTEG.analysis function: The interaction term (TE), is not shrunked as this is not counts, but a ratio.

Details

Log fold changes and p-values are created from a Walds test on the comparison contrast described below. The RNA-seq and Ribo-seq LFC values are shrunk using `DESeq2::lfcShrink(type = "normal")`. Note that the TE LFC values are not shrunk, since these are ratios and not counts (as following specifications from deltaTE paper). The adjusted p-values are created using `DESeq pAdjustMethod = "BH"` (Benjamini-Hochberg correction). All other DESeq2 arguments are default.

Analysis is done between each possible combination of levels in the target contrast. If target contrast is condition column, with factor levels: WT, mut1 and mut2 with 3 replicates each. You get comparison of WT vs mut1, WT vs mut2 and mut1 vs mut2.

The respective result categories are defined through 4 main categories, first some intuition. The number of ribosomes (Ribo-seq) is significantly different between 2 contrast elements in the model if the relative counts is statistically higher/lower, for mRNA levels (RNA-seq) it is the same. So TE is then RFP / RNA which is basically how many ribosomes translated per mRNA in the sample, if contrast group 1 has TE of 2, it means 2 ribosomes per mrna fragment, while TE of 4 would be a doubling of 4 ribosomes per mRNA.

Mathematically the groups are defined by the p adjusted values as the following (`te.sign` means `na_safe(te.padj < p.value)`, `na_safe` is a function where NA values are FALSE for '<=' test and TRUE for '>' test), we also use a helper function: `te.sign & rfp.sign & rna.sign, all_models_sign := TRUE`.

**** Significant DTEG Classifications ****

- No change : None of the below categories
- Translation (only RFP) : `te.sign & rfp.sign & !rna.sign`
- Expression (only RNA) : `!te.sign & !rfp.sign & rna.sign`
- mRNA abundance : `all_models_sign & na_safe(te.lfc * rna.lfc, ">", 0)`
- Inverse (inverse mRNA abundance) : `all_models_sign & te.lfc * rna.lfc, "<", 0)`
- Buffering (Stable protein output) : `te.sign & !rfp.sign & rna.sign`
- Forwarded (diagonal bottom left to top right) : `!te.sign & rfp.sign & rna.sign`

If `complex.categories` is FALSE, then Expression, Inverse and forwarded are defined 'Buffering'. mRNA abundance is called "Intensified" in original article. For code, of classification, run: `View(ORFik:::DTEG_add_regulation)`. Feel free to redefine the categories as you want them.

See Figure 1 in the reference article for a clear definition of the groups!

If you do not need isoform variants, subset to longest isoform per gene either before or in the returned object (See examples). If you do not have RNA-seq controls, you can still use DESeq on Ribo-seq alone.

The LFC values are shrunk by `lfcShrink(type = "normal")`.

Remember that DESeq by default can not do global change analysis, it can only find subsets with changes in LFC!

Value

a data.table with columns: (contrast variable, gene id, regulation status, log fold changes, p.adjust values, mean counts, significant (as logical))

References

<https://doi.org/10.1002/cpmb.108>

See Also

Other DifferentialExpression: `DEG.plot.static()`, `DEG_model()`, `DTEG.plot()`, `te.table()`, `te_rna.plot()`

Examples

```
## Simple example (use ORFik template, then split on Ribo and RNA)
df <- ORFik.template.experiment()
df.rfp <- df[df$libtype == "RFP",]
df.rna <- df[df$libtype == "RNA",]
design(df.rfp) # The experimental design, per libtype
design(df.rfp)[1] # Default target contrast
#dt <- DTEG.analysis(df.rfp, df.rna)
#dt_with_gene_ids <- append_gene_symbols(dt, symbols(df))
## If you want to use the pshifted libs for analysis:
#dt <- DTEG.analysis(df.rfp, df.rna,
#                   RFP_counts = countTable(df.rfp, region = "cds",
#                                           type = "summarized", count.folder = "pshifted"))
## Restrict DTEGs by log fold change (LFC):
## subset to abs(LFC) < 1.5 for both rfp and rna
#dt[abs(rfp) < 1.5 & abs(rna) < 1.5, Regulation := "No change"]

## Only longest isoform per gene:
#tx_longest <- filterTranscripts(df.rfp, 0, 1, 0)
#dt <- dt[id %in% tx_longest,]
## Convert to gene id
#dt[, id := txNamesToGeneNames(id, df.rfp)]
## To get by gene symbol, use biomaRt conversion
## To flip directionality of contrast pair nr 2:
#design <- "condition"
#pairs <- combn.pairs(unlist(df.rfp[, design]))
#pairs[[2]] <- rev(pairs[[2]])
#dt <- DTEG.analysis(df.rfp, df.rna,
#                   RFP_counts = countTable(df.rfp, region = "cds",
#                                           type = "summarized", count.folder = "pshifted"),
#                   pairs = pairs)
```

DTEG.plot

*Plot DTEG result***Description**

For explanation of plot catagories, see [DTEG.analysis](#)

Usage

```
DTEG.plot(
  dt,
  output.dir = NULL,
  p.value.label = ifelse(!is.null(attr(dt, "p.value")), attr(dt, "p.value"), 0.05),
  plot.title = "",
  plot.ext = ".pdf",
  width = 6,
  height = 6,
  dot.size = 0.4,
  xlim = "bidir.max",
  ylim = "bidir.max",
  relative.name = paste0("DTEG_plot", plot.ext),
  plot_to_console = TRUE
)
```

Arguments

dt	a data.table with the results from DTEG.analysis
output.dir	a character path, default NULL(no save), or a directory to save to a file. Relative name of file, specified by 'relative.name' argument.
p.value.label	a numeric, default ifelse(!is.null(attr(dt, "p.value")), attr(dt, "p.value"), 0.05) Interval (0,1), use "" to not show. What p-value used for the analysis? Will be shown as a caption.
plot.title	title for plots, usually name of experiment etc
plot.ext	character, default: ".pdf". Alternatives: ".png" or ".jpg".
width	numeric, default 6 (in inches)
height	numeric, default 6 (in inches)
dot.size	numeric, default 0.4, size of point dots in plot.
xlim	numeric vector or character preset, default: "bidir.max" (Equal in both + / - direction, using max value + 0.5 of rna column in dt). If you want ggplot to decide limit, set to "auto". For numeric vector, specify min and max x limit: like c(-5, 5)
ylim	numeric vector or character preset, default: "bidir.max" (Equal in both + / - direction, using max value + 0.5 of rfp column in dt). If you want ggplot to decide limit, set to "auto". For numeric vector, specify min and max y limit: like c(-10, 10)

`relative.name` character, Default: `paste0("DTEG_plot", plot.ext)` Relative name of file to be saved in folder specified in `output.dir`. Change to `.pdf` if you want pdf file instead of `png`.

`plot_to_console` logical, default `TRUE`. Plot to console before returning, set to `FALSE` to save some run time.

Value

a `ggplot` object, will `facet_wrap` if `length(unique(dt$contrasts)) > 1`

See Also

Other DifferentialExpression: `DEG.plot.static()`, `DEG_model()`, `DTEG.analysis()`, `te.table()`, `te_rna.plot()`

Examples

```
df <- ORFik.template.experiment()
df.rfp <- df[df$libtype == "RFP",]
df.rna <- df[df$libtype == "RNA",]
#dt <- DTEG.analysis(df.rfp, df.rna)
#Default scaling
#DTEG.plot(dt)
#Manual scaling
#DTEG.plot(dt, xlim = c(-2, 2), ylim = c(-2, 2))
```

entropy	<i>Percentage of maximum entropy</i>
---------	--------------------------------------

Description

Calculates percentage of maximum entropy of the ‘reads’ coverage over each ORF in ‘grl’ group. The entropy value per group is a real number in the interval (0:1), where 0 indicates no variance in reads over all codons of group For example `c(0,0,0,0)` has 0 entropy, since no reads overlap.

Interval: [0]: No reads or all reads in 1 place

Interval: [0.01-0.99]: ≥ 2 positions covered

Interval: [1]: all positions covered perfectly in frame

Usage

```
entropy(grl, reads, weight = 1L, is.sorted = FALSE, overlapGr1 = NULL)
```

Arguments

<code>grl</code>	a GRangesList object can be either transcripts, 5' utrs, cds', 3' utrs or ORFs as a special case (uORFs, potential new cds' etc). If regions are not spliced you can send a GRanges object.
<code>reads</code>	a GAlignments , GRanges or GRangesList object, usually of RiboSeq, RnaSeq, CageSeq, etc.
<code>weight</code>	a numeric/integer vector or metacolumn name. (default: 1L, no differential weighting). If weight is name of defined meta column in reads object, it gives the number of times a read was found at that position. <code>GRanges("chr1", 1, "+", score = 5)</code> , would mean "score" column tells that this alignment region was found 5 times. if 1L it means each read is weighted equal as 1, this is what <code>countOverlaps()</code> presumes, if single number ($\neq 1$), it repeats for all ranges, if vector with length > 1 , it must be equal size of the reads object.
<code>is.sorted</code>	logical (FALSE), is <code>grl</code> sorted. That is + strand groups in increasing ranges (1,2,3), and - strand groups in decreasing ranges (3,2,1)
<code>overlapGr1</code>	an integer, (default: NULL), if defined must be <code>countOverlaps(grl, RFP)</code> , added for speed if you already have it.

Value

A numeric vector containing one entropy value per element in 'grl'

See Also

Other features: [computeFeatures\(\)](#), [computeFeaturesCage\(\)](#), [countOverlapsW\(\)](#), [disengagementScore\(\)](#), [distToCds\(\)](#), [distToTSS\(\)](#), [floss\(\)](#), [fpkm\(\)](#), [fpkm_calc\(\)](#), [fractionLength\(\)](#), [initiationScore\(\)](#), [insideOutsideORF\(\)](#), [isInFrame\(\)](#), [isOverlapping\(\)](#), [kozakSequenceScore\(\)](#), [orfScore\(\)](#), [rankOrder\(\)](#), [ribosomeReleaseScore\(\)](#), [ribosomeStallingScore\(\)](#), [startRegion\(\)](#), [startRegionCoverage\(\)](#), [stopRegion\(\)](#), [subsetCoverage\(\)](#), [translationalEff\(\)](#)

Examples

```
# a toy example with ribo-seq p-shifted reads
ORF <- GRangesList(tx1 = GRanges("1", IRanges(1, width = 9), "+"))
entropy(ORF, GRanges()) # 0
entropy(ORF, GRanges("1", IRanges(c(1)), "+")) # 0
entropy(ORF, GRanges("1", IRanges(c(1,4,6,7)), "+")) # 0.94
entropy(ORF, GRanges("1", IRanges(c(1,4,7)), "+", score = c(1,2,1)),
       weight = "score") # 0.94
entropy(ORF, GRanges("1", IRanges(c(1,4,7)), "+")) # Perfect = 1
```

`envExp`*Get ORFik experiment environment*

Description

More correctly, get the pointer reference, default is .GlobalEnv

Usage

```
envExp(x)
```

Arguments

`x` an ORFik [experiment](#)

Value

environment pointer, name of environment: pointer

`envExp, experiment-method`*Get ORFik experiment environment*

Description

More correctly, get the pointer reference, default is .GlobalEnv

Usage

```
## S4 method for signature 'experiment'  
envExp(x)
```

Arguments

`x` an ORFik [experiment](#)

Value

environment pointer, name of environment: pointer

envExp<-	<i>Set ORFik experiment environment</i>
----------	---

Description

More correctly, set the pointer reference, default is .GlobalEnv

Usage

```
envExp(x) <- value
```

Arguments

x	an ORFik experiment
value	environment pointer to assign to experiment

Value

an ORFik [experiment](#) with updated environment

envExp<- ,experiment-method	<i>Set ORFik experiment environment</i>
-----------------------------	---

Description

More correctly, set the pointer reference, default is .GlobalEnv

Usage

```
## S4 replacement method for signature 'experiment'  
envExp(x) <- value
```

Arguments

x	an ORFik experiment
value	environment pointer to assign to experiment

Value

an ORFik [experiment](#) with updated environment

exists.ftp.dir.fast *A fast ftp directory check*

Description

Check if ftp directory exists

Usage

```
exists.ftp.dir.fast(url.dir, report.error = FALSE)
```

Arguments

url.dir character, url to a ftp directory.
report.error logical, FALSE. If TRUE, stop and report error.

Value

logical, TRUE if url directory exists

exists.ftp.file.fast *A fast ftp file check*

Description

Check if ftp file exists

Usage

```
exists.ftp.file.fast(url, report.error = FALSE)
```

Arguments

url character, url to a ftp file
report.error logical, FALSE. If TRUE, stop and report error.

Value

logical, TRUE if file exists

exonsWithPseudoIntronsPerGroup

Get exons with pseudo introns per Group

Description

If an intron is of length $< \text{'width'} * 2$, it will not be split into pseudo.

Usage

```
exonsWithPseudoIntronsPerGroup(grl, width = 100)
```

Arguments

grl a GRangesList of length 1
width numeric, default 100. The size of pseudo flanks.

Value

a GRangesList

Examples

```
tx <- GRangesList(GRanges("1", IRanges(c(1, 150, 1e5, 1e6)), "+"))
exonsWithPseudoIntronsPerGroup(tx) # See intron 1 is not split
tx_2 <- rep(GRangesList(GRanges("1", IRanges(c(1, 150, 1e5, 1e6)), "+")), 2)
exonsWithPseudoIntronsPerGroup(tx_2)
tx_3 <- tx_2
names(tx_3) <- c("tx1", "tx2")
exonsWithPseudoIntronsPerGroup(tx_3, 1e6)
```

experiment-class

experiment class definition

Description

It is an object that simplify and error correct your NGS workflow, creating a single R object that stores and controls all results relevant to a specific experiment.

It contains following important parts:

- **filepaths:** Information for each library in the experiment (for multiple file formats: bam, bed, wig, ofst, etc.)
- **genome:** Annotation files for the experiment (fasta genome, index, gtf, txdb)
- **organism:** Name (for automatic GO, sequence analysis, etc.)

- description: Author information and experiment details (use 'list.experiments()' to show all experiments made with ORFik; this makes it easy to find and load them later)
- API: ORFik supports a rich API for using the experiment, e.g., 'outputLibs(experiment, type = "wig")' to load all libraries in the wig format into R, 'loadTxdb(experiment)' to load the txdb (gtf) of the experiment, 'transcriptWindow()' to plot metacoverage for all libraries, and 'countTable(experiment)' to load count tables, etc.
- Safety: Verifies that experiments contain no duplicate, empty, or non-accessible files.

Act as a way of extension of [SummarizedExperiment](#) by allowing more ease to find not only counts, but rather information about libraries, and annotation, so that more tasks are possible. Like coverage per position in some transcript etc.

Constructor:

Simplest way to make is to call:

```
create.experiment(dir)
```

On some folder with NGS libraries (usually bam files) and see what you get. Some of the fields might be needed to fill in manually. Each resulting row must be unique (not including filepath, they are always unique), that means if it has replicates then that must be said explicit. And all filepaths must be unique and have files with size > 0.

Here all the columns in the experiment will be described: name (column info): examples

- filepaths: Information for each library in the experiment (for multiple file formats: bam, bed, wig, ofst, etc.)
- genome: Annotation files for the experiment (fasta genome, index, gtf, txdb)
- organism: Name (for automatic GO, sequence analysis, etc.)
- description: Author information and experiment details (use 'list.experiments()' to show all experiments made with ORFik; this makes it easy to find and load them later)
- API: ORFik supports a rich API for using the experiment, e.g., 'outputLibs(experiment, type = "wig")' to load all libraries in the wig format into R, 'loadTxdb(experiment)' to load the txdb (gtf) of the experiment, 'transcriptWindow()' to plot metacoverage for all libraries, and 'countTable(experiment)' to load count tables, etc.
- Safety: Verifies that experiments contain no duplicate, empty, or non-accessible files.

Details

Special rules:

Supported:

Single/paired end bam, bed, wig, ofst + compressions of these

The reverse column of the experiments says "paired-end" if bam file. If a pair of wig files, forward and reverse strand, reverse is filepath to '-' strand wig file. Paired forward / reverse wig files, must have same name except _forward / _reverse in name

Paired end bam, when creating experiment, set pairedEndBam = c(T, T, T, F). For 3 paired end libraries, then one single end.

Naming: Will try to guess naming for tissues / stages, replicates etc. If it finds more than one hit for one file, it will not guess. Always check that it guessed correctly.

Value

a ORFik experiment

See Also

Other ORFik_experiment: `ORFik.template.experiment()`, `ORFik.template.experiment.zf()`, `bamVarName()`, `create.experiment()`, `filepath()`, `libraryTypes()`, `organism`, `experiment-method`, `outputLibs()`, `read.experiment()`, `save.experiment()`, `validateExperiments()`

Examples

```
## To see an internal ORFik example
df <- ORFik.template.experiment()
## See libraries in experiment
df
## See organism of experiment
organism(df)
## See file paths in experiment
filepath(df, "default")
## Output NGS libraries in R, to .GlobalEnv
#outputLibs(df)
## Output cds of experiment annotation
#loadRegion(df, "cds")

## This is how to make it:
## Not run:
library(ORFik)

# 1. Update path to experiment data directory (bam, bed, wig files etc)
exp_dir = "/data/processed_data/RNA-seq/Lee_zebrafish_2013/aligned/"

# 2. Set a short character name for experiment, (Lee et al 2013 -> Lee13, etc)
exper_name = "Lee13"

# 3. Create a template experiment (gtf and fasta genome)
temp <- create.experiment(exp_dir, exper_name, saveDir = NULL,
  txdb = "/data/references/Zv9_zebrafish/Danio_rerio.Zv9.79.gtf",
  fa = "/data/references/Zv9_zebrafish/Danio_rerio.Zv9.fa",
  organism = "Homo sapiens")

# 4. Make sure each row(sample) is unique and correct
# You will get a view open now, check the data.frame that it is correct:
# library type (RNA-seq, Ribo-seq), stage, rep, condition, fraction.
# Let say it did not figure out it is RNA-seq, then we do:"

temp[5:6, 1] <- "RNA" # [row 5 and 6, col 1] are library types

# You can also do this in your spread sheet program (excel, libre office)
# Now save new version, if you did not use spread sheet.
saveName <- paste0("/data/processed_data/experiment_tables_for_R/",
  exper_name, ".csv")
save.experiment(temp, saveName)
```

```
# 5. Load experiment, this will validate that you actually made it correct
df <- read.experiment(saveName)

# Set experiment name not to be assigned in R variable names
df@expInVarName <- FALSE
df

## End(Not run)
```

experiment.colors	<i>Decide color for libraries by grouping</i>
-------------------	---

Description

Pick the grouping wanted for colors, by default only group by libtype. Like RNA-seq(skyblue4) and Ribo-seq(orange).

Usage

```
experiment.colors(
  df,
  color_list = "default",
  skip.libtype = FALSE,
  skip.stage = TRUE,
  skip.replicate = TRUE,
  skip.fraction = TRUE,
  skip.condition = TRUE
)
```

Arguments

df	an ORFik experiment
color_list	a character vector of colors, default "default". That is the vector c("skyblue4", "orange", "green", "red", "gray", "yellow", "blue", "red2", "orange3"). Picks number of colors needed to make groupings have unique color
skip.libtype	a logical (FALSE), don't include libtype
skip.stage	a logical (FALSE), don't include stage in variable name.
skip.replicate	a logical (FALSE), don't include replicate in variable name.
skip.fraction	a logical (FALSE), don't include fraction
skip.condition	a logical (FALSE), don't include condition in variable name.

Value

a character vector of colors

export.bed12	<i>Export as bed12 format</i>
--------------	-------------------------------

Description

bed format for multiple exons per group, as transcripts. Can be use as alternative as a sparse .gff format for ORFs. Can be direct input for ucsc browser or IGV

Usage

```
export.bed12(grl, file, rgb = 0)
```

Arguments

grl	A GRangesList
file	a character path to valid output file name
rgb	integer vector, default (0), either single integer or vector of same size as grl to specify groups. It is advised to not use more than 8 different groups

Details

If grl has no names, groups will be named 1,2,3,4..

Value

NULL (File is saved as .bed)

References

<https://bedtools.readthedocs.io/en/latest/content/general-usage.html#bed-format>

See Also

Other utils: `bedToGR()`, `convertToOneBasedRanges()`, `export.bigWig()`, `export.fstwig()`, `export.wiggle()`, `fimport()`, `findFa()`, `fread.bed()`, `optimizeReads()`, `readBam()`, `readBigWig()`, `readWig()`

Examples

```
grl <- GRangesList(GRanges("1", c(1,3,5), "+"))  
# export.bed12(grl, "output/path/orfs.bed")
```

export.bedo	<i>Store GRanges object as .bedo</i>
-------------	--------------------------------------

Description

.bedo is .bed ORFik, an optimized bed format for coverage reads with read lengths .bedo is a text based format with columns (6 maximum):

1. chromosome
2. start
3. end
4. strand
5. ref width (cigar # M's, match/mismatch total)
6. duplicates of that read

Usage

```
export.bedo(object, out)
```

Arguments

object	a GRanges object
out	a character, location on disc (full path)

Details

Positions are 1-based, not 0-based as .bed. End will be removed if all ends equals all starts. Import with import.bedo

Value

NULL, object saved to disc

export.bedoc	<i>Store GAlignments object as .bedoc</i>
--------------	---

Description

A fast way to store, load and use bam files. (we now recommend using link{export.ofst} instead!)

.bedoc is .bed ORFik, an optimized bed format for coverage reads with cigar and replicate number. .bedoc is a text based format with columns (5 maximum):

1. chromosome
2. cigar: (cigar # M's, match/mismatch total)
3. start (left most position)

4. strand (+, -, *)
5. score: duplicates of that read

Usage

```
export.bedoc(object, out)
```

Arguments

object	a GAlignments object
out	a character, location on disc (full path)

Details

Positions are 1-based, not 0-based as .bed. Import with import.bedoc

Value

NULL, object saved to disc

export.bigWig	<i>Export as bigWig format</i>
---------------	--------------------------------

Description

Will create 2 files, 1 for + strand (*_forward.bigWig) and 1 for - strand (*_reverse.bigWig). If all ranges are * stranded, will output 1 file. Can be direct input for ucsc browser or IGV

Usage

```
export.bigWig(
  x,
  file,
  split.by.strand = TRUE,
  is_pre_collapsed = FALSE,
  seq_info = seqinfo(x)
)
```

Arguments

x	A GRangesList, GAlignment GAlignmentPairs with score column. Will be converted to 5' end position of original range. If score column does not exist, will group ranges and give replicates as score column. Since bigWig needs a score column to represent counts!
file	a character path to valid output file name

`split.by.strand` logical, default TRUE. Split bigWig into 2 files, one for each strand.

`is_pre_collapsed` logical, default FALSE. Have you already collapsed reads with `collapse.by.scores`, so each positions is only in 1 GRanges object with a score column per readlength? Set to TRUE, only if you are sure, will give a speedup.

`seq_info` a Seqinfo object, default `seqinfo(x)`. Must have non NA seqlengths defined!

Value

invisible(NULL) (File is saved as 2 .bigWig files)

References

<https://genome.ucsc.edu/goldenPath/help/bigWig.html>

See Also

Other utils: `bedToGR()`, `convertToOneBasedRanges()`, `export.bed12()`, `export.fstwig()`, `export.wiggle()`, `fimport()`, `findFa()`, `fread.bed()`, `optimizeReads()`, `readBam()`, `readBigWig()`, `readWig()`

Examples

```
x <- c(GRanges("1", c(1,3,5), "-"), GRanges("1", c(1,3,5), "+"))
seqlengths(x) <- 10
file <- file.path(tempdir(), "rna.bigWig")
# export.bigWig(x, file)
# export.bigWig(covRleFromGR(x), file)
```

export.fstwig	<i>Export as fstwig (fastwig) format</i>
---------------	--

Description

Will create 2 files, 1 for + strand (`*_forward.fstwig`) and 1 for - strand (`*_reverse.fstwig`). If all ranges are * stranded, will output 1 file.

Usage

```
export.fstwig(
  x,
  file,
  by.readlength = TRUE,
  by.chromosome = TRUE,
  compress = 50
)
```

Arguments

x	A GRangesList, GAlignment GAlignmentPairs with score column or coverage RLElist Will be converted to 5' end position of original range. If score column does not exist, will group ranges and give replicates as score column.
file	a character path to valid output file name
by.readlength	logical, default TRUE
by.chromosome	logical, default TRUE
compress	value in the range 0 to 100, indicating the amount of compression to use. Lower values mean larger file sizes. The default compression is set to 50.

Value

invisible(NULL) (File is saved as 2 .fstwig files)

References

"TODO"

See Also

Other utils: [bedToGR\(\)](#), [convertToOneBasedRanges\(\)](#), [export.bed12\(\)](#), [export.bigWig\(\)](#), [export.wiggle\(\)](#), [fimport\(\)](#), [findFa\(\)](#), [fread.bed\(\)](#), [optimizeReads\(\)](#), [readBam\(\)](#), [readBigWig\(\)](#), [readWig\(\)](#)

Examples

```
x <- c(GRanges("1", c(1,3,5), "-"), GRanges("1", c(1,3,5), "+"))
x$size <- rep(c(28, 29), length.out = length(x))
x$score <- c(5,1,2,5,1,6)
seqlengths(x) <- 5
# export.fstwig(x, "~/Desktop/ribo")
```

export.ofst

Store GRanges / GAlignments object as .ofst

Description

A much faster way to store, load and use bam files.

.ofst is ORFik fast serialized object, an optimized format for coverage reads with cigar and replicate number. It uses the fst format as back-end: [fst-package](#).

A .ofst ribo seq file can compress the information in a bam file from 5GB down to a few MB. This new files has super fast reading time, only a few seconds, instead of minutes. It also has random index access possibility of the file.

.ofst is represented as a data.frame format with minimum 4 columns:

1. chromosome
2. start (left most position)
3. strand (+, -, *)

4. width (not added if cigar exists)
5. cigar (not needed if width exists): (cigar # M's, match/mismatch total)
5. score: duplicates of that read
6. size: qwidth according to reference of read

If file is from GAlignmentPairs, it will contain a cigar1, cigar2 instead of cigar and start1 and start2 instead of start

Usage

```
export.ofst(x, file, ...)
```

Arguments

x	a GRanges, GAlignments or GAlignmentPairs object
file	a character, location on disc (full path)
...	additional arguments for write_fst

Details

Other columns can be named whatever you want and added to meta columns. Positions are 1-based, not 0-based as .bed. Import with import.ofst

Value

NULL, object saved to disc

Examples

```
## GRanges
gr <- GRanges("1:1-3:-")
# export.ofst(gr, file = "path.ofst")
## GAlignment
# Make input data.frame
df <- data.frame(seqnames = "1", cigar = "3M", start = 1L, strand = "+")
ga <- ORFik::getGAlignments(df)
# export.ofst(ga, file = "path.ofst")
```

export.ofst,GAlignmentPairs-method

Store GRanges / GAlignments object as .ofst

Description

A much faster way to store, load and use bam files.

.ofst is ORFik fast serialized object, an optimized format for coverage reads with cigar and replicate number. It uses the fst format as back-end: [fst-package](#).

A .ofst ribo seq file can compress the information in a bam file from 5GB down to a few MB. This new files has super fast reading time, only a few seconds, instead of minutes. It also has random index access possibility of the file.

.ofst is represented as a data.frame format with minimum 4 columns:

1. chromosome
2. start (left most position)
3. strand (+, -, *)
4. width (not added if cigar exists)
5. cigar (not needed if width exists): (cigar # M's, match/mismatch total)
5. score: duplicates of that read
6. size: qwidth according to reference of read

If file is from GAlignmentPairs, it will contain a cigar1, cigar2 instead of cigar and start1 and start2 instead of start

Usage

```
## S4 method for signature 'GAlignmentPairs'
export.ofst(x, file, ...)
```

Arguments

x	a GRanges, GAlignments or GAlignmentPairs object
file	a character, location on disc (full path)
...	additional arguments for write_fst

Details

Other columns can be named whatever you want and added to meta columns. Positions are 1-based, not 0-based as .bed. Import with import.ofst

Value

NULL, object saved to disc

Examples

```
## GRanges
gr <- GRanges("1:1-3:-")
# export.ofst(gr, file = "path.ofst")
## GAlignment
# Make input data.frame
df <- data.frame(seqnames = "1", cigar = "3M", start = 1L, strand = "+")
ga <- ORFik:::getGAlignments(df)
# export.ofst(ga, file = "path.ofst")
```

export.ofst,GAlignments-method

Store GRanges / GAlignments object as .ofst

Description

A much faster way to store, load and use bam files.

.ofst is ORFik fast serialized object, an optimized format for coverage reads with cigar and replicate number. It uses the fst format as back-end: [fst-package](#).

A .ofst ribo seq file can compress the information in a bam file from 5GB down to a few MB. This new files has super fast reading time, only a few seconds, instead of minutes. It also has random index access possibility of the file.

.ofst is represented as a data.frame format with minimum 4 columns:

1. chromosome
2. start (left most position)
3. strand (+, -, *)
4. width (not added if cigar exists)
5. cigar (not needed if width exists): (cigar # M's, match/mismatch total)
5. score: duplicates of that read
6. size: qwidth according to reference of read

If file is from GAlignmentPairs, it will contain a cigar1, cigar2 instead of cigar and start1 and start2 instead of start

Usage

```
## S4 method for signature 'GAlignments'
export.ofst(x, file, ...)
```

Arguments

x	a GRanges, GAlignments or GAlignmentPairs object
file	a character, location on disc (full path)
...	additional arguments for write_fst

Details

Other columns can be named whatever you want and added to meta columns. Positions are 1-based, not 0-based as .bed. Import with import.ofst

Value

NULL, object saved to disc

Examples

```
## GRanges
gr <- GRanges("1:1-3:-")
# export.ofst(gr, file = "path.ofst")
## GAlignment
# Make input data.frame
df <- data.frame(seqnames = "1", cigar = "3M", start = 1L, strand = "+")
ga <- ORFik::getGAlignments(df)
# export.ofst(ga, file = "path.ofst")
```

export.ofst, GRanges-method

Store GRanges / GAlignments object as .ofst

Description

A much faster way to store, load and use bam files.

.ofst is ORFik fast serialized object, an optimized format for coverage reads with cigar and replicate number. It uses the fst format as back-end: [fst-package](#).

A .ofst ribo seq file can compress the information in a bam file from 5GB down to a few MB. This new files has super fast reading time, only a few seconds, instead of minutes. It also has random index access possibility of the file.

.ofst is represented as a data.frame format with minimum 4 columns:

1. chromosome
2. start (left most position)
3. strand (+, -, *)
4. width (not added if cigar exists)
5. cigar (not needed if width exists): (cigar # M's, match/mismatch total)
5. score: duplicates of that read
6. size: qwidth according to reference of read

If file is from GAlignmentPairs, it will contain a cigar1, cigar2 instead of cigar and start1 and start2 instead of start

Usage

```
## S4 method for signature 'GRanges'
export.ofst(x, file, ...)
```

Arguments

x	a GRanges, GAlignments or GAlignmentPairs object
file	a character, location on disc (full path)
...	additional arguments for write_fst

Details

Other columns can be named whatever you want and added to meta columns. Positions are 1-based, not 0-based as .bed. Import with import.ofst

Value

NULL, object saved to disc

Examples

```
## GRanges
gr <- GRanges("1:1-3:-")
# export.ofst(gr, file = "path.ofst")
## GAlignment
# Make input data.frame
df <- data.frame(seqnames = "1", cigar = "3M", start = 1L, strand = "+")
ga <- ORFik::getGAlignments(df)
# export.ofst(ga, file = "path.ofst")
```

export.wiggle	<i>Export as wiggle format</i>
---------------	--------------------------------

Description

Will create 2 files, 1 for + strand (*_forward.wig) and 1 for - strand (*_reverse.wig). If all ranges are * stranded, will output 1 file. Can be direct input for ucsc browser or IGV

Usage

```
export.wiggle(x, file)
```

Arguments

- x A GRangesList, GAlignment GAlignmentPairs with score column. Will be converted to 5' end position of original range. If score column does not exist, will group ranges and give replicates as score column.
- file a character path to valid output file name

Value

invisible(NULL) (File is saved as 2 .wig files)

References

<https://genome.ucsc.edu/goldenPath/help/wiggle.html>

See Also

Other utils: [bedToGR\(\)](#), [convertToOneBasedRanges\(\)](#), [export.bed12\(\)](#), [export.bigWig\(\)](#), [export.fstwig\(\)](#), [fimport\(\)](#), [findFa\(\)](#), [fread.bed\(\)](#), [optimizeReads\(\)](#), [readBam\(\)](#), [readBigWig\(\)](#), [readWig\(\)](#)

Examples

```
x <- c(GRanges("1", c(1,3,5), "-"), GRanges("1", c(1,3,5), "+"))
# export.wiggle(x, "output/path/rna.wig")
```

extendLeaders

Extend the leaders transcription start sites.

Description

Will extend the leaders or transcripts upstream (5' end) by extension. The extension is general not relative, that means splicing will not be taken into account. Requires the grl to be sorted beforehand, use [sortPerGroup](#) to get sorted grl.

Usage

```
extendLeaders(
  grl,
  extension = 1000L,
  cds = NULL,
  is.circular = all(isCircular(grl) %in% TRUE)
)
```

Arguments

grl	usually a GRangesList of 5' utrs or transcripts. Can be used for any extension of groups.
extension	an integer, how much to max extend upstream (5' end). Either single value that will apply for all, or same as length of grl which will give 1 update value per grl object. Or a GRangesList where start / stops by strand are the positions to use as new starts. Will not cross the chromosome boundary for non circular chromosomes.
cds	a GRangesList of coding sequences, If you want to extend 5' leaders downstream, to catch upstream ORFs going into cds, include it. It will add first cds exon to grl matched by names. Do not add for transcripts, as they are already included.
is.circular	logical, default FALSE if not any is: <code>all(isCircular(grl))</code> Where grl is the ranges checked. If TRUE, allow ranges to extend below position 1 on chromosome. Since circular genomes can have negative coordinates.

Value

an extended [GRangeslist](#)

See Also

Other ExtendGenomicRanges: [asTX\(\)](#), [coveragePerTiling\(\)](#), [extendTrailers\(\)](#), [reduceKeepAttr\(\)](#), [tile1\(\)](#), [txSeqsFromFa\(\)](#), [windowPerGroup\(\)](#)

Examples

```
library(GenomicFeatures)
samplefile <- system.file("extdata", "hg19_knownGene_sample.sqlite",
                           package = "GenomicFeatures")

txdb <- loadDb(samplefile)
fiveUTRs <- fiveUTRsByTranscript(txdb, use.names = TRUE) # <- extract only 5' leaders
tx <- exonsBy(txdb, by = "tx", use.names = TRUE)
cds <- cdsBy(txdb, "tx", use.names = TRUE)
## extend leaders upstream 1000
extendLeaders(fiveUTRs, extension = 1000)
## now try(extend upstream 1000, add all cds exons):
extendLeaders(fiveUTRs, extension = 1000, cds)

## when extending transcripts, don't include cds' of course,
## since they are already there
extendLeaders(tx, extension = 1000)
## Circular genome (allow negative coordinates)
circular_fives <- fiveUTRs
isCircular(circular_fives) <- rep(TRUE, length(isCircular(circular_fives)))
extendLeaders(circular_fives, extension = 32672841L)
```

extendLeadersUntil	<i>Extend Leaders Until</i>
--------------------	-----------------------------

Description

Extend leaders until a restriction group / position. This makes you extend until you hit another gene boundary etc.

Usage

```
extendLeadersUntil(
  grl,
  grl2 = grl,
  extension = 500,
  until = 200,
  min_ext = 25,
  is.circular = all(isCircular(grl) %in% TRUE),
  ...
)
```

Arguments

grl	a GRangesList
grl2	a GRangesList, default 'grl'. The list that defines restrictions on extension. Can also be another set, which is used as 'roadblocks' for extension.
extension	an integer, how much to max extend upstream (5' end). Either single value that will apply for all, or same as length of grl which will give 1 update value per grl object. Or a GRangesList where start / stops by strand are the positions to use as new starts. Will not cross the chromosome boundary for non circular chromosomes.
until	numeric, default 200. The nearest you can go to the neighbour boundaries of grl2 (the "other" genes). Defined as boundary hit + 1, so if hit other gene with distance 22, and 'until' argument is 2, will set final extension to 22-2-1 = 19. Usually if Leaders/trailers are not defined, this makes a good pseudo leader boundary around your other genes.
min_ext	numeric, default 25. What is the minimum extension, even though it crosses a boundary. Will not cross the chromosome boundary for non circular chromosomes.
is.circular	logical, default FALSE if not any is: all(isCircular(grl) Where grl is the ranges checked. If TRUE, allow ranges to extend below position 1 on chromosome. Since circular genomes can have negative coordinates.
...	Arguments sent to distanceToPreceding

Value

a GRangesList of extended grl input

Examples

```
grl <- GRangesList(tx1 = GRanges("1", IRanges(c(10, 15), c(13, 20)), "+"),
                  tx2 = GRanges("1", IRanges(30, 50), "+"))
extendLeadersUntil(grl, min_ext = 5)
extendLeadersUntil(grl, min_ext = 5, until = 1)
extendLeadersUntil(grl, min_ext = 5, until = 1)
extendLeadersUntil(grl, min_ext = 5, until = 1, extension = 4)
```

extendsTSSexons

Extend first exon of each transcript with length specified

Description

Extend first exon of each transcript with length specified

Usage

```
extendsTSSexons(fiveUTRs, extension = 1000)
```

Arguments

fiveUTRs	The 5' leader sequences as GRangesList
extension	The number of bases to extend transcripts upstream

Value

GRangesList object of fiveUTRs

extendTrailers	<i>Extend the Trailers transcription stop sites</i>
----------------	---

Description

Will extend the trailers or transcripts downstream (3' end) by extension. The extension is general not relative, that means splicing will not be taken into account. Requires the grl to be sorted beforehand, use [sortPerGroup](#) to get sorted grl.

Usage

```
extendTrailers(
  grl,
  extension = 1000L,
  is.circular = all(isCircular(grl) %in% TRUE)
)
```

Arguments

grl	usually a GRangesList of 3' utrs or transcripts. Can be used for any extension of groups.
extension	an integer, how much to max extend downstream (3' end). Either single value that will apply for all, or same as length of grl which will give 1 update value per grl object. Or a GRangesList where start / stops sites by strand are the positions to use as new starts. Will not cross the chromosome boundary for non circular chromosomes.
is.circular	logical, default FALSE if not any is: all(isCircular(grl) Where grl is the ranges checked. If TRUE, allow ranges to extend below position 1 on chromosome. Since circular genomes can have negative coordinates.

Value

an extended GRangeslist

See Also

Other ExtendGenomicRanges: [asTX\(\)](#), [coveragePerTiling\(\)](#), [extendLeaders\(\)](#), [reduceKeepAttr\(\)](#), [tile1\(\)](#), [txSeqsFromFa\(\)](#), [windowPerGroup\(\)](#)

Examples

```

library(GenomicFeatures)
samplefile <- system.file("extdata", "hg19_knownGene_sample.sqlite",
                           package = "GenomicFeatures")
txdb <- loadDb(samplefile)
threeUTRs <- threeUTRsByTranscript(txdb) # <- extract only 5' leaders
tx <- exonsBy(txdb, by = "tx", use.names = TRUE)
## now try(extend downstream 1000):
extendTrailers(threeUTRs, extension = 1000)
## Or on transcripts
extendTrailers(tx, extension = 1000)
## Circular genome (allow negative coordinates)
circular_three <- threeUTRs
isCircular(circular_three) <- rep(TRUE, length(isCircular(circular_three)))
extendTrailers(circular_three, extension = 126200008L)[41] # <- negative stop coordinate

```

extendTrailersUntil *Extend Trailers Until*

Description

Extend trailers until a restriction group / position. This makes you extend until you hit another gene boundary etc.

Usage

```

extendTrailersUntil(
  grl,
  grl2 = grl,
  extension = 500,
  until = 200,
  min_ext = 25,
  is.circular = all(isCircular(grl) %in% TRUE),
  ...
)

```

Arguments

grl	a GRangesList
grl2	a GRangesList, default 'grl'. The list that defines restrictions on extension. Can also be another set, which is used as 'roadblocks' for extension.
extension	an integer, how much to max extend downstream (3' end). Either single value that will apply for all, or same as length of grl which will give 1 update value per grl object. Or a GRangesList where start / stops sites by strand are the positions to use as new starts. Will not cross the chromosome boundary for non circular chromosomes.

until	numeric, default 200. The nearest you can go to the boundary. #' Defined as boundary hit + 1, so if hit on 22, and until is 2, will set to 22+2+1 = 25. Usually if Leaders/trailers are not defined, this makes a good pseudo leader boundary around your other genes.
min_ext	numeric, default 25. What is the minimum extension, even though it crosses a boundary. Will not cross the chromosome boundary for non circular chromosomes.
is.circular	logical, default FALSE if not any is: all(isCircular(grl) Where grl is the ranges checked. If TRUE, allow ranges to extend below position 1 on chromosome. Since circular genomes can have negative coordinates.
...	Arguments sent to distanceToFollowing

Value

a GRangesList of extended grl input

Examples

```
grl <- GRangesList(tx1 = GRanges("1", IRanges(c(10, 15), c(13, 20)), "+"),
                  tx2 = GRanges("1", IRanges(30, 50), "+"))
extendTrailersUntil(grl, min_ext = 5)
extendTrailersUntil(grl, min_ext = 5, until = 1)
extendTrailersUntil(grl, min_ext = 5, until = 1)
extendTrailersUntil(grl, min_ext = 5, until = 1, extension = 4)
```

extract_run_id	<i>Extract SRR/ERR/DRR run IDs from string</i>
----------------	--

Description

Extract SRR/ERR/DRR run IDs from string

Usage

```
extract_run_id(
  x,
  search = "(SRR[0-9]+|DRR[0-9]+|ERR[0-9]+)",
  only_valid = FALSE
)
```

Arguments

x	character vector to search through.
search	the regex search, default: "(SRR[0-9]+ DRR[0-9]+ ERR[0-9]+)"
only_valid	logical, default FALSE. If TRUE, return only the hits.

Value

a character vector of run accepted run ids according to search, if only_valid named character vector for which indices are returned

Examples

```
search <- c("SRR1230123_absdb", "SRR1241204124_asdasd", "asd_ERR1231230213",
"DRR12412412_asdqwe", "ASDASD_ASDASD", "SRRASDASD")
ORFik::extract_run_id(search)
ORFik::extract_run_id(search, only_valid = TRUE)
```

f	<i>strandMode covRle</i>
---	--------------------------

Description

strandMode covRle

Usage

```
f(x)
```

Arguments

x a covRle object

Value

the forward RleList

f,covRle-method	<i>strandMode covRle</i>
-----------------	--------------------------

Description

strandMode covRle

Usage

```
## S4 method for signature 'covRle'
f(x)
```

Arguments

x a covRle object

Value

the forward RleList

filepath

*Get filepaths to ORFik experiment***Description**

If other type than "default" is given and that type is not found (and 'fallback' is TRUE), it will return you ofst files, if they do not exist, then default filepaths without warning.

Usage

```
filepath(
  df,
  type,
  basename = FALSE,
  fallback = type %in% c("pshifted", "bed", "ofst", "bedoc", "bedo"),
  suffix_stem = "AUTO",
  base_folders = libFolder(df, unique_mappers = only_unique_mappers),
  only_unique_mappers = uniqueMappers(df) & type != "default"
)
```

Arguments

df	an ORFik experiment
type	a character(default: "default"), load files in experiment or some precomputed variant, like "ofst" or "pshifted". These are made with <code>ORFik:::convertLibs()</code>, <code>shiftFootprintsByExperiment()</code>, etc. Can also be custom user made folders inside the experiments bam folder. It acts in a recursive manner with priority: If you state "pshifted", but it does not exist, it checks "ofst". If no .ofst files, it uses "default", which always must exists. Presets are (folder is relative to default lib folder, some types fall back to other formats if folder does not exist): - "default": load the original files for experiment, usually bam. - "ofst": loads ofst files from the ofst folder, relative to lib folder (falls back to default) - "pshifted": loads ofst, wig or bigwig from pshifted folder (falls back to ofst, then default) - "cov": Load covRle objects from cov_RLE folder (fail if not found) - "covl": Load covRleList objects, from cov_RLE_List folder (fail if not found) - "bed": Load bed files, from bed folder (falls back to default) - Other formats must be loaded directly with <code>fimport</code>
basename	logical, default (FALSE). Get relative paths instead of full. Only use for inspection!
fallback	logical, default: type If TRUE, will use type fallback, see above for info.

suffix_stem	character, default "AUTO". Which is "" for all except type = "pshifted". Then it is "_pshifted" appended to end of names before format. Can be vector, then it searches suffixes in priority: so if you insert c("_pshifted", ""), it will look for suffix _pshifted, then the empty suffix.
base_folders	character vector, default libFolder(df), path to base folder to search for library variant directories. If single path (length == 1), it will apply to all libraries in df. If df is a collection, an experiment where libraries are put in different folders and library variants like pshifted are put inside those respective folders, set base_folders = libFolder(df, mode = "all")
only_unique_mappers	logical, default uniqueMappers(df). Load file of only unique format type, located in './unique_mappers' relative to bam files / default files. See ?uniqueMappers for more information.

Details

For pshifted libraries, if "pshifted" is specified as type: if multiple formats exist it will use a priority: ofst -> bigwig -> wig -> bed. For formats outside default, all files must be stored in the directory of the first file: base_folder <- libFolder(df)

Value

a character vector of paths, or a list of character with 2 paths per, if paired libraries exists

See Also

Other ORFik_experiment: [ORFik.template.experiment\(\)](#), [ORFik.template.experiment.zf\(\)](#), [bamVarName\(\)](#), [create.experiment\(\)](#), [experiment-class](#), [libraryTypes\(\)](#), [organism](#), [experiment-method](#), [outputLibs\(\)](#), [read.experiment\(\)](#), [save.experiment\(\)](#), [validateExperiments\(\)](#)

Examples

```
df <- ORFik.template.experiment()
filepath(df, "default")
# Subset
filepath(df[9,], "default")
# Other format path
filepath(df[9,], "ofst")
## If you have pshifted files, see shiftFootprintsByExperiment()
filepath(df[9,], "pshifted") # <- falls back to ofst
```

file_ext_without_compression

Get file extension of files without compressions

Description

Get file extension of files without compressions

Usage

```
file_ext_without_compression(x, compressions = c("gzip", "gz", "bgz", "zip"))
```

Arguments

- x character paths
- compressions character vector, default: c("gzip", "gz", "bgz", "zip"). Expand if you have other formats

Value

character vector of file extensions of paths excluding suffix vector defined in compression.

Examples

```
file_ext_without_compression(c("abc.bam.gz", "def.bam.zip"))
```

filterCage	<i>Filter peak of cage-data by value</i>
------------	--

Description

Filter peak of cage-data by value

Usage

```
filterCage(cage, filterValue = 1, fiveUTRs = NULL, preCleanup = TRUE)
```

Arguments

- cage Either a filePath for the CageSeq file as .bed .bam or .wig, with possible compressions (".gzip", ".gz", ".bgz"), or already loaded CageSeq peak data as GRanges or GAlignment. NOTE: If it is a .bam file, it will add a score column by running: convertToOneBasedRanges(cage, method = "5prime", addScoreColumn = TRUE) The score column is then number of replicates of read, if score column is something else, like read length, set the score column to NULL first.
- filterValue The minimum number of reads on cage position, for it to be counted as possible new tss. (represented in score column in CageSeq data) If you already filtered, set it to 0.
- fiveUTRs a GRangesList (NULL), if added will filter out cage reads by these following rules: all reads in region (-5:-1, 1:5) for each tss will be removed, removes noise.
- preCleanup logical (TRUE), if TRUE, remove all reads in region (-5:-1, 1:5) of all original tss in leaders. This is to keep original TSS if it is only +/- 5 bases from the original.

Value

the filtered GRanges object

filterExtremePeakGenes
<i>Filter out transcript by a median filter</i>

Description

For removing very extreme peaks in coverage plots, use high quantiles, like 99. Used to make your plots look better, by removing extreme peaks.

Usage

```
filterExtremePeakGenes(  
  tx,  
  reads,  
  upstream = NULL,  
  downstream = NULL,  
  multiplier = "0.99",  
  min_cutoff = "0.999",  
  pre_filter_minimum = 0,  
  average = "median"  
)
```

Arguments

tx	a GRangesList
reads	a GAlignments or GRanges
upstream	numeric or NULL, default NULL. if you want window of tx, instead of whole, specify how much upstream from start of tx, 10 is include 10 bases before start
downstream	numeric or NULL, default NULL. if you want window of tx, instead of whole, specify how much downstream from start of tx, 10 is go 10 bases into tx from start.
multiplier	a character or numeric, default "0.99", either a quantile if input is string[0-1], like "0.99", or numeric value if input is numeric. How much bigger than median / mean counts per gene, must a value be to be defined as extreme ?
min_cutoff	a character or numeric, default "0.999", either a quantile if input is string[0-1], like "0.999", or numeric value if input is numeric. Lowest allowed value
pre_filter_minimum	numeric, default 0. If value is x, will remove all positions in all genes with coverage < x, before median filter is applied. Set to 1 to remove all 0 positions.
average	character, default "median". Alternative: "mean". How to scale the multiplier argument, from median or mean of gene coverage.

Value

GRangesList (filtered)

filterTranscripts	<i>Filter transcripts by lengths</i>
-------------------	--------------------------------------

Description

Filter transcripts to those who have leaders, CDS, trailers of some lengths, you can also pick the longest per gene.

Usage

```
filterTranscripts(
  txdb,
  minFiveUTR = 30L,
  minCDS = 150L,
  minThreeUTR = 30L,
  longestPerGene = TRUE,
  stopOnEmpty = TRUE,
  by = "tx",
  create.fst.version = FALSE
)
```

Arguments

txdb	a TxDb object, ORFik experiment object or a path to one of: (.gtf, .gff, .gff2, .gff2, .db or .sqlite), Only in the loadRegion function: if it is a GRangesList, it will return it self.
minFiveUTR	(integer) minimum bp for 5' UTR during filtering for the transcripts. Set to NULL if no 5' UTRs exists for annotation.
minCDS	(integer) minimum bp for CDS during filtering for the transcripts
minThreeUTR	(integer) minimum bp for 3' UTR during filtering for the transcripts. Set to NULL if no 3' UTRs exists for annotation.
longestPerGene	logical (TRUE), return only longest valid transcript per gene. NOTE: This is by priority longest cds isoform, if equal then pick longest total transcript. So if transcript is shorter but cds is longer, it will still be the one returned.
stopOnEmpty	logical TRUE, stop if no valid transcripts are found ?
by	a character, default "tx" Either "tx" or "gene". What names to output region by, the transcript name "tx" or gene names "gene". NOTE: this is not the same as cdsBy(txdb, by = "gene"), cdsBy would then only give 1 cds per Gene, loadRegion gives all isoforms, but with gene names.

```
create.fst.version
```

logical, FALSE. If TRUE, creates a .fst version of the transcript length table (if it not already exists), reducing load time from ~ 15 seconds to ~ 0.01 second next time you run filterTranscripts with this txdb object. The file is stored in the same folder as the genome this txdb is created from, with the name: `paste0(ORFik::remove.file_ext(metadata(txdb)[3,2]), "_", gsub("\\(.*| |: ", "", metadata(txdb)[metadata(txdb)[,1] == "Creation time",2]), "_txLengths.fst")` Some error checks are done to see this is a valid location, if the txdb data source is a repository like UCSC and not a local folder, it will not be made.

Details

If a transcript does not have a trailer, then the length is 0, so they will be filtered out if you set minThreeUTR to 1. So only transcripts with leaders, cds and trailers will be returned. You can set the integer to 0, that will return all within that group.

If your annotation does not have leaders or trailers, set them to NULL, since 0 means there must exist a column called utr3_len etc. Genes with gene_id = NA will be removed.

Value

a character vector of valid transcript names

Examples

```
df <- ORFik.template.experiment.zf()
txdb <- loadTxdb(df)
txNames <- filterTranscripts(txdb, minFiveUTR = 1, minCDS = 30,
                             minThreeUTR = 1)
loadRegion(txdb, "mrna")[txNames]
loadRegion(txdb, "5utr")[txNames]
```

filterUORFs	<i>Remove uORFs that are false CDS hits</i>
-------------	---

Description

This is a strong filtering, so that even if the cds is on another transcript , the uORF is filtered out, this is because there is no way of knowing by current ribo-seq, rna-seq experiments.

Usage

```
filterUORFs(uorfs, cds)
```

Arguments

- uorfs (GRangesList), the uORFs to filter
- cds (GRangesList), the coding sequences (main ORFs on transcripts), to filter against.

Value

(GRangesList) of filtered uORFs

See Also

Other uorfs: [addCdsOnLeaderEnds\(\)](#), [removeORFsWithSameStartAsCDS\(\)](#), [removeORFsWithSameStopAsCDS\(\)](#), [removeORFsWithStartInsideCDS\(\)](#), [removeORFsWithinCDS\(\)](#), [uORFSearchSpace\(\)](#)

fimport

Load any type of sequencing reads

Description

Wraps around ORFik file format loaders and rtracklayer::import and tries to speed up loading with the use of data.table. Supports gzip, gz, bgz compression formats. Also safer chromosome naming with the argument chrStyle

Usage

```
fimport(
  path,
  chrStyle = NULL,
  param = NULL,
  strandMode = 0,
  only_unique_mappers = FALSE
)
```

Arguments

- | | |
|----------|--|
| path | a character path to file (1 or 2 files), or data.table with 2 columns(forward&reverse) or a GRanges/Galignment/GAlignmentPairs object etc. If it is ranged object it will presume to be already loaded, so will return the object as it is, updating the seqlevelsStyle if given. |
| chrStyle | a GRanges object, TxDb, FaFile, , a seqlevelsStyle or Seqinfo . (Default: NULL) to get seqlevelsStyle from. In addition if it is a Seqinfo object, seqinfo will be updated. Example of seqlevelsStyle update: Is chromosome 1 called chr1 or 1, is mitochondrial chromosome called MT or chrM etc. Will use 1st seqlevel-style if more are present. Like: c("NCBI", "UCSC") -> pick "NCBI" |
| param | <p>NULL or a ScanBamParam object. Like for scanBam, this influences what fields and which records are imported. However, note that the fields specified thru this ScanBamParam object will be loaded <i>in addition</i> to any field required for generating the returned object (GAlignments, GAlignmentPairs, or GappedReads object), but only the fields requested by the user will actually be kept as meta-data columns of the object.</p> <p>By default (i.e. param=NULL or param=ScanBamParam()), no additional field is loaded. The flag used is scanBamFlag(isUnmappedQuery=FALSE) for readGAlignments,</p> |

readGAlignmentsList, and readGappedReads. (i.e. only records corresponding to mapped reads are loaded), and scanBamFlag(isUnmappedQuery=FALSE, isPaired=TRUE, hasUnmappedMate=FALSE) for readGAlignmentPairs (i.e. only records corresponding to paired-end reads with both ends mapped are loaded).

strandMode numeric, default 0. Only used for paired end bam files. One of (0: strand = *, 1: first read of pair is +, 2: first read of pair is -). See ?strandMode. Note: Sets default to 0 instead of 1, as readGAlignmentPairs uses 1. This is to guarantee hits, but will also make mismatches of overlapping transcripts in opposite directions.

only_unique_mappers logical, default FALSE. Only load unique mappers. For bam files it extracts NH flag, for other formats, it presumes the presence of a directory './unique_mappers' relative to bam file directory.

Details

NOTE: For wig/bigWig files you can send in 2 files, so that it automatically merges forward and reverse stranded objects. You can also just send 1 wig/bigWig file, it will then have "*" as strand.

Value

a [GAlignments/GRanges](#) object, depending on input.

See Also

Other utils: [bedToGR\(\)](#), [convertToOneBasedRanges\(\)](#), [export.bed12\(\)](#), [export.bigWig\(\)](#), [export.fstwig\(\)](#), [export.wiggle\(\)](#), [findFa\(\)](#), [fread.bed\(\)](#), [optimizeReads\(\)](#), [readBam\(\)](#), [readBigWig\(\)](#), [readWig\(\)](#)

Examples

```
bam_file <- system.file("extdata/Danio_rerio_sample", "ribo-seq.bam", package = "ORFik")
fimport(bam_file)
# Certain chromosome naming
fimport(bam_file, "NCBI")
# Paired end bam strandMode 1:
fimport(bam_file, strandMode = 1)
# (will have no effect in this case, since it is not paired end)
```

findFa

Convenience wrapper for Rsamtools FaFile

Description

Get fasta file object, to find sequences in file.
Will load and import file if necessary.

Usage

```
findFa(faFile)
```

Arguments

faFile [FaFile](#), BSgenome, fasta/index file path or an ORFik [experiment](#). This file is usually used to find the transcript sequences from some GRangesList.

Value

a [FaFile](#) or BSgenome

See Also

Other utils: [bedToGR\(\)](#), [convertToOneBasedRanges\(\)](#), [export.bed12\(\)](#), [export.bigWig\(\)](#), [export.fstwig\(\)](#), [export.wiggle\(\)](#), [fimport\(\)](#), [fread.bed\(\)](#), [optimizeReads\(\)](#), [readBam\(\)](#), [readBigWig\(\)](#), [readWig\(\)](#)

Examples

```
# Some fasta genome with existing fasta index in same folder
path <- system.file("extdata/references/danio_rerio", "genome_dummy.fasta", package = "ORFik")
findFa(path)
```

findFromPath

Find all candidate library types filenames

Description

From the given [experiment](#)

Usage

```
findFromPath(filepaths, candidates, slot = "auto")
```

Arguments

filepaths	path to all files
candidates	a data.table with 2 columns, Possible names to search for, see experiment_naming family for candidates.
slot	character, default "auto". If auto, use auto guessing of slot, else must be a character vector of length 1 or equal length as filepaths.

Value

a candidate library types (character vector)

`findLibrariesInFolder` *Get all library files in folder/folders of given types*

Description

Will try to guess paired / unpaired wig, bed, bam files.

Usage

```
findLibrariesInFolder(dir, types, pairedEndBam = FALSE)
```

Arguments

<code>dir</code>	Which directory / directories to create experiment from, must be a directory with NGS data from your experiment. Will include all files of file type specified by "types" argument. So do not mix files from other experiments in the same folder!
<code>types</code>	Default <code>c("bam", "bed", "wig", "bigWig", "ofst")</code> , which types of libraries to allow as NGS data.
<code>pairedEndBam</code>	logical FALSE, else TRUE, or a logical list of TRUE/FALSE per library you see will be included (run first without and check what order the files will come in) 1 paired end file, then two single will be <code>c(T, F, F)</code> . If you have a SRA metadata csv file, you can set this argument to <code>study\$LibraryLayout == "PAIRED"</code> , where study is the SRA metadata for all files that was aligned.

Details

Set `pairedEndBam` if you have paired end reads as a single bam file.

Value

(data.table) All files found from types parameter. With 2 extra column (logical), is it wig pairs, and paired bam files.

`findMapORFs` *Find ORFs and immediately map them to their genomic positions.*

Description

This function can map spliced ORFs. It finds ORFs on the sequences of interest, but returns relative positions to the positions of 'grl' argument. For example, 'grl' can be exons of known transcripts (with genomic coordinates), and 'seq' sequences of those transcripts, in that case, this function will return genomic coordinates of ORFs found on transcript sequences.

Usage

```
findMapORFs(
  grl,
  seqs,
  startCodon = startDefinition(1),
  stopCodon = stopDefinition(1),
  longestORF = TRUE,
  minimumLength = 0,
  groupByTx = FALSE,
  grl_is_sorted = FALSE
)
```

Arguments

grl	A GRangesList of the original sequences that gave the orfs in Genomic coordinates. If grl_is_sorted = TRUE (default), negative exon ranges per grl object must be sorted in descending orders.
seqs	(DNAStrngSet or character vector) - DNA/RNA sequences to search for Open Reading Frames. Can be both uppercase or lowercase. Easiest call to get seqs if you want only regions from a fasta/fastq index pair is: seqs = ORFik::txSeqsFromFa(grl, faFile), where grl is a GRanges/List of search regions and faFile is a FaFile . Note: Remember that if you extracted through a GRanges object, that must have been sorted with negative strand exons descending.
startCodon	(character vector) Possible START codons to search for. Check startDefinition for helper function. Note that it is case sensitive, so "atg" would give 0 hits for a sequence with only capital "ATG" ORFs.
stopCodon	(character vector) Possible STOP codons to search for. Check stopDefinition for helper function. Note that it is case sensitive, so "tga" would give 0 hits for a sequence with only capital "TGA" ORFs.
longestORF	(logical) Default TRUE. Keep only the longest ORF per unique stopcodon: (seqname, strand, stopcodon) combination, Note: Not longest per transcript! You can also use function longestORFs after creation of ORFs for same result.
minimumLength	(integer) Default is 0. Which is START + STOP = 6 bp. Minimum length of ORF, without counting 3bps for START and STOP codons. For example minimumLength = 8 will result in size of ORFs to be at least START + 8*3 (bp) + STOP = 30 bases. Use this param to restrict search.
groupByTx	logical (default: FALSE), should output GRangesList be grouped by exons per ORF (TRUE) or by orfs per transcript (FALSE)?
grl_is_sorted	logical, default FALSE If FALSE will sort negative transcript in descending order for you. If you loaded ranges with default methods this is already the case, so you can set to TRUE to save some time.

Details

This function assumes that 'seq' is in widths relative to 'grl', and that their orders match. 1st seq is 1st grl object, etc.

See vignette for real life example.

Value

A GRangesList of ORFs.

See Also

Other findORFs: [findORFs\(\)](#), [findORFsFasta\(\)](#), [findUORFs\(\)](#), [startDefinition\(\)](#), [stopDefinition\(\)](#)

Examples

```
# First show simple example using findORFs
# This sequence has ORFs at 1-9 and 4-9
seqs <- DNASTringSet("ATGATGTAA") # the dna transcript sequence
findORFs(seqs)
# lets assume that this sequence comes from two exons as follows
# Then we need to use findMapORFs instead of findORFs,
# for splicing information
gr <- GRanges(seqnames = "1", # chromosome 1
              ranges = IRanges(start = c(21, 10), end = c(23, 15)),
              strand = "-", #
              names = "tx1") #From transcript 1 on chr 1
grl <- GRangesList(tx1 = gr) # 1 transcript with 2 exons
findMapORFs(grl, seqs) # ORFs are properly mapped to its genomic coordinates

grl <- c(grl, grl)
names(grl) <- c("tx1", "tx2")
findMapORFs(grl, c(seqs, seqs))
# More advanced example and how to save sequences found in vignette
```

findMaxPeaks	<i>Find max peak for each transcript, returns as data.table, without names, but with index</i>
--------------	--

Description

Find max peak for each transcript, returns as data.table, without names, but with index

Usage

```
findMaxPeaks(cageOverlaps, filteredCage)
```

Arguments

- cageOverlaps The cageOverlaps between cage and extended 5' leaders
- filteredCage The filtered raw cage-data used to reassign 5' leaders

Value

a data.table of max peaks

findNewTSS	<i>Finds max peaks per transcript from reads in the cagefile</i>
------------	--

Description

Finds max peaks per transcript from reads in the cagefile

Usage

```
findNewTSS(fiveUTRs, cageData, extension, restrictUpstreamToTx)
```

Arguments

fiveUTRs	The 5' leader sequences as GRangesList
cageData	The CAGE as GRanges object
extension	The number of bases to extend transcripts upstream.
restrictUpstreamToTx	a logical (FALSE), if you want to restrict leaders to not extend closer than 5 bases from closest upstream leader, set this to TRUE.

Value

a Hits object

findNGSPairs	<i>Find pair of forward and reverse strand wig / bed files and paired end bam files split in two</i>
--------------	--

Description

Find pair of forward and reverse strand wig / bed files and paired end bam files split in two

Usage

```
findNGSPairs(
  paths,
  f = c("forward", "fwd"),
  r = c("reverse", "rev"),
  format = "wig"
)
```

Arguments

paths	a character path at least one .wig / .bed file
f	Default (c("forward", "fwd")) a character vector for forward direction regex.
r	Default (c("reverse", "rev")) a character vector for reverse direction regex.
format	default "wig", for bed do "bed". Also searches compressions of these variants.

Value

if not all are paired, return original list, if they are all paired, return a data.table with matches as 2 columns

findORFs	<i>Find Open Reading Frames.</i>
----------	----------------------------------

Description

Find all Open Reading Frames (ORFs) on the simple input sequences in ONLY 5' - 3' direction (+), but within all three possible reading frames. Do not use findORFs for mapping to full chromosomes, then use [findMapORFs](#)! For each sequence of the input vector [IRanges](#) with START and STOP positions (inclusive) will be returned as [IRangesList](#). Returned coordinates are relative to the input sequences.

Usage

```
findORFs(
  seqs,
  startCodon = startDefinition(1),
  stopCodon = stopDefinition(1),
  longestORF = TRUE,
  minimumLength = 0
)
```

Arguments

seqs	(DNASTringSet or character vector) - DNA/RNA sequences to search for Open Reading Frames. Can be both uppercase or lowercase. Easiest call to get seqs if you want only regions from a fasta/fastq index pair is: seqs = ORFik::txSeqsFromFa (grl, faFile), where grl is a GRanges / List of search regions and faFile is a FaFile . Note: Remember that if you extracted through a GRanges object, that must have been sorted with negative strand exons descending.
startCodon	(character vector) Possible START codons to search for. Check startDefinition for helper function. Note that it is case sensitive, so "atg" would give 0 hits for a sequence with only capital "ATG" ORFs.
stopCodon	(character vector) Possible STOP codons to search for. Check stopDefinition for helper function. Note that it is case sensitive, so "tga" would give 0 hits for a sequence with only capital "TGA" ORFs.

longestORF	(logical) Default TRUE. Keep only the longest ORF per unique stopcodon: (seqname, strand, stopcodon) combination, Note: Not longest per transcript! You can also use function longestORFs after creation of ORFs for same result.
minimumLength	(integer) Default is 0. Which is START + STOP = 6 bp. Minimum length of ORF, without counting 3bps for START and STOP codons. For example minimumLength = 8 will result in size of ORFs to be at least START + 8*3 (bp) + STOP = 30 bases. Use this param to restrict search.

Details

If you want antisense strand too, do: `#positive strands pos <- findORFs(seqs) #negative strands (DNASTringSet only if character) neg <- findORFs(reverseComplement(DNASTringSet(seqs))) relist(c(GRanges(pos, strand = "+"), GRanges(neg, strand = "-")), skeleton = merge(pos, neg))`

Value

(IRangesList) of ORFs locations by START and STOP sites grouped by input sequences. In a list of sequences, only the indices of the sequences that had ORFs will be returned, e.g. 3 sequences where only 1 and 3 has ORFs, will return size 2 IRangesList with names `c("1", "3")`. If there are a total of 0 ORFs, an empty IRangesList will be returned.

See Also

Other findORFs: [findMapORFs\(\)](#), [findORFsFasta\(\)](#), [findUORFs\(\)](#), [startDefinition\(\)](#), [stopDefinition\(\)](#)

Examples

```
## Simple examples
findORFs("ATGTAA")
findORFs("ATGTTAA") # not in frame anymore

findORFs("ATGATGTAA") # only longest of two above
findORFs("ATGATGTAA", longestORF = FALSE) # two ORFs

findORFs(c("ATGTAA", "ATGATGTAA")) # 1 ORF per transcript

## Get DNA sequences from ORFs
seq <- DNASTringSet(c("ATGTAA", "AAA", "ATGATGTAA"))
names(seq) <- c("tx1", "tx2", "tx3")
orfs <- findORFs(seq, longestORF = FALSE)

# you can get sequences like this:
gr <- unlist(orfs, use.names = TRUE)
gr <- GRanges(seqnames = names(seq)[as.integer(names(gr))],
  ranges = gr, strand = "+")
# Give them some proper names:
names(gr) <- paste0("ORF_", seq.int(length(gr)), "_", seqnames(gr))
orf_seqs <- getSeq(seq, gr)
orf_seqs
# Save as .fasta (orf_seqs must be of type DNASTringSet)
```

```
# writeXStringSet(orf_seqs, "orfs.fasta")
## Reading from file and find ORFs
#findORFs(readDNASTringSet("path/to/transcripts.fasta"))
```

findORFsFasta

Finds Open Reading Frames in fasta files.

Description

Should be used for procaryote genomes or transcript sequences as fasta. Makes no sense for eukaryote whole genomes, since those contains splicing (use findMapORFs for spliced ranges). Searches through each fasta header and reports all ORFs found for BOTH sense (+) and antisense strand (-) in all frames. Name of the header will be used as seqnames of reported ORFs. Each fasta header is treated separately, and name of the sequence will be used as seqname in returned GRanges object. This supports circular genomes.

Usage

```
findORFsFasta(
  filePath,
  startCodon = startDefinition(1),
  stopCodon = stopDefinition(1),
  longestORF = TRUE,
  minimumLength = 0,
  is.circular = FALSE
)
```

Arguments

filePath	(character) Path to the fasta file. Can be both uppercase or lowercase. Or a already loaded R object of either types: "BSgenome" or "DNASTringSet" with named sequences
startCodon	(character vector) Possible START codons to search for. Check startDefinition for helper function. Note that it is case sensitive, so "atg" would give 0 hits for a sequence with only capital "ATG" ORFs.
stopCodon	(character vector) Possible STOP codons to search for. Check stopDefinition for helper function. Note that it is case sensitive, so "tga" would give 0 hits for a sequence with only capital "TGA" ORFs.
longestORF	(logical) Default TRUE. Keep only the longest ORF per unique stopcodon: (seqname, strand, stopcodon) combination, Note: Not longest per transcript! You can also use function longestORFs after creation of ORFs for same result.
minimumLength	(integer) Default is 0. Which is START + STOP = 6 bp. Minimum length of ORF, without counting 3bps for START and STOP codons. For example minimumLength = 8 will result in size of ORFs to be at least START + 8*3 (bp) + STOP = 30 bases. Use this param to restrict search.

`is.circular` (logical) Whether the genome in `filePath` is circular. Prokaryotic genomes are usually circular. Be carefull if you want to extract sequences, remember that `seqlengths` must be set, else it does not know what last base in sequence is before loop ends!

Details

Remember if you have a fasta file of transcripts (transcript coordinates), delete all negative stranded ORFs afterwards by: `orfs <- orfs[strandBool(orfs)]` # negative strand orfs make no sense then. Seqnames are created from header by format: `>name info`, so name must be first after "biggern than" and space between name and info. Also make sure your fasta file is valid (no hidden spaces etc), as this might break the coordinate system!

Value

(GRanges) object of ORFs mapped from fasta file. Positions are relative to the fasta file.

See Also

Other findORFs: [findMapORFs\(\)](#), [findORFs\(\)](#), [findUORFs\(\)](#), [startDefinition\(\)](#), [stopDefinition\(\)](#)

Examples

```
# location of the example fasta file
example_genome <- system.file("extdata/references/danio_rerio", "genome_dummy.fasta",
  package = "ORFik")
orfs <- findORFsFasta(example_genome)
# To store ORF sequences (you need indexed genome .fai file):
fa <- FaFile(example_genome)
names(orfs) <- paste0("ORF_", seq.int(length(orfs)), "_", seqnames(orfs))
orf_seqs <- getSeq(fa, orfs)
# You sequences (fa), needs to have isCircular(fa) == TRUE for it to work
# on circular wrapping ranges!

# writeXStringSet(DNAStringSet(orf_seqs), "orfs.fasta")
```

findPeaksPerGene

Find peaks per gene

Description

For finding the peaks (stall sites) per gene, with some default filters. A peak is basically a position of very high coverage compared to its surrounding area, as measured using `zscore`.

Usage

```
findPeaksPerGene(
  tx,
  reads,
  top_tx = 0.5,
  min_reads_per_tx = 20,
  min_reads_per_peak = 10,
  type = "max",
  gene_ids = names(tx),
  coverage = coveragePerTiling(tx, reads, TRUE, as.data.table = TRUE)
)
```

Arguments

tx	a GRangesList
reads	a GAlignments or GRanges, must be 1 width reads like p-shifts, or other reads that is single positioned. It will work with non 1 width bases, but you then get larger areas for peaks.
top_tx	numeric, default 0.50 (only use 50% top transcripts by read counts).
min_reads_per_tx	numeric, default 20. Gene must have at least 20 reads, applied before type filter.
min_reads_per_peak	numeric, default 10. Peak must have at least 10 reads.
type	character, default "max". Get only max peak per gene. Alternatives: "all", all peaks passing the input filter will be returned. "median", only peaks that is higher than the median of all peaks. "maxmedian": get first "max", then median of those.
gene_ids	character vector, names of genes, default names(tx)
coverage	a data.table of coverage, with columns position, score and genes

Details

For more details see reference, which uses a slightly different method by zscore of a sliding window instead of over the whole tx.

Value

a data.table of gene_id, position, counts of the peak, zscore and standard deviation of the peak compared to rest of gene area.

References

doi: 10.1261/rna.065235.117

Examples

```
df <- ORFik.template.experiment()
cds <- loadRegion(df, "cds")
# Load ribo seq from ORFik
rfp <- fimport(df[3,]$filepath)
# All transcripts passing filter
findPeaksPerGene(cds, rfp, top_tx = 0)
# Top 50% of genes
findPeaksPerGene(cds, rfp)
```

findUORFs

Find upstream ORFs from transcript annotation

Description

Procedure: 1. Create a new search space starting with the 5' UTRs. 2. Redefine TSS with CAGE if wanted. 3. Add the whole of CDS to search space to allow uORFs going into cds. 4. find ORFs on that search space. 5. Filter out wrongly found uORFs, if CDS is included. The CDS, alternative CDS, uORFs starting within the CDS etc.

Usage

```
findUORFs(
  fiveUTRs,
  fa,
  startCodon = startDefinition(1),
  stopCodon = stopDefinition(1),
  longestORF = TRUE,
  minimumLength = 0,
  cds = NULL,
  cage = NULL,
  extension = 1000,
  filterValue = 1,
  restrictUpstreamToTx = FALSE,
  removeUnused = FALSE
)
```

Arguments

fiveUTRs	(GRangesList) The 5' leaders or full transcript sequences
fa	a FaFile . With fasta sequences corresponding to fiveUTR annotation. Usually loaded from the genome of an organism with <code>fa = ORFik::findFa("path/to/fastagenome")</code>
startCodon	(character vector) Possible START codons to search for. Check startDefinition for helper function. Note that it is case sensitive, so "atg" would give 0 hits for a sequence with only capital "ATG" ORFs.

stopCodon	(character vector) Possible STOP codons to search for. Check stopDefinition for helper function. Note that it is case sensitive, so "tga" would give 0 hits for a sequence with only capital "TGA" ORFs.
longestORF	(logical) Default TRUE. Keep only the longest ORF per unique stopcodon: (seqname, strand, stopcodon) combination, Note: Not longest per transcript! You can also use function longestORFs after creation of ORFs for same result.
minimumLength	(integer) Default is 0. Which is START + STOP = 6 bp. Minimum length of ORF, without counting 3bps for START and STOP codons. For example minimumLength = 8 will result in size of ORFs to be at least START + 8*3 (bp) + STOP = 30 bases. Use this param to restrict search.
cds	(GRangesList) CDS of relative fiveUTRs, applicable only if you want to extend 5' leaders downstream of CDS's, to allow upstream ORFs that can overlap into CDS's.
cage	Either a filePath for the CageSeq file as .bed .bam or .wig, with possible compressions (".gzip", ".gz", ".bgz"), or already loaded CageSeq peak data as GRanges or GAlignment. NOTE: If it is a .bam file, it will add a score column by running: convertToOneBasedRanges(cage, method = "5prime", addScoreColumn = TRUE) The score column is then number of replicates of read, if score column is something else, like read length, set the score column to NULL first.
extension	The maximum number of bases upstream of the TSS to search for CageSeq peak.
filterValue	The minimum number of reads on cage position, for it to be counted as possible new tss. (represented in score column in CageSeq data) If you already filtered, set it to 0.
restrictUpstreamToTx	a logical (FALSE). If TRUE: restrict leaders to not extend closer than 5 bases from closest upstream leader, set this to TRUE.
removeUnused	logical (FALSE), if False: (standard is to set them to original annotation), If TRUE: remove leaders that did not have any cage support.

Details

From default a filtering process is done to remove "fake" uORFs, but only if cds is included, since uORFs that stop on the stop codon on the CDS is not a uORF, but an alternative cds by definition, etc.

Value

A GRangesList of uORFs, 1 granges list element per uORF.

See Also

Other findORFs: [findMapORFs\(\)](#), [findORFs\(\)](#), [findORFsFasta\(\)](#), [startDefinition\(\)](#), [stopDefinition\(\)](#)

Examples

```
# Load annotation
txdbFile <- system.file("extdata", "hg19_knownGene_sample.sqlite",
                        package = "GenomicFeatures")

## Not run:
txdb <- loadTxdb(txdbFile)
fiveUTRs <- loadRegion(txdb, "leaders")
cds <- loadRegion(txdb, "cds")
if (requireNamespace("BSgenome.Hsapiens.UCSC.hg19")) {
  # Normally you would not use a BSgenome, but some custom fasta-
  # annotation you have for your species
  findUORFs(fiveUTRs, BSgenome.Hsapiens.UCSC.hg19::Hsapiens, "ATG",
            cds = cds)
}

## End(Not run)
```

findUORFs_exp

Find upstream ORFs from transcript annotation

Description

Procedure: 1. Create a new search space starting with the 5' UTRs. 2. Redefine TSS with CAGE if wanted. 3. Add the whole of CDS to search space to allow uORFs going into cds. 4. find ORFs on that search space. 5. Filter out wrongly found uORFs, if CDS is included. The CDS, alternative CDS, uORFs starting within the CDS etc.

Usage

```
findUORFs_exp(
  df,
  faFile = findFa(df),
  leaders = loadRegion(txdb, "leaders"),
  startCodon = startDefinition(1),
  stopCodon = stopDefinition(1),
  longestORF = TRUE,
  minimumLength = 0,
  overlappingCDS = FALSE,
  cage = NULL,
  extension = 1000,
  filterValue = 1,
  restrictUpstreamToTx = FALSE,
  removeUnused = FALSE,
  save_optimized = FALSE
)
```

Arguments

df	a txdb or experiment
faFile	FaFile of genome, default findFa(df). Default only works for ORFik experiments, if TxDb, input manually like: findFa(genome_path)
leaders	GRangesList, default: loadRegion(txdb, "leaders"). If you do not have any good leader annotation, a hack is to use <code>ORFik::groupGRangesBy(startSites(loadRegion(txdb, "cds")), asGR = TRUE, keep.names = TRUE, is.sorted = TRUE)</code>
startCodon	(character vector) Possible START codons to search for. Check startDefinition for helper function. Note that it is case sensitive, so "atg" would give 0 hits for a sequence with only capital "ATG" ORFs.
stopCodon	(character vector) Possible STOP codons to search for. Check stopDefinition for helper function. Note that it is case sensitive, so "tga" would give 0 hits for a sequence with only capital "TGA" ORFs.
longestORF	(logical) Default TRUE. Keep only the longest ORF per unique stopcodon: (seqname, strand, stopcodon) combination, Note: Not longest per transcript! You can also use function longestORFs after creation of ORFs for same result.
minimumLength	(integer) Default is 0. Which is START + STOP = 6 bp. Minimum length of ORF, without counting 3bps for START and STOP codons. For example minimumLength = 8 will result in size of ORFs to be at least START + 8*3 (bp) + STOP = 30 bases. Use this param to restrict search.
overlappingCDS	logical, default FALSE. Include uORFs that overlap CDS.
cage	Either a filePath for the CageSeq file as .bed .bam or .wig, with possible compressions (".gzip", ".gz", ".bgz"), or already loaded CageSeq peak data as GRanges or GAlignment. NOTE: If it is a .bam file, it will add a score column by running: <code>convertToOneBasedRanges(cage, method = "5prime", addScoreColumn = TRUE)</code> The score column is then number of replicates of read, if score column is something else, like read length, set the score column to NULL first.
extension	The maximum number of bases upstream of the TSS to search for CageSeq peak.
filterValue	The minimum number of reads on cage position, for it to be counted as possible new tss. (represented in score column in CageSeq data) If you already filtered, set it to 0.
restrictUpstreamToTx	a logical (FALSE). If TRUE: restrict leaders to not extend closer than 5 bases from closest upstream leader, set this to TRUE.
removeUnused	logical (FALSE), if False: (standard is to set them to original annotation), If TRUE: remove leaders that did not have any cage support.
save_optimized	logical, default FALSE. If TRUE, save in the optimized folder for the experiment. You must have made this directory before running this function (call <code>makeTxdbFromGenome</code> first if not).

Details

From default a filtering process is done to remove "fake" uORFs, but only if cds is included, since uORFs that stop on the stop codon on the CDS is not a uORF, but an alternative cds by definition, etc.

Value

A GRangesList of uORFs, 1 granges list element per uORF.

See Also

Other findORFs: `findMapORFs()`, `findORFs()`, `findORFsFasta()`, `startDefinition()`, `stopDefinition()`

Examples

```
df <- ORFik.template.experiment()
# Without cds overlapping, no 5' leader extension
findUORFs_exp(df, extension = 0)
# Without cds overlapping, extends 5' leaders by 1000 (good for yeast etc)
findUORFs_exp(df)
# Include cds overlapping uorfs
findUORFs_exp(df, overlappingCDS = TRUE)
```

find_url_ebi	<i>Locates and check if fastq files exists in ebi</i>
--------------	---

Description

Look for files in ebi file servers, Paired end and single end fastq files.

Fastq ftp url: `ftp://ftp.sra.ebi.ac.uk/vol1/fastq`

SRA ftp url: `ftp://ftp.sra.ebi.ac.uk/vol1/srr`

Fastq ASCP url: `era-fasp@fasp.sra.ebi.ac.uk:vol1/fastq`

SRA ASCP url: `era-fasp@fasp.sra.ebi.ac.uk:vol1/srr`

Usage

```
find_url_ebi(
  SRR,
  stop.on.error = FALSE,
  study = NULL,
  ebi_file_format = c("fastq_ftp", "sra_ftp")[1],
  convert_to_ascp = FALSE
)
```

Arguments

SRR	character, SRR, ERR or DRR numbers.
stop.on.error	logical FALSE, if TRUE will stop if all files are not found. If FALSE returns empty character vector if error is caught.
study	default NULL, optional PRJ (study id) to speed up search for URLs.
ebi_file_format	character, format of run download, default is fastq (ftp): <code>c("fastq_ftp", "sra_ftp")[1]</code>
convert_to_ascp	logical, default FALSE. If TRUE use server: <code>era-fasp@fasp.sra.ebi.ac.uk:</code>

Value

full url to fastq files, same length as input (2 urls for paired end data). Returns empty character() if all files not found.

Examples

```
# Test the 3 ways to get fastq files from EBI
# Both single end and paired end data

# Most common: SRR(3 first)/0(2 last)/whole
# Single
ORFik::find_url_ebi("SRR10503056")
# Paired
ORFik::find_url_ebi("SRR10500056")

# less common: SRR(3 first)/00(1 last)/whole
# Single
#ORFik::find_url_ebi("SRR1562873")
# Paired
#ORFik::find_url_ebi("SRR1560083")
# least common SRR(3 first)/whole
# Single
#ORFik::find_url_ebi("SRR105687")
# Paired
#ORFik::find_url_ebi("SRR105788")
```

find_url_ebi_safe	<i>Find URL for EBI fastq files</i>
-------------------	-------------------------------------

Description

Safer version

Usage

```
find_url_ebi_safe(
  accession,
  SRR = NULL,
  stop.on.error = FALSE,
  ebi_file_format = c("fastq_ftp", "sra_ftp")[1],
  convert_to_ascp = FALSE
)
```

Arguments

- | | |
|-----------|--|
| accession | character: (PRJ, SRP, ERP, DRP, SRX, SRR, ERR,...). For studies or samples, it returns all runs per study or sample. |
| SRR | character, which SRR numbers to subset by (can also be ERR or DRR numbers) |

stop.on.error logical FALSE, if TRUE will stop if all files are not found. If FALSE returns empty character vector if error is caught.

ebi_file_format character, format of run download, default is fastq (ftp): c("fastq_ftp", "sra_ftp")[1]

convert_to_ascp logical, default FALSE. If TRUE use server: era-fasp@fasp.sra.ebi.ac.uk:

Value

character (1 element per SRR number)

firstEndPerGroup	<i>Get first end per granges group</i>
------------------	--

Description

grl must be sorted, call ORFik:::sortPerGroup if needed

Usage

```
firstEndPerGroup(grl, keep.names = TRUE)
```

Arguments

grl a [GRangesList](#)

keep.names a boolean, keep names or not, default: (TRUE)

Value

a Rle(keep.names = T), or integer vector(F)

Examples

```
gr_plus <- GRanges(seqnames = c("chr1", "chr1"),
  ranges = IRanges(c(7, 14), width = 3),
  strand = c("+", "+"))
gr_minus <- GRanges(seqnames = c("chr2", "chr2"),
  ranges = IRanges(c(4, 1), c(9, 3)),
  strand = c("-", "-"))
grl <- GRangesList(tx1 = gr_plus, tx2 = gr_minus)
firstEndPerGroup(grl)
```

firstExonPerGroup	<i>Get first exon per GRangesList group</i>
-------------------	---

Description

grl must be sorted, call ORFik:::sortPerGroup if needed

Usage

```
firstExonPerGroup(grl)
```

Arguments

grl a [GRangesList](#)

Value

a GRangesList of the first exon per group

Examples

```
gr_plus <- GRanges(seqnames = c("chr1", "chr1"),
  ranges = IRanges(c(7, 14), width = 3),
  strand = c("+", "+"))
gr_minus <- GRanges(seqnames = c("chr2", "chr2"),
  ranges = IRanges(c(4, 1), c(9, 3)),
  strand = c("-", "-"))
grl <- GRangesList(tx1 = gr_plus, tx2 = gr_minus)
firstExonPerGroup(grl)
```

firstStartPerGroup	<i>Get first start per granges group</i>
--------------------	--

Description

grl must be sorted, call ORFik:::sortPerGroup if needed

Usage

```
firstStartPerGroup(grl, keep.names = TRUE)
```

Arguments

grl a [GRangesList](#)
 keep.names a boolean, keep names or not, default: (TRUE)

Value

a Rle(keep.names = TRUE), or integer vector(FALSE)

Examples

```
gr_plus <- GRanges(seqnames = c("chr1", "chr1"),
  ranges = IRanges(c(7, 14), width = 3),
  strand = c("+", "+"))
gr_minus <- GRanges(seqnames = c("chr2", "chr2"),
  ranges = IRanges(c(4, 1), c(9, 3)),
  strand = c("-", "-"))
grl <- GRangesList(tx1 = gr_plus, tx2 = gr_minus)
firstStartPerGroup(grl)
```

fix_malformed_gff	<i>Fix a malformed gff file</i>
-------------------	---------------------------------

Description

Basically removes all info lines with character length > 32768 and save that new file.

Usage

```
fix_malformed_gff(gff)
```

Arguments

gff character, path to gtf, can not be gzipped!

Value

path of fixed gtf

Examples

```
# fix_malformed_gff("my_bad_gff.gff")
```

flankPerGroup	<i>Get flanks per group</i>
---------------	-----------------------------

Description

For a GRangesList, get start and end site, return back as GRangesList.

Usage

```
flankPerGroup(grl)
```

Arguments

grl a [GRangesList](#)

Value

a GRangesList, 1 GRanges per group with: start as minimum start of group and end as maximum per group.

Examples

```
grl <- GRangesList(tx1 = GRanges("1", IRanges(c(1,5), width = 2), "+"),
                  tx2 = GRanges("2", IRanges(c(10,15), width = 2), "+"))
flankPerGroup(grl)
```

floss	<i>Fragment Length Organization Similarity Score</i>
-------	--

Description

This feature is usually calculated only for RiboSeq reads. For reads of width between ‘start’ and ‘end’, sum the fraction of RiboSeq reads (per read widths) that overlap ORFs and normalize by CDS read width fractions. So if all read length are width 34 in ORFs and CDS, value is 1. If width is 33 in ORFs and 34 in CDS, value is 0. If width is 33 in ORFs and 50/50 (33 and 34) in CDS, values will be 0.5 (for 33).

Usage

```
floss(grl, RFP, cds, start = 26, end = 34, weight = 1L)
```

Arguments

grl	a GRangesList object can be either transcripts, 5' utrs, cds', 3' utrs or ORFs as a special case (uORFs, potential new cds' etc). If regions are not spliced you can send a GRanges object.
RFP	ribosomal footprints, given as Alignments or GRanges object, must be already shifted and resized to the p-site. Requires a \$size column with original read lengths.
cds	a GRangesList of coding sequences, cds has to have names as grl so that they can be matched
start	usually 26, the start of the floss interval (inclusive)
end	usually 34, the end of the floss interval (inclusive)
weight	a numeric/integer vector or metacolumn name. (default: 1L, no differential weighting). If weight is name of defined meta column in reads object, it gives the number of times a read was found at that position. GRanges ("chr1", 1, "+", score = 5), would mean "score" column tells that this alignment region was found 5 times. if 1L it means each read is weighted equal as 1, this is what among others countOverlaps() presumes, if single number (!= 1), it repeats for all ranges, if vector with length > 1, it must be equal size of the reads object.

Details

Pseudo explanation of the function:

```
SUM[start to stop]((grl[start:end][name]/grl) / (cds[start:end][name]/cds))
```

Where 'name' is transcript names.

Please read more in the article.

Value

a vector of FLOSS of length same as grl, 0 means no RFP reads in range, 1 is perfect match.

References

doi: 10.1016/j.celrep.2014.07.045

See Also

Other features: [computeFeatures\(\)](#), [computeFeaturesCage\(\)](#), [countOverlapsW\(\)](#), [disengagementScore\(\)](#), [distToCds\(\)](#), [distToTSS\(\)](#), [entropy\(\)](#), [fpkm\(\)](#), [fpkm_calc\(\)](#), [fractionLength\(\)](#), [initiationScore\(\)](#), [insideOutsideORF\(\)](#), [isInFrame\(\)](#), [isOverlapping\(\)](#), [kozakSequenceScore\(\)](#), [orfScore\(\)](#), [rankOrder\(\)](#), [ribosomeReleaseScore\(\)](#), [ribosomeStallingScore\(\)](#), [startRegion\(\)](#), [startRegionCoverage\(\)](#), [stopRegion\(\)](#), [subsetCoverage\(\)](#), [translationalEff\(\)](#)

Examples

```

ORF1 <- GRanges(seqnames = "1",
                ranges = IRanges(start = c(1, 12, 22),
                                end = c(10, 20, 32)),
                strand = "+")
grl <- GRangesList(tx1_1 = ORF1)
# RFP is 1 width position based GRanges
RFP <- GRanges("1", IRanges(c(1, 25, 35, 38), width = 1), "+")
RFP$size <- c(28, 28, 28, 29) # original width in size col
cds <- GRangesList(tx1 = GRanges("1", IRanges(35, 44), "+"))
# grl must have same names as cds + _1 etc, so that they can be matched.
floss(grl, RFP, cds)
# or change ribosome start/stop, more strict
floss(grl, RFP, cds, 28, 28)

# With repeated alignments in score column
ORF2 <- GRanges(seqnames = "1",
                ranges = IRanges(start = c(12, 22, 36),
                                end = c(20, 32, 38)),
                strand = "+")
grl <- GRangesList(tx1_1 = ORF1, tx1_2 = ORF2)
score(RFP) <- c(5, 10, 5, 10)
floss(grl, RFP, cds, weight = "score")

```

footprints.analysis *Pre shifting plot analysis*

Description

For internal use only!

Usage

```
footprints.analysis(rw, heatmap, region = "start of CDS")
```

Arguments

rw	a data.table of position, score and fraction (read length) of either TIS or TES (translation end site, around 3' UTR)
heatmap	a logical or character string, default FALSE. If TRUE, will plot heatmap of raw reads before p-shifting to console, to see if shifts given make sense. You can also set a filepath to save the file there.
region	a character string, default "start of CDS"

Value

invisible(NULL)

fpkm

*Create normalizations of overlapping read counts.***Description**

FPKM is short for "Fragments Per Kilobase of transcript per Million fragments in library". When calculating RiboSeq data FPKM over ORFs, use ORFs as 'grl'. When calculating RNASeq data FPKM, use full transcripts as 'grl'. It is equal to RPKM given that you do not have paired end reads.

Usage

```
fpkm(grl, reads, pseudoCount = 0, librarySize = "full", weight = 1L)
```

Arguments

grl	a GRangesList object can be either transcripts, 5' utrs, cds', 3' utrs or ORFs as a special case (uORFs, potential new cds' etc). If regions are not spliced you can send a GRanges object.
reads	a GAlignments , GRanges or GRangesList object, usually of RiboSeq, RnaSeq, CageSeq, etc.
pseudoCount	a numeric, default 0, set it to 1 if you want to avoid NA and inf values.
librarySize	either numeric value or character vector. Default ("full"), number of alignments in library (reads). If you just have a subset, you can give the value by librarySize = length(wholeLib) or sum(wholeLib\$score), if you want lib size to be only number of reads overlapping grl, do: librarySize = "overlapping" sum(countOverlaps(reads, grl) > 0), if reads[1] has 3 hits in grl, and reads[2] has 2 hits, librarySize will be 2, not 5. You can also get the inverse overlap, if you want lib size to be total number of overlaps, do: librarySize = "DESeq" This is standard fpkm way of DESeq2::fpkm(robust = FALSE) sum(countOverlaps(grl, reads)) if grl[1] has 3 reads and grl[2] has 2 reads, librarySize is 5, not 2.
weight	a numeric/integer vector or metacolumn name. (default: 1L, no differential weighting). If weight is name of defined meta column in reads object, it gives the number of times a read was found at that position. GRanges("chr1", 1, "+", score = 5), would mean "score" column tells that this alignment region was found 5 times. if 1L it means each read is weighted equal as 1, this is what among others countOverlaps() presumes, if single number (!= 1), it repeats for all ranges, if vector with length > 1, it must be equal size of the reads object.

Details

Note also that you must consider if you will use the whole read library or just the reads overlapping 'grl' for library size. A normal question here is, does it make sense to include rRNA in library size ? If you only want overlapping grl, do: librarySize = "overlapping"

Value

a numeric vector with the fpkm values

References

doi: 10.1038/nbt.1621

See Also

Other features: [computeFeatures\(\)](#), [computeFeaturesCage\(\)](#), [countOverlapsW\(\)](#), [disengagementScore\(\)](#), [distToCds\(\)](#), [distToTSS\(\)](#), [entropy\(\)](#), [floss\(\)](#), [fpkm_calc\(\)](#), [fractionLength\(\)](#), [initiationScore\(\)](#), [insideOutsideORF\(\)](#), [isInFrame\(\)](#), [isOverlapping\(\)](#), [kozakSequenceScore\(\)](#), [orfScore\(\)](#), [rankOrder\(\)](#), [ribosomeReleaseScore\(\)](#), [ribosomeStallingScore\(\)](#), [startRegion\(\)](#), [startRegionCoverage\(\)](#), [stopRegion\(\)](#), [subsetCoverage\(\)](#), [translationalEff\(\)](#)

Examples

```
ORF <- GRanges(seqnames = "1",
               ranges = IRanges(start = c(1, 10, 20),
                                end = c(5, 15, 25)),
               strand = "+")
grl <- GRangesList(tx1_1 = ORF)
RFP <- GRanges("1", IRanges(25, 25),"+")
fpkm(grl, RFP)

# With weights (10 reads at position 25)
RFP <- GRanges("1", IRanges(25, 25),"+", score = 10)
fpkm(grl, RFP, weight = "score")
```

fpkm_calc	Create normalizations of read counts
-----------	--------------------------------------

Description

A helper for [fpkm()] Normally use function [fpkm()], if you want unusual normalization , you can use this. Short for: Fragments per kilobase of transcript per million fragments Normally used in Translations efficiency calculations

Usage

```
fpkm_calc(counts, lengthSize, librarySize)
```

Arguments

- counts a list, # of read hits per group
- lengthSize a list of lengths per group
- librarySize a numeric of size 1, the # of reads in library

Value

a numeric vector

References

doi: 10.1038/nbt.1621

See Also

Other features: [computeFeatures\(\)](#), [computeFeaturesCage\(\)](#), [countOverlapsW\(\)](#), [disengagementScore\(\)](#), [distToCds\(\)](#), [distToTSS\(\)](#), [entropy\(\)](#), [floss\(\)](#), [fpkm\(\)](#), [fractionLength\(\)](#), [initiationScore\(\)](#), [insideOutsideORF\(\)](#), [isInFrame\(\)](#), [isOverlapping\(\)](#), [kozakSequenceScore\(\)](#), [orfScore\(\)](#), [rankOrder\(\)](#), [ribosomeReleaseScore\(\)](#), [ribosomeStallingScore\(\)](#), [startRegion\(\)](#), [startRegionCoverage\(\)](#), [stopRegion\(\)](#), [subsetCoverage\(\)](#), [translationalEff\(\)](#)

<code>fractionLength</code>	<i>Fraction Length</i>
-----------------------------	------------------------

Description

Fraction Length is defined as

$(\text{widths of grl})/\text{tx_len}$

so that each group in the grl is divided by the corresponding transcript.

Usage

```
fractionLength(grl, tx_len = widthPerGroup(tx, TRUE), tx = NULL)
```

Arguments

- | | |
|---------------------|--|
| <code>grl</code> | a GRangesList object with usually either leaders, cds', 3' utrs or ORFs. ORFs are a special case, see argument <code>tx_len</code> |
| <code>tx_len</code> | the transcript lengths of the transcripts, a named (tx names) vector of integers. If you have the transcripts as GRangesList , call ' ORFik::widthPerGroup(tx, TRUE) '.

If you used CageSeq to reannotate leaders, then the tss for the the leaders have changed, therefore the tx lengths have changed. To account for that call: ' tx_len <- widthPerGroup(extendLeaders(tx, cageFiveUTRs))' and calculate fraction length using ' fractionLength(grl, tx_len) '. |
| <code>tx</code> | default <code>NULL</code> , a GRangesList object of transcript to get lengths from. Pass in for wrapping to widths inside the function. |

Value

a numeric vector of ratios

References

doi: 10.1242/dev.098343

See Also

Other features: `computeFeatures()`, `computeFeaturesCage()`, `countOverlapsW()`, `disengagementScore()`, `distToCds()`, `distToTSS()`, `entropy()`, `floss()`, `fpkm()`, `fpkm_calc()`, `initiationScore()`, `insideOutsideORF()`, `isInFrame()`, `isOverlapping()`, `kozakSequenceScore()`, `orfScore()`, `rankOrder()`, `ribosomeReleaseScore()`, `ribosomeStallingScore()`, `startRegion()`, `startRegionCoverage()`, `stopRegion()`, `subsetCoverage()`, `translationalEff()`

Examples

```
ORF <- GRanges(seqnames = "1",
               ranges = IRanges(start = c(1, 10, 20), end = c(5, 15, 25)),
               strand = "+")
grl <- GRangesList(tx1_1 = ORF)
# grl must have same names as cds + _1 etc, so that they can be matched.
tx <- GRangesList(tx1 = GRanges("1", IRanges(1, 50), "+"))
fractionLength(grl, tx = tx)
```

fractionNames

Get cell fraction name variants

Description

Used to standardize nomenclature for experiments.
 Example: cytosolic, mitochondrial, specific gene knock down

Usage

```
fractionNames()
```

Value

a data.table with 2 columns, the main name, and all name variants of the main name in second column as a list.

See Also

Other experiment_naming: `batchNames()`, `cellLineNames()`, `cellTypeNames()`, `conditionNames()`, `inhibitorNames()`, `libNames()`, `mainNames()`, `repNames()`, `stageNames()`, `tissueNames()`

gcContent	<i>Get GC content</i>
-----------	-----------------------

Description

0.5 means 50

Usage

gcContent(seqs, fa = NULL)

Arguments

- seqs a character vector of sequences, or ranges as GRangesList
- fa fasta index file .fai file, either path to it, or the loaded FaFile, default (NULL), only set if you give ranges as GRangesList

Value

a numeric vector of gc content scores

Examples

```
# Here we make an example from scratch
seqName <- "Chromosome"
ORF1 <- GRanges(seqnames = seqName,
                 ranges = IRanges(c(1007, 1096), width = 60),
                 strand = c("+", "+"))
ORF2 <- GRanges(seqnames = seqName,
                 ranges = IRanges(c(400, 100), width = 30),
                 strand = c("-", "-"))
ORFs <- GRangesList(tx1 = ORF1, tx2 = ORF2)
# get path to FaFile for sequences
faFile <- system.file("extdata/references/danio_rerio", "genome_dummy.fasta",
                      package = "ORFik")
gcContent(ORFs, faFile)
```

geneToSymbol	<i>Get gene symbols from Ensembl gene ids</i>
--------------	---

Description

If your organism is not in this list of supported organisms, manually assign the input arguments. There are 2 main fetch modes:

By gene ids (Single accession per gene)

By tx ids (Multiple accessions per gene)

Run the mode you need depending on your required attributes.

Will check for already existing table of all genes, and use that instead of re-downloading every time (If you input valid experiment or txdb and have run [makeTxdbFromGenome](#) with symbols = TRUE, you have a file called gene_symbol_tx_table.fst) will load instantly. If df = NULL, it can still search cache to load a bit slower.

Usage

```
geneToSymbol(
  df,
  organism_name = organism(df),
  gene_ids = filterTranscripts(df, by = "gene", 0, 0, 0),
  org.dataset = paste0(tolower(substr(organism_name, 1, 1)), gsub(".*", replacement =
    "", organism_name), "_gene_ensembl"),
  ensembl = biomaRt::useEnsembl("ensembl", dataset = org.dataset),
  attribute = "external_gene_name",
  include_tx_ids = FALSE,
  uniprot_id = FALSE,
  force = FALSE,
  verbose = TRUE
)
```

Arguments

df	an ORFik experiment or TxDb object with defined organism slot. If set will look for file at path of txdb / experiment reference path named: 'gene_symbol_tx_table.fst' relative to the txdb/genome directory. Can be set to NULL if gene_ids and organism is defined manually.
organism_name	default, organism(df). Scientific name of organism, like ("Homo sapiens"), remember capital letter for first name only!
gene_ids	default, filterTranscripts(df, by = "gene", 0, 0, 0). Ensembl gene IDs to search for (default all transcripts coding and noncoding) To only get coding do: filterTranscripts(df, by = "gene", 0, 1, 0)
org.dataset	default, paste0(tolower(substr(organism_name, 1, 1)), gsub(".*", replacement = "", organism_name), "_gene_ensembl") the ensembl dataset to use. For Homo sapiens, this converts to default as: hsapiens_gene_ensembl
ensembl	default, useEnsembl("ensembl", dataset=org.dataset) .The mart connection.
attribute	default, "external_gene_name", the biomaRt column / columns default(primary gene symbol names). These are always from specific database, like hgnc symbol for human, and mgi symbol for mouse and rat, sgd for yeast etc.

include_tx_ids	logical, default FALSE, also match tx ids, which then returns as the 3rd column. Only allowed when 'df' is defined. If
uniprot_id	logical, default FALSE. Include uniprotsptrreml and/or uniprotswissprot. If include_tx_ids you will get per isoform if available, else you get canonical uniprot id per gene. If both uniprotsptrreml and uniprotswissprot exists, it will make a merged uniprot id column with rule: if id exists in uniprotswissprot, keep. If not, use uniprotsptrreml column id.
force	logical FALSE, if TRUE will not look for existing file made through makeTxdbFromGenome corresponding to this txdb / ORFik experiment stored with name "gene_symbol_tx_table.fst".
verbose	logical TRUE, if FALSE, do not output messages.

Value

data.table with 2, 3 or 4 columns: gene_id, gene_symbol, tx_id and uniprot_id named after attribute, sorted in order of gene_ids input. (example: returns 3 columns if include_tx_ids is TRUE), and more if additional columns are specified in 'attribute' argument.

Examples

```
## Without ORFik experiment input
gene_id_ATF4 <- "ENSG00000128272"
#geneToSymbol(NULL, organism_name = "Homo sapiens", gene_ids = gene_id_ATF4)
# With uniprot canonical isoform id:
#geneToSymbol(NULL, organism_name = "Homo sapiens", gene_ids = gene_id_ATF4, uniprot_id = TRUE)

## All genes from Organism using ORFik experiment
# df <- read.experiment("some_experiment")
# geneToSymbol(df)

## Non vertebrate species (the ones not in ensembl, but in ensemblGenomes mart)
#txdb_ylipolytica <- loadTxdb("txdb_path")
#dt2 <- geneToSymbol(txdb_ylipolytica, include_tx_ids = TRUE,
#  ensembl = useEnsemblGenomes(biomart = "fungi_mart", dataset = "ylipolytica_eg_gene"))
```

getGAlignments	<i>Internal GAlignments loader from fst data.frame</i>
----------------	--

Description

Internal GAlignments loader from fst data.frame

Usage

```
getGAlignments(df, seqinfo = NULL)
```

Arguments

df	a data.frame/data.table with columns minimum 4 columns: seqnames, start ("pos" in final GA object), cigar and strand. Additional columns will be assigned as meta columns
seqinfo	Seqinfo object, default NULL (created from ranges). Add to avoid warnings later on differences in seqinfo.

Value

GAlignments object

getGAlignmentsPairs *Internal GAlignmentPairs loader from fst data.frame*

Description

Internal GAlignmentPairs loader from fst data.frame

Usage

```
getGAlignmentsPairs(df, strandMode = 0, seqinfo = NULL)
```

Arguments

df	a data.frame with columns minimum 6 columns: seqnames, start1/start2 (integers), cigar1/cigar2 and strand Additional columns will be assigned as meta columns
strandMode	numeric, default 0. Only used for paired end bam files. One of (0: strand = *, 1: first read of pair is +, 2: first read of pair is -). See ?strandMode. Note: Sets default to 0 instead of 1, as readGAlignmentPairs uses 1. This is to guarantee hits, but will also make mismatches of overlapping transcripts in opposite directions.
seqinfo	Seqinfo object, default NULL (created from ranges). Add to avoid warnings later on differences in seqinfo.

Value

GAlignmentPairs object

getGenomeAndAnnotation

Download genome (fasta), annotation (GTF) and contaminants

Description

This function automatically downloads (if files not already exists) genomes and contaminants specified for genome alignment. By default, it will use ensembl reference, upon completion, the function will store a file called `file.path(output.dir, "outputs.rds")` with the output paths of your completed genome/annotation downloads. For most non-model nonvertebrate organisms, you need my fork of biomartr for it to work: `remotes::install_github("Roleren/biomartr")` If you misspelled something or crashed, delete wrong files and run again.

Do `remake = TRUE`, to do it all over again.

Usage

```
getGenomeAndAnnotation(
  organism,
  output.dir,
  db = "ensembl",
  GTF = TRUE,
  genome = TRUE,
  merge_contaminants = TRUE,
  phix = FALSE,
  ncRNA = FALSE,
  tRNA = FALSE,
  rRNA = FALSE,
  gunzip = TRUE,
  remake = FALSE,
  assembly_type = c("primary_assembly", "toplevel"),
  optimize = FALSE,
  gene_symbols = FALSE,
  uniprot_id = FALSE,
  pseudo_5UTRS_if_needed = NULL,
  remove_annotation_outliers = TRUE,
  notify_load_existing = TRUE,
  assembly = organism,
  refseq_genbank_format = c("gtf", "gff3")[1]
)
```

Arguments

<code>organism</code>	scientific name of organism, <i>Homo sapiens</i> , <i>Danio rerio</i> , <i>Mus musculus</i> , etc. See <code>biomartr::get.ensembl.info()</code> for full list of supported organisms.
<code>output.dir</code>	directory to save downloaded data

db	database to use for genome and GTF, default advised: "ensembl" (remember to set assembly_type to "primary_assembly", else it will contain haplotypes, very large file!). Alternatives: "refseq" (reference assemblies) and "genbank" (all assemblies)
GTF	logical, default: TRUE, download gtf of organism specified in "organism" argument. If FALSE, check if the downloaded file already exist. If you want to use a custom gtf from you hard drive, set GTF = FALSE, and assign: <pre>annotation <- getGenomeAndAnnotation(gtf = FALSE)</pre> <pre>annotation["gtf"] = "path/to/gtf.gtf".</pre> If db is not "ensembl", you will instead get a gff file.
genome	logical, default: TRUE, download genome of organism specified in "organism" argument. If FALSE, check if the downloaded file already exist. If you want to use a custom gtf from you hard drive, set GTF = FALSE, and assign: <pre>annotation <- getGenomeAndAnnotation(genome = FALSE)</pre> <pre>annotation["genome"] = "path/to/genome.fasta".</pre> Will download the primary assembly from Ensembl.
merge_contaminants	logical, default TRUE. Will merge the contaminants specified into one fasta file, this considerably saves space and is much quicker to align with STAR than each contaminant on it's own. If no contaminants are specified, this is ignored.
phix	logical, default FALSE, download phiX sequence to filter out Illumina control reads. ORFik defines Phix as a contaminant genome. Phix is used in Illumina sequencers for sequencing quality control. Genome is: refseq, Escherichia phage phiX174. If sequencing facility created fastq files with the command bcl2fastq, then there should be very few phix reads left in the fastq files received.
ncRNA	logical or character, default FALSE (not used, no download), if TRUE or defined path, ncRNA is used as a contaminant reference. If TRUE, will try to find ncRNA sequences from the gtf file, usually represented as lncRNA (long non-coding RNA's). Will let you know if no ncRNA sequences were found in gtf. If not found try character input: Alternatives; "auto": Will try to find ncRNA file on NONCODE from organism, Homo sapiens -> human etc. "auto" will not work for all, then you must specify the name used by NONCODE, go to the link below and find it. If not "auto" / "" it must be a character vector of species common name (not scientific name) Homo sapiens is human, Rattus norvegicus is rat etc, download ncRNA sequence to filter out with. From NONCODE online server, if you cant find common name see: http://www.noncode.org/download.php/
tRNA	logical or character, default FALSE (not used, no download), tRNA is used as a contaminant genome. If TRUE, will try to find tRNA sequences from the gtf file, usually represented as Mt_tRNA (mature tRNA's). Will let you know if no tRNA sequences were found in gtf. If not found try character input: if not "" it must be a character vector to valid path of mature tRNAs fasta file to remove as contaminants on your disc. Find and download your wanted mtRNA at: http://gtrnadb.ucsc.edu/ , or run trna-scan on you genome.
rRNA	logical or character, default FALSE (not used, no download), rRNA is used as a contaminant reference If TRUE, will try to find rRNA sequences from the gtf

	file, usually represented as rRNA (ribosomal RNA's). Will let you know if no rRNA sequences were found in gtf. If not found you can try character input: If "silva" will download silva SSU & LSU sequences for all species (250MB file) and use that. If you want a smaller file go to https://www.arb-silva.de/ If not "" or "silva" it must be a character vector to valid path of mature rRNA fasta file to remove as contaminants on your disc.
gunzip	logical, default TRUE, uncompress downloaded files that are zipped when downloaded, should be TRUE!
remake	logical, default: FALSE, if TRUE remake everything specified
assembly_type	character, default c("primary_assembly", "toplevel"). Used for ensembl only, specifies the genome assembly type. Searches for both primary and toplevel, and if both are found, uses the first by order (so primary is prioritized by default). The Primary assembly should usually be used if it exists. The "primary assembly" contains all the top-level sequence regions, excluding alternative haplotypes and patches. If the primary assembly file is not present for a species (only defined for standard model organisms), that indicates that there were no haplotype/patch regions, and in such cases, the 'toplevel file is used. For more details see: ensembl tutorial
optimize	logical, default FALSE. Create a folder within the output folder (defined by txdb_file_out_path), that includes optimized objects to speed up loading of annotation regions from up to 15 seconds on human genome down to 0.1 second. ORFik will then load these optimized objects instead. Currently optimizes filterTranscript() function and loadRegion() function for 5' UTRs, 3' UTRs, CDS, mRNA (all transcript with CDS) and tx (all transcripts).
gene_symbols	logical default FALSE. If TRUE, will download and store all gene symbols for all transcripts (coding and noncoding)- In a file called: "gene_symbol_tx_table.fst" in same folder as txdb. hgc for human, mouse symbols for mouse and rat, more to be added.
uniprot_id	logical default FALSE. If TRUE, will download and store all uniprot id for all transcripts (coding and noncoding)- In a file called: "gene_symbol_tx_table.fst" in same folder as txdb.
pseudo_5UTRS_if_needed	integer, default NULL. If defined > 0, will add pseudo 5' UTRs of maximum this length if 'minimum_5UTR_percentage" (default 30 mRNAs (coding transcripts) do not have a leader. (NULL and 0 are both the ignore command)
remove_annotation_outliers	logical, default TRUE. Only for refseq. shall outlier lines be removed from the input annotation_file? If yes, then the initial annotation_file will be overwritten and the removed outlier lines will be stored at tempdir for further exploration. Among others Aridopsis refseq contains malformed lines, where this is needed
notify_load_existing	logical, default TRUE. If annotation exists (defined as: locally (a file called outputs.rds) exists in outputdir), print a small message notifying the user it is not redownloading. Set to FALSE, if this is not wanted
assembly	character, default is assembly = organism, which means getting the first assembly in list, otherwise the name of the assembly wanted, like "GCA_000005845"

will get *ecoli* substrain k12, which is the most used ones for references. Usually ignore this for non bacterial species.

```
refseq_genbank_format
= c("gtf", "gff3")[1] Gtf format files are usually more secure from bugs down-
stream, so we highly advice to use them. GFF3 files can sometimes include
information you might not find in the gtf, so sometimes it makes sense to use it.
```

Details

Some files that are made after download:

- A fasta index for the genome
- A TxDb to speed up GTF/GFF reading
- Separat of merged contaminant files

Files that can be made:

- Gene symbols (hgnc, etc)
- Uniprot ids (For name of protein structures)

If you want custom genome or gtf from you hard drive, assign existing paths like this:

```
annotation <- getGenomeAndAnnotation(GTF = "path/to/gtf.gtf", genome = "path/to/genome.fasta")
```

Value

a named character vector of path to genomes and gtf downloaded, and additional contaminants if used. If `merge_contaminants` is TRUE, will not give individual fasta files to contaminants, but only the merged one.

References

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4919035/>

See Also

Other STAR: `STAR.align.folder()`, `STAR.align.single()`, `STAR.allsteps.multiQC()`, `STAR.index()`, `STAR.install()`, `STAR.multiQC()`, `STAR.remove.crashed.genome()`, `install.fastp()`

Examples

```
## Get Saccharomyces cerevisiae genome and gtf (create txdb for R)
#getGenomeAndAnnotation("Saccharomyces cerevisiae", tempdir(), assembly_type = "toplevel")
## Download and add pseudo 5' UTRs
#getGenomeAndAnnotation("Saccharomyces cerevisiae", tempdir(), assembly_type = "toplevel",
# pseudo_5UTRS_if_needed = 100)
## Get Danio rerio genome and gtf (create txdb for R)
#getGenomeAndAnnotation("Danio rerio", tempdir())

output.dir <- "/Bio_data/references/zebrafish"
## Get Danio rerio and Phix contaminants to deplete during alignment
#getGenomeAndAnnotation("Danio rerio", output.dir, phix = TRUE)

## Optimize for ORFik (speed up for large annotations like human or zebrafish)
```

```
#getGenomeAndAnnotation("Danio rerio", tempdir(), optimize = TRUE)

# Drosophila melanogaster (toplevel exists only)
#getGenomeAndAnnotation("drosophila melanogaster", output.dir = file.path(config["ref"],
# "Drosophila_melanogaster_BDGP6"), assembly_type = "toplevel")
## How to save malformed refseq gffs:
## First run function and let it crash:
#annotation <- getGenomeAndAnnotation(organism = "Arabidopsis thaliana",
# output.dir = "~/Desktop/test_plant/",
# assembly_type = "primary_assembly", db = "refseq")
## Then apply a fix (example for linux, too long rows):
# fixed_gff <- fix_malformed_gff("~/Desktop/test_plant/Arabidopsis_thaliana_genomic_refseq.gff")
## Then updated arguments:
# annotation <- c(fixed_gff, "~/Desktop/test_plant/Arabidopsis_thaliana_genomic_refseq.fna")
# names(annotation) <- c("gtf", "genome")
# Then make the txdb (for faster R use)
# makeTxdbFromGenome(annotation["gtf"], annotation["genome"], organism = "Arabidopsis thaliana")
```

getGRanges

Internal GRanges loader from fst data.frame

Description

Internal GRanges loader from fst data.frame

Usage

```
getGRanges(df, seqinfo = NULL)
```

Arguments

df	a data.frame/data.table with columns minimum 4 columns: seqnames, start, strand Additional specific columns are: - width (if not set, width is set to 1 for all reads) Additional columns will be assigned as meta columns
seqinfo	Seqinfo object, default NULL (created from ranges). Add to avoid warnings later on differences in seqinfo.

Value

GRanges object

getGtfPathFromTxdb	<i>Get path of GTF that created txdb</i>
--------------------	--

Description

Will crash and report proper error if no gtf is found

Usage

```
getGtfPathFromTxdb(txdb, stop.error = TRUE)
```

Arguments

txdb	a loaded TxDb object
stop.error	logical TRUE, stop if Txdb does not have a gtf. If FALSE, return NULL.

Value

a character file path, returns NULL if not valid and stop.error is FALSE.

getNGenesCoverage	<i>Get number of genes per coverage table</i>
-------------------	---

Description

Used to count genes in ORFik meta plots

Usage

```
getNGenesCoverage(coverage)
```

Arguments

coverage	a data.table with coverage
----------	----------------------------

Value

number of genes in coverage

getWeights

Get weights from a subject GenomicRanges object

Description

Get weights from a subject GenomicRanges object

Usage

```
getWeights(subject, weight = 1L)
```

Arguments

subject	a GRanges, IRanges, GAlignment, GAlignmentPairs or covRle object
weight	a numeric/integer vector or metacolumn name. (default: 1L, no differential weighting). If weight is name of defined meta column in reads object, it gives the number of times a read was found at that position. GRanges("chr1", 1, "+", score = 5), would mean "score" column tells that this alignment region was found 5 times. if 1L it means each read is weighted equal as 1, this is what among others countOverlaps() presumes, if single number (!= 1), it repeats for all ranges, if vector with length > 1, it must be equal size of the reads object.

Value

a numeric vector of weights of equal size to subject

get_bioproject_candidates

Query eutils for bioproject IDs

Description

The default query of Ribosome Profiling human, will result in internal entrez search of: Ribosome[All Fields] AND Profiling[All Fields] AND ("Homo sapiens"[Organism] OR human[All Fields])

Usage

```
get_bioproject_candidates(
  term = "Ribosome Profiling human",
  as_accession = TRUE,
  add_study_title = FALSE,
  RetMax = 10000
)
```

Arguments

term	character, default "Ribosome Profiling human". A space is translated into AND, that means "Ribosome AND Profiling AND human", will give same as above. To do OR operation, do: "Ribosome OR profiling OR human".
as_accession	logical, default TRUE. Get bioproject accessions: PRJNA, PRJEB, PRJDB values, or IDs (FALSE), numbers only. Accessions are usually the thing needed for most tools.
add_study_title	logical, default FALSE. If TRUE, return as data table with 2 columns: id: ID or accessions. title: The title of the study.
RetMax	integer, default 10000. How many IDs to return maximum

Value

character vector of Accessions or IDs. If add_study_title is TRUE, returns a data.table.

References

<https://www.ncbi.nlm.nih.gov/books/NBK25501/>

See Also

Other sra: [browseSRA\(\)](#), [download.SRA\(\)](#), [download.SRA.metadata\(\)](#), [download.ebi\(\)](#), [install.sratoolkit\(\)](#), [rename.SRA.files\(\)](#)

Examples

```
term <- "Ribosome Profiling Saccharomyces cerevisiae"
# get_bioproject_candidates(term)
```

get_genome_fasta	<i>Download genome (fasta), annotation (GTF) and contaminants</i>
------------------	---

Description

This function automatically downloads (if files not already exists) genomes and contaminants specified for genome alignment. By default, it will use ensembl reference, upon completion, the function will store a file called `file.path(output.dir, "outputs.rds")` with the output paths of your completed genome/annotation downloads. For most non-model nonvertebrate organisms, you need my fork of biomartr for it to work: `remotes::install_github("Roleren/biomartr")` If you misspelled something or crashed, delete wrong files and run again.
Do remake = TRUE, to do it all over again.

Usage

```
get_genome_fasta(
  genome,
  output.dir,
  organism,
  assembly,
  assembly_type,
  db,
  gunzip
)
```

Arguments

genome	logical, default: TRUE, download genome of organism specified in "organism" argument. If FALSE, check if the downloaded file already exist. If you want to use a custom gtf from you hard drive, set GTF = FALSE, and assign: <code>annotation <- getGenomeAndAnnotation(genome = FALSE)</code> <code>annotation["genome"] = "path/to/genome.fasta"</code> . Will download the primary assembly from Ensembl.
output.dir	directory to save downloaded data
organism	scientific name of organism, Homo sapiens, Danio rerio, Mus musculus, etc. See <code>biomartr::get.ensembl.info()</code> for full list of supported organisms.
assembly	character, default is <code>assembly = organism</code> , which means getting the first assembly in list, otherwise the name of the assembly wanted, like "GCA_000005845" will get <i>ecoli</i> substrain k12, which is the most used ones for references. Usually ignore this for non bacterial species.
assembly_type	character, default <code>c("primary_assembly", "toplevel")</code> . Used for ensembl only, specifies the genome assembly type. Searches for both primary and toplevel, and if both are found, uses the first by order (so primary is prioritized by default). The Primary assembly should usually be used if it exists. The "primary assembly" contains all the top-level sequence regions, excluding alternative haplotypes and patches. If the primary assembly file is not present for a species (only defined for standard model organisms), that indicates that there were no haplotype/patch regions, and in such cases, the 'toplevel' file is used. For more details see: ensembl tutorial
db	database to use for genome and GTF, default advised: "ensembl" (remember to set <code>assembly_type</code> to "primary_assembly", else it will contain haplotypes, very large file!). Alternatives: "refseq" (reference assemblies) and "genbank" (all assemblies)
gunzip	logical, default TRUE, uncompress downloaded files that are zipped when downloaded, should be TRUE!

Details

Some files that are made after download:

- A fasta index for the genome
- A TxDb to speed up GTF/GFF reading

- Separat of merged contaminant files

Files that can be made:

- Gene symbols (hgnc, etc)

- Uniprot ids (For name of protein structures)

If you want custom genome or gtf from you hard drive, assign existing paths like this:

```
annotation <- getGenomeAndAnnotation(GTF = "path/to/gtf.gtf", genome = "path/to/genome.fasta")
```

Value

a named character vector of path to genomes and gtf downloaded, and additional contaminants if used. If merge_contaminants is TRUE, will not give individual fasta files to contaminants, but only the merged one.

References

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4919035/>

See Also

Other STAR: `STAR.align.folder()`, `STAR.align.single()`, `STAR.allsteps.multiQC()`, `STAR.index()`, `STAR.install()`, `STAR.multiQC()`, `STAR.remove.crashed.genome()`, `install.fastp()`

Examples

```
## Get Saccharomyces cerevisiae genome and gtf (create txdb for R)
#getGenomeAndAnnotation("Saccharomyces cerevisiae", tempdir(), assembly_type = "toplevel")
## Download and add pseudo 5' UTRs
#getGenomeAndAnnotation("Saccharomyces cerevisiae", tempdir(), assembly_type = "toplevel",
# pseudo_5UTRS_if_needed = 100)
## Get Danio rerio genome and gtf (create txdb for R)
#getGenomeAndAnnotation("Danio rerio", tempdir())

output.dir <- "/Bio_data/references/zebrafish"
## Get Danio rerio and Phix contamints to deplete during alignment
#getGenomeAndAnnotation("Danio rerio", output.dir, phix = TRUE)

## Optimize for ORFik (speed up for large annotations like human or zebrafish)
#getGenomeAndAnnotation("Danio rerio", tempdir(), optimize = TRUE)

# Drosophila melanogaster (toplevel exists only)
#getGenomeAndAnnotation("drosophila melanogaster", output.dir = file.path(config["ref"],
# "Drosophila_melanogaster_BDGP6"), assembly_type = "toplevel")
## How to save malformed refseq gffs:
## First run function and let it crash:
#annotation <- getGenomeAndAnnotation(organism = "Arabidopsis thaliana",
# output.dir = "~/Desktop/test_plant/",
# assembly_type = "primary_assembly", db = "refseq")
## Then apply a fix (example for linux, too long rows):
#fixed_gff <- fix_malformed_gff("~/Desktop/test_plant/Arabidopsis_thaliana_genomic_refseq.gff")
## Then updated arguments:
# annotation <- c(fixed_gff, "~/Desktop/test_plant/Arabidopsis_thaliana_genomic_refseq.fna")
```

```
# names(annotation) <- c("gtf", "genome")
# Then make the txdb (for faster R use)
# makeTxdbFromGenome(annotation["gtf"], annotation["genome"], organism = "Arabidopsis thaliana")
```

get_genome_gtf

Download genome (fasta), annotation (GTF) and contaminants

Description

This function automatically downloads (if files not already exists) genomes and contaminants specified for genome alignment. By default, it will use ensembl reference, upon completion, the function will store a file called `file.path(output.dir, "outputs.rds")` with the output paths of your completed genome/annotation downloads. For most non-model nonvertebrate organisms, you need my fork of biomartr for it to work: `remotes::install_github("Roleren/biomartr")` If you misspelled something or crashed, delete wrong files and run again.

Do `remake = TRUE`, to do it all over again.

Usage

```
get_genome_gtf(
  GTF,
  output.dir,
  organism,
  assembly,
  db,
  gunzip,
  genome,
  optimize = FALSE,
  uniprot_id = FALSE,
  gene_symbols = FALSE,
  pseudo_5UTRS_if_needed = NULL,
  remove_annotation_outliers = TRUE,
  refseq_genbank_format = c("gtf", "gff3")[1]
)
```

Arguments

GTF	logical, default: TRUE, download gtf of organism specified in "organism" argument. If FALSE, check if the downloaded file already exist. If you want to use a custom gtf from you hard drive, set <code>GTF = FALSE</code> , and assign: <code>annotation <- getGenomeAndAnnotation(gtf = FALSE)</code> <code>annotation["gtf"] = "path/to/gtf.gtf"</code> . If db is not "ensembl", you will instead get a gff file.
output.dir	directory to save downloaded data
organism	scientific name of organism, Homo sapiens, Danio rerio, Mus musculus, etc. See <code>biomartr::get.ensembl.info()</code> for full list of supported organisms.

assembly	character, default is assembly = organism, which means getting the first assembly in list, otherwise the name of the assembly wanted, like "GCA_000005845" will get ecoli substrain k12, which is the most used ones for references. Usually ignore this for non bacterial species.
db	database to use for genome and GTF, default advised: "ensembl" (remember to set assembly_type to "primary_assembly", else it will contain haplotypes, very large file!). Alternatives: "refseq" (reference assemblies) and "genbank" (all assemblies)
gunzip	logical, default TRUE, uncompress downloaded files that are zipped when downloaded, should be TRUE!
genome	character path, default NULL. Path to fasta genome, corresponding to the gtf. must be indexed (.fai file must exist there). If you want to make sure chromosome naming of the GTF matches the genome and correct seqlengths. If value is NULL or FALSE, it will be ignored.
optimize	logical, default FALSE. Create a folder within the output folder (defined by txdb_file_out_path), that includes optimized objects to speed up loading of annotation regions from up to 15 seconds on human genome down to 0.1 second. ORFik will then load these optimized objects instead. Currently optimizes filterTranscript() function and loadRegion() function for 5' UTRs, 3' UTRs, CDS, mRNA (all transcript with CDS) and tx (all transcripts).
uniprot_id	logical default FALSE. If TRUE, will download and store all uniprot id for all transcripts (coding and noncoding)- In a file called: "gene_symbol_tx_table.fst" in same folder as txdb.
gene_symbols	logical default FALSE. If TRUE, will download and store all gene symbols for all transcripts (coding and noncoding)- In a file called: "gene_symbol_tx_table.fst" in same folder as txdb. hgen for human, mouse symbols for mouse and rat, more to be added.
pseudo_5UTRS_if_needed	integer, default NULL. If defined > 0, will add pseudo 5' UTRs of maximum this length if 'minimum_5UTR_percentage' (default 30 mRNAs (coding transcripts) do not have a leader. (NULL and 0 are both the ignore command)
remove_annotation_outliers	logical, default TRUE. Only for refseq. shall outlier lines be removed from the input annotation_file? If yes, then the initial annotation_file will be overwritten and the removed outlier lines will be stored at tempdir for further exploration. Among others Aridopsis refseq contains malformed lines, where this is needed
refseq_genbank_format	= c("gtf", "gff3")[1] Gtf format files are usually more secure from bugs downstream, so we highly advice to use them. GFF3 files can sometimes include information you might not find in the gtf, so sometimes it makes sense to use it.

Details

Some files that are made after download:

- A fasta index for the genome
- A TxDb to speed up GTF/GFF reading

- Separat of merged contaminant files

Files that can be made:

- Gene symbols (hgnc, etc)

- Uniprot ids (For name of protein structures)

If you want custom genome or gtf from you hard drive, assign existing paths like this:

```
annotation <- getGenomeAndAnnotation(GTF = "path/to/gtf.gtf", genome = "path/to/genome.fasta")
```

Value

a named character vector of path to genomes and gtf downloaded, and additional contaminants if used. If merge_contaminants is TRUE, will not give individual fasta files to contaminants, but only the merged one.

References

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4919035/>

See Also

Other STAR: `STAR.align.folder()`, `STAR.align.single()`, `STAR.allsteps.multiQC()`, `STAR.index()`, `STAR.install()`, `STAR.multiQC()`, `STAR.remove.crashed.genome()`, `install.fastp()`

Examples

```
## Get Saccharomyces cerevisiae genome and gtf (create txdb for R)
#getGenomeAndAnnotation("Saccharomyces cerevisiae", tempdir(), assembly_type = "toplevel")
## Download and add pseudo 5' UTRs
#getGenomeAndAnnotation("Saccharomyces cerevisiae", tempdir(), assembly_type = "toplevel",
# pseudo_5UTRS_if_needed = 100)
## Get Danio rerio genome and gtf (create txdb for R)
#getGenomeAndAnnotation("Danio rerio", tempdir())

output.dir <- "/Bio_data/references/zebrafish"
## Get Danio rerio and Phix contaminants to deplete during alignment
#getGenomeAndAnnotation("Danio rerio", output.dir, phix = TRUE)

## Optimize for ORFik (speed up for large annotations like human or zebrafish)
#getGenomeAndAnnotation("Danio rerio", tempdir(), optimize = TRUE)

# Drosophila melanogaster (toplevel exists only)
#getGenomeAndAnnotation("drosophila melanogaster", output.dir = file.path(config["ref"],
# "Drosophila_melanogaster_BDGP6"), assembly_type = "toplevel")
## How to save malformed refseq gffs:
## First run function and let it crash:
#annotation <- getGenomeAndAnnotation(organism = "Arabidopsis thaliana",
# output.dir = "~/Desktop/test_plant/",
# assembly_type = "primary_assembly", db = "refseq")
## Then apply a fix (example for linux, too long rows):
#fixed_gff <- fix_malformed_gff("~/Desktop/test_plant/Arabidopsis_thaliana_genomic_refseq.gff")
## Then updated arguments:
# annotation <- c(fixed_gff, "~/Desktop/test_plant/Arabidopsis_thaliana_genomic_refseq.fna")
```

```
# names(annotation) <- c("gtf", "genome")
# Then make the txdb (for faster R use)
# makeTxdbFromGenome(annotation["gtf"], annotation["genome"], organism = "Arabidopsis thaliana")
```

get_noncoding_rna	<i>Download genome (fasta), annotation (GTF) and contaminants</i>
-------------------	---

Description

This function automatically downloads (if files not already exists) genomes and contaminants specified for genome alignment. By default, it will use ensembl reference, upon completion, the function will store a file called `file.path(output.dir, "outputs.rds")` with the output paths of your completed genome/annotation downloads. For most non-model nonvertebrate organisms, you need my fork of biomartr for it to work: `remotes::install_github("Roleren/biomartr")` If you misspelled something or crashed, delete wrong files and run again.

Do `remake = TRUE`, to do it all over again.

Usage

```
get_noncoding_rna(ncRNA, output.dir, organism, gunzip)
```

Arguments

ncRNA	logical or character, default FALSE (not used, no download), if TRUE or defined path, ncRNA is used as a contaminant reference. If TRUE, will try to find ncRNA sequences from the gtf file, usually represented as lncRNA (long non-coding RNA's). Will let you know if no ncRNA sequences were found in gtf. If not found try character input: Alternatives; "auto": Will try to find ncRNA file on NONCODE from organism, Homo sapiens -> human etc. "auto" will not work for all, then you must specify the name used by NONCODE, go to the link below and find it. If not "auto" / "" it must be a character vector of species common name (not scientific name) Homo sapiens is human, Rattus norvegicus is rat etc, download ncRNA sequence to filter out with. From NONCODE online server, if you cant find common name see: http://www.noncode.org/download.php/
output.dir	directory to save downloaded data
organism	scientific name of organism, Homo sapiens, Danio rerio, Mus musculus, etc. See <code>biomartr::get.ensembl.info()</code> for full list of supported organisms.
gunzip	logical, default TRUE, uncompress downloaded files that are zipped when downloaded, should be TRUE!

Details

Some files that are made after download:

- A fasta index for the genome
- A TxDb to speed up GTF/GFF reading
- Separat of merged contaminant files

Files that can be made:

- Gene symbols (hgnc, etc)
- Uniprot ids (For name of protein structures)

If you want custom genome or gtf from you hard drive, assign existing paths like this:

```
annotation <- getGenomeAndAnnotation(GTF = "path/to/gtf.gtf", genome = "path/to/genome.fasta")
```

Value

a named character vector of path to genomes and gtf downloaded, and additional contaminants if used. If merge_contaminants is TRUE, will not give individual fasta files to contaminants, but only the merged one.

References

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4919035/>

See Also

Other STAR: `STAR.align.folder()`, `STAR.align.single()`, `STAR.allsteps.multiQC()`, `STAR.index()`, `STAR.install()`, `STAR.multiQC()`, `STAR.remove.crashed.genome()`, `install.fastp()`

Examples

```
## Get Saccharomyces cerevisiae genome and gtf (create txdb for R)
#getGenomeAndAnnotation("Saccharomyces cerevisiae", tempdir(), assembly_type = "toplevel")
## Download and add pseudo 5' UTRs
#getGenomeAndAnnotation("Saccharomyces cerevisiae", tempdir(), assembly_type = "toplevel",
# pseudo_5UTRs_if_needed = 100)
## Get Danio rerio genome and gtf (create txdb for R)
#getGenomeAndAnnotation("Danio rerio", tempdir())

output.dir <- "/Bio_data/references/zebrafish"
## Get Danio rerio and Phix contaminants to deplete during alignment
#getGenomeAndAnnotation("Danio rerio", output.dir, phix = TRUE)

## Optimize for ORFik (speed up for large annotations like human or zebrafish)
#getGenomeAndAnnotation("Danio rerio", tempdir(), optimize = TRUE)

# Drosophila melanogaster (toplevel exists only)
#getGenomeAndAnnotation("drosophila melanogaster", output.dir = file.path(config["ref"],
# "Drosophila_melanogaster_BDGP6"), assembly_type = "toplevel")
## How to save malformed refseq gffs:
## First run function and let it crash:
#annotation <- getGenomeAndAnnotation(organism = "Arabidopsis thaliana",
# output.dir = "~/Desktop/test_plant/",
```

```
# assembly_type = "primary_assembly", db = "refseq")
## Then apply a fix (example for linux, too long rows):
# fixed_gff <- fix_malformed_gff("~/Desktop/test_plant/Arabidopsis_thaliana_genomic_refseq.gff")
## Then updated arguments:
# annotation <- c(fixed_gff, "~/Desktop/test_plant/Arabidopsis_thaliana_genomic_refseq.fna")
# names(annotation) <- c("gtf", "genome")
# Then make the txdb (for faster R use)
# makeTxdbFromGenome(annotation["gtf"], annotation["genome"], organism = "Arabidopsis thaliana")
```

get_phix_genome

Download genome (fasta), annotation (GTF) and contaminants

Description

This function automatically downloads (if files not already exists) genomes and contaminants specified for genome alignment. By default, it will use ensembl reference, upon completion, the function will store a file called `file.path(output.dir, "outputs.rds")` with the output paths of your completed genome/annotation downloads. For most non-model nonvertebrate organisms, you need my fork of biomartr for it to work: `remotes::install_github("Roleren/biomartr")` If you misspelled something or crashed, delete wrong files and run again.

Do remake = TRUE, to do it all over again.

Usage

```
get_phix_genome(phix, output.dir, gunzip)
```

Arguments

phix	logical, default FALSE, download phiX sequence to filter out Illumina control reads. ORFik defines Phix as a contaminant genome. Phix is used in Illumina sequencers for sequencing quality control. Genome is: refseq, Escherichia phage phiX174. If sequencing facility created fastq files with the command <code>bcl2fastq</code> , then there should be very few phix reads left in the fastq files received.
output.dir	directory to save downloaded data
gunzip	logical, default TRUE, uncompress downloaded files that are zipped when downloaded, should be TRUE!

Details

Some files that are made after download:

- A fasta index for the genome
- A TxDb to speed up GTF/GFF reading
- Separat of merged contaminant files

Files that can be made:

- Gene symbols (hgnc, etc)

- Uniprot ids (For name of protein structures)

If you want custom genome or gtf from you hard drive, assign existing paths like this:

```
annotation <- getGenomeAndAnnotation(GTF = "path/to/gtf.gtf", genome = "path/to/genome.fasta")
```

Value

a named character vector of path to genomes and gtf downloaded, and additional contaminants if used. If merge_contaminants is TRUE, will not give individual fasta files to contaminants, but only the merged one.

References

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4919035/>

See Also

Other STAR: `STAR.align.folder()`, `STAR.align.single()`, `STAR.allsteps.multiQC()`, `STAR.index()`, `STAR.install()`, `STAR.multiQC()`, `STAR.remove.crashed.genome()`, `install.fastp()`

Examples

```
## Get Saccharomyces cerevisiae genome and gtf (create txdb for R)
#getGenomeAndAnnotation("Saccharomyces cerevisiae", tempdir(), assembly_type = "toplevel")
## Download and add pseudo 5' UTRs
#getGenomeAndAnnotation("Saccharomyces cerevisiae", tempdir(), assembly_type = "toplevel",
# pseudo_5UTRS_if_needed = 100)
## Get Danio rerio genome and gtf (create txdb for R)
#getGenomeAndAnnotation("Danio rerio", tempdir())

output.dir <- "/Bio_data/references/zebrafish"
## Get Danio rerio and Phix contaminants to deplete during alignment
#getGenomeAndAnnotation("Danio rerio", output.dir, phix = TRUE)

## Optimize for ORFik (speed up for large annotations like human or zebrafish)
#getGenomeAndAnnotation("Danio rerio", tempdir(), optimize = TRUE)

# Drosophila melanogaster (toplevel exists only)
#getGenomeAndAnnotation("drosophila melanogaster", output.dir = file.path(config["ref"],
# "Drosophila_melanogaster_BDGP6"), assembly_type = "toplevel")
## How to save malformed refseq gffs:
## First run function and let it crash:
#annotation <- getGenomeAndAnnotation(organism = "Arabidopsis thaliana",
# output.dir = "~/Desktop/test_plant/",
# assembly_type = "primary_assembly", db = "refseq")
## Then apply a fix (example for linux, too long rows):
#fixed_gff <- fix_malformed_gff("~/Desktop/test_plant/Arabidopsis_thaliana_genomic_refseq.gff")
## Then updated arguments:
# annotation <- c(fixed_gff, "~/Desktop/test_plant/Arabidopsis_thaliana_genomic_refseq.fna")
# names(annotation) <- c("gtf", "genome")
# Then make the txdb (for faster R use)
# makeTxdbFromGenome(annotation["gtf"], annotation["genome"], organism = "Arabidopsis thaliana")
```

get_silva_rRNA	<i>Download Silva SSU & LSU sequences</i>
----------------	---

Description

Version downloaded is 138.1. NR99_tax (non redundant)

Usage

```
get_silva_rRNA(output.dir)
```

Arguments

output.dir directory to save downloaded data

Details

If it fails from timeout, set higher timeout: options(timeout = 200)

Value

filepath to downloaded file

Examples

```
output.dir <- tempdir()
# get_silva_rRNA(output.dir)
```

get_system_usage	<i>System usage for Linux (Auto-detects correct drive if not provided)</i>
------------------	--

Description

System usage for Linux (Auto-detects correct drive if not provided)

Usage

```
get_system_usage(drive = detect_drive(), one_liner = FALSE)
```

Arguments

drive	path, the Filesystem drive !(Not the mounted name), use drive = ORFik:::detect_drive("My_directory_inside_this_mount_name") to get custom drive
one_liner	Logical, default FALSE. Instead return a length 1 character string with all the info.

Value

A list with system info, if one_liner is TRUE, then a length 1 character string.

Examples

```
get_system_usage()
```

```
go_analysis_gorilla  GO analysis with GOrilla
```

Description

Supports Gene symbols as default, and will produce the best results. You can also use ensembl gene ids, refseq gene ids and Entrez gene ids, but this will give weaker results.

Usage

```
go_analysis_gorilla(
  target_genes,
  background_genes,
  organism,
  analysis_name = paste0("Go_analysis_", organism),
  open_browser = TRUE,
  pvalue_thresh = 0.01,
  db = "all"
)
```

Arguments

target_genes	a path to a txt file with the target Gene symbols, or presumed to be a character vector of genes (if length > 1). Minimum 10 genes, maximum 1 million.
background_genes	a path to a txt file with the background Gene symbols, or presumed to be a character vector of genes (if length > 1). Minimum 10 genes, maximum 2 million.
organism	organism(df), example "Homo sapiens"
analysis_name	character name, default "test". Used for saved file names and analysis name in GOrilla.
open_browser	= TRUE, open the URL
pvalue_thresh	fixed set numeric, default 0.001, Alternatives: 10e-3 to 10e-11
db	character, default "all". Which GO ontology categories to use, all means process, function and component. Alternatives: "proc", "func" and "comp", if you only want that single category subset.

Value

a url path to results, will also open your default web browser if open_browser is TRUE.

References

<https://bmcbioinformatics.biomedcentral.com/articles/10.1186/1471-2105-10-48>

Examples

```
target_genes <- system.file("extdata/Homo_sapiens_sample/QC_STATS",
  "/DTEG_Comparison_Translation.txt", package = "ORFik")
background_genes <- system.file("extdata/Homo_sapiens_sample/QC_STATS",
  "/DTEG_Comparison_Background.txt", package = "ORFik")
#go_analysis_gorilla(target_genes, background_genes, "Homo sapiens",
#                    analysis_name = "Translation vs background")
```

groupGRangesBy	<i>Group GRanges</i>
----------------	----------------------

Description

It will group / split the GRanges object by the argument 'other'. For example if you would like to group GRanges object by gene, set other to gene names.

If 'other' is not specified function will try to use the names of the GRanges object. It will then be similar to 'split(gr, names(gr))'.

Usage

```
groupGRangesBy(gr, other = NULL)
```

Arguments

gr	a GRanges object
other	a vector of unique names to group by (default: NULL)

Details

It is important that all intended groups in 'other' are uniquely named, otherwise duplicated group names will be grouped together.

Value

a GRangesList named after names(GRanges) if other is NULL, else names are from unique(other)

Examples

```
ORFranges <- GRanges(seqnames = Rle(rep("1", 3)),
  ranges = IRanges(start = c(1, 10, 20),
    end = c(5, 15, 25)),
  strand = "+")
ORFranges2 <- GRanges("1",
  ranges = IRanges(start = c(20, 30, 40),
```

```

                                end = c(25, 35, 45)),
                                strand = "+")
names(ORFranges) = rep("tx1_1", 3)
names(ORFranges2) = rep("tx1_2", 3)
grl <- GRangesList(tx1_1 = ORFranges, tx1_2 = ORFranges2)
gr <- unlist(grl, use.names = FALSE)
## now recreate the grl
## group by orf
grltest <- groupGRangesBy(gr) # using the names to group
identical(grl, grltest) ## they are identical

## group by transcript
names(gr) <- txNames(gr)
grltest <- groupGRangesBy(gr)
identical(grl, grltest) ## they are not identical

```

groupings

Get number of ranges per group as an iteration

Description

Get number of ranges per group as an iteration

Usage

```
groupings(grl)
```

Arguments

grl GRangesList

Value

an integer vector

Examples

```

grl <- GRangesList(GRanges("1", c(1, 3, 5), "+"),
                   GRanges("1", c(19, 21, 23), "+"))
ORFik::groupings(grl)

```

gSort	<i>Sort a GRangesList, helper.</i>
-------	------------------------------------

Description

A helper for [sortPerGroup()]. A faster, more versatile reimplementaion of GenomicRanges::sort()
Normally not used directly. Groups first each group, then either decreasing or increasing (on starts if byStarts == T, on ends if byStarts == F)

Usage

```
gSort(grl, decreasing = FALSE, byStarts = TRUE)
```

Arguments

grl	a GRangesList
decreasing	should the first in each group have max(start(group)) ->T or min-> default(F) ?
byStarts	a logical T, should it order by starts or ends F.

Value

an equally named GRangesList, where each group is sorted within group.

hasHits	<i>Hits from reads</i>
---------	------------------------

Description

Finding GRanges groups that have overlap hits with reads Similar to

Usage

```
hasHits(grl, reads, keep.names = FALSE, overlaps = NULL)
```

Arguments

grl	a GRangesList or GRanges object
reads	a GRanges, GAlignment or GAlignmentPairs object
keep.names	logical (F), keep names or not
overlaps	default NULL, if not null must be countOverlaps(grl, reads), input if you have it already.

Value

a list of logicals, T == hit, F == no hit

heatMapL

Coverage heatmap of multiple libraries

Description

Coverage heatmap of multiple libraries

Usage

```

heatMapL(
  region,
  tx,
  df,
  outdir,
  scores = "sum",
  upstream,
  downstream,
  zeroPosition = upstream,
  acceptedLengths = NULL,
  type = "ofst",
  legendPos = "right",
  colors = "default",
  addFracPlot = TRUE,
  location = "TIS",
  shifting = NULL,
  skip.last = FALSE,
  plot.ext = ".pdf",
  plot.together = TRUE,
  title = TRUE,
  scale_x = 5.5,
  scale_y = 15.5,
  gradient.max = "default",
  BPPARAM = BiocParallel::SerialParam()
)

```

Arguments

region	#' a GRangesList object of region, usually either leaders, cds', 3' utrs or ORFs, start region, stop regions etc. This is the region that will be mapped in heatmap
tx	default NULL, a GRangesList of transcripts or (container region), names of tx must contain all grl names. The names of grl can also be the ORFik orf names. that is "txName_id"
df	an ORFik experiment
outdir	a character path to directory to save plot, will be named from ORFik experiment columns

scores	character vector, default <code>c("transcriptNormalized", "sum")</code> , either of <code>zscore</code> , <code>transcriptNormalized</code> , <code>sum</code> , <code>mean</code> , <code>median</code> , .. see <code>?coverageScorings</code> for info and more alternatives.
upstream	1 or 2 integers, default <code>c(50, 30)</code> , how long upstream from 0 should window extend (first index is 5' end extension, second is 3' end extension). If only 1 shifting, only 1 value should be given, if two are given will use first.
downstream	1 or 2 integers, default <code>c(29, 69)</code> , how long upstream from 0 should window extend (first index is 5' end extension, second is 3' end extension). If only 1 shifting, only 1 value should be given, if two are given will use first.
zeroPosition	an integer DEFAULT (upstream), what is the center point? Like <code>leaders</code> and <code>cds</code> combination, then 0 is the TIS and -1 is last base in leader. NOTE!: if windows have different widths, this will be ignored.
acceptedLengths	an integer vector (NULL), the read lengths accepted. Default NULL, means all lengths accepted.
type	character, default: "ofst". Type of library: either "default", usually bam format (the one you gave to experiment), "pshifted" pshifted reads, "ofst", "bed", "bedo" optimized bed, or "wig"
legendPos	a character, Default "right". Where should the fill legend be ? ("top", "bottom", "right", "left")
colors	character vector, default: "default", this gives you: <code>c("white", "yellow2", "yellow3", "lightblue", "blue", "navy")</code> , do "high" for more high contrasts, or specify your own colors.
addFracPlot	Add margin histogram plot on top of heatmap with fractions per positions
location	a character, default "start site", will make xlabel of heatmap be Position relative to "start site" or alternative given.
shifting	a character, default <code>c("5prime", "3prime")</code> , can also be NULL (no shifting of reads). If NULL, will use first index of 'upstream' and 'downstream' argument.
skip.last	skip top(highest) read length, default FALSE
plot.ext	a character, default ".pdf", alternative ".png"
plot.together	logical (default: FALSE), plot all in 1 plot (if TRUE)
title	a character, default NULL (no title), what is the top title of plot?
scale_x	numeric, how should the width of the single plots be scaled, bigger the number, the bigger the plot
scale_y	numeric, how should the height of the plots be scaled, bigger the number, the bigger the plot
gradient.max	numeric or character, default: "default", which is: <code>max(coverage\$score)</code> , the max coverage over all readlengths. If you want all plots to use same reference point for max scaling, then first detect this point, look at max in plot etc, and use that value, to get all plots to have same max point.
BPPARAM	a core param, default: single thread: <code>BiocParallel::SerialParam()</code> . Set to <code>BiocParallel::bpparam()</code> to use multicore. Be aware, this uses a lot of extra ram (40GB+) for larger human samples!

Value

invisible(NULL), plots are saved

See Also

Other heatmaps: [coverageHeatMap\(\)](#), [heatMapRegion\(\)](#), [heatMap_single\(\)](#)

heatMapRegion

Create coverage heatmaps of specified region

Description

Simplified input space for easier abstraction of coverage heatmaps

Pick your transcript region and plot directly

Input CAGE file if you use TSS and want improved 5' annotation.

Usage

```
heatMapRegion(
  df,
  region = "TIS",
  outdir = "default",
  scores = c("transcriptNormalized", "sum"),
  type = "ofst",
  cage = NULL,
  plot.ext = ".pdf",
  acceptedLengths = 21:75,
  upstream = c(50, 30),
  downstream = c(29, 69),
  shifting = c("5prime", "3prime"),
  longestPerGene = TRUE,
  colors = "default",
  scale_x = 5.5,
  scale_y = 15.5,
  gradient.max = "default",
  BPPARAM = BiocParallel::SerialParam()
)
```

Arguments

df	an ORFik experiment
region	a character, default "TIS". The centering point for the heatmap (what is position 0, between -50 and 50 etc), can be any combination of the set: c("TSS", "TIS", "TTS", "TES"), which are: - Transcription start site (5' end of mrna) - Translation initiation site (5' end of CDS) - Translation termination site (5' end of 3' UTRs) - Transcription end site (3' end of 3' UTRs)

outdir	a character path, default: "default", saves to: <code>file.path(QCfolder(df), "heatmaps/")</code> , a created folder within the ORFik experiment data folder for plots. Change if you want custom location.
scores	character vector, default <code>c("transcriptNormalized", "sum")</code> , either of <code>zscore</code> , <code>transcriptNormalized</code> , <code>sum</code> , <code>mean</code> , <code>median</code> , .. see <code>?coverageScorings</code> for info and more alternatives.
type	character, default: "ofst". Type of library: either "default", usually bam format (the one you gave to experiment), "pshifted" pshifted reads, "ofst", "bed", "bedo" optimized bed, or "wig"
cage	a character path to library file or a GRanges , GAlignments preloaded file of CAGE data. Only used if "TSS" is defined as region, to redefine 5' leaders.
plot.ext	a character, default ".pdf", alternative ".png"
acceptedLengths	an integer vector (NULL), the read lengths accepted. Default NULL, means all lengths accepted.
upstream	1 or 2 integers, default <code>c(50, 30)</code> , how long upstream from 0 should window extend (first index is 5' end extension, second is 3' end extension). If only 1 shifting, only 1 value should be given, if two are given will use first.
downstream	1 or 2 integers, default <code>c(29, 69)</code> , how long upstream from 0 should window extend (first index is 5' end extension, second is 3' end extension). If only 1 shifting, only 1 value should be given, if two are given will use first.
shifting	a character, default <code>c("5prime", "3prime")</code> , can also be NULL (no shifting of reads). If NULL, will use first index of 'upstream' and 'downstream' argument.
longestPerGene	logical, default TRUE. Use only longest transcript isoform per gene. This will speed up your computation.
colors	character vector, default: "default", this gives you: <code>c("white", "yellow2", "yellow3", "lightblue", "blue", "navy")</code> , do "high" for more high contrasts, or specify your own colors.
scale_x	numeric, how should the width of the single plots be scaled, bigger the number, the bigger the plot
scale_y	numeric, how should the height of the plots be scaled, bigger the number, the bigger the plot
gradient.max	numeric or character, default: "default", which is: <code>max(coverage\$score)</code> , the max coverage over all readlengths. If you want all plots to use same reference point for max scaling, then first detect this point, look at max in plot etc, and use that value, to get all plots to have same max point.
BPPARAM	a core param, default: single thread: <code>BiocParallel::SerialParam()</code> . Set to <code>BiocParallel::bpparam()</code> to use multicore. Be aware, this uses a lot of extra ram (40GB+) for larger human samples!

Value

invisible(NULL), plots are saved

See Also

Other heatmaps: [coverageHeatMap\(\)](#), [heatMapL\(\)](#), [heatMap_single\(\)](#)

Examples

```
# Toy example, will not give logical output, but shows how it works
df <- ORFik.template.experiment()[9:10,] # Subset to 2 Ribo-seq libs
#heatMapRegion(df, "TIS", outdir = "default")
#
# Do also TSS, add cage for specific TSS
# heatMapRegion(df, c("TSS", "TIS"), cage = "path/to/cage.bed")

# Do on pshifted reads instead of original files
remove.experiments(df) # Remove loaded experiment first
# heatMapRegion(df, "TIS", type = "pshifted")
```

heatMap_single	<i>Coverage heatmap of single libraries</i>
----------------	---

Description

Coverage heatmap of single libraries

Usage

```
heatMap_single(
  region,
  tx,
  reads,
  outdir,
  scores = "sum",
  upstream,
  downstream,
  zeroPosition = upstream,
  returnCoverage = FALSE,
  acceptedLengths = NULL,
  legendPos = "right",
  colors = "default",
  addFracPlot = TRUE,
  location = "start site",
  shifting = NULL,
  skip.last = FALSE,
  title = NULL,
  gradient.max = "default"
)
```

Arguments

region	#' a GRangesList object of region, usually either leaders, cds', 3' utrs or ORFs, start region, stop regions etc. This is the region that will be mapped in heatmap
tx	default NULL, a GRangesList of transcripts or (container region), names of tx must contain all grl names. The names of grl can also be the ORFik orf names. that is "txName_id"
reads	a GAlignments , GRanges , or precomputed coverage as covRleList (where names of covRle objects are readlengths) of RiboSeq, RnaSeq etc. Weights for scoring is default the 'score' column in 'reads'. Can also be random access paths to bigWig or fstwig file. Do not use random access for more than a few genes, then loading the entire files is usually better.
outdir	a character path to save file as: not just directory, but full name.
scores	character vector, default "sum", either of zscore, transcriptNormalized, sum, mean, median, .. see ?coverageScorings for info and more alternatives.
upstream	an integer, relative region to get upstream from.
downstream	an integer, relative region to get downstream from
zeroPosition	an integer DEFAULT (upstream), what is the center point? Like leaders and cds combination, then 0 is the TIS and -1 is last base in leader. NOTE!: if windows have different widths, this will be ignored.
returnCoverage	logical, default: FALSE, return coverage, if FALSE returns plot instead.
acceptedLengths	an integer vector (NULL), the read lengths accepted. Default NULL, means all lengths accepted.
legendPos	a character, Default "right". Where should the fill legend be ? ("top", "bottom", "right", "left")
colors	character vector, default: "default", this gives you: c("white", "yellow2", "yellow3", "lightblue", "blue", "navy"), do "high" for more high contrasts, or specify your own colors.
addFracPlot	Add margin histogram plot on top of heatmap with fractions per positions
location	a character, default "start site", will make xlabel of heatmap be Position relative to "start site" or alternative given.
shifting	a character, default NULL (no shifting), can also be either of c("5prime", "3prime")
skip.last	skip top(highest) read length, default FALSE
title	a character, default NULL (no title), what is the top title of plot?
gradient.max	numeric or character, default: "default", which is: max(coverage\$score), the max coverage over all readlengths. If you want all plots to use same reference point for max scaling, then first detect this point, look at max in plot etc, and use that value, to get all plots to have same max point.

Value

ggplot2 grob (default), data.table (if returnCoverage is TRUE)

See Also

Other heatmaps: [coverageHeatMap\(\)](#), [heatMapL\(\)](#), [heatMapRegion\(\)](#)

import.bedoc	<i>Load GRanges object from .bedo</i>
--------------	---------------------------------------

Description

.bedo is .bed ORFik, an optimized bed format for coverage reads with read lengths .bedo is a text based format with columns (6 maximum):

1. chromosome
2. start
3. end
4. strand
5. ref width (cigar # M's, match/mismatch total)
6. duplicates of that read

Usage

```
import.bedoc(path)
```

Arguments

path a character, location on disc (full path)

Details

Positions are 1-based, not 0-based as .bed. export with export.bedoc

Value

GRanges object

import.bedoc	<i>Load GAlignments object from .bedoc</i>
--------------	--

Description

A much faster way to store, load and use bam files.
.bedoc is .bed ORFik, an optimized bed format for coverage reads with cigar and replicate number.
.bedoc is a text based format with columns (5 maximum):

1. chromosome
2. cigar: (cigar # M's, match/mismatch total)
3. start (left most position)
4. strand (+, -, *)
5. score: duplicates of that read

Usage

```
import.bedoc(path)
```

Arguments

path a character, location on disc (full path)

Details

Positions are 1-based, not 0-based as .bed. export with export.bedo

Value

GAlignments object

import.fstwig	<i>Import region from fastwig</i>
---------------	-----------------------------------

Description

Import region from fastwig

Usage

```
import.fstwig(gr, dir, id = "", readlengths = "all")
```

Arguments

gr a GRanges object of exons
dir prefix to filepath for file strand and chromosome will be added
id id to column type, not used currently!
readlengths integer / character vector, default "all". Or a subset of readlengths.

Value

a data.table with columns specified by readlengths

import.ofst

Load GRanges / GAlignments object from .ofst

Description

A much faster way to store, load and use bam files.

.ofst is ORFik fast serialized object, an optimized format for coverage reads with cigar and replicate number. It uses the fst format as back-end: [fst-package](#).

A .ofst ribo seq file can compress the information in a bam file from 5GB down to a few MB. This new files has super fast reading time, only a few seconds, instead of minutes. It also has random index access possibility of the file.

.ofst is represented as a data.frame format with minimum 4 columns:

1. chromosome
2. start (left most position)
3. strand (+, -, *)
4. width (not added if cigar exists)
5. cigar (not needed if width exists): (cigar # M's, match/mismatch total)
5. score: duplicates of that read
6. size: qwidth according to reference of read

If file is from [GAlignmentPairs](#), it will contain a cigar1, cigar2 instead of cigar and start1 and start2 instead of start

Usage

```
import.ofst(file, strandMode = 0, seqinfo = NULL)
```

Arguments

file	a path to a .ofst file
strandMode	numeric, default 0. Only used for paired end bam files. One of (0: strand = *, 1: first read of pair is +, 2: first read of pair is -). See ?strandMode. Note: Sets default to 0 instead of 1, as readGAlignmentPairs uses 1. This is to guarantee hits, but will also make mismatches of overlapping transcripts in opposite directions.
seqinfo	Seqinfo object, default NULL (created from ranges). Add to avoid warnings later on differences in seqinfo.

Details

Other columns can be named whatever you want and added to meta columns. Positions are 1-based, not 0-based as .bed. Import with import.ofst

Value

a GAlignment, GAlignmentPairs or GRanges object, dependent of if cigar/cigar1 is defined in .ofst file.

Examples

```
## GRanges
gr <- GRanges("1:1-3:-")
tmp <- file.path(tempdir(), "path.ofst")
# export.ofst(gr, file = tmp)
# import.ofst(tmp)
## GAlignment
# Make input data.frame
df <- data.frame(seqnames = "1", cigar = "3M", start = 1L, strand = "+")
ga <- ORFik::getGAlignments(df)
# export.ofst(ga, file = tmp)
# import.ofst(tmp)
```

importGtfFromTxdb	<i>Import the GTF / GFF that made the txdb</i>
-------------------	--

Description

Import the GTF / GFF that made the txdb

Usage

```
importGtfFromTxdb(txdb, stop.error = TRUE)
```

Arguments

- txdb a TxDb, path to txdb / gff or ORFik experiment object
- stop.error logical TRUE, stop if Txdb does not have a gtf. If FALSE, return NULL.

Value

data.frame, the gtf/gff object imported with rtracklayer::import. Or NULL, if stop.error is FALSE, and no GTF file found.

inhibitorNames	<i>Get translocation inhibitor name variants</i>
----------------	--

Description

Used to standardize nomeclature for experiments.
Example: cycloheximide, lactimidomycin, harringtonine

Usage

```
inhibitorNames()
```

Value

a data.table with 2 columns, the main name, and all name variants of the main name in second column as a list.

See Also

Other experiment_naming: [batchNames\(\)](#), [cellLineNames\(\)](#), [cellTypeNames\(\)](#), [conditionNames\(\)](#), [fractionNames\(\)](#), [libNames\(\)](#), [mainNames\(\)](#), [repNames\(\)](#), [stageNames\(\)](#), [tissueNames\(\)](#)

initiationScore	<i>Get initiation score for a GRangesList of ORFs</i>
-----------------	---

Description

initiationScore tries to check how much each TIS region resembles, the average of the CDS TIS regions.

Usage

```
initiationScore(grl, cds, tx, reads, pShifted = TRUE, weight = "score")
```

Arguments

grl	a GRangesList object with ORFs
cds	a GRangesList object with coding sequences
tx	a GRangesList of transcripts covering grl.
reads	ribo seq reads as GAlignments , GRanges or GRangesList object
pShifted	a logical (TRUE), are riboseq reads p-shifted?
weight	a numeric/integer vector or metacolumn name. (default: 1L, no differential weighting). If weight is name of defined meta column in reads object, it gives the number of times a read was found at that position. GRanges ("chr1", 1, "+", score = 5), would mean "score" column tells that this alignment region was found 5 times. if 1L it means each read is weighted equal as 1, this is what among others countOverlaps() presumes, if single number (!= 1), it repeats for all ranges, if vector with length > 1, it must be equal size of the reads object.

Details

Since this features uses a distance matrix for scoring, values are distributed like this:
As result there is one value per ORF:
0.000: means that ORF had no reads
-1.000: means that ORF is identical to average of CDS
1.000: means that orf is maximum different than average of CDS

If a score column is defined, it will use it as weights, see [getWeights](#)

Value

an integer vector, 1 score per ORF, with names of grl

References

doi: 10.1186/s12915-017-0416-0

See Also

Other features: [computeFeatures\(\)](#), [computeFeaturesCage\(\)](#), [countOverlapsW\(\)](#), [disengagementScore\(\)](#), [distToCds\(\)](#), [distToTSS\(\)](#), [entropy\(\)](#), [floss\(\)](#), [fpkm\(\)](#), [fpkm_calc\(\)](#), [fractionLength\(\)](#), [insideOutsideORF\(\)](#), [isInFrame\(\)](#), [isOverlapping\(\)](#), [kozakSequenceScore\(\)](#), [orfScore\(\)](#), [rankOrder\(\)](#), [ribosomeReleaseScore\(\)](#), [ribosomeStallingScore\(\)](#), [startRegion\(\)](#), [startRegionCoverage\(\)](#), [stopRegion\(\)](#), [subsetCoverage\(\)](#), [translationalEff\(\)](#)

Examples

```
# Good hitting ORF
ORF <- GRanges(seqnames = "1",
               ranges = IRanges(21, 40),
               strand = "+")
names(ORF) <- c("tx1")
grl <- GRangesList(tx1 = ORF)
# 1 width p-shifted reads
reads <- GRanges("1", IRanges(c(21, 23, 50, 50, 50, 53, 53, 56, 59),
                              width = 1), "+")
score(reads) <- 28 # original width
cds <- GRanges(seqnames = "1",
               ranges = IRanges(50, 80),
               strand = "+")
cds <- GRangesList(tx1 = cds)
tx <- GRanges(seqnames = "1",
               ranges = IRanges(1, 85),
               strand = "+")
tx <- GRangesList(tx1 = tx)

initiationScore(grl, cds, tx, reads, pShifted = TRUE)
```

insideOutsideORF	<i>Inside/Outside score (IO)</i>
------------------	----------------------------------

Description

Inside/Outside score is defined as

$$(\text{reads over ORF}) / (\text{reads outside ORF and within transcript})$$

A pseudo-count of one is added to both the ORF and outside sums.

Usage

```
insideOutsideORF(
  grl,
  RFP,
  GtfOrTx,
  ds = NULL,
  RFP.sorted = FALSE,
  weight = 1L,
  overlapGr1 = NULL
)
```

Arguments

<code>grl</code>	a GRangesList object with usually either leaders, cds', 3' utrs or ORFs.
<code>RFP</code>	RiboSeq reads as GAlignments , GRanges or GRangesList object
<code>GtfOrTx</code>	If it is TxDb object transcripts will be extracted using <code>exonsBy(Gtf, by = "tx", use.names = TRUE)</code> . Else it must be GRangesList
<code>ds</code>	numeric vector (NULL), disengagement score. If you have already calculated disengagementScore , input here to save time.
<code>RFP.sorted</code>	logical (FALSE), an optimizer, have you ran this line: <code>RFP <- sort(RFP[countOverlaps(RFP, tx, type = "within") > 0])</code> Normally not touched, for internal optimization purposes.
<code>weight</code>	a numeric/integer vector or metacolumn name. (default: 1L, no differential weighting). If weight is name of defined meta column in reads object, it gives the number of times a read was found at that position. <code>GRanges("chr1", 1, "+", score = 5)</code> , would mean "score" column tells that this alignment region was found 5 times. if 1L it means each read is weighted equal as 1, this is what among others <code>countOverlaps()</code> presumes, if single number ($\neq 1$), it repeats for all ranges, if vector with length > 1, it must be equal size of the reads object.
<code>overlapGr1</code>	an integer, (default: NULL), if defined must be <code>countOverlaps(grl, RFP)</code> , added for speed if you already have it

Value

a named vector of numeric values of scores

References

doi: 10.1242/dev.098345

See Also

Other features: [computeFeatures\(\)](#), [computeFeaturesCage\(\)](#), [countOverlapsW\(\)](#), [disengagementScore\(\)](#), [distToCds\(\)](#), [distToTSS\(\)](#), [entropy\(\)](#), [floss\(\)](#), [fpkm\(\)](#), [fpkm_calc\(\)](#), [fractionLength\(\)](#), [initiationScore\(\)](#), [isInFrame\(\)](#), [isOverlapping\(\)](#), [kozakSequenceScore\(\)](#), [orfScore\(\)](#), [rankOrder\(\)](#), [ribosomeReleaseScore\(\)](#), [ribosomeStallingScore\(\)](#), [startRegion\(\)](#), [startRegionCoverage\(\)](#), [stopRegion\(\)](#), [subsetCoverage\(\)](#), [translationalEff\(\)](#)

Examples

```
# Check inside outside score of a ORF within a transcript
ORF <- GRanges("1",
               ranges = IRanges(start = c(20, 30, 40),
                                end = c(25, 35, 45)),
               strand = "+")

grl <- GRangesList(tx1_1 = ORF)

tx1 <- GRanges(seqnames = "1",
               ranges = IRanges(start = c(1, 10, 20, 30, 40, 50),
                                end = c(5, 15, 25, 35, 45, 200)),
               strand = "+")
tx <- GRangesList(tx1 = tx1)
RFP <- GRanges(seqnames = "1",
               ranges = IRanges(start = c(1, 4, 30, 60, 80, 90),
                                end = c(30, 33, 63, 90, 110, 120)),
               strand = "+")

insideOutsideORF(grl, RFP, tx)
```

install.fastp

Download and prepare fastp trimmer

Description

On Linux, will not run "make", only use precompiled fastp file.

On Mac OS it will use precompiled binaries.

For windows must be installed through WSL (Windows Subsystem Linux)

Usage

```
install.fastp(folder = "~/bin")
```

Arguments

folder	path to folder for download, file will be named "fastp", this should be most recent version. On mac it will search for a folder called fastp-master inside folder given. Since there is no precompiled version of fastp for Mac OS.
--------	---

Value

path to runnable fastp

References

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6129281/>

See Also

Other STAR: `STAR.align.folder()`, `STAR.align.single()`, `STAR.allsteps.multiQC()`, `STAR.index()`, `STAR.install()`, `STAR.multiQC()`, `STAR.remove.crashed.genome()`, `getGenomeAndAnnotation()`

Examples

```
## With default folder:
#install.fastp()

## Or set manual folder:
folder <- "~/I/WANT/IT/HERE/"
#install.fastp(folder)
```

install.sratoolkit	<i>Download sra toolkit</i>
--------------------	-----------------------------

Description

Currently supported for Linux (64 bit centos and ubuntu is tested to work) and Mac-OS(64 bit). If other linux distro, centos binaries will be used.

Usage

```
install.sratoolkit(folder = "~/bin", version = "2.11.3")
```

Arguments

folder	default folder, "~/bin"
version	a string, default "2.11.3"

Value

path to fastq-dump in sratoolkit

References

<https://ncbi.github.io/sra-tools/fastq-dump.html>

See Also

Other sra: `browseSRA()`, `download.SRA()`, `download.SRA.metadata()`, `download.ebi()`, `get_bioproject_candidates`, `rename.SRA.files()`

Examples

```
# install.sratoolkit()
## Custom folder and version (not advised)
folder <- "~/I/WANT/IT/HERE/"
# install.sratoolkit(folder, version = "2.10.9")
```

is.grl	<i>Helper function to check for GRangesList</i>
--------	---

Description

Helper function to check for GRangesList

Usage

```
is.grl(class)
```

Arguments

class	the class you want to check if is GRL, either a character from class or the object itself.
-------	--

Value

a boolean

See Also

Other validity: [checkRFP\(\)](#), [checkRNA\(\)](#), [is.ORF\(\)](#), [is.gr_or_grl\(\)](#), [is.range\(\)](#), [validGRL\(\)](#), [validSeqlevels\(\)](#)

is.gr_or_grl	<i>Helper function to check for GRangesList or GRanges class</i>
--------------	--

Description

Helper function to check for GRangesList or GRanges class

Usage

```
is.gr_or_grl(class)
```

Arguments

class	the class you want to check if is GRL or GR, either a character from class or the object itself.
-------	--

Value

a boolean

See Also

Other validity: [checkRFP\(\)](#), [checkRNA\(\)](#), [is.ORF\(\)](#), [is.grl\(\)](#), [is.range\(\)](#), [validGRL\(\)](#), [validSeqlevels\(\)](#)

is.ORF	<i>Check if all requirements for an ORFik ORF is accepted.</i>
--------	--

Description

Check if all requirements for an ORFik ORF is accepted.

Usage

```
is.ORF(grl)
```

Arguments

grl a GRangesList or GRanges to check

Value

a logical (TRUE/FALSE)

See Also

Other validity: [checkRFP\(\)](#), [checkRNA\(\)](#), [is.gr_or_grl\(\)](#), [is.grl\(\)](#), [is.range\(\)](#), [validGRL\(\)](#), [validSeqlevels\(\)](#)

is.range	<i>Helper function to check for ranged object</i>
----------	---

Description

Helper function to check for ranged object

Usage

```
is.range(x)
```

Arguments

x the object to check is a ranged object. Either GRangesList, GRanges, IRangesList, IRanges.

Value

a boolean

See Also

Other validity: [checkRFP\(\)](#), [checkRNA\(\)](#), [is.ORF\(\)](#), [is.gr_or_grl\(\)](#), [is.grl\(\)](#), [validGRL\(\)](#), [validSeqlevels\(\)](#)

isInFrame

*Find frame for each orf relative to cds***Description**

Input of this function, is the output of the function [distToCds()], or any other relative ORF frame.

Usage

```
isInFrame(dists)
```

Arguments

dists a vector of integer distances between ORF and cds. 0 distance means equal frame

Details

possible outputs: 0: orf is in frame with cds 1: 1 shifted from cds 2: 2 shifted from cds

Value

a logical vector

References

doi: 10.1074/jbc.R116.733899

See Also

Other features: [computeFeatures\(\)](#), [computeFeaturesCage\(\)](#), [countOverlapsW\(\)](#), [disengagementScore\(\)](#), [distToCds\(\)](#), [distToTSS\(\)](#), [entropy\(\)](#), [floss\(\)](#), [fpkm\(\)](#), [fpkm_calc\(\)](#), [fractionLength\(\)](#), [initiationScore\(\)](#), [insideOutsideORF\(\)](#), [isOverlapping\(\)](#), [kozakSequenceScore\(\)](#), [orfScore\(\)](#), [rankOrder\(\)](#), [ribosomeReleaseScore\(\)](#), [ribosomeStallingScore\(\)](#), [startRegion\(\)](#), [startRegionCoverage\(\)](#), [stopRegion\(\)](#), [subsetCoverage\(\)](#), [translationalEff\(\)](#)

Examples

```
# simple example
isInFrame(c(3,6,8,11,15))

# GRangesList example
gr1 <- GRangesList(tx1_1 = GRanges("1", IRanges(1,10), "+"))
fiveUTRs <- GRangesList(tx1 = GRanges("1", IRanges(1,20), "+"))
dist <- distToCds(gr1, fiveUTRs)
isInFrame <- isInFrame(dist)
```

isOverlapping

Find frame for each orf relative to cds

Description

Input of this function, is the output of the function [distToCds()]

Usage

```
isOverlapping(dists)
```

Arguments

dists a vector of distances between ORF and cds

Value

a logical vector

References

doi: 10.1074/jbc.R116.733899

See Also

Other features: [computeFeatures\(\)](#), [computeFeaturesCage\(\)](#), [countOverlapsW\(\)](#), [disengagementScore\(\)](#), [distToCds\(\)](#), [distToTSS\(\)](#), [entropy\(\)](#), [floss\(\)](#), [fpkm\(\)](#), [fpkm_calc\(\)](#), [fractionLength\(\)](#), [initiationScore\(\)](#), [insideOutsideORF\(\)](#), [isInFrame\(\)](#), [kozakSequenceScore\(\)](#), [orfScore\(\)](#), [rankOrder\(\)](#), [ribosomeReleaseScore\(\)](#), [ribosomeStallingScore\(\)](#), [startRegion\(\)](#), [startRegionCoverage\(\)](#), [stopRegion\(\)](#), [subsetCoverage\(\)](#), [translationalEff\(\)](#)

Examples

```
# simple example
isOverlapping(c(-3,-6,8,11,15))

# GRangesList example
grl <- GRangesList(tx1_1 = GRanges("1", IRanges(1,10), "+"))
fiveUTRs <- GRangesList(tx1 = GRanges("1", IRanges(1,20), "+"))
dist <- distToCds(grl, fiveUTRs)
isOverlapping <- isOverlapping(dist)
```

isPeriodic*Find if there is a periodicity of 3 in the vector*

Description

It uses Fourier transform + periodogram for finding periodic vectors on the transcript normalized counts over all CDS regions from position 0 (TIS) to 149 (or other max position if increased by the user).

Checks if there is a periodicity and if the periodicity is 3, more precisely between 2.9 and 3.1.

Usage

```
isPeriodic(x, info = NULL, verbose = FALSE, strict.fft = TRUE)
```

Arguments

x	(numeric) Vector of values to detect periodicity of 3 like in RiboSeq data.
info	specify read length if wanted for verbose output.
verbose	logical, default FALSE. Report details of analysis/periodogram. Good if you are not sure if the analysis was correct.
strict.fft	logical, TRUE. Use a FFT without noise filter. This means keep only reads lengths that are "periodic for the human eye". If you want more coverage, set to FALSE, to also get read lengths that are "messy", but the noise filter detects the periodicity of 3. This should only be done when you do not need high quality periodic reads! Example would be differential translation analysis by counts over each ORF.

Details

Input data:

Transcript normalized means per CDS TIS region, count reads per position, divide that number per position by the total of that transcript, then sum up these numbers per position for all transcripts.

Detection method:

The maximum dominant Fourier frequencies is found by finding which period has the highest spectrum density (using a 10

Value

a logical, if it is periodic.

 kozakHeatmap

Make sequence region heatmap relative to scoring

Description

Given sequences, DNA or RNA. And some score, ribo-seq fpkm, TE etc. Create a heatmap divided per letter in seqs, by how strong the score is.

Usage

```
kozakHeatmap(
  seqs,
  rate,
  start = 1,
  stop = max(nchar(seqs)),
  center = ceiling((stop - start + 1)/2),
  min.observations = ">q1",
  skip.startCodon = FALSE,
  xlab = "TIS",
  type = "ribo-seq"
)
```

Arguments

seqs	the sequences (character vector, DNASTringSet)
rate	a scoring vector (equal size to seqs)
start	position in seqs to start at (first is 1), default 1.
stop	position in seqs to stop at (first is 1), default max(nchar(seqs)), that is the longest sequence length
center	position in seqs to center at (first is 1), center will be +1 in heatmap
min.observations	How many observations per position per letter to accept? numeric or quantile, default (">q1", bigger than quartile 1 (25 percentile)). You can do (10), to get all with more than 10 observations.
skip.startCodon	startCodon is defined as after centering (position 1, 2 and 3). Should they be skipped ? default (FALSE). Not relevant if you are not doing Translation initiation sites (TIS).
xlab	Region you are checking, default (TIS)
type	What type is the rate scoring ? default (ribo-seq)

Details

It will create blocks around the highest rate per position

Value

a ggplot of the heatmap

Examples

```
## Not run:
if (requireNamespace("BSgenome.Hsapiens.UCSC.hg19")) {
  txdbFile <- system.file("extdata", "hg19_knownGene_sample.sqlite",
                          package = "GenomicFeatures")
  #Extract sequences of Coding sequences.
  cds <- loadRegion(txdbFile, "cds")
  tx <- loadRegion(txdbFile, "mrna")

  # Get region to check
  kozakRegions <- startRegionString(cds, tx, BSgenome.Hsapiens.UCSC.hg19::Hsapiens
                                   , upstream = 4, 5)
  # Some toy ribo-seq fpkm scores on cds
  set.seed(3)
  fpkm <- sample(1:115, length(cds), replace = TRUE)
  kozakHeatmap(kozakRegions, fpkm, 1, 9, skip.startCodon = F)
}

## End(Not run)
```

kozakSequenceScore	<i>Make a score for each ORFs start region by proximity to Kozak</i>
--------------------	--

Description

The closer the sequence is to the Kozak sequence the higher the score, based on the experimental pwms from article referenced. Minimum score is 0 (worst correlation), max is 1 (the best base per column was chosen).

Usage

```
kozakSequenceScore(grl, tx, faFile, species = "human", include.N = FALSE)
```

Arguments

grl	a GRangesList grouped by ORF
tx	a GRangesList , the reference area for ORFs, each ORF must have a corresponding tx.
faFile	FaFile , BSgenome, fasta/index file path or an ORFik experiment . This file is usually used to find the transcript sequences from some GRangesList.

species	("human"), which species to use, currently supports human (Homo sapiens), zebrafish (Danio rerio) and mouse (Mus musculus). Both scientific or common name for these species will work. You can also specify a pfm for your own species. Syntax of pfm is an rectangular integer matrix, where all columns must sum to the same value, normally 100. See example for more information. Rows are in order: c("A", "C", "G", "T")
include.N	logical (F), if TRUE, allow N bases to be counted as hits, score will be average of the other bases. If True, N bases will be added to pfm, automatically, so dont include them if you make your own pfm.

Details

Ranges that does not have minimum 15 length (the kozak requirement as a sliding window of size 15 around grl start), will be set to score 0. Since they should not have the possibility to make an efficient ribosome binding.

Value

a numeric vector with values between 0 and 1

an integer vector, one score per orf

References

doi: <https://doi.org/10.1371/journal.pone.0108475>

See Also

Other features: [computeFeatures\(\)](#), [computeFeaturesCage\(\)](#), [countOverlapsW\(\)](#), [disengagementScore\(\)](#), [distToCds\(\)](#), [distToTSS\(\)](#), [entropy\(\)](#), [floss\(\)](#), [fpkm\(\)](#), [fpkm_calc\(\)](#), [fractionLength\(\)](#), [initiationScore\(\)](#), [insideOutsideORF\(\)](#), [isInFrame\(\)](#), [isOverlapping\(\)](#), [orfScore\(\)](#), [rankOrder\(\)](#), [ribosomeReleaseScore\(\)](#), [ribosomeStallingScore\(\)](#), [startRegion\(\)](#), [startRegionCoverage\(\)](#), [stopRegion\(\)](#), [subsetCoverage\(\)](#), [translationalEff\(\)](#)

Examples

```
# Usually the ORFs are found in orfik, which makes names for you etc.
# Here we make an example from scratch
seqName <- "Chromosome"
ORF1 <- GRanges(seqnames = seqName,
                 ranges = IRanges(c(1007, 1096), width = 60),
                 strand = c("+", "+"))
ORF2 <- GRanges(seqnames = seqName,
                 ranges = IRanges(c(400, 100), width = 30),
                 strand = c("-", "-"))
ORFs <- GRangesList(tx1 = ORF1, tx2 = ORF2)
ORFs <- makeORFNames(ORFs) # need ORF names
tx <- extendLeaders(ORFs, 100)
# get faFile for sequences
faFile <- FaFile(system.file("extdata/references/danio_rerio", "genome_dummy.fasta",
                             package = "ORFik"))
```

```
kozakSequenceScore(ORFs, tx, faFile)
# For more details see vignettes.
```

kozak_IR_ranking	<i>Rank kozak initiation sequences</i>
------------------	--

Description

Defined as region (-4, -1) relative to TIS

Usage

```
kozak_IR_ranking(cds_k, mrna, dt.ir, faFile, group.min = 10, species = "human")
```

Arguments

- cds_k cds ranges (GRangesList)
- mrna mrna ranges (GRangesList)
- dt.ir data.table with a column called IR, initiation rate
- faFile [FaFile](#), BSgenome, fasta/index file path or an ORFik [experiment](#). This file is usually used to find the transcript sequences from some GRangesList.
- group.min numeric, default 10. Minimum transcripts per initiation group to be included
- species ("human"), which species to use, currently supports human (Homo sapiens), zebrafish (Danio rerio) and mouse (Mus musculus). Both scientific or common name for these species will work. You can also specify a pfm for your own species. Syntax of pfm is an rectangular integer matrix, where all columns must sum to the same value, normally 100. See example for more information. Rows are in order: c("A", "C", "G", "T")

Value

a ggplot grid object

lastExonEndPerGroup	<i>Get last end per granges group</i>
---------------------	---------------------------------------

Description

Get last end per granges group

Usage

```
lastExonEndPerGroup(grl, keep.names = TRUE)
```

Arguments

grl a [GRangesList](#)
 keep.names a boolean, keep names or not, default: (TRUE)

Value

a Rle(keep.names = T), or integer vector(F)

Examples

```
gr_plus <- GRanges(seqnames = c("chr1", "chr1"),
  ranges = IRanges(c(7, 14), width = 3),
  strand = c("+", "+"))
gr_minus <- GRanges(seqnames = c("chr2", "chr2"),
  ranges = IRanges(c(4, 1), c(9, 3)),
  strand = c("-", "-"))
grl <- GRangesList(tx1 = gr_plus, tx2 = gr_minus)
lastExonEndPerGroup(grl)
```

lastExonPerGroup	<i>Get last exon per GRangesList group</i>
------------------	--

Description

grl must be sorted, call ORFik:::sortPerGroup if needed

Usage

```
lastExonPerGroup(grl)
```

Arguments

grl a [GRangesList](#)

Value

a GRangesList of the last exon per group

Examples

```
gr_plus <- GRanges(seqnames = c("chr1", "chr1"),
  ranges = IRanges(c(7, 14), width = 3),
  strand = c("+", "+"))
gr_minus <- GRanges(seqnames = c("chr2", "chr2"),
  ranges = IRanges(c(4, 1), c(9, 3)),
  strand = c("-", "-"))
grl <- GRangesList(tx1 = gr_plus, tx2 = gr_minus)
lastExonPerGroup(grl)
```

lastExonStartPerGroup *Get last start per granges group*

Description

Get last start per granges group

Usage

```
lastExonStartPerGroup(grl, keep.names = TRUE)
```

Arguments

grl a [GRangesList](#)
 keep.names a boolean, keep names or not, default: (TRUE)

Value

a Rle(keep.names = T), or integer vector(F)

Examples

```
gr_plus <- GRanges(seqnames = c("chr1", "chr1"),
  ranges = IRanges(c(7, 14), width = 3),
  strand = c("+", "+"))
gr_minus <- GRanges(seqnames = c("chr2", "chr2"),
  ranges = IRanges(c(4, 1), c(9, 3)),
  strand = c("-", "-"))
grl <- GRangesList(tx1 = gr_plus, tx2 = gr_minus)
lastExonStartPerGroup(grl)
```

length, covRle-method *length covRle*

Description

Number of chromosomes

Usage

```
## S4 method for signature 'covRle'
length(x)
```

Arguments

x a covRle object

Value

an integer, number of chromosomes in covRle object

length,covRleList-method
<i>length covRleList</i>

Description

Number of covRle objects

Usage

```
## S4 method for signature 'covRleList'
length(x)
```

Arguments

x a covRleList object

Value

an integer, number of covRle objects

lengths,covRle-method <i>lengths covRle</i>

Description

Lengths of each chromosome

Usage

```
## S4 method for signature 'covRle'
lengths(x)
```

Arguments

x a covRle object

Value

a named integer vector of chromosome lengths

```
lengths,covRleList-method
      lengths covRleList
```

Description

Lengths of each chromosome

Usage

```
## S4 method for signature 'covRleList'
lengths(x)
```

Arguments

x a covRle object

Value

a named integer vector of chromosome lengths

```
libFolder                      Get path to ORFik experiment library folder
```

Description

Get path to ORFik experiment library folder

Usage

```
libFolder(x, mode = "first", unique_mappers = uniqueMappers(x))
```

Arguments

x an ORFik [experiment](#)

mode character, default "first". Alternatives: "unique", "all". Unique means the unique directories, not to be confused with unique_mappers argument below.

unique_mappers logical, default uniqueMappers(x) If true appends unique_mappers to path

Value

a character path

libFolder,experiment-method	
	<i>Get path to ORFik experiment library folder</i>

Description

Get path to ORFik experiment library folder

Usage

```
## S4 method for signature 'experiment'
libFolder(x, mode = "first", unique_mappers = uniqueMappers(x))
```

Arguments

- x an ORFik [experiment](#)
- mode character, default "first". Alternatives: "unique", "all". Unique means the unique directories, not to be confused with unique_mappers argument below.
- unique_mappers logical, default uniqueMappers(x) If true appends unique_mappers to path

Value

a character path

libNames	<i>Get library name variants</i>
----------	----------------------------------

Description

Used to standardize nomeclature for experiments.
Example: RFP is main naming, but a variant is ribo-seq ribo-seq will then be renamed to RFP

Usage

```
libNames()
```

Value

a data.table with 2 columns, the main name, and all name variants of the main name in second column as a list.

See Also

Other experiment_naming: [batchNames\(\)](#), [cellLineNames\(\)](#), [cellTypeNames\(\)](#), [conditionNames\(\)](#), [fractionNames\(\)](#), [inhibitorNames\(\)](#), [mainNames\(\)](#), [repNames\(\)](#), [stageNames\(\)](#), [tissueNames\(\)](#)

libraryTypes	Which type of library type in experiment ?
--------------	--

Description

Which type of library type in [experiment](#)?

Usage

```
libraryTypes(df, uniqueTypes = TRUE)
```

Arguments

df	an ORFik experiment
uniqueTypes	logical, default TRUE. Only return unique lib types.

Value

library types (character vector)

See Also

Other ORFik_experiment: [ORFik.template.experiment\(\)](#), [ORFik.template.experiment.zf\(\)](#), [bamVarName\(\)](#), [create.experiment\(\)](#), [experiment-class](#), [filepath\(\)](#), [organism](#), [experiment-method](#), [outputLibs\(\)](#), [read.experiment\(\)](#), [save.experiment\(\)](#), [validateExperiments\(\)](#)

Examples

```
df <- ORFik.template.experiment()
libraryTypes(df)
libraryTypes(df, uniqueTypes = FALSE)
```

list.experiments	<i>List current experiment available</i>
------------------	--

Description

Will only search .csv extension, also exclude any experiment with the word template.

Usage

```
list.experiments(
  dir = ORFik::config()["exp"],
  pattern = "*",
  libtypeExclusive = NULL,
  validate = TRUE,
  BPPARAM = if (!validate) {
    BiocParallel::SerialParam()
  } else
    BiocParallel::bpparam()
)
```

Arguments

<code>dir</code>	directory for ORFik experiments: default: <code>ORFik::config()["exp"]</code> , which by default is: <code>"~/Bio_data/ORFik_experiments/"</code>
<code>pattern</code>	allowed patterns in experiment file name: default <code>"*"</code> , all experiments
<code>libtypeExclusive</code>	search for experiments with exclusively this libtype, default <code>(NULL, all)</code>
<code>validate</code>	logical, default <code>TRUE</code> . Abort if any library files does not exist. Do not set this to <code>FALSE</code> , unless you know what you are doing!
<code>BPPARAM</code>	how many cores/threads to use? Default single thread if <code>validate</code> is <code>FALSE</code> , else use <code>bpparam</code> . default: <code>if(!validate){ BiocParallel::SerialParam()} else BiocParallel::bpparam()</code>

Value

a `data.table`, 1 row per experiment with columns:

- experiment (name),
- organism
- author
- libtypes
- number of samples

Examples

```
## Make your experiments
df <- ORFik.template.experiment(TRUE)
df2 <- df[1:6,] # Only first 2 libs
## Save them
# save.experiment(df, "~/Bio_data/ORFik_experiments/exp1.csv")
# save.experiment(df2, "~/Bio_data/ORFik_experiments/exp1_subset.csv")
## List all experiment you have:
## Path above is default path, so no dir argument needed
#list.experiments()
#list.experiments(pattern = "subset")
## For non default directory experiments
#list.experiments(dir = "MY/CUSTOM/PATH")
```

list.genomes	<i>List genomes created with ORFik</i>
--------------	--

Description

Given the reference.folder, list all valid references. An ORFik genome is defined as a folder with a file called output.rds that is a named R vector with names gtf and genome, where the values are character paths to those files inside that folder. This makes sure that this reference was made by ORFik and not some other program.

Usage

```
list.genomes(reference.folder = ORFik::config()["ref"])
```

Arguments

reference.folder
character path, default: ORFik::config()["ref"].

Value

a data.table with 5 columns:

- character (name of folder)
- logical (does it have a gtf)
- logical (does it have a fasta genome)
- logical (does it have a STAR index)
- logical (only displayed if some are TRUE, does it have protein structure predictions of ORFs from alphafold etc, in folder called 'protein_structure_predictions')
- logical (only displayed if some are TRUE, does it have gene symbol fst file from bioMart etc, in file called 'gene_symbol_tx_table.fst')

Examples

```
## Run with default config path
#list.genomes()
## Run with custom config path
list.genomes(tempdir())
## Get the path to fasta genome of first organism in list
#readRDS(file.path(config()["ref"], list.genomes()$name, "outputs.rds")[1])["genome"]
```

loadRegion	<i>Load transcript region</i>
------------	-------------------------------

Description

Usefull to simplify loading of standard regions, like cds' and leaders. Adds another safety in that seqlevels will be set

Usage

```
loadRegion(
  txdb,
  part = "tx",
  names.keep = NULL,
  by = "tx",
  skip.optimized = FALSE
)
```

Arguments

txdb	a TxDb object, ORFik experiment object or a path to one of: (.gtf, .gff, .gff2, .gff2, .db or .sqlite), Only in the loadRegion function: if it is a GRangesList, it will return it self.
part	a character, one of: tx, ncRNA, mrna, leader, cds, trailer, intron, NOTE: difference between tx and mrna is that tx are all transcripts, while mrna are all transcripts with a cds, respectively ncRNA are all tx without a cds.
names.keep	a character vector of subset of names to keep. Example: loadRegions(txdb, names = "ENST1000005"), will return only that transcript. Remember if you set by to "gene", then this list must be with gene names.
by	a character, default "tx" Either "tx" or "gene". What names to output region by, the transcript name "tx" or gene names "gene". NOTE: this is not the same as cdsBy(txdb, by = "gene"), cdsBy would then only give 1 cds per Gene, loadRegion gives all isoforms, but with gene names.
skip.optimized	logical, default FALSE. If TRUE, will not search for optimized rds files to load created from ORFik::makeTxdbFromGenome(..., optimize = TRUE). The optimized files are ~ 100x faster to load for human genome.

Details

Load as GRangesList if input is not already GRangesList.

Value

a GRangesList of region

Examples

```
# GTF file is slow, but possible to use
gtf <- system.file("extdata", "hg19_knownGene_sample.sqlite",
  package = "GenomicFeatures")

txdb <- loadTxdb(gtf)
loadRegion(txdb, "cds")
loadRegion(txdb, "intron")
# Use txdb from experiment
df <- ORFik.template.experiment()
txdb <- loadTxdb(df)
loadRegion(txdb, "leaders")
# Use ORFik experiment directly
loadRegion(df, "mrna")
```

loadRegions	<i>Get all regions of transcripts specified to environment</i>
-------------	--

Description

By default loads all parts to .GlobalEnv (global environemnt) Useful to not spend time on finding the functions to load regions.

Usage

```
loadRegions(
  txdb,
  parts = c("mrna", "leaders", "cds", "trailers"),
  extension = "",
  names.keep = NULL,
  by = "tx",
  skip.optimized = FALSE,
  envir = .GlobalEnv
)
```

Arguments

txdb	a TxDb file, a path to one of: (.gtf, .gff, .gff2, .db or .sqlite) or an ORFik experiment
parts	the transcript parts you want, default: c("mrna", "leaders", "cds", "trailers"). See ?loadRegion for more info on this argument.
extension	What to add on the name after leader, like: B -> leadersB
names.keep	a character vector of subset of names to keep. Example: loadRegions(txdb, names = "ENST1000005"), will return only that transcript. Remember if you set by to "gene", then this list must be with gene names.

by	a character, default "tx" Either "tx" or "gene". What names to output region by, the transcript name "tx" or gene names "gene". NOTE: this is not the same as cdsBy(txdb, by = "gene"), cdsBy would then only give 1 cds per Gene, loadRegion gives all isoforms, but with gene names.
skip.optimized	logical, default FALSE. If TRUE, will not search for optimized rds files to load created from ORFik::makeTxdbFromGenome(..., optimize = TRUE). The optimized files are ~ 100x faster to load for human genome.
envir	Which environment to save to, default: .GlobalEnv

Value

invisible(NULL) (regions saved in envir)

Examples

```
# Load all mrna regions to Global environment
gtf <- system.file("extdata", "hg19_knownGene_sample.sqlite",
                   package = "GenomicFeatures")
loadRegions(gtf, parts = c("mrna", "leaders", "cds", "trailers"))
```

loadTranscriptType	<i>Load transcripts of given biotype</i>
--------------------	--

Description

Like rRNA, snoRNA etc. NOTE: Only works on gtf/gff, not .db object for now. Also note that these anotations are not perfect, some rRNA annotations only contain 5S rRNA etc. If your gtf does not contain evertyhing you need, use a resource like repeatmasker and download a gtf: <https://genome.ucsc.edu/cgi-bin/hgTables>

Usage

```
loadTranscriptType(object, part = "rRNA", tx = NULL)
```

Arguments

object	a TxDb, ORFik experiment or path to gtf/gff,
part	a character, default rRNA. Can also be: snoRNA, tRNA etc. As long as that biotype is defined in the gtf.
tx	a GRangesList of transcripts (Optional, default NULL, all transcript of that type), else it must be names a list to subset on.

Value

a GRangesList of transcript of that type

References

doi: 10.1002/0471250953.bi0410s25

Examples

```
gtf <- "path/to.gtf"
#loadTranscriptType(gtf, part = "rRNA")
#loadTranscriptType(gtf, part = "miRNA")
```

loadTxdb	<i>General loader for txdb</i>
----------	--------------------------------

Description

Useful to allow fast TxDb loader like .db

Usage

```
loadTxdb(txdb, chrStyle = NULL, organism = NA, chrominfo = NULL)
```

Arguments

txdb	a TxDb file, a path to one of: (.gtf, .gff, .gff2, .gff2, .db or .sqlite) or an ORFik experiment
chrStyle	a GRanges object, TxDb, FaFile, , a seqlevelsStyle or Seqinfo . (Default: NULL) to get seqlevelsStyle from. In addition if it is a Seqinfo object, seqinfo will be updated. Example of seqlevelsStyle update: Is chromosome 1 called chr1 or 1, is mitochondrial chromosome called MT or chrM etc. Will use 1st seqlevel-style if more are present. Like: c("NCBI", "UCSC") -> pick "NCBI"
organism	character, default NA. Scientific name of organism. Only used if input is path to gff.
chrominfo	Seqinfo object, default NULL. Only used if input is path to gff.

Value

a TxDb object

Examples

```
library(GenomicFeatures)
# Get the gtf txdb file
txdbFile <- system.file("extdata", "hg19_knownGene_sample.sqlite",
                        package = "GenomicFeatures")
txdb <- loadTxdb(txdbFile)
```

longestORFs	<i>Get longest ORF per stop site</i>
-------------	--------------------------------------

Description

Rule: if seqname, strand and stop site is equal, take longest one. Else keep. If IRangesList or IRanges, seqnames are groups, if GRanges or GRangesList seqnames are the seqlevels (e.g. chromosomes/transcripts)

Usage

longestORFs(grl)

Arguments

grl a [GRangesList](#)/[IRangesList](#), [GRanges](#)/[IRanges](#) of ORFs

Value

a [GRangesList](#)/[IRangesList](#), [GRanges](#)/[IRanges](#) (same as input)

See Also

Other ORFHelpers: [defineTrailer\(\)](#), [mapToGRanges\(\)](#), [orfID\(\)](#), [startCodons\(\)](#), [startSites\(\)](#), [stopCodons\(\)](#), [stopSites\(\)](#), [txNames\(\)](#), [uniqueGroups\(\)](#), [uniqueOrder\(\)](#)

Examples

```
ORF1 = GRanges("1", IRanges(10,21), "+")
ORF2 = GRanges("1", IRanges(1,21), "+") # <- longest
grl <- GRangesList(ORF1 = ORF1, ORF2 = ORF2)
longestORFs(grl) # get only longest
```

mainNames	<i>Get main name from variant name</i>
-----------	--

Description

Used to standardize nomenclature for experiments.
Example: RFP is main naming, but a variant is ribo-seq ribo-seq will then be renamed to RFP

Usage

mainNames(names, dt)

Arguments

- names a character vector of names that must exist in dt\$allNames
- dt a data.table with 2 columns (mainName, allNames)

Value

a data.table with 2 columns, the main name, and all name variants of the main name in second column as a list.

See Also

Other experiment_naming: [batchNames\(\)](#), [cellLineNames\(\)](#), [cellTypeNames\(\)](#), [conditionNames\(\)](#), [fractionNames\(\)](#), [inhibitorNames\(\)](#), [libNames\(\)](#), [repNames\(\)](#), [stageNames\(\)](#), [tissueNames\(\)](#)

makeExonRanks	<i>Make grouping by exons ranks</i>
---------------	-------------------------------------

Description

There are two ways to make vector of exon ranking: 1. Iterate per exon in ORF, byTranscript = FALSE 2. Iterate per ORF in transcript, byTranscript = TRUE.

Usage

makeExonRanks(grl, byTranscript = FALSE)

Arguments

- grl a [GRangesList](#)
- byTranscript logical (default: FALSE), groups orfs by transcript name or ORF name, if ORfs are by transcript, check duplicates.

Details

Either by transcript or by original groupings. Must be ordered, so that same transcripts are ordered together.

Value

an integer vector of indices for exon ranks

makeGRangesListFromCharacter

Convert a character vector to GRangesList

Description

Convert a character vector to GRangesList

Usage

```
makeGRangesListFromCharacter(x)
```

Arguments

x a character vector

Value

a GRangesList

Examples

```
vec <- c("1:14598834-14598914:+", "1:15210514-15210562:+;1:15214895-15215025:+")
makeGRangesListFromCharacter(vec)
```

makeORFNames

Make ORF names per orf

Description

grl must be grouped by transcript If a list of orfs are grouped by transcripts, but does not have ORF names, then create them and return the new GRangesList

Usage

```
makeORFNames(grl, groupByTx = TRUE)
```

Arguments

grl a [GRangesList](#)

groupByTx logical (T), should output GRangesList be grouped by transcripts (T) or by ORFs (F)?

Value

(GRangesList) with ORF names, grouped by transcripts, sorted.

Examples

```
gr_plus <- GRanges(seqnames = c("chr1", "chr1"),
  ranges = IRanges(c(7, 14), width = 3),
  strand = c("+", "+"))
gr_minus <- GRanges(seqnames = c("chr2", "chr2"),
  ranges = IRanges(c(4, 1), c(9, 3)),
  strand = c("-", "-"))
grl <- GRangesList(tx1 = gr_plus, tx2 = gr_minus)
makeORFNames(grl)
```

makeSummarizedExperimentFromBam

Make a count matrix from a library or experiment

Description

Make a summarizedExperiment / matrix object from bam files or other library formats specified by lib.type argument. Works like HTSeq, to give you count tables per library.

Usage

```
makeSummarizedExperimentFromBam(
  df,
  saveName = NULL,
  longestPerGene = FALSE,
  geneOrTxNames = "tx",
  region = "mrna",
  type = "count",
  lib.type = "ofst",
  weight = "score",
  forceRemake = FALSE,
  force = TRUE,
  library.names = bamVarName(df),
  libraries = outputLibs(df, chrStyle = seqinfo(df), paths = filepath(df, lib.type,
    suffix_stem = c("", "_pshifted")), type = lib.type, force = force, library.names =
    library.names, BPPARAM = BPPARAM),
  format = "qs",
  BPPARAM = BiocParallel::SerialParam()
)
```

Arguments

df	an ORFik experiment
saveName	a character (default NULL), if set save experiment to path given. Always saved as .rds., it is optional to add .rds, it will be added for you if not present. Also used to load existing file with that name.

longestPerGene	a logical (default FALSE), if FALSE all transcript isoforms per gene. Ignored if "region" is not a character of either: "mRNA", "tx", "cds", "leaders" or "trailers".
geneOrTxNames	a character vector (default "tx"), should row names keep transcript names ("tx") or change to gene names ("gene")
region	a character vector (default: "mrna"), make raw count matrices of whole mrnas or one of (leaders, cds, trailers). Can also be a GRangesList , then it uses this region directly. Can then be uORFs or a subset of CDS etc.
type	default: "count" (raw counts matrix), alternative is "fpkm", "log2fpkm" or "log10fpkm"
lib.type	a character(default: "default"), load files in experiment or some precomputed variant, either "ofst", "pshifted" or "cov" These are made with <code>ORFik::convertLibs()</code> or <code>shiftFootprintsByExperiment()</code> . Can also be custom user made folders inside the experiments bam folder. Format "cov" (i.e. covRle format) is by far the fastest to use if existing.
weight	numeric or character, a column to score overlaps by. Default "score", will check for a metacolumn called "score" in libraries. If not found, will not use weights.
forceRemake	logical, default FALSE. If TRUE, will not look for existing file count table files.
force	logical, default TRUE If TRUE, reload library files even if matching named variables are found in environment used by experiment (see envExp) A simple way to make sure correct libraries are always loaded. FALSE is faster if data is loaded correctly already.
library.names	character, default: <code>bamVarName(df)</code> . Names to load libraries as to environment and names to display in plots.
libraries	The call to output libraries, the input is not used! Default: <code>outputLibs(df, chrStyle = seqinfo(df), type = lib.type, force = force, library.names = library.names, BPPARAM = BPPARAM)</code>
format	character, default "qs", alternative: "rds". Which format to save summarizedExperiment.
BPPARAM	how many cores/threads to use? default: <code>BiocParallel::SerialParam()</code>

Details

If txdb or gtf path is added, it is a `rangedSummarizedExperiment` NOTE: If the file called `saveName` exists, it will then load file, not remake it!

There are different ways of counting hits on transcripts, ORFik does it as pure coverage (if a single read aligns to a region with 2 genes, both gets a count of 1 from that read). This is the safest way to avoid false negatives (genes with no assigned hits that actually have true hits).

Value

a [SummarizedExperiment](#) object or `data.table` if "type" is not "count", with rownames as transcript / gene names.

Examples

```
##Make experiment
df <- ORFik.template.experiment()
```

```
# makeSummarizedExperimentFromBam(df)
## Only cds (coding sequences):
# makeSummarizedExperimentFromBam(df, region = "cds")
## FPKM instead of raw counts on whole mrna regions
# makeSummarizedExperimentFromBam(df, type = "fpkm")
## Make count tables of pshifted libraries over uORFs
uorfs <- GRangesList(uorf1 = GRanges("chr23", 17599129:17599156, "-"))
#saveName <- file.path(dirname(df$filepath[1]), "uORFs", "countTable_uORFs")
#makeSummarizedExperimentFromBam(df, saveName, region = uorfs)
## To load the uORFs later
# countTable(df, region = "uORFs", count.folder = "uORFs")
```

makeSymbols	<i>Make Gene symbols from txdb</i>
-------------	------------------------------------

Description

Make Gene symbols from txdb

Usage

```
makeSymbols(
  txdb,
  symbols_file_out_path = file.path(dirname(getGtfPathFromTxdb(txdb, stop.error = TRUE)),
    "gene_symbol_tx_table.fst"),
  uniprot_id = FALSE
)
```

Arguments

- txdb a TxDb file, a path to one of: (.gtf, .gff, .gff2, .gff2, .db or .sqlite) or an ORFik experiment
- symbols_file_out_path path to save, default file.path(dirname(getGtfPathFromTxdb(txdb, stop.error = TRUE)), "gene_symbol_tx_table.fst")
- uniprot_id logical default FALSE. If TRUE, will download and store all uniprot id for all transcripts (coding and noncoding)- In a file called: "gene_symbol_tx_table.fst" in same folder as txdb.

Value

the data.table of tx_ids, gene_ids and gene symbols

makeTxdbFromGenome	<i>Make txdb from genome</i>
--------------------	------------------------------

Description

Make a Txdb with defined seqlevels and seqlevelsstyle from the fasta genome. This makes it more fail safe than standard Txdb creation. Example is that you can not create a coverage window outside the chromosome boundary, this is only possible if you have set the seqlengths.

Usage

```
makeTxdbFromGenome(
  gtf,
  genome = NULL,
  organism,
  optimize = FALSE,
  gene_symbols = FALSE,
  uniprot_id = FALSE,
  pseudo_5UTRS_if_needed = NULL,
  minimum_5UTR_percentage = 30,
  return = is.null(txdb_file_out_path),
  txdb_file_out_path = paste0(gtf, ".db"),
  symbols_file_out_path = file.path(dirname(gtf), "gene_symbol_tx_table.fst")
)
```

Arguments

gtf	path to gtf file
genome	character, default NULL. Path to fasta genome corresponding to the gtf. If NULL, can not set seqlevels. If value is NULL or FALSE, it will be ignored.
organism	Scientific name of organism, first letter must be capital! Example: Homo sapiens. Will force first letter to capital and convert any "_" (underscore) to " " (space)
optimize	logical, default FALSE. Create a folder within the output folder (defined by txdb_file_out_path), that includes optimized objects to speed up loading of annotation regions from up to 15 seconds on human genome down to 0.1 second. ORFik will then load these optimized objects instead. Currently optimizes filterTranscript() function and loadRegion() function for 5' UTRs, 3' UTRs, CDS, mRNA (all transcript with CDS) and tx (all transcripts).
gene_symbols	logical default FALSE. If TRUE, will download and store all gene symbols for all transcripts (coding and noncoding)- In a file called: "gene_symbol_tx_table.fst" in same folder as txdb. hgc for human, mouse symbols for mouse and rat, more to be added.
uniprot_id	logical default FALSE. If TRUE, will download and store all uniprot id for all transcripts (coding and noncoding)- In a file called: "gene_symbol_tx_table.fst" in same folder as txdb.

pseudo_5UTRs_if_needed
integer, default NULL. If defined > 0, will add pseudo 5' UTRs of maximum this length if 'minimum_5UTR_percentage' (default 30 mRNAs (coding transcripts) do not have a leader. (NULL and 0 are both the ignore command)

minimum_5UTR_percentage
numeric, default 30. What minimum percentage of mRNAs must have a 5' UTRs (leaders), to not do the pseudo_UTR addition. If percentage is higher, addition is ignored, set to 101 to always do it.

return
logical, default FALSE. If TRUE, return TXDB object, else invisible(NULL).

txdb_file_out_path
character path, default paste0(gtf, ".db"). Set to NULL to not write file to disc.

symbols_file_out_path
character path, default file.path(dirname(gtf), "gene_symbol_tx_table.fst"). Must be defined as character if "gene_symbols" is TRUE. Ignored if "gene_symbols" is FALSE.

Value

logical, default is.null(txdb_file_out_path), Txdb saved to disc named default paste0(gtf, ".db"). Set 'return' argument to TRUE, to also get txdb back as an object.

Examples

```
gtf <- "/path/to/local/annotation.gtf"
genome <- "/path/to/local/genome.fasta"
#makeTxdbFromGenome(gtf, genome, organism = "Saccharomyces cerevisiae")
# Runnable full example
df <- ORFik.template.experiment()
gtf <- sub("\\.db$", "", df@txdb)
genome <- df@fafile
txdb <- makeTxdbFromGenome(gtf, genome, organism = "Saccharomyces cerevisiae",
  txdb_file_out_path = NULL)
## Add pseudo UTRs if needed (< 30% of cds have a defined 5'UTR)
```

mapToGRanges

Map orfs to genomic coordinates

Description

Creates GRangesList from the results of ORFs_as_List and the GRangesList used to find the ORFs

Usage

```
mapToGRanges(grl, result, groupByTx = TRUE, grl_is_sorted = FALSE)
```

Arguments

grl	A GRangesList of the original sequences that gave the orfs in Genomic coordinates. If grl_is_sorted = TRUE (default), negative exon ranges per grl object must be sorted in descending orders.
result	IRangesList A list of the results of finding uorfs list syntax is: Per list group in IRangesList is per grl index. In transcript coordinates. The names are grl index as character.
groupByTx	logical (T), should output GRangesList be grouped by transcripts (T) or by ORFs (F)?
grl_is_sorted	logical, default FALSE If FALSE will sort negative transcript in descending order for you. If you loaded ranges with default methods this is already the case, so you can set to TRUE to save some time.

Details

There is no check on invalid matches, so be carefull if you use this function directly.

Value

A [GRangesList](#) of ORFs.

See Also

Other ORFHelpers: [defineTrailer\(\)](#), [longestORFs\(\)](#), [orfID\(\)](#), [startCodons\(\)](#), [startSites\(\)](#), [stopCodons\(\)](#), [stopSites\(\)](#), [txNames\(\)](#), [uniqueGroups\(\)](#), [uniqueOrder\(\)](#)

matchColors	<i>Match coloring of coverage plot</i>
-------------	--

Description

Check that colors match with the number of fractions.

Usage

matchColors(coverage, colors)

Arguments

coverage	a data.table with coverage
colors	a character vector of colors

Value

number of genes in coverage

matchNaming	<i>Match naming of GRangesList</i>
-------------	------------------------------------

Description

Given a GRangesList and a reference, make the naming convention and the number of metacolumns equal to reference

Usage

```
matchNaming(gr, reference)
```

Arguments

gr	a GRangesList or GRanges object
reference	a GRangesList of a reference

Value

a GRangesList

matchSeqStyle	<i>A wrapper for seqlevelsStyle</i>
---------------	-------------------------------------

Description

To make sure chromosome naming is correct (chr1 vs 1 vs I etc)

Usage

```
matchSeqStyle(range, chrStyle = NULL)
```

Arguments

range	a ranged object, (GRanges, GAlignment etc)
chrStyle	a GRanges object, TxDb, FaFile, , a seqlevelsStyle or Seqinfo . (Default: NULL) to get seqlevelsStyle from. In addition if it is a Seqinfo object, seqinfo will be updated. Example of seqlevelsStyle update: Is chromosome 1 called chr1 or 1, is mitochondrial chromosome called MT or chrM etc. Will use 1st seqlevel-style if more are present. Like: c("NCBI", "UCSC") -> pick "NCBI"

Value

a GAlignment/GRanges object depending on input.

mergeFastq	<i>Merge groups of Fastq /Fasta files</i>
------------	---

Description

Will use multithreading to speed up process. Only works for Unix OS (Linux and Mac)

Usage

```
mergeFastq(in_files, out_files, BPPARAM = bpparam())
```

Arguments

in_files	character specify the full path to the individual fastq.gz files. Seperated by space per file in group: For 2 output files from 4 input files: in_files <- c("file1.fastq file2.fastq". "file3.fastq file4.fastq")
out_files	character specify the path to the FASTQ directory For 2 output files: out_files <- c("/merged/file1&2.fastq", "/merged/file3&4.fastq")
BPPARAM	how many cores/threads to use? default: bpparam(). To see number of threads used, do bpparam()\$workers

Value

invisible(NULL).

Examples

```
fastq.folder <- tempdir() # <- Your fastq files
infile <- dir(fastq.folder, "*.fastq", full.names = TRUE)
## Not run:
# Seperate files into groups (here it is 4 output files from 12 input files)
in_files <- c(paste0(grep(infile, pattern = paste0("ribopool-",
  seq(11, 14), collapse = "|"), value = TRUE), collapse = " "),
  paste0(grep(infile, pattern = paste0("ribopool-",
  seq(18, 19), collapse = "|"), value = TRUE), collapse = " "),
  paste0(grep(infile, pattern = paste0("C11-",
  seq(11, 14), collapse = "|"), value = TRUE), collapse = " "),
  paste0(grep(infile, pattern = paste0("C11-",
  seq(18, 19), collapse = "|"), value = TRUE), collapse = " "))

out_files <- paste0(c("SSU_ribopool", "LSU_ribopool", "SSU_WT", "LSU_WT"), ".fastq.gz")
merged.fastq.folder <- file.path(fastq.folder, "merged/")
out_files <- file.path(merged.fastq.folder, out_files)

mergeFastq(in_files, out_files)

## End(Not run)
```

mergeLibs

*Merge and save libraries of experiment***Description**

Aggregate count of reads (from the "score" column) by making a merged library. Only allowed for .ofst files!

Usage

```
mergeLibs(
  df,
  out_dir = file.path(libFolder(df), "ofst_merged"),
  mode = "all",
  type = "ofst",
  keep_all_scores = TRUE,
  paths = filepath(df, type),
  lib_names_full = bamVarName(df, skip.libtype = FALSE),
  max_splits = 20
)
```

Arguments

df	an ORFik experiment
out_dir	Output directory, default <code>file.path(dirname(df\$filepath[1]), "ofst_merged")</code> , saved as "all.ofst" in this folder if mode is "all". Use a folder called pshifted_merged, for default Ribo-seq ofst files.
mode	character, default "all". Merge all or "rep" for collapsing replicates only, or "lib" for collapsing all per library type.
type	a character(default: "default"), load files in experiment or some precomputed variant, like "ofst" or "pshifted". These are made with <code>ORFik::convertLibs()</code>, <code>shiftFootprintsByExperiment()</code>, etc. Can also be custom user made folders inside the experiments bam folder. It acts in a recursive manner with priority: If you state "pshifted", but it does not exist, it checks "ofst". If no .ofst files, it uses "default", which always must exist. Presets are (folder is relative to default lib folder, some types fall back to other formats if folder does not exist): - "default": load the original files for experiment, usually bam. - "ofst": loads ofst files from the ofst folder, relative to lib folder (falls back to default) - "pshifted": loads ofst, wig or bigwig from pshifted folder (falls back to ofst, then default) - "cov": Load covRle objects from cov_RLE folder (fail if not found) - "covl": Load covRleList objects, from cov_RLE_List folder (fail if not found) - "bed": Load bed files, from bed folder (falls back to default) - Other formats must be loaded directly with <code>fimport</code>

keep_all_scores logical, default TRUE, keep all library scores in the merged file. These score columns are named the libraries full name from `bamVarName(df)`.

paths character vector, the filpaths to use, default `filepath(df, type, only_unique_mappers = only_unique_mappers)`. Change type argument if not what is wanted. If that is not enough, then you can also update this argument. But be careful about using this directly.

lib_names_full character vector, default: `bamVarName(df, skip.libtype = FALSE)`. Name to assign to single libraries inside merged file, only kept if mode != "all"

max_splits integer, default 20. If number of rows to merge $> 2^{31}$, how many times can you allow split merging to try to "rescue" the merging process?

Value

NULL, files saved to disc. A `data.table` with a score column that now contains the sum of scores per merge setting.

Examples

```
df2 <- ORFik.template.experiment()
df2 <- df2[df2$libtype == "RFP",]
# Merge all
mergeLibs(df2, tempdir(), mode = "all", type = "default")
# Read as GRanges with mcols
fimport(file.path(tempdir(), "all.ofst"))
# Only keep total score, Read as direct fst data.table
mergeLibs(df2, tempdir(), mode = "all", type = "default", keep_all_scores = FALSE)
fst::read_fst(file.path(tempdir(), "all.ofst"))
# Collapse replicates
mergeLibs(df2, tempdir(), mode = "rep", type = "default")
paths <- file.path(tempdir(), paste0("RFP_", c("Mutant", "WT"), ".ofst"))
lapply(paths, fimport)
# Collapse by lib types (same as "all" in this case)
#mergeLibs(df2, tempdir(), mode = "lib", type = "default")
```

metadata.autnaming	<i>Guess SRA metadata columns</i>
--------------------	-----------------------------------

Description

Guess SRA metadata columns

Usage

```
metadata.autnaming(file)
```

Arguments

file a `data.table` of SRA metadata

Value

a data.table of SRA metadata with additional columns: LIBRARYTYPE, REPLICATE, STAGE, CONDITION, INHIBITOR

metaWindow	<i>Calculate meta-coverage of reads around input GRanges/List object.</i>
------------	---

Description

Sums up coverage over set of GRanges objects as a meta representation.

Usage

```
metaWindow(
  x,
  windows,
  scoring = "sum",
  withFrames = FALSE,
  zeroPosition = NULL,
  scaleTo = 100,
  fraction = NULL,
  feature = NULL,
  forceUniqueEven = !is.null(scoring),
  forceRescale = TRUE,
  weight = "score",
  drop.zero.dt = FALSE,
  append.zeros = FALSE
)
```

Arguments

x	GRanges/GAlignment object of your reads. Remember to resize them beforehand to width of 1 to focus on 5' ends of footprints etc, if that is wanted.
windows	GRangesList or GRanges of your ranges
scoring	a character, default: "sum", one of (zscore, transcriptNormalized, mean, median, sum, sumLength, NULL), see ?coverageScorings for info and more alternatives.
withFrames	a logical (TRUE), return positions with the 3 frames, relative to zeroPosition. zeroPosition is frame 0.
zeroPosition	an integer DEFAULT (NULL), the point if all windows are equal size, that should be set to position 0. Like leaders and cds combination, then 0 is the TIS and -1 is last base in leader. NOTE!: if not all windows have equal width, this will be ignored. If all have equal width and zeroPosition is NULL, it is set to as.integer(width / 2).

scaleTo	an integer (100), if windows have different size, a meta window can not directly be created, since a meta window must have equal size for all windows. Rescale (bin) all windows to scaleTo. i.e c(1,2,3) -> size 2 -> coverage of position c(1, mean(2,3)) etc.
fraction	a character/integer (NULL), the fraction i.e (27) for read length 27, or ("LSU") for large sub-unit TCP-seq.
feature	a character string, info on region. Usually either gene name, transcript part like cds, leader, or CpG motifs etc.
forceUniqueEven	a logical (TRUE), if TRUE; require that all windows are of same width and even. To avoid bugs. FALSE if score is NULL.
forceRescale	logical, default TRUE. If TRUE, if unique(widthPerGroup(windows)) has length > 1, it will force all windows to width of the scaleTo argument, making a binned meta coverage.
weight	(default: 'score'), if defined a character name of valid meta column in subject. GRanges("chr1", 1, "+", score = 5), would mean score column tells that this alignment region was found 5 times. Formats which loads a score column like this: Bigwig, wig, ORFik ofst, collapsed bam, bedoc and .bedo. As do CAGER CAGE files and many other package formats. You can also assign a score column manually.
drop.zero.dt	logical FALSE, if TRUE and as.data.table is TRUE, remove all 0 count positions. This greatly speeds up and most importantly, greatly reduces memory usage. Will not change any plots, unless 0 positions are used in some sense. (mean, median, zscore coverage will only scale differently)
append.zeroes	logical, default FALSE. If TRUE and drop.zero.dt is TRUE and all windows have equal length, it will add back 0 values after transformation. Sometimes needed for correct plots, if TRUE, will call abort if not all windows are equal length!

Value

A data.table with scored counts (score) of reads mapped to positions (position) specified in windows along with frame (frame) per gene (genes) per library (fraction) per transcript region (feature). Column that does not apply is not given, but position and (score/count) is always returned.

See Also

Other coverage: [coverageScorings\(\)](#), [regionPerReadLength\(\)](#), [scaledWindowPositions\(\)](#), [windowPerReadLength\(\)](#)

Examples

```
library(GenomicRanges)
windows <- GRangesList(GRanges("chr1", IRanges(c(50, 100), c(80, 200)),
                                "-"))
x <- GenomicRanges::GRanges(
  seqnames = "chr1",
  ranges = IRanges::IRanges(c(100, 180), c(200, 300)),
```

```
strand = "-")
metaWindow(x, windows, withFrames = FALSE)
```

```
model.matrix,experiment-method
```

Get experiment design model matrix

Description

The function extends stats::model.matrix.

Usage

```
## S4 method for signature 'experiment'
model.matrix(object, design_formula = design(object, as.formula = TRUE))
```

Arguments

object an ORFik [experiment](#)

design_formula the experiment design, as formula, subset columns, to change the model.matrix, default: design(object, as.formula = TRUE)

Value

a matrix with design and level attributes

Examples

```
df <- ORFik.template.experiment()
model.matrix(df) # Single factor, default
model.matrix(df, design(df, as.formula = TRUE, multi.factor = TRUE))
```

```
name
```

Get name of ORFik experiment

Description

Get name of ORFik experiment

Usage

```
name(x)
```

Arguments

x an ORFik [experiment](#)

Value

character, name of experiment

name,experiment-method
<i>Get name of ORFik experiment</i>

Description

Get name of ORFik experiment

Usage

```
## S4 method for signature 'experiment'
name(x)
```

Arguments

x an ORFik [experiment](#)

Value

character, name of experiment

nrow,experiment-method
<i>Internal nrow function for ORFik experiment Number of runs in experiment</i>

Description

Internal nrow function for ORFik experiment Number of runs in experiment

Usage

```
## S4 method for signature 'experiment'
nrow(x)
```

Arguments

x an ORFik [experiment](#)

Value

number of rows in experiment (integer)

numCodons	<i>Get number of codons</i>
-----------	-----------------------------

Description

Length of object / 3. Choose either only whole codons, or with stubs. ORF stubs are not relevant, since there are no correctly defined ORFs that are 17 bases long etc.

Usage

```
numCodons(gr1, as.integer = TRUE, keep.names = FALSE)
```

Arguments

gr1	a GRangesList object
as.integer	a logical (TRUE), remove stub codons
keep.names	a logical (FALSE)

Value

an integer vector

numExonsPerGroup	<i>Get list of the number of exons per group</i>
------------------	--

Description

Can also be used generally to get number of GRanges object per GRangesList group

Usage

```
numExonsPerGroup(gr1, keep.names = TRUE)
```

Arguments

gr1	a GRangesList
keep.names	a logical, keep names or not, default: (TRUE)

Value

an integer vector of counts

Examples

```
gr_plus <- GRanges(seqnames = c("chr1", "chr1"),
  ranges = IRanges(c(7, 14), width = 3),
  strand = c("+", "+"))
gr_minus <- GRanges(seqnames = c("chr2", "chr2"),
  ranges = IRanges(c(4, 1), c(9, 3)),
  strand = c("-", "-"))
grl <- GRangesList(tx1 = gr_plus, tx2 = gr_minus)
numExonsPerGroup(grl)
```

ofst_merge	<i>Merge multiple ofst file</i>
------------	---------------------------------

Description

Collapses and sums the score column of each ofst file It is required that each file is of same ofst type. That is if one file has cigar information, all must have it.

Usage

```
ofst_merge(
  file_paths,
  lib_names = sub("\\.ofst$", "", basename(file_paths)),
  keep_all_scores = TRUE,
  keepCigar = TRUE,
  sort = TRUE,
  max_splits = 20L,
  dt_max_index_size = 2^31
)
```

Arguments

file_paths	Full path to .ofst files wanted to merge
lib_names	character, the name to give the resulting score columns. Default: sub(pattern = "\\.ofst\$", replacement = "", basename(file_paths))
keep_all_scores	logical, default TRUE, keep all library scores in the merged file. These score columns are named the libraries full name from bamVarName(df).
keepCigar	logical, default TRUE. If CIGAR is defined, keep column. Setting to FALSE compresses the file much more usually.
sort	logical, default TRUE. Sort the ranges. Will make the file smaller and faster to load, but some additional merging time is added.
max_splits	integer, default 20. If number of rows to merge > 2^31, how many times can you allow split merging to try to "rescue" the merging process?
dt_max_index_size	2^31, the number of rows data.table support, set lower to merge split on lower counts

Value

a data.table of merged result, it is merged on all columns except "score". The returned file will contain the scores of each file + the aggregate sum score.

optimizedTranscriptLengths

Load length and names of all transcripts

Description

A speedup wrapper around [transcriptLengths](#), default load time of lengths is ~ 15 seconds, if ORFik fst optimized lengths object has been made, load that file instead: load time reduced to ~ 0.1 second.

Usage

```
optimizedTranscriptLengths(
  txdb,
  with.utr5_len = TRUE,
  with.utr3_len = TRUE,
  create.fst.version = FALSE,
  optimized_path = optimized_txdb_path(txdb, stop.error = FALSE)
)
```

Arguments

txdb	a TxDb object, ORFik experiment object or a path to one of: (.gtf, .gff, .gff2, .gff2, .db or .sqlite), Only in the loadRegion function: if it is a GRangesList, it will return it self.
with.utr5_len	logical TRUE, include length of 5' UTRs, ignored if .fst exists
with.utr3_len	logical TRUE, include length of 3' UTRs, ignored if .fst exists
create.fst.version	logical, FALSE. If TRUE, creates a .fst version of the transcript length table (if it not already exists), reducing load time from ~ 15 seconds to ~ 0.01 second next time you run filterTranscripts with this txdb object. The file is stored in the same folder as the genome this txdb is created from, with the name: <code>paste0(ORFik:::remove.file_ext(metadata(txdb)[3,2]), "_", gsub("\\(.* : ", "", metadata(txdb)[metadata(txdb)[,1] == "Creation time", 2]), "_txLengths.fst")</code> Some error checks are done to see this is a valid location, if the txdb data source is a repository like UCSC and not a local folder, it will not be made.
optimized_path	character, path to optimized txdb objects, default: <code>optimized_txdb_path(txdb, stop.error = FALSE)</code> . If no existing file, will be slower and load lengths through transcriptLengths .

Value

a data.table of loaded lengths 8 columns, 1 row per transcript isoform.

Examples

```
dt <- optimizedTranscriptLengths(ORFik.template.experiment())
dt
dt[cds_len > 0,] # All mRNA
```

optimized_txdb_path	<i>Get path for optimization files for txdb</i>
---------------------	---

Description

Get path for optimization files for txdb

Usage

```
optimized_txdb_path(
  txdb,
  create.dir = FALSE,
  stop.error = TRUE,
  gtf_path = getGtfPathFromTxdb(txdb, stop.error = stop.error)
)
```

Arguments

txdb	a TxDb object, ORFik experiment object or a path to one of: (.gtf, .gff, .gff2, .gff2, .db or .sqlite), Only in the loadRegion function: if it is a GRangesList, it will return it self.
create.dir	logical FALSE, if TRUE create the optimization directory, this should only be called first time used.
stop.error	logical TRUE
gtf_path	path to gtf where output should be stored in subfolder ".ORFik_optimized"

Value

a character file path, returns NULL if not valid and stop.error is FALSE.

optimizeReads	<i>Find optimized subset of valid reads</i>
---------------	---

Description

Keep only the ones that overlap within the grl ranges. Also sort them in the end

Usage

```
optimizeReads(grl, reads)
```

Arguments

grl	a GRangesList or GRanges object
reads	a GRanges, GAlignment or GAlignmentPairs object

Value

the reads as GRanges, GAlignment or GAlignmentPairs

See Also

Other utils: [bedToGR\(\)](#), [convertToOneBasedRanges\(\)](#), [export.bed12\(\)](#), [export.bigWig\(\)](#), [export.fstwig\(\)](#), [export.wiggle\(\)](#), [fimport\(\)](#), [findFa\(\)](#), [fread.bed\(\)](#), [readBam\(\)](#), [readBigWig\(\)](#), [readWig\(\)](#)

optimizeTranscriptRegions	<i>Make optimized GRangesList objects saved to disc</i>
---------------------------	---

Description

Much faster to load

Usage

```
optimizeTranscriptRegions(
  txdb,
  base_path = optimized_txdb_path(txdb, create.dir = TRUE),
  regions = c("tx", "mrna", "leaders", "cds", "trailers", "ncRNA")
)
```

Arguments

txdb	a TxDb object, ORFik experiment object or a path to one of: (.gtf, .gff, .gff2, .gff2, .db or .sqlite), Only in the loadRegion function: if it is a GRangesList, it will return it self.
base_path	Directory and file prefix for files, will append "_region.rds", where region is specific region.
regions	character, default: c("tx", "mrna", "leaders", "cds", "trailers", "ncRNA"). Valid options specified by loadRegion.

Value

invisible(NULL)

orfFrameDistributions *Find shifted Ribo-seq frame distributions*

Description

Per library: get coverage over CDS per frame per readlength Return as data.dataable with information and best frame found. Can be used to automatize re-shifting of read lengths (find read lengths where frame 0 is not the best frame over the entire cds)

Usage

```
orfFrameDistributions(
  df,
  type = "pshifted",
  weight = "score",
  orfs = loadRegion(df, part = "cds"),
  libraries = outputLibs(df, type = type, output.mode = "envirlist"),
  BPPARAM = BiocParallel::bpparam()
)
```

Arguments

df	an ORFik experiment
type	type of library loaded, default pshifted, warning if not pshifted might crash if too many read lengths!
weight	which column in reads describe duplicates, default "score".
orfs	GRangesList, default loadRegion(df, part = "cds")
libraries	a list of loaded libraries, default: outputLibs(df, type = type, output.mode = "envirlist")
BPPARAM	how many cores/threads to use? default: bpparam(). To see number of threads used, do bpparam()\$workers. You can also add a time remaining bar, for a more detailed pipeline.

Value

data.table with columns: fraction (library) frame (0, 1, 2) score (coverage) length (read length)
percent (coverage percentage of library) percent_length (coverage percentage of library and length)
best_frame (TRUE/FALSE, is this the best frame per length)

Examples

```
df <- ORFik.template.experiment()[9,]  
dt <- orfFrameDistributions(df, BPPARAM = BiocParallel::SerialParam())  
## Check that frame 0 is best frame for all  
all(dt[frame == 0,]$best_frame)
```

orfID	<i>Get id's for each orf</i>
-------	------------------------------

Description

These id's can be uniqued by isoform etc, this is not supported by GenomicRanges.

Usage

```
orfID(grl, with.tx = FALSE)
```

Arguments

grl	a GRangesList
with.tx	a boolean, include transcript names, if you want unique orfs, so that they dont have duplicates from different isoforms, set it to FALSE.

Value

a character vector of ids, 1 per orf

See Also

Other ORFHelpers: [defineTrailer\(\)](#), [longestORFs\(\)](#), [mapToGRanges\(\)](#), [startCodons\(\)](#), [startSites\(\)](#), [stopCodons\(\)](#), [stopSites\(\)](#), [txNames\(\)](#), [uniqueGroups\(\)](#), [uniqueOrder\(\)](#)

`ORFik.template.experiment`*An ORFik experiment to see how it looks*

Description

Toy-data created to resemble human genes:
Number of genes: 6
Genome size: 1161nt x 6 chromosomes = 6966 nt
Experimental design (2 replicates, Wild type vs Mutant)
CAGE: 4 libraries
PAS (poly-A): 4 libraries
Ribo-seq: 4 libraries
RNA-seq: 4 libraries

Usage

```
ORFik.template.experiment(as.temp = FALSE)
```

Arguments

<code>as.temp</code>	logical, default FALSE, load as ORFik experiment. If TRUE, loads as data.frame template of the experiment.
----------------------	--

Value

an ORFik [experiment](#)

See Also

Other ORFik_experiment: [ORFik.template.experiment.zf\(\)](#), [bamVarName\(\)](#), [create.experiment\(\)](#), [experiment-class](#), [filepath\(\)](#), [libraryTypes\(\)](#), [organism](#), [experiment-method](#), [outputLibs\(\)](#), [read.experiment\(\)](#), [save.experiment\(\)](#), [validateExperiments\(\)](#)

Examples

```
ORFik.template.experiment()
```

```
ORFik.template.experiment.zf
```

An ORFik experiment to see how it looks

Description

Toy-data created to resemble Zebrafish genes:

Number of genes: 150

Ribo-seq: 1 library

Usage

```
ORFik.template.experiment.zf(as.temp = FALSE)
```

Arguments

<code>as.temp</code>	logical, default FALSE, load as ORFik experiment. If TRUE, loads as data.frame template of the experiment.
----------------------	--

Value

an ORFik [experiment](#)

See Also

Other ORFik_experiment: [ORFik.template.experiment\(\)](#), [bamVarName\(\)](#), [create.experiment\(\)](#), [experiment-class](#), [filepath\(\)](#), [libraryTypes\(\)](#), [organism](#), [experiment-method](#), [outputLibs\(\)](#), [read.experiment\(\)](#), [save.experiment\(\)](#), [validateExperiments\(\)](#)

Examples

```
ORFik.template.experiment.zf()
```

```
ORFikQC
```

A post Alignment quality control of reads

Description

The ORFik QC uses the aligned files (usually bam files), fastp and STAR log files combined with annotation to create relevant statistics.

This report consists of several steps:

1. Convert bam file / Input files to ".ofst" format, if not already done. This format is around 400x faster to use in R than the bam format. Files are also outputted to R environment specified by `envExp(df)`
2. From this report you will get a summary csv table, with distribution of aligned reads and overlap

counts over transcript regions like: leader, cds, trailer, lincRNAs, tRNAs, rRNAs, snoRNAs etc. It will be called STATS.csv. And can be imported with `QCstats` function.

3. It will also make correlation plots and meta coverage plots, so you get a good understanding of how good the quality of your NGS data production + aligner step were.

4. Count tables are produced, similar to HTseq count tables. Over mrna, leader, cds and trailer separately. This tables are stored as `SummarizedExperiment`, for easy loading into DEseq, conversion to normalized fpkm values, or collapsing replicates in an experiment. And can be imported with `countTable` function.

Everything will be outputed in the directory of your NGS data, inside the folder `./QC_STATS/`, relative to data location in 'df'. You can specify new out location with `out.dir` if you want.

To make a ORFik experiment, see `?ORFik::experiment`

To see some normal mrna coverage profiles of different RNA-seq protocols: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4310221/figure/F6/>

Usage

```
ORFikQC(
  df,
  out.dir = resFolder(df),
  plot.ext = ".pdf",
  create.ofst = TRUE,
  force.remake.count.tables = FALSE,
  complex.correlation.plots = TRUE,
  library.names = bamVarName(df),
  use_simplified_reads = TRUE,
  BPPARAM = bpparam()
)
```

Arguments

<code>df</code>	an ORFik experiment
<code>out.dir</code>	character, output directory, default: <code>resFolder(df)</code> . Will make a folder within this called "QC_STATS" with all results in this directory. Warning: If you assign not default path, you will have a hassle to load files later. Much easier to load count tables, statistics, ++ later with default. Update <code>resFolder</code> of <code>df</code> instead if needed.
<code>plot.ext</code>	character, default: ".pdf". Alternatives: ".png" or ".jpg". Note that in pdf format the complex correlation plots become very slow to load!
<code>create.ofst</code>	logical, default TRUE. Create ".ofst" files from the input libraries, ofst is much faster to load in R, for later use. Stored in <code>./ofst/</code> folder relative to experiment main folder.
<code>force.remake.count.tables</code>	logical, default FALSE. If TRUE and count tables already exists, delete and make new ones. Useful if you altered input libraries.
<code>complex.correlation.plots</code>	logical, default TRUE. Add in addition to simple correlation plot two computationally heavy dots + correlation plots. Useful for deeper analysis, but takes

longer time to run, especially on low-quality gpu computers. Set to FALSE to skip these.

`library.names` character, default: `bamVarName(df)`. Names to load libraries as to environment and names to display in plots.

`use_simplified_reads` logical, default TRUE. For count tables and coverage plots a speed up for GAlignments is to use 5' ends only. This will lose some detail for splice sites, but is usually irrelevant. Note: If reads are precollapsed GRanges, set to FALSE to avoid recollapsing.

`BPPARAM` how many cores/threads to use? default: `bpparam()`. To see number of threads used, do `bpparam()$workers`. You can also add a time remaining bar, for a more detailed pipeline.

Value

invisible(NULL) (objects are stored to disc)

See Also

Other QC report: [QCplots\(\)](#), [QCstats\(\)](#)

Examples

```
# Load an experiment
df <- ORFik.template.experiment()
# Run QC
#QCreport(df, tempdir())
# QC on subset
#QCreport(df[9,], tempdir())
```

orfScore

Get ORFscore for a GRangesList of ORFs

Description

ORFscore tries to check whether the first frame of the 3 possible frames in an ORF has more reads than second and third frame. IMPORTANT: Only use p-shifted libraries, see ([detectRibosomeShifts](#)). Else this score makes no sense.

Usage

```
orfScore(
  grl,
  RFP,
  is.sorted = FALSE,
  weight = "score",
  overlapGr1 = NULL,
```

```

    coverage = NULL,
    stop3 = TRUE
  )

```

Arguments

grl	a GRangesList of 5' utrs, CDS, transcripts, etc.
RFP	ribosomal footprints, given as GAlignments or GRanges object, must be already shifted and resized to the p-site. Requires a \$size column with original read lengths.
is.sorted	logical (FALSE), is grl sorted. That is + strand groups in increasing ranges (1,2,3), and - strand groups in decreasing ranges (3,2,1)
weight	(default: 'score'), if defined a character name of valid meta column in subject. GRanges ("chr1", 1, "+", score = 5), would mean score column tells that this alignment region was found 5 times. Formats which loads a score column like this: Bigwig, wig, ORFik ofst, collapsed bam, bedoc and .bedo. As do CAGEr CAGE files and many other package formats. You can also assign a score column manually.
overlapGr1	an integer, (default: NULL), if defined must be <code>countOverlaps(grl, RFP)</code> , added for speed if you already have it.
coverage	a data.table from <code>coveragePerTiling</code> of length same as 'grl' argument. Save time if you have already computed it.
stop3	logical, default TRUE. Stop if any input is of width < 3.

Details

Pseudocode: assume rff - is reads fraction in specific frame

$$\text{ORFScore} = \log(\text{rff1} + \text{rff2} + \text{rff3})$$

If rff2 or rff3 is bigger than rff1, negate the resulting value.

```
ORFScore[rff1Smaller] <- ORFScore[rff1Smaller] * -1
```

As result there is one value per ORF: - Positive values say that the first frame have the most reads, - zero values means it is uniform: (ORFScore between -2.5 and 2.5 can be considered close to uniform), - negative values say that the first frame does not have the most reads. NOTE non-pshifted reads: If reads are not of width 1, then a read from 1-4 on range of 1-4, will get scores frame1 = 2, frame2 = 1, frame3 = 1. What could be logical is that only the 5' end is important, so that only frame1 = 1, to get this, you first resize reads to 5'end only.

General NOTES: 1. p shifting is not exact, so some functional ORFs will get a bad ORF score. 2. If a score column is defined, it will use it as weights, set to weight = 1L if you don't have weight, and score column is something else. 3. If needed a test for significance and critical values, use chi-squared. There are 3 degrees of freedom (3 frames), so critical 0.05 (3-1 degrees of freedom = 2), value is: $\log_2(6) = 2.58$ see [getWeights](#)

Value

a data.table with 4 columns, the orfscore (ORFScores) and score of each of the 3 tiles (frame_zero_RP, frame_one_RP, frame_two_RP)

References

doi: 10.1002/embj.201488411

See Also

Other features: [computeFeatures\(\)](#), [computeFeaturesCage\(\)](#), [countOverlapsW\(\)](#), [disengagementScore\(\)](#), [distToCds\(\)](#), [distToTSS\(\)](#), [entropy\(\)](#), [floss\(\)](#), [fpkm\(\)](#), [fpkm_calc\(\)](#), [fractionLength\(\)](#), [initiationScore\(\)](#), [insideOutsideORF\(\)](#), [isInFrame\(\)](#), [isOverlapping\(\)](#), [kozakSequenceScore\(\)](#), [rankOrder\(\)](#), [ribosomeReleaseScore\(\)](#), [ribosomeStallingScore\(\)](#), [startRegion\(\)](#), [startRegionCoverage\(\)](#), [stopRegion\(\)](#), [subsetCoverage\(\)](#), [translationalEff\(\)](#)

Examples

```
ORF <- GRanges(seqnames = "1",
               ranges = IRanges(start = c(1, 10, 20), end = c(5, 15, 25)),
               strand = "+")
names(ORF) <- c("tx1", "tx1", "tx1")
grl <- GRangesList(tx1_1 = ORF)
RFP <- GRanges("1", IRanges(25, 25), "+") # 1 width position based
score(RFP) <- 28 # original width
orfScore(grl, RFP) # negative because more hits on frames 1,2 than 0.

# example with positive result, more hits on frame 0 (in frame of ORF)
RFP <- GRanges("1", IRanges(c(1, 1, 1, 25), width = 1), "+")
score(RFP) <- c(28, 29, 31, 28) # original width
orfScore(grl, RFP)
```

organism,experiment-method

Get ORFik experiment organism

Description

If not defined directly, checks the txdb / gtf organism information, if existing.

Usage

```
## S4 method for signature 'experiment'
organism(object)
```

Arguments

object an ORFik [experiment](#)

Value

character, name of organism

See Also

Other ORFik_experiment: `ORFik.template.experiment()`, `ORFik.template.experiment.zf()`, `bamVarName()`, `create.experiment()`, `experiment-class`, `filepath()`, `libraryTypes()`, `outputLibs()`, `read.experiment()`, `save.experiment()`, `validateExperiments()`

Examples

```
# if you have set organism in txdb of ORFik experiment:
df <- ORFik.template.experiment()
organism(df)

#' If you have not set the organism you can do:
#gtf <- "pat/to/gff_or_gff"
#txdb_path <- paste0(gtf, ".db") # This file is created in next step
#txdb <- makeTxdbFromGenome(gtf, genome, organism = "Homo sapiens",
# optimize = TRUE, return = TRUE)
# then use this txdb in you ORFik experiment and load:
# create.experiment(exper = "new_experiment",
#   txdb = txdb_path) ...
# organism(read.experiment("new-experiment"))
```

outputLibs

Output NGS libraries to R as variables

Description

By default loads the original files of the experiment into the global environment, named by the rows of the experiment required to make all libraries have unique names.

Uses multiple cores to load, defined by `multicoreParam`

Usage

```
outputLibs(
  df,
  type = "default",
  paths = filepath(df, type, only_unique_mappers = only_unique_mappers),
  param = NULL,
  strandMode = 0,
  naming = "minimum",
  library.names = name_decider(df, naming),
  output.mode = "envir",
  chrStyle = NULL,
  envir = envExp(df),
  verbose = TRUE,
```

```

    force = TRUE,
    validate_libs = TRUE,
    only_unique_mappers = uniqueMappers(df),
    BPPARAM = bpparam()
)

```

Arguments

df	an ORFik experiment
type	a character(default: "default"), load files in experiment or some precomputed variant, like "ofst" or "pshifted". These are made with <code>ORFik::convertLibs()</code>, <code>shiftFootprintsByExperiment()</code>, etc. Can also be custom user made folders inside the experiments bam folder. It acts in a recursive manner with priority: If you state "pshifted", but it does not exist, it checks "ofst". If no .ofst files, it uses "default", which always must exists. Presets are (folder is relative to default lib folder, some types fall back to other formats if folder does not exist): - "default": load the original files for experiment, usually bam. - "ofst": loads ofst files from the ofst folder, relative to lib folder (falls back to default) - "pshifted": loads ofst, wig or bigwig from pshifted folder (falls back to ofst, then default) - "cov": Load covRle objects from cov_RLE folder (fail if not found) - "covl": Load covRleList objects, from cov_RLE_List folder (fail if not found) - "bed": Load bed files, from bed folder (falls back to default) - Other formats must be loaded directly with <code>fimport</code>
paths	character vector, the filpaths to use, default <code>filepath(df, type, only_unique_mappers = only_unique_mappers)</code> . Change type argument if not what is wanted. If that is not enough, then you can also update this argument. But be careful about using this directly.
param	NULL or a ScanBamParam object. Like for scanBam, this influences what fields and which records are imported. However, note that the fields specified thru this ScanBamParam object will be loaded <i>in addition</i> to any field required for generating the returned object (GAlignments, GAlignmentPairs, or GappedReads object), but only the fields requested by the user will actually be kept as meta-data columns of the object. By default (i.e. <code>param=NULL</code> or <code>param=ScanBamParam()</code>), no additional field is loaded. The flag used is <code>scanBamFlag(isUnmappedQuery=FALSE)</code> for <code>readGAlignments</code>, <code>readGAlignmentsList</code>, and <code>readGappedReads</code>. (i.e. only records corresponding to mapped reads are loaded), and <code>scanBamFlag(isUnmappedQuery=FALSE, isPaired=TRUE, hasUnmappedMate=FALSE)</code> for <code>readGAlignmentPairs</code> (i.e. only records corresponding to paired-end reads with both ends mapped are loaded).
strandMode	numeric, default 0. Only used for paired end bam files. One of (0: strand = *, 1: first read of pair is +, 2: first read of pair is -). See <code>?strandMode</code>. Note: Sets default to 0 instead of 1, as <code>readGAlignmentPairs</code> uses 1. This is to guarantee hits, but will also make mismatches of overlapping transcripts in opposite directions.

naming	a character (default: "minimum"). Name files as minimum information needed to make all files unique. Set to "full" to get full names. Set to "fullexp", to get full name with experiment name as prefix, the last one guarantees uniqueness.
library.names	character vector, names of libraries, default: name_decider(df, naming)
output.mode	character, default "envir". Output libraries to environment. Alternative: "list", return as list. "envirlist", output to envir and return as list. If output is list format, the list elements are named from: bamVarName(df.rfp) (Full or minimum naming based on 'naming' argument)
chrStyle	a GRanges object, TxDb, FaFile, , a seqlevelsStyle or Seqinfo . (Default: NULL) to get seqlevelsStyle from. In addition if it is a Seqinfo object, seqinfo will be updated. Example of seqlevelsStyle update: Is chromosome 1 called chr1 or 1, is mitochondrial chromosome called MT or chrM etc. Will use 1st seqlevel-style if more are present. Like: c("NCBI", "UCSC") -> pick "NCBI"
envir	environment to save to, default envExp(df), which defaults to .GlobalEnv, but can be set with envExp(df) <- new.env() etc.
verbose	logical, default TRUE, message about library output status.
force	logical, default TRUE If TRUE, reload library files even if matching named variables are found in environment used by experiment (see envExp) A simple way to make sure correct libraries are always loaded. FALSE is faster if data is loaded correctly already.
validate_libs	logical, default TRUE. If FALSE, don't check that default files exists (i.e. bam files), useful if you are using pshifted ofst etc and don't have the bams anymore.
only_unique_mappers	logical, default uniqueMappers(df). Load file of only unique format type, located in './unique_mappers' relative to bam files / default files. See ?uniqueMappers for more information.
BPPARAM	how many cores/threads to use? default: bpparam(). To see number of threads used, do bpparam()\$workers. You can also add a time remaining bar, for a more detailed pipeline.

Details

The functions checks if the total set of libraries have already been loaded: i.e. Check if all names from 'library.names' exists as S4 objects in environment of experiment.

Value

NULL (libraries set by envir assignment), unless output.mode is "list" or "envirlist": Then you get a list of the libraries. The library objects will have 3 additional attributes, "exp", "filepath" and "short_name".

See Also

Other ORFik_experiment: [ORFik.template.experiment\(\)](#), [ORFik.template.experiment.zf\(\)](#), [bamVarName\(\)](#), [create.experiment\(\)](#), [experiment-class](#), [filepath\(\)](#), [libraryTypes\(\)](#), [organism](#), [experiment-meth](#), [read.experiment\(\)](#), [save.experiment\(\)](#), [validateExperiments\(\)](#)

Examples

```
## Load a template ORFik experiment
df <- ORFik.template.experiment()
## Default library type load, usually bam files
outputLibs(df, type = "default")
RFP_WT_r1
attr(RFP_WT_r1, "filepath")
attr(RFP_WT_r1, "exp")
## .ofst file load, if ofst files does not exists
## it will load default
# outputLibs(df, type = "ofst")
## .wig file load, if wiggle files does not exists
## it will load default
# outputLibs(df, type = "wig")
## Load as list
outputLibs(df, output.mode = "list")
## Load libs to new environment (called ORFik in Global)
# outputLibs(df, envir = assign(name(df), new.env(parent = .GlobalEnv)))
## Load to hidden environment given by experiment
# envExp(df) <- new.env()
# outputLibs(df)
```

pasteDir	<i>A paste function for directories Makes sure slashes are corrected, and not doubled.</i>
----------	--

Description

A paste function for directories Makes sure slashes are corrected, and not doubled.

Usage

```
pasteDir(...)
```

Arguments

... any amount of arguments that are possible to convert to characters

Value

the pasted string

pcaExperiment

*Simple PCA analysis from ORFik experiment***Description**

Detect outlier libraries with PCA analysis. Will output PCA plot of PCA component 1 (x-axis) vs PCA component 2 (y-axis) for each library (colored by library), shape by replicate. Will be extended to allow batch correction in the future.

Usage

```
pcaExperiment(
  df,
  output.dir = NULL,
  table = countTable(df, "cds", type = "fpkm"),
  title = "PCA analysis by CDS fpkm",
  subtitle = paste("Numer of genes/regions:", nrow(table)),
  plot.ext = ".pdf",
  return.data = FALSE,
  color.by.group = TRUE,
  PCA_X = "PC1",
  PCA_Y = "PC2"
)
```

Arguments

df	an ORFik experiment
output.dir	default NULL, else character path to directory. File saved as "PCApot_(experiment name)(plot.ext)"
table	data.table, e.g. countTable(df, "cds", type = "fpkm"), a data.table of counts per column (default normalized fpkm values).
title	character, default "CDS fpkm".
subtitle	character, default: paste("Numer of genes:", nrow(table))
plot.ext	character, default: ".pdf". Alternatives: ".png" or ".jpg".
return.data	logical, default FALSE. Return data instead of plot
color.by.group	logical, default TRUE. Colors in PCA plot represent unique library groups, if FALSE. Color each sample in seperate color (harder to distinguish for > 10 samples)
PCA_X	name of principle component to use for x axis: valid options: PC1-PC6
PCA_Y	name of principle component to use for y axis: valid options: PC1-PC6

Value

ggplot if return.data is false, data.table of PCAs if return.data is TRUE, if data has < 3 samples, returns (invisible(NULL))

Examples

```
df <- ORFik.template.experiment()
# Select only Ribo-seq and RNA-seq
pcaExperiment(df[df$libtype %in% c("RNA", "RFP"),])
```

pcaPlot

*Simple PCA analysis from table***Description**

Detect outlier libraries with PCA analysis. Will output PCA plot of PCA component 1 (x-axis) vs PCA component 2 (y-axis) for each library (colored by library), shape by replicate.

Usage

```
pcaPlot(
  table,
  path = NULL,
  group = sub("_r[0-9]+$", "", colnames(table)),
  replicate = sub(".*_r([0-9]+)$", "\\1", colnames(table)),
  PCA_X = "PC1",
  PCA_Y = "PC2",
  title = "PCA analysis by CDS fpkm",
  subtitle = paste("Numer of genes/regions:", nrow(table)),
  plot.ext = ".pdf",
  return.data = FALSE
)
```

Arguments

table	data.table, e.g. countTable(df, "cds", type = "fpkm"), a data.table of counts per column (default normalized fpkm values).
path	default NULL, else character path to file to save. File saved as "PCApot_(experiment name)(plot.ext)"
group	character vector of equal size to nrow of dt, default group = sub("_r[0-9]+\$", "", colnames(table))
replicate	haracter vector of equal size to nrow of dt, sub(".*_r([0-9]+)\$", "\\1", colnames(table))
PCA_X	name of principle component to use for x axis: valid options: PC1-PC6
PCA_Y	name of principle component to use for y axis: valid options: PC1-PC6
title	character, default "CDS fpkm".
subtitle	character, default: paste("Numer of genes:", nrow(table))
plot.ext	character, default: ".pdf". Alternatives: ".png" or ".jpg".
return.data	logical, default FALSE. Return data instead of plot

Value

ggplot or invisible(NULL) if output.dir is defined or < 3 samples. Returns data.table with PCA analysis if return.data is TRUE.

Examples

```
df <- ORFik.template.experiment()
# Select only Ribo-seq and RNA-seq
df <- df[df$libtype %in% c("RNA", "RFP"),]
table <- countTable(df, "cds", type = "fpkm")
pcaPlot(table)
```

percentage_to_ratio	<i>Convert percentage to ratio of 1</i>
---------------------	---

Description

50 -> 0.5 etc, if length cds > minimum.cds

Usage

```
percentage_to_ratio(top_tx, cds, minimum.cds = 1000)
```

Arguments

top_tx	numeric
cds	GRangesList object
minimum.cds	numeric, default 1000

Value

numeric, as ratio of 1

plotHelper	<i>Helper function for coverage plots</i>
------------	---

Description

Should only be used internally

Usage

```
plotHelper(
  coverage,
  df,
  outdir,
  scores,
  returnCoverage = FALSE,
  title = "coverage metaplot",
  plot.ext = ".pdf",
  colors = c("skyblue4", "orange"),
  plotFunction = "windowCoveragePlot"
)
```

Arguments

coverage	a data.table containing at least columns (count/score, position), it is possible to have additional: (genes, fraction, feature)
df	an ORFik experiment
outdir	directory to save to (default: NULL, no saving)
scores	scoring function (default: c("sum", "transcriptNormalized")), see ?coverageScorings for possible scores.
returnCoverage	(default: FALSE), return the ggplot object (TRUE) or NULL (FALSE).
title	Title to give plot
plot.ext	character, default: ".pdf". Alternatives: ".png" or ".jpg".
colors	Which colors to use, default auto color from function experiment.colors , new color per library type. Else assign colors yourself.
plotFunction	Which plot function, default: windowCoveragePlot

Value

NULL (or ggplot object if returnCoverage is TRUE)

pmapFromTranscriptF *Faster pmapFromTranscript*

Description

Map range coordinates between features in the transcriptome and genome (reference) space. The length of x must be the same as length of transcripts. Only exception is if x have integer names like (1, 3, 3, 5), so that x[1] maps to 1, x[2] maps to transcript 3 etc.

Usage

```
pmapFromTranscriptF(x, transcripts, removeEmpty = FALSE)
```

Arguments

x	IRangesList/IRanges/GRanges to map to genomic coordinates
transcripts	a GRangesList to map against (the genomic coordinates)
removeEmpty	a logical, remove non hit exons, else they are set to 0. That is all exons in the reference that the transcript coordinates do not span.

Details

This version tries to fix the shortcomings of GenomicFeature's version. Much faster and uses less memory. Implemented as dynamic program optimized c++ code.

Value

a GRangesList of mapped reads, names from ranges are kept.

Examples

```

ranges <- IRanges(start = c( 5, 6), end = c(10, 10))
seqnames = rep("chr1", 2)
strands = rep("-", 2)
grl <- split(GRanges(seqnames, IRanges(c(85, 70), c(89, 82))), strands),
            c(1, 1))
ranges <- split(ranges, c(1,1)) # both should be mapped to transcript 1
pmapFromTranscriptF(ranges, grl, TRUE)

```

pmapToTranscriptF	<i>Faster pmapToTranscript</i>
-------------------	--------------------------------

Description

Map range coordinates between features in the transcriptome and genome (reference) space. The length of x must be the same as length of transcripts. Only exception is if x have integer names like (1, 3, 3, 5), so that x[1] maps to 1, x[2] maps to transcript 3 etc.

Usage

```

pmapToTranscriptF(
  x,
  transcripts,
  ignore.strand = FALSE,
  x.is.sorted = TRUE,
  tx.is.sorted = TRUE
)

```

Arguments

<code>x</code>	GRangesList/GRanges/IRangesList/IRanges to map to transcriptomic coordinates
<code>transcripts</code>	a GRangesList/GRanges/IRangesList/IRanges to map against (the genomic coordinates). Must be of lower abstraction level than <code>x</code> . So if <code>x</code> is GRanges, transcripts can not be IRanges etc.
<code>ignore.strand</code>	When <code>ignore.strand</code> is TRUE, strand is ignored in overlaps operations (i.e., all strands are considered "+") and the strand in the output is '*'. When <code>ignore.strand</code> is FALSE (default) strand in the output is taken from the transcripts argument. When transcripts is a GRangesList, all inner list elements of a common list element must have the same strand or an error is thrown. Mapped position is computed by counting from the transcription start site (TSS) and is not affected by the value of <code>ignore.strand</code> .
<code>x.is.sorted</code>	if <code>x</code> is a GRangesList object, are "-" strand groups pre-sorted in decreasing order within group, default: TRUE
<code>tx.is.sorted</code>	if transcripts is a GRangesList object, are "-" strand groups pre-sorted in decreasing order within group, default: TRUE

Details

This version tries to fix the shortcomings of GenomicFeature's version. Much faster and uses less memory. Implemented as dynamic program optimized c++ code.

Value

object of same class as input `x`, names from ranges are kept.

Examples

```
library(GenomicFeatures)
# Need 2 ranges object, the target region and whole transcript
# x is target region
x <- GRanges("chr1", IRanges(start = c(26, 29), end = c(27, 29)), "+")
names(x) <- rep("tx1_ORF1", length(x))
x <- groupGRangesBy(x)
# tx is the whole region
tx_gr <- GRanges("chr1", IRanges(c(5, 29), c(27, 30)), "+")
names(tx_gr) <- rep("tx1", length(tx_gr))
tx <- groupGRangesBy(tx_gr)
pmapToTranscriptF(x, tx)
pmapToTranscripts(x, tx)

# Reuse names for matching
x <- GRanges("chr1", IRanges(start = c(26, 29, 5), end = c(27, 29, 18)), "+")
names(x) <- c(rep("tx1_1", 2), "tx1_2")
x <- groupGRangesBy(x)
tx1_2 <- GRanges("chr1", IRanges(c(4, 28), c(26, 31)), "+")
names(tx1_2) <- rep("tx1", 2)
tx <- c(tx, groupGRangesBy(tx1_2))
```

```
a <- pmapToTranscriptF(x, tx[txNames(x)])
b <- pmapToTranscripts(x, tx[txNames(x)])
identical(a, b)
seqinfo(a)
# A note here, a & b only have 1 seqlength, even though the 2 "tx1"
# are different in size. This is an artifact of using duplicated names.

## Also look at the asTx for a similar useful function.
```

prettyScoring	<i>Prettify scoring name</i>
---------------	------------------------------

Description

Prettify scoring name

Usage

```
prettyScoring(scoring)
```

Arguments

scoring a character (the scoring)

Value

a new scoring name or the same if pretty

pseudo.transform	<i>Transform object</i>
------------------	-------------------------

Description

Similar to normal transform like log2 or log10. But keep 0 values as 0, to avoid Inf values and negative values are made as -scale(abs(x)), to avoid NaN values.

Usage

```
pseudo.transform(x, scale = log2, by.reference = FALSE)
```

Arguments

x a numeric vector or data.frame/data.table of numeric columns
scale a function, default log2, which function to transform with.
by.reference logical, FALSE. if TRUE, update object by reference if it is data.table.

Value

same object class as x, with transformed values

pseudoIntronsPerGroup *Get pseudo introns per Group*

Description

If an intron is of length < 'width' * 2, it will not be split into pseudo.

Usage

```
pseudoIntronsPerGroup(grl, width = 100)
```

Arguments

grl a GRangesList of length 1
width numeric, default 100. The size of pseudo flanks.

Value

a GRangesList

Examples

```
tx <- GRangesList(GRanges("1", IRanges(c(1, 150, 1e5, 1e6)), "+"))
pseudoIntronsPerGroup(tx) # See intron 1 is not split
tx_2 <- rep(GRangesList(GRanges("1", IRanges(c(1, 150, 1e5, 1e6)), "+")), 2)
pseudoIntronsPerGroup(tx_2)
pseudoIntronsPerGroup(tx_2, 1e6)
```

pSitePlot *Plot area around TIS as histogram*

Description

Usefull to validate p-shifting is correct Can be used for any coverage of region around a point, like TIS, TSS, stop site etc.

Usage

```
pSitePlot(
  hitMap,
  length = unique(hitMap$fraction),
  region = "start",
  output = NULL,
  type = "canonical CDS",
  scoring = "Averaged counts",
  forHeatmap = FALSE,
  title = "auto",
  facet = FALSE,
  frameSum = FALSE
)
```

Arguments

hitMap	a data.frame/data.table, given from metaWindow (must have columns: position, (score or count) and frame)
length	an integer (29), which read length is this for?
region	a character (start), either "start or "stop"
output	character (NULL), if set, saves the plot as pdf or png to path given. If no format is given, is save as pdf.
type	character (canonical CDS), type for plot
scoring	character, default: (Averaged counts), which scoring did you use ? see ?coverageScorings for info and more alternatives.
forHeatmap	a logical (FALSE), should the plot be part of a heatmap? It will scale it differently. Removing title, x and y labels, and truncate spaces between bars.
title	character, title of plot. Default "auto", will make it: paste("Length", length, "over", region, "of", type). Else set your own (set to NULL to remove all together).
facet	logical, default FALSE. If you input multiple read lengths, specified by fraction column of hitMap, it will split the plots for each read length, putting them under each other. Ignored if forHeatmap is TRUE.
frameSum	logical default FALSE. If TRUE, add an addition plot to the right, sum per frame over all positions per length.

Details

The region is represented as a histogram with different colors for the 3 frames. To make it easy to see patterns in the reads. Remember if you want to change anything like colors, just return the ggplot object, and reassign like: obj + scale_color_brewer() etc.

Value

a ggplot object of the coverage plot, NULL if output is set, then the plot will only be saved to location.

See Also

Other coveragePlot: [coverageHeatMap\(\)](#), [savePlot\(\)](#), [windowCoveragePlot\(\)](#)

Examples

```
# An ORF
grl <- GRangesList(tx1 = GRanges("1", IRanges(1, 6), "+"))
# Ribo-seq reads
range <- IRanges(c(rep(1, 3), 2, 3, rep(4, 2), 5, 6), width = 1 )
reads <- GRanges("1", range, "+")
coverage <- coveragePerTiling(grl, reads, TRUE, as.data.table = TRUE,
                             withFrames = TRUE)

pSitePlot(coverage)
pSitePlot(coverage, frameSum = TRUE)
# See vignette for more examples
```

QCfolder	<i>Get path to ORFik experiment QC folder</i>
----------	---

Description

Get path to ORFik experiment QC folder

Usage

```
QCfolder(x)
```

Arguments

x an ORFik [experiment](#)

Value

a character path

QCfolder, experiment-method	<i>Get path to ORFik experiment QC folder</i>
-----------------------------	---

Description

Get path to ORFik experiment QC folder

Usage

```
## S4 method for signature 'experiment'
QCfolder(x)
```

Arguments

x an ORFik [experiment](#)

Value

a character path

QCplots

Correlation and coverage plots for ORFikQC

Description

Correlation plots default to mRNA covering reads. Meta plots defaults to leader, cds, trailer. Output will be stored in same folder as the libraries in df. Correlation plots will be fpkm correlation and log2(fpkm + 1) correlation between samples.

Usage

```
QCplots(
  df,
  region = "mrna",
  stats_folder = QCfolder(df),
  plot.ext = ".pdf",
  complex.correlation.plots = TRUE,
  library.names = bamVarName(df),
  force = TRUE,
  windowSize = 100,
  BPPARAM = bpparam()
)
```

Arguments

df an ORFik [experiment](#)

region a character (default: mrna), make raw count matrices of whole mrnas or one of (leaders, cds, trailers)

stats_folder directory to save, default: QCfolder(df)

plot.ext character, default: ".pdf". Alternatives: ".png" or ".jpg".

complex.correlation.plots logical, default TRUE. Add in addition to simple correlation plot two computationally heavy dots + correlation plots. Useful for deeper analysis, but takes longer time to run, especially on low-quality gpu computers. Set to FALSE to skip these.

library.names	character vector, names of libraries, default: name_decider(df, naming)
force	logical, default TRUE If TRUE, reload library files even if matching named variables are found in environment used by experiment (see envExp) A simple way to make sure correct libraries are always loaded. FALSE is faster if data is loaded correctly already.
windowSize	size of binned windows, minimum of 'wanted_window_size' and minimum of ranges given. Will inform you if windowSize is < wanted_window_size.
BPPARAM	how many cores/threads to use? default: bpparam()

Details

Is part of [QCreport](#)

Value

invisible(NULL) (objects stored to disc)

See Also

Other QC report: [QCreport\(\)](#), [QCstats\(\)](#)

QCreport

A post Alignment quality control of reads

Description

The ORFik QC uses the aligned files (usually bam files), fastp and STAR log files combined with annotation to create relevant statistics.

This report consists of several steps:

1. Convert bam file / Input files to ".ofst" format, if not already done. This format is around 400x faster to use in R than the bam format. Files are also outputted to R environment specified by [envExp\(df\)](#)
2. From this report you will get a summary csv table, with distribution of aligned reads and overlap counts over transcript regions like: leader, cds, trailer, lincRNAs, tRNAs, rRNAs, snoRNAs etc. It will be called STATS.csv. And can be imported with [QCstats](#) function.
3. It will also make correlation plots and meta coverage plots, so you get a good understanding of how good the quality of your NGS data production + aligner step were.
4. Count tables are produced, similar to HTseq count tables. Over mrna, leader, cds and trailer separately. This tables are stored as [SummarizedExperiment](#), for easy loading into DEseq, conversion to normalized fpkm values, or collapsing replicates in an experiment. And can be imported with [countTable](#) function.

Everything will be outputted in the directory of your NGS data, inside the folder `./QC_STATS/`, relative to data location in 'df'. You can specify new out location with `out.dir` if you want.

To make a ORFik experiment, see `?ORFik::experiment`

To see some normal mrna coverage profiles of different RNA-seq protocols: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4310221/figure/F6/>

Usage

```
QCreport(
  df,
  out.dir = resFolder(df),
  plot.ext = ".pdf",
  create.ofst = TRUE,
  force.remake.count.tables = FALSE,
  complex.correlation.plots = TRUE,
  library.names = bamVarName(df),
  use_simplified_reads = TRUE,
  BPPARAM = bpparam()
)
```

Arguments

df	an ORFik experiment
out.dir	character, output directory, default: resFolder(df). Will make a folder within this called "QC_STATS" with all results in this directory. Warning: If you assign not default path, you will have a hassle to load files later. Much easier to load count tables, statistics, ++ later with default. Update resFolder of df instead if needed.
plot.ext	character, default: ".pdf". Alternatives: ".png" or ".jpg". Note that in pdf format the complex correlation plots become very slow to load!
create.ofst	logical, default TRUE. Create ".ofst" files from the input libraries, ofst is much faster to load in R, for later use. Stored in ./ofst/ folder relative to experiment main folder.
force.remake.count.tables	logical, default FALSE. If TRUE and count tables already exists, delete and make new ones. Useful if you altered input libraries.
complex.correlation.plots	logical, default TRUE. Add in addition to simple correlation plot two computationally heavy dots + correlation plots. Useful for deeper analysis, but takes longer time to run, especially on low-quality gpu computers. Set to FALSE to skip these.
library.names	character, default: bamVarName(df). Names to load libraries as to environment and names to display in plots.
use_simplified_reads	logical, default TRUE. For count tables and coverage plots a speed up for GAlignments is to use 5' ends only. This will lose some detail for splice sites, but is usually irrelevant. Note: If reads are precollapsed GRanges, set to FALSE to avoid recollapsing.
BPPARAM	how many cores/threads to use? default: bpparam(). To see number of threads used, do bpparam()\$workers. You can also add a time remaining bar, for a more detailed pipeline.

Value

invisible(NULL) (objects are stored to disc)

See Also

Other QC report: [QCplots\(\)](#), [QCstats\(\)](#)

Examples

```
# Load an experiment
df <- ORFik.template.experiment()
# Run QC
#QCreport(df, tempdir())
# QC on subset
#QCreport(df[9,], tempdir())
```

QCstats	<i>Load ORFik QC Statistics report</i>
---------	--

Description

Loads the pre / post alignment statistics made in ORFik.

Usage

```
QCstats(df, path = file.path(QCfolder(df), "STATS.csv"))
```

Arguments

- df an ORFik [experiment](#)
- path path to QC statistics report, default: file.path(dirname(df\$filepath[1]), "/QC_STATS/STATS.csv")

Details

The ORFik QC uses the aligned files (usually bam files), fastp and STAR log files combined with annotation to create relevant statistics.

Value

data.table of QC report or NULL if not exists

See Also

Other QC report: [QCplots\(\)](#), [QCreport\(\)](#)

Examples

```
df <- ORFik.template.experiment()
## First make QC report
# QCreport(df)
# stats <- QCstats(df)
```

QCstats.plot	<i>Make plot of ORFik QCreport</i>
--------------	------------------------------------

Description

From post-alignment QC relative to annotation, make a plot for all samples. Will contain among others read lengths, reads overlapping leaders, cds, trailers, mRNA / rRNA etc.

Usage

```
QCstats.plot(stats, output.dir = NULL, plot.ext = ".pdf", as_gg_list = FALSE)
```

Arguments

stats	the experiment object or path to custom ORFik QC folder where a file called "STATS.csv" is located.
output.dir	NULL or character path, default: NULL, plot not saved to disc. If defined saves plot to that directory with the name "/STATS_plot.pdf".
plot.ext	character, default: ".pdf". Alternatives: ".png" or ".jpg".
as_gg_list	logical, default FALSE. Return as a list of ggplot objects instead of as a grob. Gives you the ability to modify plots more directly.

Value

the plot object, a grob of ggplot objects of the the statistics data

Examples

```
df <- ORFik.template.experiment()[3,]
## First make QC report
# QCreport(df)
## Now you can get plot
# QCstats.plot(df)
```

QC_count_tables

*Create count table info for QC report***Description**

The better the annotation / gtf used, the more results you get.

Usage

```
QC_count_tables(
  df,
  out.dir,
  type = "ofst",
  use_simplified_reads = TRUE,
  force = TRUE,
  forceRemake = FALSE,
  library.names = bamVarName(df),
  BPPARAM = bpparam()
)
```

Arguments

df	an ORFik experiment
out.dir	character, output directory, default: resFolder(df). Will make a folder within this called "QC_STATS" with all results in this directory. Warning: If you assign not default path, you will have a hazzle to load files later. Much easier to load count tables, statistics, ++ later with default. Update resFolder of df instead if needed.
type	a character(default: "default"), load files in experiment or some precomputed variant, like "ofst" or "pshifted". These are made with ORFik:::convertLibs(), shiftFootprintsByExperiment(), etc. Can also be custom user made folders inside the experiments bam folder. It acts in a recursive manner with priority: If you state "pshifted", but it does not exist, it checks "ofst". If no .ofst files, it uses "default", which always must exists. Presets are (folder is relative to default lib folder, some types fall back to other formats if folder does not exist): - "default": load the original files for experiment, usually bam. - "ofst": loads ofst files from the ofst folder, relative to lib folder (falls back to default) - "pshifted": loads ofst, wig or bigwig from pshifted folder (falls back to ofst, then default) - "cov": Load covRle objects from cov_RLE folder (fail if not found) - "covl": Load covRleList objects, from cov_RLE_List folder (fail if not found) - "bed": Load bed files, from bed folder (falls back to default) - Other formats must be loaded directly with fimport

use_simplified_reads	logical, default TRUE. For count tables and coverage plots a speed up for GAlignments is to use 5' ends only. This will lose some detail for splice sites, but is usually irrelevant. Note: If reads are precollapsed GRanges, set to FALSE to avoid recollapsing.
force	logical, default TRUE If TRUE, reload library files even if matching named variables are found in environment used by experiment (see envExp) A simple way to make sure correct libraries are always loaded. FALSE is faster if data is loaded correctly already.
forceRemake	logical, default FALSE. If TRUE, will not look for existing file count table files.
library.names	character vector, names of libraries, default: name_decider(df, naming)
BPPARAM	how many cores/threads to use? default: bpparam(). To see number of threads used, do bpparam()\$workers. You can also add a time remaining bar, for a more detailed pipeline.

Value

a data.table of the count info

r	<i>strandMode covRle</i>
---	--------------------------

Description

strandMode covRle

Usage

r(x)

Arguments

x a covRle object

Value

the forward RleList

r,covRle-method	<i>strandMode covRle</i>
-----------------	--------------------------

Description

strandMode covRle

Usage

```
## S4 method for signature 'covRle'  
r(x)
```

Arguments

x a covRle object

Value

the forward RleList

rankOrder	<i>ORF rank in transcripts</i>
-----------	--------------------------------

Description

Creates an ordering of ORFs per transcript, so that ORF with the most upstream start codon is 1, second most upstream start codon is 2, etc. Must input a grl made from ORFik, txNames_2 -> 2.

Usage

```
rankOrder(grl)
```

Arguments

grl a [GRangesList](#) object with ORFs

Value

a numeric vector of integers

References

doi: 10.1074/jbc.R116.733899

See Also

Other features: [computeFeatures\(\)](#), [computeFeaturesCage\(\)](#), [countOverlapsW\(\)](#), [disengagementScore\(\)](#), [distToCds\(\)](#), [distToTSS\(\)](#), [entropy\(\)](#), [floss\(\)](#), [fpkm\(\)](#), [fpkm_calc\(\)](#), [fractionLength\(\)](#), [initiationScore\(\)](#), [insideOutsideORF\(\)](#), [isInFrame\(\)](#), [isOverlapping\(\)](#), [kozakSequenceScore\(\)](#), [orfScore\(\)](#), [ribosomeReleaseScore\(\)](#), [ribosomeStallingScore\(\)](#), [startRegion\(\)](#), [startRegionCoverage\(\)](#), [stopRegion\(\)](#), [subsetCoverage\(\)](#), [translationalEff\(\)](#)

Examples

```
gr_plus <- GRanges(seqnames = c("chr1", "chr1"),
                  ranges = IRanges(c(7, 14), width = 3),
                  strand = c("+", "+"))
gr_minus <- GRanges(seqnames = c("chr2", "chr2"),
                   ranges = IRanges(c(4, 1), c(9, 3)),
                   strand = c("-", "-"))
grl <- GRangesList(tx1 = gr_plus, tx2 = gr_minus)
grl <- ORFik::makeORFNames(grl)
rankOrder(grl)
```

read.experiment	<i>Read ORFik experiment</i>
-----------------	------------------------------

Description

Read in runs / samples from an experiment as a single R object. To read an ORFik experiment, you must of course make one first. See [create.experiment](#) The file must be csv and be a valid ORFik experiment

Usage

```
read.experiment(
  file,
  in.dir = ORFik::config()["exp"],
  validate = TRUE,
  output.env = .GlobalEnv
)
```

Arguments

file	relative path to a ORFik experiment. That is a .csv file following ORFik experiment style ("," as separator). , or a template data.frame from create.experiment . Can also be full path to file, then in.dir argument is ignored.
in.dir	Directory to load experiment csv file from, default: <code>ORFik::config()["exp"]</code> , which has default <code>"~/Bio_data/ORFik_experiments/"</code> Set to NULL if you don't want to save it to disc. Does not apply if file argument is not a path (can also be a data.frame). Also does not apply if file argument was given as full path.

- validate logical, default TRUE. Abort if any library files does not exist. Do not set this to FALSE, unless you know what you are doing!
- output.env an environment, default .GlobalEnv. Which environment should ORFik output libraries to (if this is done), can be updated later with envExp(df) <- new.env().

Value

an ORFik [experiment](#)

See Also

Other ORFik_experiment: [ORFik.template.experiment\(\)](#), [ORFik.template.experiment.zf\(\)](#), [bamVarName\(\)](#), [create.experiment\(\)](#), [experiment-class](#), [filepath\(\)](#), [libraryTypes\(\)](#), [organism](#), [experiment-meth](#), [outputLibs\(\)](#), [save.experiment\(\)](#), [validateExperiments\(\)](#)

Examples

```
# From file
## Not run:
# Read from file
df <- read.experiment(filepath) # <- valid ORFik .csv file

## End(Not run)
## Read from (create.experiment() template)
df <- ORFik.template.experiment()

## To save it, do:
# save.experiment(df, file = "path/to/save/experiment")
## You can then do:
# read.experiment("path/to/save/experiment")
# or (identical):
# read.experiment("experiment", in.dir = "path/to/save/")
```

readBam	<i>Custom bam reader</i>
---------	--------------------------

Description

Read in Bam file from either single end or paired end. Safer combined version of [readGAlignments](#) and [readGAlignmentPairs](#) that takes care of some common errors. If QNAMES of the aligned reads are from collapsed fasta files (if the names are formatted from collapsing in either (ORFik, ribotoolkit or fastx)), the bam file will contain a meta column called "score" with the counts of duplicates per read. Only works for single end reads, as perfect duplication events for paired end is more rare and therefor not supported!.

Usage

```
readBam(
  path,
  chrStyle = NULL,
  param = NULL,
  strandMode = 0,
  only_unique_mappers = FALSE
)
```

Arguments

- | | |
|---------------------|---|
| path | <p>a character / data.table with path to .bam file. There are 3 input file possibilities.</p> <ul style="list-style-type: none"> • single end : a character path (length 1) • paired end (1 file) : Either a character path (length of 2), where path[2] is "paired-end", or a data.table with 2 columns, forward = path & reverse = "paired-end" • paired end (2 files) : Either a character path (length of 2), where path[2] is path to R2, or a data.table with 2 columns, forward = path to R1 & reverse = path to R2. (This one is not used often) |
| chrStyle | <p>a GRanges object, TxDb, FaFile, , a seqlevelsStyle or Seqinfo. (Default: NULL) to get seqlevelsStyle from. In addition if it is a Seqinfo object, seqinfo will be updated. Example of seqlevelsStyle update: Is chromosome 1 called chr1 or 1, is mitochondrial chromosome called MT or chrM etc. Will use 1st seqlevel-style if more are present. Like: c("NCBI", "UCSC") -> pick "NCBI"</p> |
| param | <p>NULL or a ScanBamParam object. Like for scanBam, this influences what fields and which records are imported. However, note that the fields specified thru this ScanBamParam object will be loaded <i>in addition</i> to any field required for generating the returned object (GAlignments, GAlignmentPairs, or GappedReads object), but only the fields requested by the user will actually be kept as meta-data columns of the object.</p> <p>By default (i.e. param=NULL or param=ScanBamParam()), no additional field is loaded. The flag used is scanBamFlag(isUnmappedQuery=FALSE) for readGAlignments, readGAlignmentsList, and readGappedReads. (i.e. only records corresponding to mapped reads are loaded), and scanBamFlag(isUnmappedQuery=FALSE, isPaired=TRUE, hasUnmappedMate=FALSE) for readGAlignmentPairs (i.e. only records corresponding to paired-end reads with both ends mapped are loaded).</p> |
| strandMode | <p>numeric, default 0. Only used for paired end bam files. One of (0: strand = *, 1: first read of pair is +, 2: first read of pair is -). See ?strandMode. Note: Sets default to 0 instead of 1, as readGAlignmentPairs uses 1. This is to guarantee hits, but will also make mismatches of overlapping transcripts in opposite directions.</p> |
| only_unique_mappers | <p>logical, default FALSE. Only load unique mappers. For bam files it extracts NH flag, for other formats, it presumes the presence of a directory './unique_mappers' relative to bam file directory.</p> |

Details

In the future will use a faster .bam loader for big .bam files in R.

Value

a `GAlignments` or `GAlignmentPairs` object of bam file

See Also

Other utils: `bedToGR()`, `convertToOneBasedRanges()`, `export.bed12()`, `export.bigWig()`, `export.fstwig()`, `export.wiggle()`, `fimport()`, `findFa()`, `fread.bed()`, `optimizeReads()`, `readBigWig()`, `readWig()`

Examples

```
bam_file <- system.file("extdata/Danio_rerio_sample", "ribo-seq.bam", package = "ORFik")
readBam(bam_file, "UCSC")
```

`readBamIsUniqueMapper` *Read unique mapper status from bam*

Description

The 'seq' flag of the bam, with a specified number of rows

Usage

```
readBamIsUniqueMapper(bam_paths, yieldSize = NA_integer_)
```

Arguments

<code>bam_paths</code>	paths to bam files
<code>yieldSize</code>	integer, default <code>NA_integer_</code> , number of reads to read in, set to <code>NA_integer_</code> to get full file.

Value

a list of logical elements, 1 for each bam file, TRUE is unique mapper.

Examples

```
df <- ORFik.template.experiment.zf()
bam_file_path <- filepath(df, "default")
readBamIsUniqueMapper(bam_file_path, 1e2)
```

readBamSeqs	<i>Read sequences from bam</i>
-------------	--------------------------------

Description

The 'seq' flag of the bam, with a specified number of rows

Usage

```
readBamSeqs(path, yieldSize = NA_integer_)
```

Arguments

path	path to bam file
yieldSize	integer, default NA_integer_, number of reads to read in, set to NA_integer_ to get full file.

Value

a DNASTringSet of length yieldSize (all in file if NA was specified)

Examples

```
df <- ORFik.template.experiment.zf()
bam_file_path <- filepath(df, "default")
readBamSeqs(bam_file_path, 1e2)
```

readBigWig	<i>Custom bigWig reader</i>
------------	-----------------------------

Description

Given 2 bigWig files (.bw, .bigWig), first is forward second is reverse. Merge them and return as GRanges object. If they contain name reverse and forward, first and second order does not matter, it will search for forward and reverse.

Usage

```
readBigWig(path, chrStyle = NULL, as = "GRanges")
```

Arguments

path	a character path to two .bigWig files, or a data.table with 2 columns, (forward, filepath) and reverse, only 1 row.
chrStyle	a GRanges object, TxDb, FaFile, , a seqlevelsStyle or Seqinfo . (Default: NULL) to get seqlevelsStyle from. In addition if it is a Seqinfo object, seqinfo will be updated. Example of seqlevelsStyle update: Is chromosome 1 called chr1 or 1, is mitochondrial chromosome called MT or chrM etc. Will use 1st seqlevel-style if more are present. Like: c("NCBI", "UCSC") -> pick "NCBI"
as	Specifies the class of the return object. Default is GRanges, which has one range per range in the file, and a score column holding the value for each range. For NumericList, one numeric vector is returned for each range in the selection argument. For RleList, there is one Rle per sequence, and that Rle spans the entire sequence.

Value

a [GRanges](#) object of the file/s

See Also

Other utils: [bedToGR\(\)](#), [convertToOneBasedRanges\(\)](#), [export.bed12\(\)](#), [export.bigWig\(\)](#), [export.fstwig\(\)](#), [export.wiggle\(\)](#), [fimport\(\)](#), [findFa\(\)](#), [fread.bed\(\)](#), [optimizeReads\(\)](#), [readBam\(\)](#), [readWig\(\)](#)

readLengthTable	<i>Make table of readlengths</i>
-----------------	----------------------------------

Description

Summarizing all libraries in experiment, make a table of proportion of read lengths.

Usage

```
readLengthTable(  
  df,  
  output.dir = NULL,  
  type = "ofst",  
  force = TRUE,  
  library.names = bamVarName(df),  
  BPPARAM = bpparam()  
)
```

Arguments

df	an ORFik experiment
output.dir	NULL or character path, default: NULL, plot not saved to disc. If defined saves plot to that directory with the name <code>"./readLengths.csv"</code> .

type	character, default: "ofst". Type of library: either "default", usually bam format (the one you gave to experiment), "pshifted" pshifted reads, "ofst", "bed", "bedo" optimized bed, or "wig"
force	logical, default TRUE If TRUE, reload library files even if matching named variables are found in environment used by experiment (see envExp) A simple way to make sure correct libraries are always loaded. FALSE is faster if data is loaded correctly already.
library.names	character vector, names of libraries, default: name_decider(df, naming)
BPPARAM	a core param, default: single thread: BiocParallel::SerialParam(). Set to BiocParallel::bpparam() to use multicore. Be aware, this uses a lot of extra ram (40GB+) for larger human samples!

Value

a data.table object of the the read length data with columns: c("sample", "sample_id", "read length", "counts", "counts_per_sample", "perc_of_counts_per_sample")

readWidths	<i>Get read widths</i>
------------	------------------------

Description

Input any reads, e.g. ribo-seq object and get width of reads, this is to avoid confusion between width, qwidth and meta column containing original read width.

Usage

```
readWidths(reads, after.softclips = TRUE, along.reference = FALSE)
```

Arguments

reads	a GRanges, GAlignment, GAlignmentPairs or covRleList object.
after.softclips	logical (TRUE), include softclips in width. Does not apply if along.reference is TRUE.
along.reference	logical (FALSE), example: The cigar "26MI2" is by default width 28, but if along.reference is TRUE, it will be 26. The length of the read along the reference. Also "1D20M" will be 21 if by along.reference is TRUE. Intronic regions (cigar: N) will be removed. So: "1M200N19M" is 20, not 220.

Details

If input is p-shifted and GRanges, the "\$size" or "\$score" column must exist, and the column must contain the original read widths. In ORFik "\$size" have higher priority than "\$score" for defining length. ORFik P-shifting creates a \$size column, other softwares like shoelaces creates a score column.

Remember to think about how you define length. Like the question: is a Illumina error mismatch sufficient to reduce size of read and how do you know what is biological variance and what are Illumina errors?

Value

an integer vector of widths

Examples

```
gr <- GRanges("chr1", 1)
readWidths(gr)

# GAlignment with hit (1M) and soft clipped base (1S)
ga <- GAlignments(seqnames = "1", pos = as.integer(1), cigar = "1M1S",
  strand = factor("+", levels = c("+", "-", "*")))
readWidths(ga) # Without soft-clip bases

readWidths(ga, after.softclips = FALSE) # With soft-clip bases
```

readWig	<i>Custom wig reader</i>
---------	--------------------------

Description

Given 2 wig files, first is forward second is reverse. Merge them and return as GRanges object. If they contain name reverse and forward, first and second order does not matter, it will search for forward and reverse.

Usage

```
readWig(path, chrStyle = NULL)
```

Arguments

- path a character path to two .wig files, or a data.table with 2 columns, (forward, filepath) and reverse, only 1 row.
- chrStyle a GRanges object, TxDb, FaFile, , a [seqlevelsStyle](#) or [Seqinfo](#). (Default: NULL) to get seqlevelsStyle from. In addition if it is a Seqinfo object, seqinfo will be updated. Example of seqlevelsStyle update: Is chromosome 1 called chr1 or 1, is mitochondrial chromosome called MT or chrM etc. Will use 1st seqlevel-style if more are present. Like: c("NCBI", "UCSC") -> pick "NCBI"

Value

a [GRanges](#) object of the file/s

See Also

Other utils: [bedToGR\(\)](#), [convertToOneBasedRanges\(\)](#), [export.bed12\(\)](#), [export.bigWig\(\)](#), [export.fstwig\(\)](#), [export.wiggle\(\)](#), [fimport\(\)](#), [findFa\(\)](#), [fread.bed\(\)](#), [optimizeReads\(\)](#), [readBam\(\)](#), [readBigWig\(\)](#)

read_RDSQS	<i>Read RDS or QS format file</i>
------------	-----------------------------------

Description

Read RDS or QS format file

Usage

```
read_RDSQS(file, nthread = 5)
```

Arguments

file	path to file with "rds" or "qs" file extension
nthread	numeric, number of threads for qs::qread

Value

R object loaded from file

Examples

```
df <- ORFik::ORFik.template.experiment()
path <- ORFik::countTablePath(df)
read_RDSQS(path)
```

reassignTSSbyCage	<i>Reassign all Transcript Start Sites (TSS)</i>
-------------------	--

Description

Given a GRangesList of 5' UTRs or transcripts, reassign the start sites using max peaks from CageSeq data. A max peak is defined as new TSS if it is within boundary of 5' leader range, specified by 'extension' in bp. A max peak must also be higher than minimum CageSeq peak cutoff specified in 'filterValue'. The new TSS will then be the positioned where the cage read (with highest read count in the interval). If removeUnused is TRUE, leaders without cage hits, will be removed, if FALSE the original TSS will be used.

Usage

```
reassignTSSbyCage(
  fiveUTRs,
  cage,
  extension = 1000,
  filterValue = 1,
  restrictUpstreamToTx = FALSE,
  removeUnused = FALSE,
  preCleanup = TRUE,
  cageMcol = FALSE
)
```

Arguments

fiveUTRs	(GRangesList) The 5' leaders or full transcript sequences
cage	Either a filePath for the CageSeq file as .bed .bam or .wig, with possible compressions (".gzip", ".gz", ".bgz"), or already loaded CageSeq peak data as GRanges or GAlignment. NOTE: If it is a .bam file, it will add a score column by running: convertToOneBasedRanges(cage, method = "5prime", addScoreColumn = TRUE) The score column is then number of replicates of read, if score column is something else, like read length, set the score column to NULL first.
extension	The maximum number of bases upstream of the TSS to search for CageSeq peak.
filterValue	The minimum number of reads on cage position, for it to be counted as possible new tss. (represented in score column in CageSeq data) If you already filtered, set it to 0.
restrictUpstreamToTx	a logical (FALSE). If TRUE: restrict leaders to not extend closer than 5 bases from closest upstream leader, set this to TRUE.
removeUnused	logical (FALSE), if False: (standard is to set them to original annotation), If TRUE: remove leaders that did not have any cage support.

preCleanup	logical (TRUE), if TRUE, remove all reads in region (-5:-1, 1:5) of all original tss in leaders. This is to keep original TSS if it is only +/- 5 bases from the original.
cageMcol	a logical (FALSE), if TRUE, add a meta column to the returned object with the raw CAGE counts in support for new TSS.

Details

Note: If you used CAGEr, you will get reads of a probability region, with always score of 1. Remember then to set filterValue to 0. And you should use the 5' end of the read as input, use: `ORFik:::convertToOneBasedRanges(cage)` NOTE on filtervalue: To get high quality TSS, set filter-value to median count of reads overlapping per leader. This will make you discard a lot of new TSS positions though. I usually use 10 as a good standard.

TIP: do `summary(countOverlaps(fiveUTRs, cage))` so you can find a good cutoff value for noise.

Value

a GRangesList of newly assigned TSS for fiveUTRs, using CageSeq data.

See Also

Other CAGE: [assignTSSbyCage\(\)](#), [reassignTxDbByCage\(\)](#)

Examples

```
# example 5' leader, notice exon_rank column
fiveUTRs <- GenomicRanges::GRangesList(
  GenomicRanges::GRanges(seqnames = "chr1",
    ranges = IRanges::IRanges(1000, 2000),
    strand = "+",
    exon_rank = 1))
names(fiveUTRs) <- "tx1"

# make fake CAGE data from promoter of 5' leaders, notice score column
cage <- GenomicRanges::GRanges(
  seqnames = "1",
  ranges = IRanges::IRanges(500, width = 1),
  strand = "+",
  score = 10) # <- Number of tags (reads) per position
# notice also that seqnames use different naming, this is fixed by ORFik
# finally reassign TSS for fiveUTRs
reassignTSSbyCage(fiveUTRs, cage)
# See vignette for example using gtf file and real CAGE data.
```

reassignTxDbByCage	<i>Input a txdb and reassign the TSS for each transcript by CAGE</i>
--------------------	--

Description

Given a TxDb object, reassign the start site per transcript using max peaks from CageSeq data. A max peak is defined as new TSS if it is within boundary of 5' leader range, specified by 'extension' in bp. A max peak must also be higher than minimum CageSeq peak cutoff specified in 'filterValue'. The new TSS will then be the positioned where the cage read (with highest read count in the interval).

Usage

```
reassignTxDbByCage(
  txdb,
  cage,
  extension = 1000,
  filterValue = 1,
  restrictUpstreamToTx = FALSE,
  removeUnused = FALSE,
  preCleanup = TRUE
)
```

Arguments

txdb	a TxDb file, a path to one of: (.gtf, .gff, .gff2, .gff2, .db or .sqlite) or an ORFik experiment
cage	Either a filePath for the CageSeq file as .bed .bam or .wig, with possible compressions (".gzip", ".gz", ".bgz"), or already loaded CageSeq peak data as GRanges or GAlignment. NOTE: If it is a .bam file, it will add a score column by running: convertToOneBasedRanges(cage, method = "5prime", addScoreColumn = TRUE) The score column is then number of replicates of read, if score column is something else, like read length, set the score column to NULL first.
extension	The maximum number of bases upstream of the TSS to search for CageSeq peak.
filterValue	The minimum number of reads on cage position, for it to be counted as possible new tss. (represented in score column in CageSeq data) If you already filtered, set it to 0.
restrictUpstreamToTx	a logical (FALSE). If TRUE: restrict leaders to not extend closer than 5 bases from closest upstream leader, set this to TRUE.
removeUnused	logical (FALSE), if False: (standard is to set them to original annotation), If TRUE: remove leaders that did not have any cage support.
preCleanup	logical (TRUE), if TRUE, remove all reads in region (-5:-1, 1:5) of all original tss in leaders. This is to keep original TSS if it is only +/- 5 bases from the original.

Details

Note: If you used CAGEr, you will get reads of a probability region, with always score of 1. Remember then to set filterValue to 0. And you should use the 5' end of the read as input, use: `ORFik:::convertToOneBasedRanges(cage)`

Value

a TxDb object of reassigned transcripts

See Also

Other CAGE: [assignTSSByCage\(\)](#), [reassignTSSbyCage\(\)](#)

Examples

```
## Not run:
library(GenomicFeatures)
# Get the gtff txdb file
txdbFile <- system.file("extdata", "hg19_knownGene_sample.sqlite",
  package = "GenomicFeatures")
cagePath <- system.file("extdata", "cage-seq-heart.bed.bgz",
  package = "ORFik")
reassignTxDbByCage(txdbFile, cagePath)

## End(Not run)
```

reduceKeepAttr

Reduce GRanges / GRangesList

Description

Reduce away all GRanges elements with 0-width.

Usage

```
reduceKeepAttr(
  grl,
  keep.names = FALSE,
  drop.empty.ranges = FALSE,
  min.gapwidth = 1L,
  with.revmap = FALSE,
  with.inframe.attrib = FALSE,
  ignore.strand = FALSE,
  min.strand.decreasing = TRUE
)
```

Arguments

`grl` a [GRangesList](#) or `GRanges` object
`keep.names` (FALSE) keep the names and meta columns of the `GRangesList`
`drop.empty.ranges` (FALSE) if a group is empty (width 0), delete it.
`min.gapwidth` (1L) how long gap can it be between two ranges, to merge them.
`with.revmap` (FALSE) return info on which mapped to which
`with.inframe.attrib` (FALSE) For internal use.
`ignore.strand` (FALSE), can different strands be reduced together.
`min.strand.decreasing` (TRUE), if `GRangesList`, return minus strand group ranges in decreasing order (1-5, 30-50) -> (30-50, 1-5)

Details

Extends function [reduce](#) by trying to keep names and meta columns, if it is a `GRangesList`. It also does not lose sorting for `GRangesList`, since original `reduce` sorts all by ascending position. If `keep.names == FALSE`, it's just the normal `GenomicRanges::reduce` with sorting negative strands descending for `GRangesList`.

Value

A reduced `GRangesList`

See Also

Other `ExtendGenomicRanges`: [asTX\(\)](#), [coveragePerTiling\(\)](#), [extendLeaders\(\)](#), [extendTrailers\(\)](#), [tile1\(\)](#), [txSeqsFromFa\(\)](#), [windowPerGroup\(\)](#)

Examples

```

ORF <- GRanges(seqnames = "1",
               ranges = IRanges(start = c(1, 2, 3), end = c(1, 2, 3)),
               strand = "+")
# For GRanges
reduceKeepAttr(ORF, keep.names = TRUE)
# For GRangesList
grl <- GRangesList(tx1_1 = ORF)
reduceKeepAttr(grl, keep.names = TRUE)

```

`refFolder`*Get path to ORFik experiment genome reference folder*

Description

Get path to ORFik experiment genome reference folder

Usage

```
refFolder(x)
```

Arguments

`x` an ORFik [experiment](#)

Value

a character path

`refFolder,experiment-method`*Get path to ORFik experiment genome reference folder*

Description

Get path to ORFik experiment genome reference folder

Usage

```
## S4 method for signature 'experiment'
refFolder(x)
```

Arguments

`x` an ORFik [experiment](#)

Value

a character path

regionPerReadLength *Find proportion of reads per position per read length in region*

Description

This is defined as: Given some transcript region (like CDS), get coverage per position. By default only returns positions that have hits, set drop.zero.dt to FALSE to get all 0 positions.

Usage

```
regionPerReadLength(
  grl,
  reads,
  acceptedLengths = NULL,
  withFrames = TRUE,
  scoring = "transcriptNormalized",
  weight = "score",
  exclude.zero.cov.grl = TRUE,
  drop.zero.dt = TRUE,
  BPPARAM = bpparam()
)
```

Arguments

grl	a GRangesList object with usually either leaders, cds', 3' utrs or ORFs
reads	a GAlignments , GRanges , or precomputed coverage as covRleList (where names of covRle objects are readlengths) of RiboSeq, RnaSeq etc. Weights for scoring is default the 'score' column in 'reads'. Can also be random access paths to bigWig or fstwig file. Do not use random access for more than a few genes, then loading the entire files is usually better.
acceptedLengths	an integer vector (NULL), the read lengths accepted. Default NULL, means all lengths accepted.
withFrames	logical TRUE, add ORF frame (frame 0, 1, 2), starting on first position of every grl.
scoring	a character (transcriptNormalized), which meta coverage scoring ? one of (zscore, transcriptNormalized, mean, median, sum, sumLength, fracPos), see ?coverageScorings for more info. Use to decide a scoring of hits per position for metacoverage etc. Set to NULL if you do not want meta coverage, but instead want per gene per position raw counts.
weight	(default: 'score'), if defined a character name of valid meta column in subject. GRanges ("chr1", 1, "+", score = 5), would mean score column tells that this alignment region was found 5 times. Formats which loads a score column like this: Bigwig, wig, ORFik ofst, collapsed bam, bedoc and .bedoc. As do CAGEr CAGE files and many other package formats. You can also assign a score column manually.

`exclude.zero.cov.grl` logical, default TRUE. Do not include ranges that does not have any coverage (0 reads on them), this makes it faster to run.

`drop.zero.dt` logical, default TRUE. If TRUE and `as.data.table` is TRUE, remove all 0 count positions. This greatly speeds up and most importantly, greatly reduces memory usage. Will not change any plots, unless 0 count positions are used in some sense.

`BPPARAM` how many cores/threads to use? default: `bpparam()`

Value

a data.table with lengths by coverage.

See Also

Other coverage: [coverageScorings\(\)](#), [metaWindow\(\)](#), [scaledWindowPositions\(\)](#), [windowPerReadLength\(\)](#)

Examples

```
# Raw counts per gene per position
cds <- GRangesList(tx1 = GRanges("1", 100:129, "+"))
reads <- GRanges("1", seq(79,129, 3), "+")
reads$size <- 28 # <- Set read length of reads
regionPerReadLength(cds, reads, scoring = NULL)
## Sum up reads in each frame per read length per gene
regionPerReadLength(cds, reads, scoring = "frameSumPerLG")
```

remakeTxdbExonIds	<i>Get new exon ids after update of txdb</i>
-------------------	--

Description

Get new exon ids after update of txdb

Usage

```
remakeTxdbExonIds(txList)
```

Arguments

`txList` a list, call of `as.list(txdb)`

Value

a new valid ordered list of exon ids (integer)

remove.experiments	<i>Remove ORFik experiment libraries load in R</i>
--------------------	--

Description

Variable names defined by df, in envir defined

Usage

```
remove.experiments(df, envir = envExp(df))
```

Arguments

df	an ORFik experiment
envir	environment to save to, default envExp(df), which defaults to .GlobalEnv, but can be set with envExp(df) <- new.env() etc.

Value

NULL (objects removed from envir specified)

Examples

```
df <- ORFik.template.experiment()
# Output to .GlobalEnv with:
# outputLibs(df)
# Then remove them with:
# remove.experiments(df)
```

remove.file_ext	<i>Remove file extension of path</i>
-----------------	--------------------------------------

Description

Allows removal of compression

Usage

```
remove.file_ext(path, basename = FALSE)
```

Arguments

path	character path (allows multiple paths)
basename	relative path (TRUE) or full path (FALSE)? (default: FALSE)

Value

character path without file extension

removeMetaCols	<i>Removes meta columns</i>
----------------	-----------------------------

Description

Removes meta columns

Usage

```
removeMetaCols(grl)
```

Arguments

grl a [GRangesList](#) or GRanges object

Value

same type and structure as input without meta columns

removeORFsWithinCDS	<i>Remove ORFs that are within cds</i>
---------------------	--

Description

Remove ORFs that are within cds

Usage

```
removeORFsWithinCDS(grl, cds)
```

Arguments

grl (GRangesList), the ORFs to filter

cds (GRangesList), the coding sequences (main ORFs on transcripts), to filter against.

Value

(GRangesList) of filtered uORFs

See Also

Other uorfs: [addCdsOnLeaderEnds\(\)](#), [filterUORFs\(\)](#), [removeORFsWithSameStartAsCDS\(\)](#), [removeORFsWithSameStopAsCDS\(\)](#), [removeORFsWithStartInsideCDS\(\)](#), [uORFSearchSpace\(\)](#)

`removeORFsWithSameStartAsCDS`*Remove ORFs that have same start site as the CDS*

Description

Remove ORFs that have same start site as the CDS

Usage

```
removeORFsWithSameStartAsCDS(gr1, cds)
```

Arguments

<code>gr1</code>	(GRangesList), the ORFs to filter
<code>cds</code>	(GRangesList), the coding sequences (main ORFs on transcripts), to filter against.

Value

(GRangesList) of filtered uORFs

See Also

Other uorfs: [addCdsOnLeaderEnds\(\)](#), [filterUORFs\(\)](#), [removeORFsWithSameStopAsCDS\(\)](#), [removeORFsWithStartInsideCDS\(\)](#), [removeORFsWithinCDS\(\)](#), [uORFSearchSpace\(\)](#)

`removeORFsWithSameStopAsCDS`*Remove ORFs that have same stop site as the CDS*

Description

Remove ORFs that have same stop site as the CDS

Usage

```
removeORFsWithSameStopAsCDS(gr1, cds)
```

Arguments

<code>gr1</code>	(GRangesList), the ORFs to filter
<code>cds</code>	(GRangesList), the coding sequences (main ORFs on transcripts), to filter against.

Value

(GRangesList) of filtered uORFs

See Also

Other uorfs: [addCdsOnLeaderEnds\(\)](#), [filterUORFs\(\)](#), [removeORFsWithSameStartAsCDS\(\)](#), [removeORFsWithStartInsideCDS\(\)](#), [removeORFsWithinCDS\(\)](#), [uORFSearchSpace\(\)](#)

removeORFsWithStartInsideCDS	<i>Remove ORFs that have start site within the CDS</i>
------------------------------	--

Description

Remove ORFs that have start site within the CDS

Usage

```
removeORFsWithStartInsideCDS(grl, cds)
```

Arguments

- grl (GRangesList), the ORFs to filter
- cds (GRangesList), the coding sequences (main ORFs on transcripts), to filter against.

Value

(GRangesList) of filtered uORFs

See Also

Other uorfs: [addCdsOnLeaderEnds\(\)](#), [filterUORFs\(\)](#), [removeORFsWithSameStartAsCDS\(\)](#), [removeORFsWithSameStopAsCDS\(\)](#), [removeORFsWithinCDS\(\)](#), [uORFSearchSpace\(\)](#)

removeTxdbExons	<i>Remove exons in txList that are not in fiveUTRs</i>
-----------------	--

Description

Remove exons in txList that are not in fiveUTRs

Usage

```
removeTxdbExons(txList, fiveUTRs)
```

Arguments

- txList a list, call of `as.list(txdb)`
- fiveUTRs a GRangesList of 5' leaders

Value

a list, modified call of as.list(txdb)

removeTxdbTranscripts *Remove specific transcripts in txdb List*

Description

Remove all transcripts, except the ones in fiveUTRs.

Usage

```
removeTxdbTranscripts(txList, fiveUTRs)
```

Arguments

txList	a list, call of as.list(txdb)
fiveUTRs	a GRangesList of 5' leaders

Value

a txList

rename.SRA.files *Rename SRA files from metadata*

Description

Rename SRA files from metadata

Usage

```
rename.SRA.files(files, new_names)
```

Arguments

files	a character vector, with full path to all the files
new_names	a character vector of new names or a data.table with metadata to use to rename (usually from SRA metadata). Priority of renaming from the metadata is to check for unique names in the LibraryName column, then the sample_title column if no valid names in LibraryName. If found and still duplicates, will add "_rep1", "_rep2" to make them unique. Paired end data will get a extension of _p1 and _p2. If no valid names, will not rename, that is keep the SRR numbers, you then can manually rename files to something more meaningful.

Value

a character vector of new file names

See Also

Other sra: [browseSRA\(\)](#), [download.SRA\(\)](#), [download.SRA.metadata\(\)](#), [download.ebi\(\)](#), [get_bioproject_candidates](#), [install.sratoolkit\(\)](#)

repNames	<i>Get replicate name variants</i>
----------	------------------------------------

Description

Used to standardize nomenclature for experiments.
Example: 1 is main naming, but a variant is rep1 rep1 will then be renamed to 1

Usage

repNames()

Value

a data.table with 2 columns, the main name, and all name variants of the main name in second column as a list.

See Also

Other experiment_naming: [batchNames\(\)](#), [cellLineNames\(\)](#), [cellTypeNames\(\)](#), [conditionNames\(\)](#), [fractionNames\(\)](#), [inhibitorNames\(\)](#), [libNames\(\)](#), [mainNames\(\)](#), [stageNames\(\)](#), [tissueNames\(\)](#)

resFolder	<i>Get ORFik experiment main output directory</i>
-----------	---

Description

Get ORFik experiment main output directory

Usage

resFolder(x)

Arguments

x an ORFik [experiment](#)

Value

a character path

resFolder,experiment-method

Get ORFik experiment main output directory

Description

Get ORFik experiment main output directory

Usage

```
## S4 method for signature 'experiment'
resFolder(x)
```

Arguments

x an ORFik [experiment](#)

Value

a character path

restrictTSSByUpstreamLeader

Restrict extension of 5' UTRs to closest upstream leader end

Description

Basically this function restricts all startSites, to the upstream GRangesList objects end. Usually leaders, for CAGE. Example: leader1: start on 10, leader2: stop on 8, extend leader1 to 5 -> this function will resize leader1 to 9, to be outside leader2, so that CAGE reads can not wrongly overlap.

Usage

```
restrictTSSByUpstreamLeader(fiveUTRs, shiftedfiveUTRs)
```

Arguments

fiveUTRs The 5' leader sequences as GRangesList
shiftedfiveUTRs The 5' leader sequences as GRangesList shifted by CAGE

Value

GRangesList object of restricted fiveUTRs

revElementsF	<i>Reverse elements within list</i>
--------------	-------------------------------------

Description

A faster version of S4Vectors::revElements

Usage

revElementsF(x)

Arguments

x RleList

Value

a RleList (reversed inside list elements)

reverseMinusStrandPerGroup
<i>Reverse minus strand</i>

Description

Reverse minus strand per group in a GRangesList Only reverse if minus strand is in increasing order

Usage

reverseMinusStrandPerGroup(grl, onlyIfIncreasing = TRUE)

Arguments

grl a [GRangesList](#)
onlyIfIncreasing logical, default (TRUE), only reverse if decreasing

Value

a [GRangesList](#)

riboORFs	<i>Load Predicted translons</i>
----------	---------------------------------

Description

Load Predicted translons

Usage

```
riboORFs(df, type = "table", folder = riboORFsFolder(df))
```

Arguments

df	ORFik experiment
type	default "table", alternatives: c("table", "ranges_candidates", "ranges_predictions", "predictions")
folder	base folder to check for computed results, default: riboORFsFolder(df)

Value

a data.table, GRangesList or list of logical vector depending on input

Examples

```
df <- ORFik.template.experiment()
df <- df[df$libtype == "RFP",][c(1,2),]
# riboORFs(df) # Works when you have run prediction
```

riboORFsFolder	<i>Define folder for prediction output</i>
----------------	--

Description

Define folder for prediction output

Usage

```
riboORFsFolder(df, parent_dir = resFolder(df))
```

Arguments

df	ORFik experiment
parent_dir	Parent directory of computed study results, default: resFolder(df)

Value

a file path (full path)

Examples

```
df <- ORFik.template.experiment()
df <- df[df$libtype == "RFP",][c(1,2),]
riboORFsFolder(df)
riboORFsFolder(df, tempdir())
```

RiboQC.plot

Quality control for pshifted Ribo-seq data

Description

Combines several statistics from the pshifted reads into a plot:

- 1 Coding frame distribution per read length
- 2 Alignment statistics
- 3 Biotype of non-exonic pshifted reads
- 4 mRNA localization of pshifted reads

Usage

```
RiboQC.plot(
  df,
  output.dir = QCfolder(df),
  width = 6.6,
  height = 4.5,
  plot.ext = ".pdf",
  type = "pshifted",
  weight = "score",
  bar.position = "dodge",
  as_gg_list = FALSE,
  BPPARAM = BiocParallel::SerialParam(progressbar = TRUE)
)
```

Arguments

<code>df</code>	an ORFik experiment
<code>output.dir</code>	NULL or character path, default: NULL, plot not saved to disc. If defined saves plot to that directory with the name "/STATS_plot.pdf".
<code>width</code>	width of plot, default 6.6 (in inches)
<code>height</code>	height of plot, default 4.5 (in inches)
<code>plot.ext</code>	character, default: ".pdf". Alternatives: ".png" or ".jpg".

type	type of library loaded, default pshifted, warning if not pshifted might crash if too many read lengths!
weight	which column in reads describe duplicates, default "score".
bar.position	character, default "dodge". Should Ribo-seq frames per read length be positioned as "dodge" or "stack" (on top of each other).
as_gg_list	logical, default FALSE. Return as a list of ggplot objects instead of as a grob. Gives you the ability to modify plots more directly.
BPPARAM	how many cores/threads to use? default: bpparam(). To see number of threads used, do bpparam()\$workers. You can also add a time remaining bar, for a more detailed pipeline.

Value

the plot object, a grob of ggplot objects of the the data

Examples

```
df <- ORFik.template.experiment()
df <- df[9,] #lets only p-shift RFP sample at index 9
#shiftFootprintsByExperiment(df)
#RiboQC.plot(df, tempdir())
```

ribosomeReleaseScore *Ribosome Release Score (RRS)*

Description

Ribosome Release Score is defined as

$$(\text{RPFs over ORF}) / (\text{RPFs over 3' utrs})$$

and additionally normalized by lengths. If RNA is added as argument, it will normalize by RNA counts to justify location of 3' utrs. It can be understood as a ribosome stalling feature. A pseudo-count of one was added to both the ORF and downstream sums.

Usage

```
ribosomeReleaseScore(
  grl,
  RFP,
  GtfOrThreeUtrs,
  RNA = NULL,
  weight.RFP = 1L,
  weight.RNA = 1L,
  overlapGr1 = NULL
)
```

Arguments

<code>grl</code>	a GRangesList object with usually either leaders, cds', 3' utrs or ORFs.
<code>RFP</code>	RiboSeq reads as GAlignments , GRanges or GRangesList object
<code>GtfOrThreeUtrs</code>	if Gtf: a TxDb object of a gtf file transcripts is called from: 'threeUTRsByTranscript(Gtf, use.names = TRUE)', if object is GRangesList , it is presumed to be the 3' utrs
<code>RNA</code>	RnaSeq reads as GAlignments , GRanges or GRangesList object
<code>weight.RFP</code>	a vector (default: 1L). Can also be character name of column in RFP. As in <code>translationalEff(weight = "score")</code> for: <code>GRanges("chr1", 1, "+", score = 5)</code> , would mean score column tells that this alignment region was found 5 times.
<code>weight.RNA</code>	Same as <code>weightRFP</code> but for RNA weights. (default: 1L)
<code>overlapGr1</code>	an integer, (default: NULL), if defined must be <code>countOverlaps(grl, RFP)</code> , added for speed if you already have it

Value

a named vector of numeric values of scores, NA means that no 3' utr was found for that transcript.

References

doi: 10.1016/j.cell.2013.06.009

See Also

Other features: [computeFeatures\(\)](#), [computeFeaturesCage\(\)](#), [countOverlapsW\(\)](#), [disengagementScore\(\)](#), [distToCds\(\)](#), [distToTSS\(\)](#), [entropy\(\)](#), [floss\(\)](#), [fpkm\(\)](#), [fpkm_calc\(\)](#), [fractionLength\(\)](#), [initiationScore\(\)](#), [insideOutsideORF\(\)](#), [isInFrame\(\)](#), [isOverlapping\(\)](#), [kozakSequenceScore\(\)](#), [orfScore\(\)](#), [rankOrder\(\)](#), [ribosomeStallingScore\(\)](#), [startRegion\(\)](#), [startRegionCoverage\(\)](#), [stopRegion\(\)](#), [subsetCoverage\(\)](#), [translationalEff\(\)](#)

Examples

```
ORF <- GRanges(seqnames = "1",
               ranges = IRanges(start = c(1, 10, 20), end = c(5, 15, 25)),
               strand = "+")
grl <- GRangesList(tx1_1 = ORF)
threeUTRs <- GRangesList(tx1 = GRanges("1", IRanges(40, 50), "+"))
RFP <- GRanges("1", IRanges(25, 25), "+")
RNA <- GRanges("1", IRanges(1, 50), "+")
ribosomeReleaseScore(grl, RFP, threeUTRs, RNA)
```

ribosomeStallingScore *Ribosome Stalling Score (RSS)*

Description

Is defined as

$$(\text{RPFs over ORF stop sites})/(\text{RPFs over ORFs})$$

and normalized by lengths A pseudo-count of one was added to both the ORF and downstream sums.

Usage

```
ribosomeStallingScore(grl, RFP, weight = 1L, overlapGr1 = NULL)
```

Arguments

grl	a GRangesList object with usually either leaders, cds', 3' utrs or ORFs.
RFP	RiboSeq reads as GAlignments, GRanges or GRangesList object
weight	a numeric/integer vector or metacolumn name. (default: 1L, no differential weighting). If weight is name of defined meta column in reads object, it gives the number of times a read was found at that position. GRanges("chr1", 1, "+", score = 5), would mean "score" column tells that this alignment region was found 5 times. if 1L it means each read is weighted equal as 1, this is what among others countOverlaps() presumes, if single number (!= 1), it repeats for all ranges, if vector with length > 1, it must be equal size of the reads object.
overlapGr1	an integer, (default: NULL), if defined must be countOverlaps(grl, RFP), added for speed if you already have it

Value

a named vector of numeric values of RSS scores

References

doi: 10.1016/j.cels.2017.08.004

See Also

Other features: [computeFeatures\(\)](#), [computeFeaturesCage\(\)](#), [countOverlapsW\(\)](#), [disengagementScore\(\)](#), [distToCds\(\)](#), [distToTSS\(\)](#), [entropy\(\)](#), [floss\(\)](#), [fpkm\(\)](#), [fpkm_calc\(\)](#), [fractionLength\(\)](#), [initiationScore\(\)](#), [insideOutsideORF\(\)](#), [isInFrame\(\)](#), [isOverlapping\(\)](#), [kozakSequenceScore\(\)](#), [orfScore\(\)](#), [rankOrder\(\)](#), [ribosomeReleaseScore\(\)](#), [startRegion\(\)](#), [startRegionCoverage\(\)](#), [stopRegion\(\)](#), [subsetCoverage\(\)](#), [translationalEff\(\)](#)

Examples

```
ORF <- GRanges(seqnames = "1",
               ranges = IRanges(start = c(1, 10, 20), end = c(5, 15, 25)),
               strand = "+")
grl <- GRangesList(tx1_1 = ORF)
RFP <- GRanges("1", IRanges(25, 25), "+")
ribosomeStallingScore(grl, RFP)
```

ribo_fft

Get periodogram data per read length

Description

A data.table of periods and amplitudes, great to detect ribosomal read lengths. Uses 5' end of reads to detect periodicity. Works both before and after p-shifting. Plot results with ribo_fft_plot.

Usage

```
ribo_fft(footprints, cds, read_lengths = 26:34, firstN = 150)
```

Arguments

footprints	Ribosome footprints in either GAlignments or GRanges
cds	a GRangesList of coding sequences. Length must match length of argument mrna, and all must have length > arugment firstN.
read_lengths	integer vector, default: 26:34, which read length to check for. Will exclude all read_lengths that does not exist for footprints.
firstN	(integer) Represents how many bases of the transcripts downstream of start codons to use for initial estimation of the periodicity.

Value

a data.table with read_length, amplitude and periods

Examples

```
## Note, this sample data is not intended to be strongly periodic.
## Real data should have a cleaner peak for x = 3 (periodicity)
# Load sample data
df <- ORFik.template.experiment()
# Load annotation
loadRegions(df, "cds", names.keep = filterTranscripts(df))
# Select a riboseq library
df <- df[df$libtype == "RFP", ]
footprints <- fimport(filepath(df[1,], "default"))
fft_dt <- ribo_fft(footprints, cds)
ribo_fft_plot(fft_dt)
```

ribo_fft_plot	<i>Get periodogram plot per read length</i>
---------------	---

Description

Get periodogram plot per read length

Usage

```
ribo_fft_plot(fft_dt, period_window = c(0, 6))
```

Arguments

fft_dt a data.table with read_length, amplitude and periods
period_window x axis limits, default c(0,6)

Value

a ggplot, geom_line plot facet by read length.

Examples

```
## Note, this sample data is not intended to be strongly periodic.
## Real data should have a cleaner peak for x = 3 (periodicity)
# Load sample data
df <- ORFik.template.experiment()
# Load annotation
cds <- loadRegion(df, "cds", names.keep = filterTranscripts(df))
# Select a riboseq library
df <- df[df$libtype == "RFP", ]
footprints <- fimport(filepath(df[1,], "default"))
fft_dt <- ribo_fft(footprints, cds)
ribo_fft_plot(fft_dt)
```

rnaNormalize	<i>Normalize a data.table of coverage by RNA seq per position</i>
--------------	---

Description

Normalizes per position per gene by this function: (reads at position / min(librarysize, 1) * number of genes) / fpkm of that gene's RNA-seq

Usage

```
rnaNormalize(coverage, df, dfr = NULL, tx, normalizeMode = "position")
```

Arguments

- coverage a data.table containing at least columns (count/score, position), it is possible to have additional: (genes, fraction, feature)
- df an ORFik [experiment](#)
- dfr an ORFik [experiment](#) of RNA-seq to normalize against. Will add RNA normalized to plot name if this is done.
- tx a [GRangesList](#) of mrna transcripts
- normalizeMode a character (default: "position"), how to normalize library against rna library. Either on "position", normalize by number of genes, sum of reads and RNA seq, on tx "region" or "feature": same as position but RNA is split into the feature groups to normalize. Useful if you have a list of targets and background genes.

Details

Good way to compare libraries

Value

a data.table of normalized transcripts by RNA.

runIDs	<i>Get SRR/DRR/ERR run ids from ORFik experiment</i>
--------	--

Description

Get SRR/DRR/ERR run ids from ORFik experiment

Usage

runIDs(x)

Arguments

- x an ORFik [experiment](#)

Value

a character vector of runIDs, "" if not existing.

`runIDs,experiment-method`*Get SRR/DRR/ERR run ids from ORFik experiment*

Description

Get SRR/DRR/ERR run ids from ORFik experiment

Usage

```
## S4 method for signature 'experiment'
runIDs(x)
```

Arguments

`x` an ORFik [experiment](#)

Value

a character vector of runIDs, "" if not existing.

`save.experiment`*Save [experiment](#) to disc*

Description

Save [experiment](#) to disc

Usage

```
save.experiment(df, file)
```

Arguments

`df` an ORFik [experiment](#)
`file` name of file to save df as

Value

NULL (experiment save only)

See Also

Other ORFik_experiment: [ORFik.template.experiment\(\)](#), [ORFik.template.experiment.zf\(\)](#), [bamVarName\(\)](#), [create.experiment\(\)](#), [experiment-class](#), [filepath\(\)](#), [libraryTypes\(\)](#), [organism](#), [experiment-meth](#), [outputLibs\(\)](#), [read.experiment\(\)](#), [validateExperiments\(\)](#)

Examples

```
df <- ORFik.template.experiment()
## Save with:
#save.experiment(df, file = "path/to/save/experiment.csv")
## Identical (.csv not needed, can be added):
#save.experiment(df, file = "path/to/save/experiment")
```

savePlot

Helper function for writing plots to disc

Description

Helper function for writing plots to disc

Usage

```
savePlot(
  plot,
  output = NULL,
  width = 200,
  height = 150,
  plot.ext = ".pdf",
  dpi = 300,
  limitsize = FALSE
)
```

Arguments

plot	the ggplot to save
output	character string (NULL), if set, saves the plot as pdf or png to path given. If no format is given, is save as specified by plot.ext argument.
width	width of output in mm
height	height of output in mm
plot.ext	character, default: ".pdf". Alternatives: ".png" or ".jpg".
dpi	(300) dpi of plot
limitsize	logical, default FALSE. If TRUE, activate ggplot max size restriction.

Value

a ggplot object of the coverage plot, NULL if output is set, then the plot will only be saved to location.

See Also

Other coveragePlot: [coverageHeatMap\(\)](#), [pSitePlot\(\)](#), [windowCoveragePlot\(\)](#)

save_RDSQS	<i>Read RDS or QS format file</i>
------------	-----------------------------------

Description

Read RDS or QS format file

Usage

```
save_RDSQS(object, file, nthread = 5)
```

Arguments

- object the object to save
- file path to file with "rds" or "qs" file extension
- nthread numeric, number of threads for qs::qread

Value

R object loaded from file

Examples

```
path <- tempfile(fileext = ".qs")
# Simple numeric save
x <- 1
save_RDSQS(x, path)
read_RDSQS(path)
# Save a list
x <- list(a = 1, b = c(1,2,3))
save_RDSQS(x, path)
read_RDSQS(path)
```

scaledWindowPositions	<i>Scale (bin) windows to a meta window of given size</i>
-----------------------	---

Description

For example scale a coverage table of a all human CDS to width 100

Usage

```
scaledWindowPositions(
  grl,
  reads,
  scaleTo = 100,
  scoring = "meanPos",
  weight = "score",
  is.sorted = FALSE,
  drop.zero.dt = FALSE
)
```

Arguments

grl	a GRangesList of 5' utrs, CDS, transcripts, etc.
reads	a GAlignments , GRanges , or precomputed coverage as covRle (one for each strand) of RiboSeq, RnaSeq etc. Weights for scoring is default the 'score' column in 'reads'. Can also be random access paths to bigWig or fstwig file. Do not use random access for more than a few genes, then loading the entire files is usually better. File streaming is still in beta, so use with care!
scaleTo	an integer (100), if windows have different size, a meta window can not directly be created, since a meta window must have equal size for all windows. Rescale all windows to scaleTo. i.e c(1,2,3) -> size 2 -> c(1, mean(2,3)) etc. Can also be a vector, 1 number per grl group.
scoring	a character, one of (zscore, transcriptNormalized, mean, median, sum, log2sum, log10sum, sumLength, meanPos and frameSum, periodic, NULL). More info in details
weight	(default: 'score'), if defined a character name of valid meta column in subject. <code>GRanges("chr1", 1, "+", score = 5)</code> , would mean score column tells that this alignment region was found 5 times. Formats which loads a score column like this: Bigwig, wig, ORFik ofst, collapsed bam, bedoc and .bedoc. As do CAGEr CAGE files and many other package formats. You can also assign a score column manually.
is.sorted	logical (FALSE), is grl sorted. That is + strand groups in increasing ranges (1,2,3), and - strand groups in decreasing ranges (3,2,1)
drop.zero.dt	logical FALSE, if TRUE and as.data.table is TRUE, remove all 0 count positions. This greatly speeds up and most importantly, greatly reduces memory usage. Will not change any plots, unless 0 positions are used in some sense. (mean, median, zscore coverage will only scale differently)

Details

Nice for making metaplots, the score will be mean of merged positions.

Value

A data.table with scored counts (counts) of reads mapped to positions (position) specified in windows along with frame (frame).

See Also

Other coverage: [coverageScorings\(\)](#), [metaWindow\(\)](#), [regionPerReadLength\(\)](#), [windowPerReadLength\(\)](#)

Examples

```
library(GenomicRanges)
windows <- GRangesList(GRanges("chr1", IRanges(1, 200), "-"))
x <- GenomicRanges::GRanges(
  seqnames = "chr1",
  ranges = IRanges::IRanges(c(1, 100, 199), c(2, 101, 200)),
  strand = "-")
scaledWindowPositions(windows, x, scaleTo = 100)
```

scoreSummarizedExperiment

Helper function for makeSummarizedExperimentFromBam

Description

If txdb or gtf path is added, it is a rangedSummerizedExperiment For FPKM values, DESeq2::fpkm(robust = FALSE) is used

Usage

```
scoreSummarizedExperiment(
  final,
  score = "transcriptNormalized",
  collapse = FALSE
)
```

Arguments

final	ranged summarized experiment object
score	default: "transcriptNormalized" (row normalized raw counts matrix), alternative is "fpkm", "log2fpkm" or "log10fpkm"
collapse	a logical/character (default FALSE), if TRUE all samples within the group SAMPLE will be collapsed to one. If "all", all groups will be merged into 1 column called merged_all. Collapse is defined as rowSum(elements_per_group) / ncol(elements_per_group)

Value

a DEseq summerizedExperiment object (transcriptNormalized) or matrix (if fpkm input)

seqinfo,covRle-method *Seqinfo covRle Extracted from forward RleList*

Description

Seqinfo covRle Extracted from forward RleList

Usage

```
## S4 method for signature 'covRle'  
seqinfo(x)
```

Arguments

x a covRle object

Value

integer vector with names

seqinfo,covRleList-method
 Seqinfo covRle Extracted from forward RleList

Description

Seqinfo covRle Extracted from forward RleList

Usage

```
## S4 method for signature 'covRleList'  
seqinfo(x)
```

Arguments

x a covRle object

Value

integer vector with names

`seqinfo,experiment-method`*Seqinfo ORFik experiment Extracted from fasta genome index*

Description

Seqinfo ORFik experiment Extracted from fasta genome index

Usage

```
## S4 method for signature 'experiment'
seqinfo(x)
```

Arguments

x an ORFik [experiment](#)

Value

integer vector with names

`seqlevels,covRle-method`*Seqlevels covRle Extracted from forward RleList*

Description

Seqlevels covRle Extracted from forward RleList

Usage

```
## S4 method for signature 'covRle'
seqlevels(x)
```

Arguments

x a covRle object

Value

integer vector with names

seqlevels,covRleList-method

Seqlevels covRleList Extracted from forward RleList

Description

Seqlevels covRleList Extracted from forward RleList

Usage

```
## S4 method for signature 'covRleList'
seqlevels(x)
```

Arguments

x a covRle object

Value

integer vector with names

seqlevels,experiment-method

Seqlevels ORFik experiment Extracted from fasta genome index

Description

Seqlevels ORFik experiment Extracted from fasta genome index

Usage

```
## S4 method for signature 'experiment'
seqlevels(x)
```

Arguments

x an ORFik [experiment](#)

Value

integer vector with names

`seqnames,experiment-method`*Seqnames ORFik experiment Extracted from fasta genome index*

Description

Seqnames ORFik experiment Extracted from fasta genome index

Usage

```
## S4 method for signature 'experiment'  
seqnames(x)
```

Arguments

x an ORFik [experiment](#)

Value

integer vector with names

`seqnamesPerGroup`*Get list of seqnames per granges group*

Description

Get list of seqnames per granges group

Usage

```
seqnamesPerGroup(grl, keep.names = TRUE)
```

Arguments

grl a [GRangesList](#)
keep.names a boolean, keep names or not, default: (TRUE)

Value

a character vector or Rle of seqnames(if seqnames == T)

Examples

```
gr_plus <- GRanges(seqnames = c("chr1", "chr1"),
  ranges = IRanges(c(7, 14), width = 3),
  strand = c("+", "+"))
gr_minus <- GRanges(seqnames = c("chr2", "chr2"),
  ranges = IRanges(c(4, 1), c(9, 3)),
  strand = c("-", "-"))
grl <- GRangesList(tx1 = gr_plus, tx2 = gr_minus)
seqnamesPerGroup(grl)
```

shiftFootprints	<i>Shift footprints by selected offsets</i>
-----------------	---

Description

Function shifts footprints (GRanges) using specified offsets for every of the specified lengths. Reads that do not conform to the specified lengths are filtered out and rejected. Reads are resized to single base in 5' end fashion, treated as p site. This function takes account for junctions and soft clips in cigars of the reads. Length of the footprint is saved in size' parameter of GRanges output. Footprints are also sorted according to their genomic position, ready to be saved as a ofst, covRle, bed or wig file.

Usage

```
shiftFootprints(footprints, shifts, sort = TRUE)
```

Arguments

footprints	GAlignments object of RiboSeq reads - footprints, can also be path to the .bam / .ofst file. If GAlignment object has a meta column called "score", this will be used as replicate numbering for that read. So be careful if you have custom files with score columns, with another meaning.
shifts	a data.frame / data.table with minimum 2 columns, fraction (selected read lengths) and offsets_start (relative position in nt). Output from detectRibosomeShifts . Run <code>ORFik::shifts_load(df)[[1]]</code> for an example of input.
sort	logical, default TRUE. If False will keep original order of reads, and not sort output reads in increasing genomic location per chromosome and strand.

Details

The two columns in the shift data.frame/data.table argument are:

- fraction Numeric vector of lengths of footprints you select for shifting.
- offsets_start Numeric vector of shifts for corresponding selected_lengths. eg. `c(-10, -10)` with selected_lengths of `c(31, 32)` means length of 31 will be shifted left by 10. Footprints of length 32 will be shifted right by 10.

NOTE: It will remove softclips from valid width, the CIGAR 3S30M is qwidth 33, but will remove 3S so final read width is 30 in ORFik.

Value

A [GRanges](#) object of shifted footprints, sorted and resized to 1bp of p-site, with metacolumn "size" indicating footprint size before shifting and resizing, sorted in increasing order.

References

<https://bmcbgenomics.biomedcentral.com/articles/10.1186/s12864-018-4912-6>

See Also

Other pshifting: [changePointAnalysis\(\)](#), [detectRibosomeShifts\(\)](#), [shiftFootprintsByExperiment\(\)](#), [shiftPlots\(\)](#), [shifts_load\(\)](#), [shifts_save\(\)](#)

Examples

```
## Basic run
# Transcriptome annotation ->
gtf_file <- system.file("extdata/references/danio_rerio", "annotations.gtf", package = "ORFik")
# Ribo seq data ->
riboSeq_file <- system.file("extdata/Danio_rerio_sample", "ribo-seq.bam", package = "ORFik")
## Not run:
footprints <- readBam(riboSeq_file)

# detect the shifts automatically
shifts <- detectRibosomeShifts(footprints, gtf_file)
# shift the RiboSeq footprints
shiftedReads <- shiftFootprints(footprints, shifts)

## End(Not run)
```

shiftFootprintsByExperiment

Shift footprints of each file in experiment

Description

A function that combines the steps of periodic read length detection, p-site shift detection and p-shifting into 1 function. For more details, see: [detectRibosomeShifts](#)

Saves files to a specified location as .ofst and .wig. The .ofst file will include a 'score' column with read count at that position per read width (read width column is called 'size')

The .wig files, will be saved in pairs of +/- strand, and score column will be replicates of reads starting at that position, score = 5 means 5 reads.

Remember that different species might have different default Ribosome read lengths, for human, mouse etc, normally around 27:30.

Usage

```

shiftFootprintsByExperiment(
  df,
  out.dir = pasteDir(libFolder(df), "/pshifted/"),
  start = TRUE,
  stop = FALSE,
  top_tx = 10L,
  minFiveUTR = 30L,
  minCDS = 150L,
  minThreeUTR = if (stop) {
    30
  } else NULL,
  firstN = 150L,
  min_reads = 1000,
  min_reads_TIS = 50,
  accepted.lengths = 26:34,
  output_format = c("ofst", "wig"),
  BPPARAM = bpparam(),
  tx = NULL,
  shift.list = NULL,
  log = TRUE,
  heatmap = FALSE,
  must.be.periodic = TRUE,
  strict.fft = TRUE,
  verbose = FALSE
)

```

Arguments

<code>df</code>	an ORFik experiment
<code>out.dir</code>	output directory for files, default: <code>pasteDir(libFolder(df), "/pshifted/")</code> , making a /pshifted folder inside default bam file location
<code>start</code>	(logical) Whether to include predictions based on the start codons. Default TRUE.
<code>stop</code>	(logical) Whether to include predictions based on the stop codons. Default FALSE. Only use if there exists 3' UTRs for the annotation. If periodicity around stop codon is stronger than at the start codon, use stop instead of start region for p-shifting.
<code>top_tx</code>	(integer), default 10. Specify which % of the top TIS coverage transcripts to use for estimation of the shifts. By default we take top 10 top covered transcripts as they represent less noisy data-set. This is only applicable when there are more than 1000 transcripts.
<code>minFiveUTR</code>	(integer) minimum bp for 5' UTR during filtering for the transcripts. Set to NULL if no 5' UTRs exists for annotation.
<code>minCDS</code>	(integer) minimum bp for CDS during filtering for the transcripts
<code>minThreeUTR</code>	(integer) minimum bp for 3' UTR during filtering for the transcripts. Set to NULL if no 3' UTRs exists for annotation.

firstN	(integer) Represents how many bases of the transcripts downstream of start codons to use for initial estimation of the periodicity.
min_reads	default (1000), how many reads must a read-length have in total to be considered for periodicity.
min_reads_TIS	default (50), how many reads must a read-length have in the TIS region to be considered for periodicity.
accepted.lengths	accepted read lengths, default 26:34, usually ribo-seq is strongest between 27:32.
output_format	default c("ofst", "wig"), use export.ofst or wiggle format (wig) using export.wiggle ? Default is both. Options are: c("ofst", "bigWig", "wig", "bed", "bedo") For future coverage per nucleotide, we advice to do here ofst and bigWig for other genome browsers, then call convert_to_covRleList to get much faster R objects. The wig format version can be used in IGV, the score column is counts of that read with that read length, the cigar reference width is lost, ofst is much faster to save and load in R, and retain cigar reference width, but can not be used in IGV. Also for larger tracks, you can use "bigWig".
BPPARAM	how many cores/threads to use? default: bpparam()
tx	a GRangesList, if you do not have 5' UTRs in annotation, send your own version. Example: extendLeaders(tx, 30) Where 30 bases will be new "leaders". Since each original transcript was either only CDS or non-coding (filtered out).
shift.list	default NULL, or a list containing named data.frames / data.tables with minimum 2 columns, fraction (selected read lengths) and offsets_start (relative position in nt). 1 named data.frame / data.table per library. Output from detectRibosomeShifts . Run <code>ORFik::shifts_load(df)</code> for an example of input. The names of the list must be the file.paths of the Ribo-seq libraries. Use this to edit the shifts, if you suspect some of them are wrong in an experiment. Can be a subset of libraries, i.e. all other libraries will use auto-detect.
log	logical, default (TRUE), output a log file with parameters used and a .rds file with all shifts per library (can be loaded with shifts_load)
heatmap	a logical or character string, default FALSE. If TRUE, will plot heatmap of raw reads before p-shifting to console, to see if shifts given make sense. You can also set a filepath to save the file there.
must.be.periodic	logical TRUE, if FALSE will not filter on periodic read lengths. (The Fourier transform filter will be skipped). This is useful if you are not going to do periodicity analysis, that is: for you more coverage depth (more read lengths) is more important than only keeping the high quality periodic read lengths.
strict.fft	logical, TRUE. Use a FFT without noise filter. This means keep only reads lengths that are "periodic for the human eye". If you want more coverage, set to FALSE, to also get read lengths that are "messy", but the noise filter detects the periodicity of 3. This should only be done when you do not need high quality periodic reads! Example would be differential translation analysis by counts over each ORF.
verbose	logical, default FALSE. Report details of analysis/periodogram. Good if you are not sure if the analysis was correct.

Value

NULL (Objects are saved to out.dir/pshited/"name_pshifted.ofst", wig, bedo or .bedo)

References

<https://bmcbgenomics.biomedcentral.com/articles/10.1186/s12864-018-4912-6>

See Also

Other pshifting: `changePointAnalysis()`, `detectRibosomeShifts()`, `shiftFootprints()`, `shiftPlots()`, `shifts_load()`, `shifts_save()`

Examples

```
df <- ORFik.template.experiment.zf()
df <- df[1,] #lets only p-shift first RFP sample
## Output files as both .ofst and .wig(can be viewed in IGV/UCSC)
shiftFootprintsByExperiment(df)
# If you only need in R, do: (then you get no .wig files)
#shiftFootprintsByExperiment(df, output_format = "ofst")
## With debug info:
#shiftFootprintsByExperiment(df, verbose = TRUE)
## Re-shift, if you think some are wrong
## Here as an example we update library 1, third read length to shift 12
shift.list <- shifts_load(df)
shift.list[[1]]$offsets_start[3] <- -12
#shiftFootprintsByExperiment(df, shift.list = shift.list)
## For additional speedup in R for nucleotide coverage (coveragePerTiling etc)
```

shiftPlots

Plot shifted heatmaps per library

Description

Around CDS TISs, plot coverage. A good validation for you p-shifting, to see shifts are corresponding and close to the CDS TIS.

Usage

```
shiftPlots(
  df,
  output = NULL,
  title = "Ribo-seq",
  scoring = "transcriptNormalized",
  pShifted = TRUE,
  upstream = if (pShifted) 5 else 20,
  downstream = if (pShifted) 20 else 5,
```

```

    type = "bar",
    addFracPlot = TRUE,
    plot.ext = ".pdf",
    dpi = ifelse(nrow(df) < 22, 300, 200),
    height_scaler = ifelse(type == "heatmap", 85, 95),
    BPPARAM = bpparam()
  )

```

Arguments

df	an ORFik experiment
output	name to save file, full path. (Default NULL) No saving. Sett to "auto" to save to QC_STATS folder of experiment named: "pshifts_barplots.png" or "pshifts_heatmaps.png" depending on type argument. Folder must exist!
title	Title for top of plot, default "Ribo-seq". A more informative name could be "Ribo-seq zebrafish Chew et al. 2013"
scoring	which scoring scheme to use for heatmap, default "transcriptNormalized". Some alternatives: "sum", "zscore".
pShifted	a logical (TRUE), are Ribo-seq reads p-shifted to size 1 width reads? If upstream and downstream is set, this argument is irrelevant. So set to FALSE if this is not p-shifted Ribo-seq.
upstream	an integer (5), relative region to get upstream from. Default: <code>ifelse(!is.null(tx), ifelse(pShifted, 5, 20), min(ifelse(pShifted, 5, 20), 0))</code>
downstream	an integer (20), relative region to get downstream from. Default: <code>ifelse(pShifted, 20, 5)</code>
type	character, default "bar". Plot as faceted bars, gives more detailed information of read lengths, but harder to see patterns over multiple read lengths. Alternative: "heatmap", better overview of patterns over multiple read lengths.
addFracPlot	logical, default TRUE, add positional sum plot on top per heatmap.
plot.ext	default ".pdf". Alternative ".png". Only added if output is "auto".
dpi	numeric, default: <code>ifelse(nrow(df) < 22, 300, 200)</code>
height_scaler	numeric default: <code>ifelse(type == "heatmap", 85, 95)</code> . The total height of plot in unit "mm" is <code>(length(res) - 1) * height_scaler</code> . Increase if many readlengths are used.
BPPARAM	how many cores/threads to use? default: <code>bpparam()</code>

Value

a ggplot2 grob object

See Also

Other pshifting: [changePointAnalysis\(\)](#), [detectRibosomeShifts\(\)](#), [shiftFootprints\(\)](#), [shiftFootprintsByExperiment\(\)](#), [shifts_load\(\)](#), [shifts_save\(\)](#)

Examples

```
df <- ORFik.template.experiment()
df <- df[df$libtype == "RFP",][1,] #lets only p-shift first RFP sample
#shiftFootprintsByExperiment(df, output_format = "ofst")
#grob <- shiftPlots(df, title = "Ribo-seq Human ORFik et al. 2020")
#plot(grob) #Only plot in RStudio for small amount of files!
```

shifts_load

Load the shifts from experiment

Description

When you p-shift using the function `shiftFootprintsByExperiment`, you will get a list of shifts per library. To automatically load them, you can use this function. Defaults to loading pshifts, if you made a-sites or e-sites, change the path argument to `ashifted/eshifted` folder instead.

Usage

```
shifts_load(
  df,
  path = file.path(libFolder(df), "pshifted", "shifting_table.rds")
)
```

Arguments

`df` an ORFik [experiment](#)

`path` path, default `file.path(libFolder(df), "pshifted", "shifting_table.rds")`. Path to .rds file containing the shifts as a list, one list element per shifted bam file.

Value

a list of the shifts, one list element per shifted bam file.

See Also

Other pshifting: [changePointAnalysis\(\)](#), [detectRibosomeShifts\(\)](#), [shiftFootprints\(\)](#), [shiftFootprintsByExperiment\(\)](#), [shiftPlots\(\)](#), [shifts_save\(\)](#)

Examples

```
df <- ORFik.template.experiment()
# subset on Ribo-seq
df <- df[df$libtype == "RFP",][1,]
#shiftFootprintsByExperiment(df)
#shifts_load(df)
```

shifts_save	<i>Save shifts for Ribo-seq</i>
-------------	---------------------------------

Description

Should be stored in pshifted folder relative to default files

Usage

```
shifts_save(shifts, folder)
```

Arguments

- shifts a list of data.table/data.frame objects. Must be named with the full path to ofst/bam files that defines the shifts.
- folder directory to save file, Usually: file.path(libFolder(df), "pshifted"), where df is the ORFik experiment / or your path of default file types. It will be named file.path(folder, "shifting_table.rds"). For ORFik to work optimally, the folder should be the /pshifted/ folder relative to default files.

Value

invisible(NULL), file saved to disc as "shifting_table.rds".

See Also

Other pshifting: [changePointAnalysis\(\)](#), [detectRibosomeShifts\(\)](#), [shiftFootprints\(\)](#), [shiftFootprintsByExperiment\(\)](#), [shiftPlots\(\)](#), [shifts_load\(\)](#)

Examples

```
df <- ORFik.template.experiment.zf()
shifts <- shifts_load(df)
original_shifts <- file.path(libFolder(df), "pshifted", "shifting_table.rds")
# Move to temp
new_shifts_path <- file.path(tempdir(), "shifting_table.rds")
new_shifts <- c(shifts, shifts)
names(new_shifts)[2] <- file.path(tempdir(), "RiboSeqTemp.ofst")
saveRDS(new_shifts, new_shifts_path)
new_shifts[[1]][1,2] <- -10
# Now update the new shifts, here we input only first
shifts_save(new_shifts[1], tempdir())
readRDS(new_shifts_path) # You still get 2 outputs
```

show,covRle-method *covRle show definition*

Description

Show a simplified version of the covRle

Usage

```
## S4 method for signature 'covRle'  
show(object)
```

Arguments

object [acovRle](#)

Value

print state of covRle

show,covRleList-method *covRleList show definition*

Description

Show a simplified version of the covRleList.

Usage

```
## S4 method for signature 'covRleList'  
show(object)
```

Arguments

object [acovRleList](#)

Value

print state of covRleList

show,experiment-method	<i>experiment show definition</i>
------------------------	-----------------------------------

Description

Show a simplified version of the experiment. The show function simplifies the view so that any column of data (like replicate or stage) is not shown, if all values are identical in that column. Filepaths are also never shown.

Usage

```
## S4 method for signature 'experiment'
show(object)
```

Arguments

object an ORFik [experiment](#)

Value

print state of experiment

simpleLibs	<i>Converted format of NGS libraries</i>
------------	--

Description

Export as either .ofst, .wig, .bigWig,.bedo (legacy format) or .bedoc (legacy format) files:
Export files as .ofst for fastest load speed into R.
Export files as .wig / bigWig for use in IGV or other genome browsers.
The input files are checked if they exist from: envExp(df).

Usage

```
simpleLibs(
  df,
  out.dir = libFolder(df),
  addScoreColumn = TRUE,
  addSizeColumn = TRUE,
  must.overlap = NULL,
  method = "None",
  type = "ofst",
  input.type = "ofst",
```

```

    reassign.when.saving = FALSE,
    envir = envExp(df),
    force = TRUE,
    library.names = bamVarName(df),
    libs = outputLibs(df, type = input.type, chrStyle = must.overlap, library.names =
      library.names, output.mode = "list", force = force, BPPARAM = BPPARAM),
    BPPARAM = bpparam()
  )

```

Arguments

<code>df</code>	an ORFik experiment
<code>out.dir</code>	optional output directory, default: <code>libFolder(df)</code> , if it is <code>NULL</code> , it will just reassign R objects to simplified libraries. Will then create a final folder specified as: <code>paste0(out.dir, "/", type, "/")</code> . Here the files will be saved in format given by the <code>type</code> argument.
<code>addScoreColumn</code>	logical, default <code>TRUE</code> , if <code>FALSE</code> will not add replicate numbers as score column, see <code>ORFik::convertToOneBasedRanges</code> .
<code>addSizeColumn</code>	logical, default <code>TRUE</code> , if <code>FALSE</code> will not add size (width) as size column, see <code>ORFik::convertToOneBasedRanges</code> . Does not apply for (GAlignment version of <code>ofst</code>) or <code>.bedoc</code> . Since they contain the original cigar.
<code>must.overlap</code>	default (<code>NULL</code>), else a <code>GRanges</code> / <code>GRangesList</code> object, so only reads that overlap (<code>must.overlap</code>) are kept. This is useful when you only need the reads over transcript annotation or subset etc.
<code>method</code>	character, default <code>"None"</code> , the method to reduce ranges, for more info see convertToOneBasedRanges
<code>type</code>	character, output format, default <code>"ofst"</code> . Alternatives: <code>"ofst"</code> , <code>"bigWig"</code> , <code>"wig"</code> , <code>"bedo"</code> or <code>"bedoc"</code> . Which format you want. Will make a folder within <code>out.dir</code> with this name containing the files.
<code>input.type</code>	character, input type <code>"ofst"</code> . Remember this function uses the loaded libraries if existing, so this argument is usually ignored. Only used if files do not already exist.
<code>reassign.when.saving</code>	logical, default <code>FALSE</code> . If <code>TRUE</code> , will reassign library to converted form after saving. Ignored when <code>out.dir = NULL</code> .
<code>envir</code>	environment to save to, default <code>envExp(df)</code> , which defaults to <code>.GlobalEnv</code> , but can be set with <code>envExp(df) <- new.env()</code> etc.
<code>force</code>	logical, default <code>TRUE</code> If <code>TRUE</code> , reload library files even if matching named variables are found in environment used by experiment (see envExp) A simple way to make sure correct libraries are always loaded. <code>FALSE</code> is faster if data is loaded correctly already.
<code>library.names</code>	character vector, names of libraries, default: <code>name_decider(df, naming)</code>
<code>libs</code>	list, output of <code>outputLibs</code> as list of <code>GRanges</code> / <code>GAlignments</code> / <code>GAlignmentPairs</code> objects. Set <code>input.type</code> and <code>force</code> arguments to define parameters.
<code>BPPARAM</code>	how many cores/threads to use? default: <code>bpparam()</code> . To see number of threads used, do <code>bpparam()\$workers</code> . You can also add a time remaining bar, for a more detailed pipeline.

Details

We advice you to not use this directly, as other function are more safe for library type conversions. See family description below. This is mostly used internally in ORFik. It is only adviced to use if large bam files are already loaded in R and conversions are wanted from those.

See [export.ofst](#), [export.wiggle](#), [export.bedo](#) and [export.bedoc](#) for information on file formats.

If libraries of the experiment are already loaded into environment (default: `.globalEnv`) is will export using those files as templates. If they are not in environment the `.ofst` files from the bam files are loaded (unless you are converting to `.ofst` then the `.bam` files are loaded).

Value

invisible NULL (saves files to disc or R `.GlobalEnv`)

See Also

Other `lib_converters`: [convert_bam_to_ofst\(\)](#), [convert_to_bigWig\(\)](#), [convert_to_covRle\(\)](#), [convert_to_covRleList\(\)](#)

Examples

```
df <- ORFik.template.experiment()
#convertLibs(df, out.dir = NULL)
# Keep only 5' ends of reads
#convertLibs(df, out.dir = NULL, method = "5prime")
```

sortPerGroup	<i>Sort a GRangesList</i>
--------------	---------------------------

Description

A faster, more versatile reimplementaion of [sort.GenomicRanges](#) for `GRangesList`, needed since the original works poorly for more than 10k groups. This function sorts each group, where "+" strands are increasing by starts and "-" strands are decreasing by ends.

Usage

```
sortPerGroup(grl, ignore.strand = FALSE, quick.rev = FALSE)
```

Arguments

- `grl` a [GRangesList](#)
- `ignore.strand` a boolean, (default `FALSE`): should minus strands be sorted from highest to lowest ends. If `TRUE`: from lowest to highest ends.
- `quick.rev` default: `FALSE`, if `TRUE`, given that you know all ranges are sorted from min to max for both strands, it will only reverse coordinates for minus strand groups, and only if they are in increasing order. Much quicker

Details

Note: will not work if groups have equal names.

Value

an equally named GRangesList, where each group is sorted within group.

Examples

```
gr_plus <- GRanges(seqnames = c("chr1", "chr1"),
  ranges = IRanges(c(14, 7), width = 3),
  strand = c("+", "+"))
gr_minus <- GRanges(seqnames = c("chr2", "chr2"),
  ranges = IRanges(c(1, 4), c(3, 9)),
  strand = c("-", "-"))
grl <- GRangesList(tx1 = gr_plus, tx2 = gr_minus)
sortPerGroup(grl)
```

splitIn3Tx

Create binned coverage of transcripts, split into the 3 parts.

Description

The 3 parts of transcripts are the leaders, the cds' and trailers. Per transcript part, bin them all to windowSize (default 100), and make a data.table, rows are positions, useful for plotting with ORFik and ggplot2.

Usage

```
splitIn3Tx(
  leaders,
  cds,
  trailers,
  reads,
  windowSize = 100,
  fraction = "1",
  weight = "score",
  is.sorted = FALSE,
  drop.zero.dt = FALSE,
  BPPARAM = BiocParallel::SerialParam()
)
```

Arguments

leaders	a GRangesList of leaders (5' UTRs)
cds	a GRangesList of coding sequences
trailers	a GRangesList of trailers (3' UTRs)
reads	GRanges or GAlignment of reads
windowSize	an integer (100), size of windows (columns). All genes with region smaller than this size are filter out for metacoverage.
fraction	a character (1), info on reads (which read length, or which type (RNA seq)) (row names)
weight	(default: 'score'), if defined a character name of valid meta column in subject. GRanges("chr1", 1, "+", score = 5), would mean score column tells that this alignment region was found 5 times. Formats which loads a score column like this: Bigwig, wig, ORFik ofst, collapsed bam, bedoc and .bedo. As do CAGEr CAGE files and many other package formats. You can also assign a score column manually.
is.sorted	logical (FALSE), is grl sorted. That is + strand groups in increasing ranges (1,2,3), and - strand groups in decreasing ranges (3,2,1)
drop.zero.dt	logical FALSE, if TRUE and as.data.table is TRUE, remove all 0 count positions. This greatly speeds up and most importantly, greatly reduces memory usage. Will not change any plots, unless 0 positions are used in some sense. (mean, median, zscore coverage will only scale differently)
BPPARAM	how many cores/threads to use? default: bpparam()

Value

a data.table with columns position, score

stageNames	<i>Get stage name variants</i>
------------	--------------------------------

Description

Used to standardize nomeclature for experiments.
Example: Find timepoints 2 hours, 4 hours etc. Example: If using zebrafish stages as TRUE, 64Cell stage is same as 2 hours post fertilization, so all 2hpf will be converted to 64Cell etc.

Usage

```
stageNames(zebrafish.stages = FALSE)
```

Arguments

zebrafish.stages
logical, FALSE. If true, convert time points to stages.

Value

a data.table with 2 columns, the main name, and all name variants of the main name in second column as a list.

References

https://www.mbl.edu/zebrafish/files/2013/03/Kimmel_stagingseries1.pdf

See Also

Other experiment_naming: [batchNames\(\)](#), [cellLineNames\(\)](#), [cellTypeNames\(\)](#), [conditionNames\(\)](#), [fractionNames\(\)](#), [inhibitorNames\(\)](#), [libNames\(\)](#), [mainNames\(\)](#), [repNames\(\)](#), [tissueNames\(\)](#)

STAR.align.folder

Align all libraries in folder with STAR

Description

Does either all files as paired end or single end, so if you have mix, split them in two different folders.

If STAR halts at loading genome, it means the STAR index was aborted early, then you need to run: STAR.remove.crashed.genome(), with the genome that crashed, and rerun.

Usage

```
STAR.align.folder(
  input.dir,
  output.dir,
  index.dir,
  star.path = STAR.install(),
  fastp = install.fastp(),
  paired.end = FALSE,
  steps = "tr-ge",
  adapter.sequence = "auto",
  quality.filtering = FALSE,
  min.length = 20,
  mismatches = 3,
  trim.front = 0,
  trim.tail = 0,
  max.multimap = 10,
  alignment.type = "Local",
  allow.introns = TRUE,
  max.cpus = min(90, BiocParallel::bpparam()$workers),
  include.subfolders = "n",
  resume = NULL,
  multiQC = TRUE,
  keep.contaminants = FALSE,
```

```

keep.contaminants.type = c("bam", "fastq")[1],
keep.unaligned.genome = FALSE,
keep.index.in.memory = FALSE,
script.folder = system.file("STAR_Aligner", "RNA_Align_pipeline_folder.sh", package =
    "ORFik"),
script.single = system.file("STAR_Aligner", "RNA_Align_pipeline.sh", package = "ORFik")
)

```

Arguments

input.dir	path to fast files to align, the valid input files will be search for from formats: (".fasta", ".fastq", ".fq", or ".fa") with or without compression of .gz. Also either paired end or single end reads. Pairs will automatically be detected from similarity of naming, separated by something as .1 and .2 in the end. If files are renamed, where pairs are not similarly named, this process will fail to find correct pairs!
output.dir	directory to save indices, default: paste0(dirname(arguments[1]), "/STAR_index/"), where arguments is the arguments input for this function.
index.dir	path to STAR index folder. Path returned from ORFik function STAR.index, when you created the index folders.
star.path	path to STAR, default: STAR.install(), if you don't have STAR installed at default location, it will install it there, set path to a runnable star if you already have it.
fastp	path to fastp trimmer, default: install.fastp(), if you have it somewhere else already installed, give the path. Only works for unix (linux or Mac OS), if not on unix, use your favorite trimmer and give the output files from that trimmer as input.dir here.
paired.end	a logical: default FALSE, alternative TRUE. If TRUE, will auto detect pairs by names. Can not be a combination of both TRUE and FALSE! If running in folder mode: The folder must then contain an even number of files and they must be named with the same prefix and suffix of either _1 and _2, 1 and 2, etc. If SRR numbers are used, it will start on lowest and match with second lowest etc.
steps	a character, default: "tr-ge", trimming then genome alignment steps of depletion and alignment wanted: The possible candidates you can use are: • tr : trim reads • co : contamination merged depletion • ph : phix depletion • rR : rRNA depletion • nc : ncRNA depletion • tR : tRNA depletion (Mature tRNA, so no intron checks done) • ge : genome alignment • all: run steps: "tr-co-ge" or "tr-ph-rR-nc-tR-ge", depending on if you have merged contaminants or not

If not "all", a subset of these ("tr-co-ph-rR-nc-tR-ge")

If co (merged contaminants) is used, non of the specific contaminants can be specified, since they should be a subset of co.

The step where you align to the genome is usually always included, unless you are doing pure contaminant analysis or only trimming. For Ribo-seq and TCP(RCP-seq) you should do rR (ribosomal RNA depletion), so when you made the STAR index you need the rRNA step, either use rRNA from .gtf or manual download. (usually just download a Silva rRNA database for SSU&LSU at: <https://www.arb-silva.de/>) for your species.

adapter.sequence

character, default: "auto". Auto detect adapter using fastp adapter auto detection, checking first 1.5M reads. (Auto detection of adapter will not work 100% of the time (if the library is of low quality), then you must rerun this function with specified adapter from fastp adapter analysis. , using FASTQC or other adapter detection tools, else alignment will most likely fail!). If already trimmed or trimming not wanted: adapter.sequence = "disable". You can manually assign adapter like: "ATCTCGTATGCCGTCTTCTGCTTG" or "AAAAAAAAAAAAA". You can also specify one of the three presets:

- illumina (TrueSeq ~75/100 bp sequencing) : AGATCGGAAGAGC
- small_RNA (standard for ~50 bp sequencing): TGGAATTCTCGG
- nextera: CTGTCTCTTATA

Paired end auto detection uses overlap sequence of pairs, to use the slower more secure paired end adapter detection, specify as: "autoPE".

quality.filtering

logical, default FALSE. Not needed for modern library prep of RNA-seq, Ribo-seq etc (usually < ~ 0.5 If you are aligning bad quality data, set this to TRUE. These filters will then be applied (default of fastp), filter if:

- Number of N bases in read : > 5
- Read quality : > 40% of bases in the read are <Q15

min.length	20, minimum length of aligned read without mismatches to pass filter. Anything under 20 is dangerous, as chance of random hits will become high!
mismatches	3, max non matched bases. Excludes soft-clipping, this only filters reads that have defined mismatches in STAR. Only applies for genome alignment step.
trim.front	0, default trim 0 bases on 5' ends. Ignored if tr (trim) is not one of the arguments in "steps". For Ribo-seq use default 0, unless you have 5' end custom barcodes to remove. Alignment to STAR might fail if you have large barcodes, which are not removed!
trim.tail	0, default trim 0 bases on 3' ends. Ignored if tr (trim) is not one of the arguments in "steps". For Ribo-seq use default 0, unless you have 3' end custom barcodes to remove. Alignment to STAR might fail if you have large barcodes, which are not removed!
max.multimap	numeric, default 10. If a read maps to more locations than specified, will skip the read. Set to 1 to only get unique mapping reads. Only applies for genome alignment step. The depletions are allowing for multimapping.

alignment.type	default: "Local": standard local alignment with soft-clipping allowed, "End-ToEnd" (global): force end-to-end read alignment, does not soft-clip.
allow.introns	logical, default TRUE. Allow large gaps of N in reads during genome alignment, if FALSE: sets <code>-alignIntronMax</code> to 1 (no introns). NOTE: You will still get some spliced reads if you assigned a gtf at the index step.
max.cpus	integer, default: <code>min(90, BiocParallel::bpparam()\$workers)</code> , number of threads to use. Default is minimum of 90 and maximum cores - 2. So if you have 8 cores it will use 6. Note: FASTP will use maximum 16 threads as from testing I see performance actually degrades using anything higher. From testing I also see STAR gets no performance gain after ~50 threads. I do suspect this will change when hard drives gets better in the future.
include.subfolders	"n" (no), do recursive search downwards for fast files if "y".
resume	default: NULL, continue from step, lets say steps are "tr-ph-ge": (trim, phix depletion, genome alignment) and resume is "ge", you will then use the assumed already trimmed and phix depleted data and start at genome alignment, useful if something crashed. Like if you specified wrong STAR version, but the trimming step was completed. Resume mode can only run 1 step at the time.
multiQC	logical, default TRUE. Do mutliQC comparison of STAR alignment between all the samples. Outputted in aligned/LOGS folder. See ?STAR.multiQC
keep.contaminants	logical, default FALSE. Create and keep contaminant aligning bam files, default is to only keep unaligned fastq reads, which will be further processed in "ge" genome alignment step. Useful if you want to do further processing on contaminants, like specific coverage of specific tRNAs etc.
keep.contaminants.type	logical, default "bam". If aligned files of contaminants are kept, which format to output as, only supports "bam" for now. Fasta / Fastq will be implemented later.
keep.unaligned.genome	logical, default FALSE. Create and keep reads that did not align at the genome alignment step, default is to only keep the aligned bam file. Useful if you want to do further processing on plasmids/custom sequences.
keep.index.in.memory	logical or character, default FALSE (i.e. LoadAndRemove). For STAR.align.single: If TRUE, will keep index in memory, useful if you need to loop over single calls, instead of using STAR.align.folder (remember last run should use FALSE, to remove index). For STAR.align.folder: Only applies to last library, will always keep for all libraries before last. Alternative useful for MAC machines especially is "noShared", for machines that do not support shared memory index, usually gives error: "abort trap 6".
script.folder	location of STAR index script, default internal ORFik file. You can change it and give your own if you need special alignments.
script.single	location of STAR single file alignment script, default internal ORFik file. You can change it and give your own if you need special alignments.

Details

Can only run on unix systems (Linux, Mac and WSL (Windows Subsystem Linux)), and requires a minimum of 30GB memory on genomes like human, rat, zebrafish etc.

If for some reason the internal STAR alignment bash script will not work for you, like if you want more customization of the STAR/fastp arguments. You can copy the internal alignment script, edit it and give that as the script used for this function.

The trimmer used is fastp (the fastest I could find), also works on (Linux, Mac and WSL (Windows Subsystem Linux)). If you want to use your own trimmer set file1/file2 to the location of the trimmed files from your program.

A note on trimming from creator of STAR about trimming: "adapter trimming it definitely needed for short RNA sequencing. For long RNA-seq, I would agree with Devon that in most cases adapter trimming is not advantageous, since, by default, STAR performs local (not end-to-end) alignment, i.e. it auto-trims." So trimming can be skipped for longer reads.

Value

output.dir, can be used as as input in ORFik::create.experiment

See Also

Other STAR: [STAR.align.single\(\)](#), [STAR.allsteps.multiQC\(\)](#), [STAR.index\(\)](#), [STAR.install\(\)](#), [STAR.multiQC\(\)](#), [STAR.remove.crashed.genome\(\)](#), [getGenomeAndAnnotation\(\)](#), [install.fastp\(\)](#)

Examples

```
# First specify directories wanted (temp directory here)
config_file <- tempfile()
#config.save(config_file, base.dir = tempdir())
#config <- ORFik::config(config_file)

## Yeast RNA-seq samples (small genome)
#project <- ORFik::config.exper("chalmers_2012", "Saccharomyces_cerevisiae", "RNA-seq", config)
#annotation.dir <- project["ref"]
#fastq.input.dir <- project["fastq RNA-seq"]
#bam.output.dir <- project["bam RNA-seq"]

## Download some SRA data and metadata (subset to 50k reads)
# info <- download.SRA.metadata("SRP012047", outdir = conf["fastq RNA-seq"])
# info <- info[1:2,] # Subset to 2 first libraries
# download.SRA(info, fastq.input.dir, rename = FALSE, subset = 50000)

## No contaminant depletion:
# annotation <- getGenomeAndAnnotation("Saccharomyces cerevisiae", annotation.dir)
# index <- STAR.index(annotation)
# STAR.align.folder(fastq.input.dir, bam.output.dir,
#                   index, paired.end = FALSE) # Trim, then align to genome

## Human Ribo-seq sample (NB! very large genome and libraries!)
## Requires >= 32 GB memory
#project <- ORFik::config.exper("subtelny_2014", "Homo_sapiens", "Ribo-seq", config)
#annotation.dir <- project["ref"]
```

```

#fastq.input.dir <- project["fastq Ribo-seq"]
#bam.output.dir <- project["bam Ribo-seq"]

## Download some SRA data and metadata (full libraries)
# info <- download.SRA.metadata("DRR041459", fastq.input.dir)
# download.SRA(info, fastq.input.dir, rename = FALSE)
## Now align 2 different ways, without and with contaminant depletion

## No contaminant depletion:
# annotation <- getGenomeAndAnnotation("Homo sapiens", annotation.dir)
# index <- STAR.index(annotation)
# STAR.align.folder(fastq.input.dir, bam.output.dir,
#                  index, paired.end = FALSE)

## All contaminants merged:
# annotation <- getGenomeAndAnnotation(
#   organism = "Homo_sapiens",
#   phix = TRUE, ncRNA = TRUE, tRNA = TRUE, rRNA = TRUE,
#   output.dir = annotation.dir
# )
# index <- STAR.index(annotation)
# STAR.align.folder(fastq.input.dir, bam.output.dir,
#                  index, paired.end = FALSE,
#                  steps = "tr-ge")

```

STAR.align.single	<i>Align single or paired end pair with STAR</i>
-------------------	--

Description

Given a single NGS fastq/fasta library, or a paired setup of 2 mated libraries. Run either combination of fastq trimming, contamination removal and genome alignment. Works for (Linux, Mac and WSL (Windows Subsystem Linux))

Usage

```

STAR.align.single(
  file1,
  file2 = NULL,
  output.dir,
  index.dir,
  star.path = STAR.install(),
  fastp = install.fastp(),
  steps = "tr-ge",
  adapter.sequence = "auto",
  quality.filtering = FALSE,
  min.length = 20,
  mismatches = 3,
  trim.front = 0,

```

```

trim.tail = 0,
max.multimap = 10,
alignment.type = "Local",
allow.introns = TRUE,
max.cpus = min(90, BiocParallel::bpparam()$workers),
resume = NULL,
multiQC = FALSE,
keep.contaminants = FALSE,
keep.unaligned.genome = FALSE,
keep.index.in.memory = FALSE,
script.single = system.file("STAR_Aligner", "RNA_Align_pipeline.sh", package = "ORFik")
)

```

Arguments

file1	library file, if paired must be R1 file. Allowed formats are: (.fasta, .fastq, .fq, or.fa) with or without compression of .gz. This filename usually contains a suffix of .1
file2	default NULL, set if paired end to R2 file. Allowed formats are: (.fasta, .fastq, .fq, or.fa) with or without compression of .gz. This filename usually contains a suffix of .2
output.dir	directory to save indices, default: paste0(dirname(arguments[1]), "/STAR_index/"), where arguments is the arguments input for this function.
index.dir	path to STAR index folder. Path returned from ORFik function STAR.index, when you created the index folders.
star.path	path to STAR, default: STAR.install(), if you don't have STAR installed at default location, it will install it there, set path to a runnable star if you already have it.
fastp	path to fastp trimmer, default: install.fastp(), if you have it somewhere else already installed, give the path. Only works for unix (linux or Mac OS), if not on unix, use your favorite trimmer and give the output files from that trimmer as input.dir here.
steps	a character, default: "tr-ge", trimming then genome alignment steps of depletion and alignment wanted: The possible candidates you can use are: • tr : trim reads • co : contamination merged depletion • ph : phix depletion • rR : rna depletion • nc : ncRNA depletion • tR : trna depletion (Mature tRNA, so no intron checks done) • ge : genome alignment • all: run steps: "tr-co-ge" or "tr-ph-rR-nc-tR-ge", depending on if you have merged contaminants or not

If not "all", a subset of these ("tr-co-ph-rR-nc-tR-ge")

If co (merged contaminants) is used, non of the specific contaminants can be specified, since they should be a subset of co.

The step where you align to the genome is usually always included, unless you are doing pure contaminant analysis or only trimming. For Ribo-seq and TCP(RCP-seq) you should do rR (ribosomal RNA depletion), so when you made the STAR index you need the rRNA step, either use rRNA from .gtf or manual download. (usually just download a Silva rRNA database for SSU&LSU at: <https://www.arb-silva.de/>) for your species.

adapter.sequence

character, default: "auto". Auto detect adapter using fastp adapter auto detection, checking first 1.5M reads. (Auto detection of adapter will not work 100% of the time (if the library is of low quality), then you must rerun this function with specified adapter from fastp adapter analysis. , using FASTQC or other adapter detection tools, else alignment will most likely fail!). If already trimmed or trimming not wanted: adapter.sequence = "disable". You can manually assign adapter like: "ATCTCGTATGCCGTCTTCTGCTTG" or "AAAAAAAAAAAAA". You can also specify one of the three presets:

- illumina (TrueSeq ~75/100 bp sequencing) : AGATCGGAAGAGC
- small_RNA (standard for ~50 bp sequencing): TGGAATTCTCGG
- nextera: CTGTCTCTTATA

Paired end auto detection uses overlap sequence of pairs, to use the slower more secure paired end adapter detection, specify as: "autoPE".

quality.filtering

logical, default FALSE. Not needed for modern library prep of RNA-seq, Ribo-seq etc (usually < ~ 0.5 If you are aligning bad quality data, set this to TRUE. These filters will then be applied (default of fastp), filter if:

- Number of N bases in read : > 5
- Read quality : > 40% of bases in the read are <Q15

min.length	20, minimum length of aligned read without mismatches to pass filter. Anything under 20 is dangerous, as chance of random hits will become high!
mismatches	3, max non matched bases. Excludes soft-clipping, this only filters reads that have defined mismatches in STAR. Only applies for genome alignment step.
trim.front	0, default trim 0 bases on 5' ends. Ignored if tr (trim) is not one of the arguments in "steps". For Ribo-seq use default 0, unless you have 5' end custom barcodes to remove. Alignment to STAR might fail if you have large barcodes, which are not removed!
trim.tail	0, default trim 0 bases on 3' ends. Ignored if tr (trim) is not one of the arguments in "steps". For Ribo-seq use default 0, unless you have 3' end custom barcodes to remove. Alignment to STAR might fail if you have large barcodes, which are not removed!
max.multimap	numeric, default 10. If a read maps to more locations than specified, will skip the read. Set to 1 to only get unique mapping reads. Only applies for genome alignment step. The depletions are allowing for multimapping.

<code>alignment.type</code>	default: "Local": standard local alignment with soft-clipping allowed, "End-ToEnd" (global): force end-to-end read alignment, does not soft-clip.
<code>allow.introns</code>	logical, default TRUE. Allow large gaps of N in reads during genome alignment, if FALSE: sets <code>-alignIntronMax</code> to 1 (no introns). NOTE: You will still get some spliced reads if you assigned a <code>gtf</code> at the index step.
<code>max.cpus</code>	integer, default: <code>min(90, BiocParallel::bpparam()\$workers)</code> , number of threads to use. Default is minimum of 90 and maximum cores - 2. So if you have 8 cores it will use 6. Note: FASTP will use maximum 16 threads as from testing I see performance actually degrades using anything higher. From testing I also see STAR gets no performance gain after ~50 threads. I do suspect this will change when hard drives gets better in the future.
<code>resume</code>	default: NULL, continue from step, lets say steps are "tr-ph-ge": (trim, phix depletion, genome alignment) and resume is "ge", you will then use the assumed already trimmed and phix depleted data and start at genome alignment, useful if something crashed. Like if you specified wrong STAR version, but the trimming step was completed. Resume mode can only run 1 step at the time.
<code>multiQC</code>	logical, default TRUE. Do mutliQC comparison of STAR alignment between all the samples. Outputted in aligned/LOGS folder. See <code>?STAR.multiQC</code>
<code>keep.contaminants</code>	logical, default FALSE. Create and keep contaminant aligning bam files, default is to only keep unaligned fastq reads, which will be further processed in "ge" genome alignment step. Useful if you want to do further processing on contaminants, like specific coverage of specific tRNAs etc.
<code>keep.unaligned.genome</code>	logical, default FALSE. Create and keep reads that did not align at the genome alignment step, default is to only keep the aligned bam file. Useful if you want to do further processing on plasmids/custom sequences.
<code>keep.index.in.memory</code>	logical or character, default FALSE (i.e. <code>LoadAndRemove</code>). For <code>STAR.align.single</code> : If TRUE, will keep index in memory, useful if you need to loop over single calls, instead of using <code>STAR.align.folder</code> (remember last run should use FALSE, to remove index). For <code>STAR.align.folder</code> : Only applies to last library, will always keep for all libraries before last. Alternative useful for MAC machines especially is "noShared", for machines that do not support shared memory index, usually gives error: "abort trap 6".
<code>script.single</code>	location of STAR single file alignment script, default internal ORFik file. You can change it and give your own if you need special alignments.

Details

Can only run on unix systems (Linux, Mac and WSL (Windows Subsystem Linux)), and requires a minimum of 30GB memory on genomes like human, rat, zebrafish etc.

If for some reason the internal STAR alignment bash script will not work for you, like if you want more customization of the STAR/fastp arguments. You can copy the internal alignment script, edit it and give that as the script used for this function.

The trimmer used is fastp (the fastest I could find), also works on (Linux, Mac and WSL (Windows Subsystem Linux)). If you want to use your own trimmer set `file1/file2` to the location of the

trimmed files from your program.

A note on trimming from creator of STAR about trimming: "adapter trimming it definitely needed for short RNA sequencing. For long RNA-seq, I would agree with Devon that in most cases adapter trimming is not advantageous, since, by default, STAR performs local (not end-to-end) alignment, i.e. it auto-trims." So trimming can be skipped for longer reads.

Value

output.dir, can be used as input in ORFik::create.experiment

See Also

Other STAR: [STAR.align.folder\(\)](#), [STAR.allsteps.multiQC\(\)](#), [STAR.index\(\)](#), [STAR.install\(\)](#), [STAR.multiQC\(\)](#), [STAR.remove.crashed.genome\(\)](#), [getGenomeAndAnnotation\(\)](#), [install.fastp\(\)](#)

Examples

```
## Specify output libraries (using temp config)
config_file <- tempfile()
#config.save(config_file, base.dir = tempdir())
#config <- ORFik::config(config_file)
#project <- ORFik::config.exper("yeast_1", "Saccharomyces_cerevisiae", "RNA-seq", config)
# Get genome of yeast (quite small)
# arguments <- getGenomeAndAnnotation("Saccharomyces cerevisiae", project["ref"])
# index <- STAR.index(arguments)

## Make fake reads
#genome <- readDNAStringSet(arguments["genome"])
#which_chromosomes <- sample(seq_along(genome), 1000, TRUE, prob = width(genome))
#nt50_windows <- lapply(which_chromosomes, function(x)
# {window <- sample(width(genome[x]) - 51, 1); genome[[x]][seq(window, window+49)]})
#nt50_windows <- DNAStringSet(nt50_windows)
#names(nt50_windows) <- paste0("read_", seq_along(nt50_windows))
#dir.create(project["fastq RNA-seq"], recursive = TRUE)
#fake_fasta <- file.path(project["fastq RNA-seq"], "fake-RNA-seq.fasta")
#writeXStringSet(nt50_windows, fake_fasta, format = "fasta")
## Align the fake reads and import bam
# STAR.align.single(fake_fasta, NULL, project["bam RNA-seq"], index, steps = "ge")
#bam_file <- list.files(file.path(project["bam RNA-seq"], "aligned"),
# pattern = "\.bam$", full.names = TRUE)
#fimport(bam_file)
```

STAR.allsteps.multiQC *Create STAR multiQC plot and table*

Description

Takes a folder with multiple Log.final.out files from STAR, and create a multiQC report. This is automatically run with STAR.align.folder function.

Usage

```
STAR.allsteps.multiQC(  
  folder,  
  steps = "auto",  
  plot.ext = ".pdf",  
  output.file = file.path(folder, "full_process.csv")  
)
```

Arguments

- folder path to main output folder of STAR run. The folder that contains /aligned/, /trim/, "contaminants_depletion" etc. To find the LOGS folders in, to use for summarized statistics.
- steps a character, default "auto". Find which steps you did. If manual, a combination of "tr-co-ge". See STAR alignment functions for description.
- plot.ext character, default ".pdf". Which format to save QC plot. Alternative: ".png".
- output.file character, file path, default: file.path(folder, "full_process.csv")

Value

data.table of main statistics, plots and data saved to disc. Named: "/00_STAR_LOG_plot.pdf" and "/00_STAR_LOG_table.csv"

See Also

Other STAR: [STAR.align.folder\(\)](#), [STAR.align.single\(\)](#), [STAR.index\(\)](#), [STAR.install\(\)](#), [STAR.multiQC\(\)](#), [STAR.remove.crashed.genome\(\)](#), [getGenomeAndAnnotation\(\)](#), [install.fastp\(\)](#)

Examples

```
process_dir <- system.file("extdata/test_processing/", package = "ORFik")  
STAR.allsteps.multiQC(process_dir)  
STAR.allsteps.multiQC(process_dir, steps = "tr-ge")
```

STAR.index	Create STAR genome index
------------	--------------------------

Description

Used as reference when aligning data
Get genome and gtf by running getGenomeAndFasta()

Usage

```

STAR.index(
  arguments,
  output.dir = paste0(dirname(arguments[1]), "/STAR_index/"),
  star.path = STAR.install(),
  max.cpus = min(90, BiocParallel::bpparam()$workers),
  max.ram = 30,
  SAsparse = 1,
  tmpDirStar = "-",
  remake = FALSE,
  script = system.file("STAR_Aligner", "STAR_MAKE_INDEX.sh", package = "ORFik"),
  notify_load_existing = TRUE
)

```

Arguments

arguments	a named character vector containing paths wanted to use for index creation. They must be named correctly: names must be a subset of: c("gtf", "genome", "contaminants", "phix", "rRNA", "tRNA", "ncRNA")
output.dir	directory to save indices, default: paste0(dirname(arguments[1]), "/STAR_index/"), where arguments is the arguments input for this function.
star.path	path to STAR, default: STAR.install(), if you don't have STAR installed at default location, it will install it there, set path to a runnable star if you already have it.
max.cpus	integer, default: min(90, BiocParallel::bpparam()\$workers), number of threads to use. Default is minimum of 90 and maximum cores - 2. So if you have 8 cores it will use 6. Note: FASTP will use maximum 16 threads as from testing I see performance actually degrades using anything higher. From testing I also see STAR gets no performance gain after ~50 threads. I do suspect this will change when hard drives gets better in the future.
max.ram	integer, default 30, in Giga Bytes (GB). Maximum amount of RAM allowed for STAR limitGenomeGenerateRAM argument. RULE: ideally 10x genome size, but do not set too close to machine limit. Default fits well for human genome size (3 GB * 10 = 30 GB)
SAsparse	int > 0, default 1. If you do not have at least 64GB RAM, you might need to set this to 2. suffix array sparsity, i.e. distance between indices: use bigger numbers to decrease needed RAM at the cost of mapping speed reduction. Only applies to genome, not contaminants.
tmpDirStar	character, default "-". STAR automatic temp folder creation, deleted when done. The directory can not exists, as a safety STAR must make it!. If you are on a NFS file share drive, and you have a non NFS tmp dir, set this to tempfile() or the manually specified folder to get a considerable speedup!
remake	logical, default: FALSE, if TRUE remake everything specified
script	location of STAR index script, default internal ORFik file. You can change it and give your own if you need special alignments.

`notify_load_existing`

logical, default TRUE. If annotation exists (defined as: locally (a file called `outputs.rds`) exists in `outputdir`), print a small message notifying the user it is not redownloading. Set to FALSE, if this is not wanted

Details

Can only run on unix systems (Linux and Mac), and requires minimum 30GB memory on genomes like human, rat, zebrafish etc.

If for some reason the internal STAR index bash script will not work for you, like if you have a very small genome. You can copy the internal index script, edit it and give that as the Index script used for this function. It is recommended to run through the RStudio local job tab, to give full info about the run. The system console will not stall, as can happen in happen in normal RStudio console.

Value

`output.dir`, can be used as as input for `STAR.align..`

See Also

Other STAR: `STAR.align.folder()`, `STAR.align.single()`, `STAR.allsteps.multiQC()`, `STAR.install()`, `STAR.multiQC()`, `STAR.remove.crashed.genome()`, `getGenomeAndAnnotation()`, `install.fastp()`

Examples

```
## Manual way, specify all paths yourself.
#arguments <- c(path.GTF, path.genome, path.phix, path.rrna, path.trna, path.ncrna)
#names(arguments) <- c("gtf", "genome", "phix", "rRNA", "tRNA", "ncRNA")
#STAR.index(arguments, "output.dir")

## Or use ORFik way:
output.dir <- "/Bio_data/references/Human"
# arguments <- getGenomeAndAnnotation("Homo sapiens", output.dir)
# STAR.index(arguments, output.dir)
```

STAR.install

Download and prepare STAR

Description

Will not run "make", only use precompiled STAR file.

Can only run on unix systems (Linux and Mac), and requires minimum 30GB memory on genomes like human, rat, zebrafish etc.

Usage

```
STAR.install(folder = "~/bin", version = "2.7.4a")
```

Arguments

folder	path to folder for download, file will be named "STAR-version", where version is version wanted.
version	default "2.7.4a"

Details

ORFik for now only uses precompiled STAR binaries, so if you already have a STAR version it is advised to redownload the same version, since STAR genome indices usually does not work between STAR versions.

Value

path to runnable STAR

References

<https://www.ncbi.nlm.nih.gov/pubmed/23104886>

See Also

Other STAR: [STAR.align.folder\(\)](#), [STAR.align.single\(\)](#), [STAR.allsteps.multiQC\(\)](#), [STAR.index\(\)](#), [STAR.multiQC\(\)](#), [STAR.remove.crashed.genome\(\)](#), [getGenomeAndAnnotation\(\)](#), [install.fastp\(\)](#)

Examples

```
## Default folder install:
#STAR.install()
## Manual set folder:
folder <- "/I/WANT/IT/HERE"
#STAR.install(folder, version = "2.7.4a")
```

STAR.multiQC	Create STAR multiQC plot and table
--------------	------------------------------------

Description

Takes a folder with multiple Log.final.out files from STAR, and create a multiQC report

Usage

```
STAR.multiQC(
  folder,
  type = "aligned",
  plot.ext = ".pdf",
  log_files = dir(folder, "Log.final.out", full.names = TRUE),
  simplified_table = TRUE
)
```

Arguments

folder	path to LOGS folder of ORFik STAR runs. Can also be the path to the aligned/ (parent directory of LOGS), then it will move into LOG from there. Only if no files with pattern Log.final.out are found in parent directory. If no LOGS folder is found it can check for a folder /aligned/LOGS/ so to go 2 folders down.
type	a character path, default "aligned". Which subfolder to check for. If you want log files for contamination do type = "contaminants_depletion"
plot.ext	character, default ".pdf". Which format to save QC plot. Alternative: ".png".
log_files	character, path to "Log.final.out" STAR files, default: dir(folder, "Log.final.out", full.names = TRUE)
simplified_table	logical, default TRUE. Subset columns, to the most important ones.

Value

a data.table with all information from STAR runs, plot and data saved to disc. Named: "/00_STAR_LOG_plot.pdf" and "/00_STAR_LOG_table.csv"

See Also

Other STAR: [STAR.align.folder\(\)](#), [STAR.align.single\(\)](#), [STAR.allsteps.multiQC\(\)](#), [STAR.index\(\)](#), [STAR.install\(\)](#), [STAR.remove.crashed.genome\(\)](#), [getGenomeAndAnnotation\(\)](#), [install.fastp\(\)](#)

Examples

```
#' @examples
process_dir <- system.file("extdata/test_processing/", package = "ORFik")
STAR.multiQC(process_dir)
```

STAR.remove.crashed.genome

Remove crashed STAR genome

Description

This happens if you abort STAR run early, and it halts at: loading genome

Usage

```
STAR.remove.crashed.genome(index.path, star.path = STAR.install())
```

Arguments

index.path	path to index folder of genome
star.path	path to STAR, default: STAR.install(), if you don't have STAR installed at default location, it will install it there, set path to a runnable star if you already have it.

Value

return value from system call, 0 if all good.

See Also

Other STAR: [STAR.align.folder\(\)](#), [STAR.align.single\(\)](#), [STAR.allsteps.multiQC\(\)](#), [STAR.index\(\)](#), [STAR.install\(\)](#), [STAR.multiQC\(\)](#), [getGenomeAndAnnotation\(\)](#), [install.fastp\(\)](#)

Examples

```
index.path = "/home/data/human_GRCh38/STAR_INDEX/genomeDir/"
# STAR.remove.crashed.genome(index.path = index.path)
## If you have the index argument from STAR.index function:
# index.path <- STAR.index()
# STAR.remove.crashed.genome(file.path(index.path, "genomeDir"))
# STAR.remove.crashed.genome(file.path(index.path, "contaminants_genomeDir"))
```

startCodons	<i>Get the Start codons(3 bases) from a GRangesList of orfs grouped by orfs</i>
-------------	---

Description

In ATGTTTTGA, get the positions ATG. It takes care of exons boundaries, with exons < 3 length.

Usage

```
startCodons(grl, is.sorted = FALSE)
```

Arguments

grl	a GRangesList object
is.sorted	a boolean, a speedup if you know the ranges are sorted

Value

a GRangesList of start codons, since they might be split on exons

See Also

Other ORFHelpers: [defineTrailer\(\)](#), [longestORFs\(\)](#), [mapToGRanges\(\)](#), [orfID\(\)](#), [startSites\(\)](#), [stopCodons\(\)](#), [stopSites\(\)](#), [txNames\(\)](#), [uniqueGroups\(\)](#), [uniqueOrder\(\)](#)

Examples

```
gr_plus <- GRanges(seqnames = "chr1",
                  ranges = IRanges(c(7, 14), width = 3),
                  strand = "+")
gr_minus <- GRanges(seqnames = "chr2",
                  ranges = IRanges(c(4, 1), c(9, 3)),
                  strand = "-")
grl <- GRangesList(tx1 = gr_plus, tx2 = gr_minus)
startCodons(grl, is.sorted = FALSE)
```

startDefinition	<i>Returns start codon definitions</i>
-----------------	--

Description

According to: <<http://www.ncbi.nlm.nih.gov/Taxonomy/taxonomyhome.html/index.cgi?chapter=tgencodes#SG1>>
ncbi genetic code number for translation. This version is a cleaned up version, unknown indices removed.

Usage

```
startDefinition(transl_table)
```

Arguments

transl_table numeric. NCBI genetic code number for translation.

Value

A string of START sites separated with "|".

See Also

Other findORFs: [findMapORFs\(\)](#), [findORFs\(\)](#), [findORFsFasta\(\)](#), [findUORFs\(\)](#), [stopDefinition\(\)](#)

Examples

```
startDefinition
startDefinition(1)
```

startRegion	<i>Start region as GRangesList</i>
-------------	------------------------------------

Description

Get the start region of each ORF. If you want the start codon only, set upstream = 0 or just use [startCodons](#). Standard is 2 upstream and 2 downstream, a width 5 window centered at start site. since p-shifting is not 100 usually the reads from the start site.

Usage

```
startRegion(grl, tx = NULL, is.sorted = TRUE, upstream = 2L, downstream = 2L)
```

Arguments

grl	a GRangesList object with usually either leaders, cds', 3' utrs or ORFs
tx	default NULL, a GRangesList of transcripts or (container region), names of tx must contain all grl names. The names of grl can also be the ORFik orf names. that is "txName_id"
is.sorted	logical (TRUE), is grl sorted.
upstream	an integer (2), relative region to get upstream from.
downstream	an integer (2), relative region to get downstream from

Details

If tx is null, then upstream will be forced to 0 and downstream to a maximum of grl width (3' UTR end for mRNAs). Since there is no reference for splicing.

Value

a GRanges, or GRangesList object if any group had > 1 exon.

See Also

Other features: [computeFeatures\(\)](#), [computeFeaturesCage\(\)](#), [countOverlapsW\(\)](#), [disengagementScore\(\)](#), [distToCds\(\)](#), [distToTSS\(\)](#), [entropy\(\)](#), [floss\(\)](#), [fpkm\(\)](#), [fpkm_calc\(\)](#), [fractionLength\(\)](#), [initiationScore\(\)](#), [insideOutsideORF\(\)](#), [isInFrame\(\)](#), [isOverlapping\(\)](#), [kozakSequenceScore\(\)](#), [orfScore\(\)](#), [rankOrder\(\)](#), [ribosomeReleaseScore\(\)](#), [ribosomeStallingScore\(\)](#), [startRegionCoverage\(\)](#), [stopRegion\(\)](#), [subsetCoverage\(\)](#), [translationalEff\(\)](#)

Examples

```
## ORF start region
orf <- GRangesList(tx1 = GRanges("1", 200:300, "+"))
tx <- GRangesList(tx1 = GRanges("1",
                                IRanges(c(100, 200), c(195, 400)), "+"))
startRegion(orf, tx, upstream = 6, downstream = 6)
```

```
## 2nd codon of ORF
startRegion(orf, tx, upstream = -3, downstream = 6)
```

startRegionCoverage	<i>Start region coverage</i>
---------------------	------------------------------

Description

Get the number of reads in the start region of each ORF. If you want the start codon coverage only, set upstream = 0. Standard is 2 upstream and 2 downstream, a width 5 window centered at start site. since p-shifting is not 100 start site.

Usage

```
startRegionCoverage(
  grl,
  RFP,
  tx = NULL,
  is.sorted = TRUE,
  upstream = 2L,
  downstream = 2L,
  weight = 1L
)
```

Arguments

grl	a GRangesList object with usually either leaders, cds', 3' utrs or ORFs
RFP	ribo seq reads as GAlignments, GRanges or GRangesList object
tx	default NULL, a GRangesList of transcripts or (container region), names of tx must contain all grl names. The names of grl can also be the ORFik orf names. that is "txName_id"
is.sorted	logical (TRUE), is grl sorted.
upstream	an integer (2), relative region to get upstream from.
downstream	an integer (2), relative region to get downstream from
weight	a numeric/integer vector or metacolumn name. (default: 1L, no differential weighting). If weight is name of defined meta column in reads object, it gives the number of times a read was found at that position. GRanges("chr1", 1, "+", score = 5), would mean "score" column tells that this alignment region was found 5 times. if 1L it means each read is weighted equal as 1, this is what among others countOverlaps() presumes, if single number (!= 1), it repeats for all ranges, if vector with length > 1, it must be equal size of the reads object.

Details

If tx is null, then upstream will be force to 0 and downstream to a maximum of grl width. Since there is no reference for splicing.

Value

a numeric vector of counts

See Also

Other features: [computeFeatures\(\)](#), [computeFeaturesCage\(\)](#), [countOverlapsW\(\)](#), [disengagementScore\(\)](#), [distToCds\(\)](#), [distToTSS\(\)](#), [entropy\(\)](#), [floss\(\)](#), [fpkm\(\)](#), [fpkm_calc\(\)](#), [fractionLength\(\)](#), [initiationScore\(\)](#), [insideOutsideORF\(\)](#), [isInFrame\(\)](#), [isOverlapping\(\)](#), [kozakSequenceScore\(\)](#), [orfScore\(\)](#), [rankOrder\(\)](#), [ribosomeReleaseScore\(\)](#), [ribosomeStallingScore\(\)](#), [startRegion\(\)](#), [stopRegion\(\)](#), [subsetCoverage\(\)](#), [translationalEff\(\)](#)

Examples

```
ORF <- GRanges(seqnames = "1",
               ranges = IRanges(21, 40),
               strand = "+")
names(ORF) <- c("tx1")
grl <- GRangesList(tx1 = ORF)
tx <- extendLeaders(grl, 20)
# 1 width p-shifted reads
reads <- GRanges("1", IRanges(c(21, 23, 50, 50, 50, 53, 53, 56, 59),
                              width = 1), "+")
score(reads) <- 28 # original width
startRegionCoverage(grl, reads, tx)
```

startRegionString	<i>Get start region as DNA-strings per GRanges group</i>
-------------------	--

Description

One window per start site, if upstream and downstream are both 0, then only the startsite is returned.

Usage

```
startRegionString(grl, tx, faFile, upstream = 20, downstream = 20)
```

Arguments

grl	a GRangesList of ranges to find regions in.
tx	a GRangesList of transcripts or (container region), names of tx must contain all gr names. The names of gr can also be the ORFik orf names. that is "tx-Name_id".
faFile	FaFile , BSgenome, fasta/index file path or an ORFik experiment . This file is usually used to find the transcript sequences from some GRangesList.
upstream	an integer, default (0), relative region to get upstream end from. (0 means start site, +1 is one upstream, -1 is one downstream)
downstream	an integer, default (0), relative region to get downstream end from (0 means start site, +1 is one downstream, -1 is one upstream)

Value

a character vector of start regions

startSites	<i>Get the start sites from a GRangesList of orfs grouped by orfs</i>
------------	---

Description

In ATGTTTTGG, get the position of the A.

Usage

```
startSites(grl, asGR = FALSE, keep.names = FALSE, is.sorted = FALSE)
```

Arguments

- grl a [GRangesList](#) object
- asGR a boolean, return as GRanges object
- keep.names a logical (FALSE), keep names of input.
- is.sorted a speedup, if you know the ranges are sorted

Value

if asGR is False, a vector, if True a GRanges object

See Also

Other ORFHelpers: [defineTrailer\(\)](#), [longestORFs\(\)](#), [mapToGRanges\(\)](#), [orfID\(\)](#), [startCodons\(\)](#), [stopCodons\(\)](#), [stopSites\(\)](#), [txNames\(\)](#), [uniqueGroups\(\)](#), [uniqueOrder\(\)](#)

Examples

```
gr_plus <- GRanges(seqnames = c("chr1", "chr1"),
                  ranges = IRanges(c(7, 14), width = 3),
                  strand = c("+", "+"))
gr_minus <- GRanges(seqnames = c("chr2", "chr2"),
                   ranges = IRanges(c(4, 1), c(9, 3)),
                   strand = c("-", "-"))
grl <- GRangesList(tx1 = gr_plus, tx2 = gr_minus)
startSites(grl, is.sorted = FALSE)
```

stopCodons	<i>Get the Stop codons (3 bases) from a GRangesList of orfs grouped by orfs</i>
------------	---

Description

In ATGTTTTGA, get the positions TGA. It takes care of exons boundaries, with exons < 3 length.

Usage

```
stopCodons(grl, is.sorted = FALSE)
```

Arguments

grl	a GRangesList object
is.sorted	a boolean, a speedup if you know the ranges are sorted

Value

a GRangesList of stop codons, since they might be split on exons

See Also

Other ORFHelpers: [defineTrailer\(\)](#), [longestORFs\(\)](#), [mapToGRanges\(\)](#), [orfID\(\)](#), [startCodons\(\)](#), [startSites\(\)](#), [stopSites\(\)](#), [txNames\(\)](#), [uniqueGroups\(\)](#), [uniqueOrder\(\)](#)

Examples

```
gr_plus <- GRanges(seqnames = c("chr1", "chr1"),
  ranges = IRanges(c(7, 14), width = 3),
  strand = c("+", "+"))
gr_minus <- GRanges(seqnames = c("chr2", "chr2"),
  ranges = IRanges(c(4, 1), c(9, 3)),
  strand = c("-", "-"))
grl <- GRangesList(tx1 = gr_plus, tx2 = gr_minus)
stopCodons(grl, is.sorted = FALSE)
```

stopDefinition	Returns stop codon definitions
----------------	--------------------------------

Description

According to: <<http://www.ncbi.nlm.nih.gov/Taxonomy/taxonomyhome.html/index.cgi?chapter=tgencodes#SG1>> ncbi genetic code number for translation. This version is a cleaned up version, unknown indices removed.

Usage

```
stopDefinition(transl_table)
```

Arguments

transl_table numeric. NCBI genetic code number for translation.

Value

A string of STOP sites separated with "|".

See Also

Other findORFs: [findMapORFs\(\)](#), [findORFs\(\)](#), [findORFsFasta\(\)](#), [findUORFs\(\)](#), [startDefinition\(\)](#)

Examples

```
stopDefinition
stopDefinition(1)
```

stopRegion	Stop region as GRangesList
------------	----------------------------

Description

Get the stop region of each ORF / region. If you want the stop codon only, set downstream = 0 or just use [stopCodons](#). Standard is 2 upstream and 2 downstream, a width 5 window centered at stop site.

Usage

```
stopRegion(grl, tx = NULL, is.sorted = TRUE, upstream = 2L, downstream = 2L)
```

Arguments

grl	a GRangesList object with usually either leaders, cds', 3' utrs or ORFs
tx	default NULL, a GRangesList of transcripts or (container region), names of tx must contain all grl names. The names of grl can also be the ORFik orf names. that is "txName_id"
is.sorted	logical (TRUE), is grl sorted.
upstream	an integer (2), relative region to get upstream from.
downstream	an integer (2), relative region to get downstream from

Details

If tx is null, then downstream will be forced to 0 and upstream to a minimum of -grl width (to the TSS). . Since there is no reference for splicing.

Value

a [GRanges](#), or [GRangesList](#) object if any group had > 1 exon.

See Also

Other features: [computeFeatures\(\)](#), [computeFeaturesCage\(\)](#), [countOverlapsW\(\)](#), [disengagementScore\(\)](#), [distToCds\(\)](#), [distToTSS\(\)](#), [entropy\(\)](#), [floss\(\)](#), [fpkm\(\)](#), [fpkm_calc\(\)](#), [fractionLength\(\)](#), [initiationScore\(\)](#), [insideOutsideORF\(\)](#), [isInFrame\(\)](#), [isOverlapping\(\)](#), [kozakSequenceScore\(\)](#), [orfScore\(\)](#), [rankOrder\(\)](#), [ribosomeReleaseScore\(\)](#), [ribosomeStallingScore\(\)](#), [startRegion\(\)](#), [startRegionCoverage\(\)](#), [subsetCoverage\(\)](#), [translationalEff\(\)](#)

Examples

```
## ORF stop region
orf <- GRangesList(tx1 = GRanges("1", 200:300, "+"))
tx <- GRangesList(tx1 = GRanges("1",
                                IRanges(c(100, 305), c(300, 400)), "+"))
stopRegion(orf, tx, upstream = 6, downstream = 6)
## 2nd last codon of ORF
stopRegion(orf, tx, upstream = 6, downstream = -3)
```

stopSites

Get the stop sites from a GRangesList of orfs grouped by orfs

Description

In ATGTTTTGC, get the position of the C.

Usage

```
stopSites(grl, asGR = FALSE, keep.names = FALSE, is.sorted = FALSE)
```

Arguments

grl a [GRangesList](#) object
 asGR a boolean, return as GRanges object
 keep.names a logical (FALSE), keep names of input.
 is.sorted a speedup, if you know the ranges are sorted

Value

if asGR is False, a vector, if True a GRanges object

See Also

Other ORFHelpers: [defineTrailer\(\)](#), [longestORFs\(\)](#), [mapToGRanges\(\)](#), [orfID\(\)](#), [startCodons\(\)](#), [startSites\(\)](#), [stopCodons\(\)](#), [txNames\(\)](#), [uniqueGroups\(\)](#), [uniqueOrder\(\)](#)

Examples

```
gr_plus <- GRanges(seqnames = c("chr1", "chr1"),
  ranges = IRanges(c(7, 14), width = 3),
  strand = c("+", "+"))
gr_minus <- GRanges(seqnames = c("chr2", "chr2"),
  ranges = IRanges(c(4, 1), c(9, 3)),
  strand = c("-", "-"))
grl <- GRangesList(tx1 = gr_plus, tx2 = gr_minus)
stopSites(grl, is.sorted = FALSE)
```

strandBool	<i>Get logical list of strands</i>
------------	------------------------------------

Description

Helper function to get a logical list of True/False, if GRangesList group have + strand = T, if - strand = F Also checks for * strands, so a good check for bugs

Usage

```
strandBool(grl)
```

Arguments

grl a [GRangesList](#) or GRanges object

Value

a logical vector

Examples

```
gr <- GRanges(Rle(c("chr2", "chr2", "chr1", "chr3"), c(1, 3, 2, 4)),
  IRanges(1:10, width = 10:1),
  Rle(strand(c("-", "+", "*", "+", "-")), c(1, 2, 2, 3, 2)))
strandBool(gr)
```

strandMode,covRle-method
<i>strandMode covRle</i>

Description

strandMode covRle

Usage

```
## S4 method for signature 'covRle'
strandMode(x)
```

Arguments

x a covRle object

Value

integer vector with names

strandMode,covRleList-method
<i>strandMode covRle</i>

Description

strandMode covRle

Usage

```
## S4 method for signature 'covRleList'
strandMode(x)
```

Arguments

x a covRle object

Value

integer vector with names

strandPerGroup	<i>Get list of strands per granges group</i>
----------------	--

Description

Get list of strands per granges group

Usage

```
strandPerGroup(grl, keep.names = TRUE)
```

Arguments

- grl a [GRangesList](#)
- keep.names a boolean, keep names or not, default: (TRUE)

Value

a vector named/unnamed of characters

Examples

```
gr_plus <- GRanges(seqnames = c("chr1", "chr1"),
  ranges = IRanges(c(7, 14), width = 3),
  strand = c("+", "+"))
gr_minus <- GRanges(seqnames = c("chr2", "chr2"),
  ranges = IRanges(c(4, 1), c(9, 3)),
  strand = c("-", "-"))
grl <- GRangesList(tx1 = gr_plus, tx2 = gr_minus)
strandPerGroup(grl)
```

subsetCoverage	<i>Subset GRanges to get coverage.</i>
----------------	--

Description

GRanges object should be beforehand tiled to size of 1. This subsetting takes account for strand.

Usage

```
subsetCoverage(cov, y)
```

Arguments

- cov A coverage object from coverage()
- y GRanges object for which coverage should be extracted

Value

numeric vector of coverage of input GRanges object

See Also

Other features: [computeFeatures\(\)](#), [computeFeaturesCage\(\)](#), [countOverlapsW\(\)](#), [disengagementScore\(\)](#), [distToCds\(\)](#), [distToTSS\(\)](#), [entropy\(\)](#), [floss\(\)](#), [fpkm\(\)](#), [fpkm_calc\(\)](#), [fractionLength\(\)](#), [initiationScore\(\)](#), [insideOutsideORF\(\)](#), [isInFrame\(\)](#), [isOverlapping\(\)](#), [kozakSequenceScore\(\)](#), [orfScore\(\)](#), [rankOrder\(\)](#), [ribosomeReleaseScore\(\)](#), [ribosomeStallingScore\(\)](#), [startRegion\(\)](#), [startRegionCoverage\(\)](#), [stopRegion\(\)](#), [translationalEff\(\)](#)

subsetToFrame	<i>Subset GRanges to get desired frame.</i>
---------------	---

Description

Usually used for ORFs to get specific frame (0-2): frame 0, frame 1, frame 2

Usage

```
subsetToFrame(x, frame)
```

Arguments

- x A tiled to size of 1 GRanges object
- frame A numeric indicating which frame to extract

Details

GRanges object should be beforehand tiled to size of 1. This subsetting takes account for strand.

Value

GRanges object reduced to only first frame

Examples

```
subsetToFrame(GRanges("1", IRanges(1:10, width = 1), "+"), 2)
```

sum, covRle-method	<i>sum covRle</i>
--------------------	-------------------

Description

Sum coverage per chromosome

Usage

```
## S4 method for signature 'covRle'
sum(x)
```

Arguments

x a covRle object

Value

an integer, sum of coverage per chromosomes in covRle object

symbols	<i>Get ORFik experiment gene symbols</i>
---------	--

Description

Loads premade fst table at path: file.path(refFolder(x), "gene_symbol_tx_table.fst")

Usage

```
symbols(x)
```

Arguments

x an ORFik [experiment](#)

Value

a data.table with gene id, gene symbols and tx ids (3 columns)

Examples

```
df <- ORFik.template.experiment()
symbols(df)
```

symbols,experiment-method

Get path to ORFik experiment QC folder

Description

Get path to ORFik experiment QC folder

Usage

```
## S4 method for signature 'experiment'
symbols(x)
```

Arguments

x an ORFik [experiment](#)

Value

a character path

te.plot

Translational efficiency plots

Description

Create 2 TE plots of:

- Within sample (TE log2 vs mRNA fpkm) ("default")
- Between all combinations of samples (x-axis: rna1fpkm - rna2fpkm, y-axis rfp1fpkm - rfp2fpkm)

Usage

```
te.plot(
  df.rfp,
  df.rna,
  output.dir = QCfolder(df.rfp),
  type = c("default", "between"),
  filter.rfp = 1,
  filter.rna = 1,
  collapse = FALSE,
  plot.title = "",
  plot.ext = ".pdf",
  width = 6,
  height = "auto"
)
```

Arguments

<code>df.rfp</code>	a experiment of Ribo-seq or 80S from TCP-seq.
<code>df.rna</code>	a experiment of RNA-seq
<code>output.dir</code>	directory to save plots, plots will be named "TE_between.pdf" and "TE_within.pdf"
<code>type</code>	which plots to make, default: c("default", "between"). Both plots.
<code>filter.rfp</code>	numeric, default 1. minimum fpkm value to be included in plots
<code>filter.rna</code>	numeric, default 1. minimum fpkm value to be included in plots
<code>collapse</code>	a logical/character (default FALSE), if TRUE all samples within the group SAMPLE will be collapsed to one. If "all", all groups will be merged into 1 column called merged_all. Collapse is defined as <code>rowSum(elements_per_group) / ncol(elements_per_group)</code>
<code>plot.title</code>	title for plots, usually name of experiment etc
<code>plot.ext</code>	character, default: ".pdf". Alternatives: ".png" or ".jpg".
<code>width</code>	numeric, default 6 (in inches)
<code>height</code>	numeric or character, default "auto", which is: $3 + (\text{ncol}(\text{RFP_CDS_FPKM}) - 2)$. Else a numeric value of height (in inches)

Details

Ribo-seq and RNA-seq must have equal nrows, with matching samples. Only exception is if RNA-seq is 1 single sample. Then it will use that for each of the Ribo-seq samples. Same stages, conditions etc, with a unique pairing 1 to 1. If not you can run `collapse = "all"`. It will then merge all and do combined of all RNA-seq vs all Ribo-seq

Value

a data.table with TE values, fpkm and log fpkm values, library samples melted into rows with split variable called "variable".

Examples

```
##
# df.rfp <- read.experiment("zf_baz14_RFP")
# df.rna <- read.experiment("zf_baz14_RNA")
# te.plot(df.rfp, df.rna)
## Collapse replicates:
# te.plot(df.rfp, df.rna, collapse = TRUE)
```

te.table	Create a TE table
----------	-------------------

Description

Creates a data.table with 6 columns, column names are:
variable, rfp_log2, rna_log2, rna_log10, TE_log2, id

Usage

```
te.table(df.rfp, df.rna, filter.rfp = 1, filter.rna = 1, collapse = FALSE)
```

Arguments

df.rfp	a experiment of usually Ribo-seq or 80S from TCP-seq. (the numerator of the experiment, usually having a primary role)
df.rna	a experiment of usually RNA-seq. (the denominator of the experiment, usually having a normalizing function)
filter.rfp	numeric, default 1. What is the minimum fpkm value?
filter.rna	numeric, default 1. What is the minimum fpkm value?
collapse	a logical/character (default FALSE), if TRUE all samples within the group SAMPLE will be collapsed to one. If "all", all groups will be merged into 1 column called merged_all. Collapse is defined as rowSum(elements_per_group) / ncol(elements_per_group)

Value

a data.table with 6 columns

See Also

Other DifferentialExpression: [DEG.plot.static\(\)](#), [DEG_model\(\)](#), [DTEG.analysis\(\)](#), [DTEG.plot\(\)](#), [te_rna.plot\(\)](#)

Examples

```
df <- ORFik.template.experiment()
df.rfp <- df[df$libtype == "RFP",]
df.rna <- df[df$libtype == "RNA",]
#te.table(df.rfp, df.rna)
```

template_shift_table	<i>Make template for shift table of experiment</i>
----------------------	--

Description

Must have ofst files already created!

Usage

```
template_shift_table(df, accepted.lengths = 26:34)
```

Arguments

df an ORFik [experiment](#)
 accepted.lengths accepted read lengths, default 26:34, usually ribo-seq is strongest between 27:32.

Value

a list with names of elements as file path to the ofst, the data.table elements 2 columns fraction: read length and offset_start, the shifts in negative coordinates.

Examples

```
df <- ORFik::ORFik.template.experiment()
template_shift_table(df)
```

te_rna.plot	<i>Translational efficiency plots</i>
-------------	---------------------------------------

Description

Create TE plot of:
 - Within sample (TE log2 vs mRNA fpkm)

Usage

```
te_rna.plot(
  dt,
  output.dir = NULL,
  filter.rfp = 1,
  filter.rna = 1,
  plot.title = "",
  plot.ext = ".pdf",
  width = 6,
```

```

height = "auto",
dot.size = 0.4,
xlim = c(filter.rna, filter.rna + 2.5)
)

```

Arguments

dt	a data.table with the results from te.table
output.dir	a character path, default NULL(no save), or a directory to save to a file will be called "TE_within.pdf"
filter.rfp	numeric, default 1. What is the minimum fpkm value?
filter.rna	numeric, default 1. What is the minimum fpkm value?
plot.title	title for plots, usually name of experiment etc
plot.ext	character, default: ".pdf". Alternatives: ".png" or ".jpg".
width	numeric, default 6 (in inches)
height	a numeric, width of plot in inches. Default "auto".
dot.size	numeric, default 0.4, size of point dots in plot.
xlim	numeric vector of length 2. X-axis limits. Default: c(filter.rna, filter.rna + 2.5)

Value

a ggplot object

See Also

Other DifferentialExpression: [DEG.plot.static\(\)](#), [DEG_model\(\)](#), [DTEG.analysis\(\)](#), [DTEG.plot\(\)](#), [te.table\(\)](#)

Examples

```

df <- ORFik.template.experiment()
df.rfp <- df[df$libtype == "RFP",]
df.rna <- df[df$libtype == "RNA",]
#dt <- te.table(df.rfp, df.rna)
#te_rna.plot(dt, filter.rfp = 0, filter.rna = 5, dot.size = 1)

```

tile1

Tile each GRangesList group to 1-base resolution.

Description

Will tile a GRangesList into single bp resolution, each group of the list will be splited by positions of 1. Returned values are sorted as the same groups as the original GRangesList, except they are in bp resolutions. This is not supported originally by GenomicRanges for GRangesList.

Usage

```
tile1(
  gr1,
  sort.on.return = TRUE,
  matchNaming = TRUE,
  is.sorted = TRUE,
  mergeEqualNamed = TRUE
)
```

Arguments

<code>gr1</code>	a GRangesList object with names.
<code>sort.on.return</code>	logical (TRUE), should the groups be sorted before return (Negative ranges should be in decreasing order). Makes it a bit slower, but much safer for downstream analysis.
<code>matchNaming</code>	logical (TRUE), should groups keep unlisted names and meta data.(This make the list very big, for > 100K groups)
<code>is.sorted</code>	logical (TRUE), <code>gr1</code> is presorted (negative coordinates are decreasing). Set to FALSE if they are not, else output will most likely be wrong!
<code>mergeEqualNamed</code>	logical, default TRUE. Merge groups with equal name

Value

a [GRangesList](#) grouped by original group, tiled to 1. Groups with identical names will be merged unless `mergeEqualNamed` is FALSE!

See Also

Other [ExtendGenomicRanges](#): [asTX\(\)](#), [coveragePerTiling\(\)](#), [extendLeaders\(\)](#), [extendTrailers\(\)](#), [reduceKeepAttr\(\)](#), [txSeqsFromFa\(\)](#), [windowPerGroup\(\)](#)

Examples

```
gr1 <- GRanges("1", ranges = IRanges(start = c(1, 10, 20),
                                     end = c(5, 15, 25)),
               strand = "+")
gr2 <- GRanges("1", ranges = IRanges(start = c(20, 30, 40),
                                     end = c(25, 35, 45)),
               strand = "+")
names(gr1) = rep("tx1_1", 3)
names(gr2) = rep("tx1_2", 3)
gr1 <- GRangesList(tx1_1 = gr1, tx1_2 = gr2)
tile1(gr1)
```

tissueNames	<i>Get tissue name variants</i>
-------------	---------------------------------

Description

Used to standardize nomenclature for experiments.
Example: testis is main naming, but a variant is testicles. testicles will then be renamed to testis.

Usage

```
tissueNames()
```

Value

a data.table with 2 columns, the main name, and all name variants of the main name in second column as a list.

See Also

Other experiment_naming: [batchNames\(\)](#), [cellLineNames\(\)](#), [cellTypeNames\(\)](#), [conditionNames\(\)](#), [fractionNames\(\)](#), [inhibitorNames\(\)](#), [libNames\(\)](#), [mainNames\(\)](#), [repNames\(\)](#), [stageNames\(\)](#)

TOP.Motif.ecdf	<i>TOP Motif ecdf plot</i>
----------------	----------------------------

Description

Given sequences, DNA or RNA. And some score, scanning efficiency (SE), ribo-seq fpkm, TE etc.

Usage

```
TOP.Motif.ecdf(  
  seqs,  
  rate,  
  start = 1,  
  stop = max(nchar(seqs)),  
  xlim = c("q10", "q99"),  
  type = "Scanning efficiency",  
  legend.position.1st = c(0.75, 0.28),  
  legend.position.motif = c(0.75, 0.28)  
)
```

Arguments

<code>seqs</code>	the sequences (character vector, DNASTringSet), of 5' UTRs (leaders). See example below for input.
<code>rate</code>	a scoring vector (equal size to <code>seqs</code>)
<code>start</code>	position in <code>seqs</code> to start at (first is 1), default 1.
<code>stop</code>	position in <code>seqs</code> to stop at (first is 1), default <code>max(nchar(seqs))</code> , that is the longest sequence length
<code>xlim</code>	What interval of rate values you want to show type: numeric or quantile of length 2, 1. default <code>c("q10","q99")</code> . bigger than 10 percentile and less than 99 percentile. 2. Set to numeric values, like <code>c(5, 1000)</code> , 3. Set to NULL if you want all values. Backend uses <code>coord_cartesian</code> .
<code>type</code>	What type is the rate scoring ? default ("Scanning efficiency")
<code>legend.position.1st</code>	adjust left plot label position, default <code>c(0.75, 0.28)</code> , ("none", "left", "right", "bottom", "top", or two-element numeric vector)
<code>legend.position.motif</code>	adjust right plot label position, default <code>c(0.75, 0.28)</code> , ("none", "left", "right", "bottom", "top", or two-element numeric vector)

Details

Top motif defined as a TSS of C and 4 T's or C's (pyrimidins) downstream of TSS C.

The right plot groups: C nucleotide, TOP motif (C, then 4 pyrimidines) and OTHER (all other TSS variants).

Value

a ggplot gtable of the TOP motifs in 2 plots

Examples

```
## Not run:
if (requireNamespace("BSgenome.Hsapiens.UCSC.hg19")) {
  txdbFile <- system.file("extdata", "hg19_knownGene_sample.sqlite",
                          package = "GenomicFeatures")
  #Extract sequences of Coding sequences.
  leaders <- loadRegion(txdbFile, "leaders")

  # Should update by CAGE if not already done
  cageData <- system.file("extdata", "cage-seq-heart.bed.bgz",
                          package = "ORFik")
  leadersCage <- reassignTSSbyCage(leaders, cageData)
  # Get region to check
  seqs <- startRegionString(leadersCage, NULL,
                           BSgenome.Hsapiens.UCSC.hg19::Hsapiens, 0, 4)
  # Some toy ribo-seq fpkm scores on cds
  set.seed(3)
  fpkm <- sample(1:115, length(leadersCage), replace = TRUE)
```

```
# Standard arguments
TOP.Motif.ecdf(seqs, fpkm, type = "ribo-seq FPKM",
               legend.position.1st = "bottom",
               legend.position.motif = "bottom")
# with no zoom on x-axis:
TOP.Motif.ecdf(seqs, fpkm, xlim = NULL,
               legend.position.1st = "bottom",
               legend.position.motif = "bottom")
}

## End(Not run)
```

topMotif	<i>TOP Motif detection</i>
----------	----------------------------

Description

Per leader, detect if the leader has a TOP motif at TSS (5' end of leader) TOP motif defined as: (C, then 4 pyrimidines)

Usage

```
topMotif(seqs, start = 1, stop = max(nchar(seqs)), return.sequence = TRUE)
```

Arguments

seqs	the sequences (character vector, DNASTringSet), of 5' UTRs (leaders) start region. seqs must be of minimum widths start - stop + 1 to be included. See example below for input.
start	position in seqs to start at (first is 1), default 1.
stop	position in seqs to stop at (first is 1), default max(nchar(seqs)), that is the longest sequence length
return.sequence	logical, default TRUE, return as data.table with sequence as columns in addition to TOP class. If FALSE, return character vector.

Value

default: return.sequence == FALSE, a character vector of either TOP, C or OTHER. C means leaders started on C, Other means not TOP and did not start on C. If return.sequence == TRUE, a data.table is returned with the base per position in the motif is included as additional columns (per position called seq1, seq2 etc) and a id column called X.gene_id (with names of seqs).

Examples

```
## Not run:
if (requireNamespace("BSgenome.Hsapiens.UCSC.hg19")) {
  txdbFile <- system.file("extdata", "hg19_knownGene_sample.sqlite",
                          package = "GenomicFeatures")
  #Extract sequences of Coding sequences.
  leaders <- loadRegion(txdbFile, "leaders")

  # Should update by CAGE if not already done
  cageData <- system.file("extdata", "cage-seq-heart.bed.bgz",
                          package = "ORFik")
  leadersCage <- reassignTSSbyCage(leaders, cageData)
  # Get region to check
  seqs <- startRegionString(leadersCage, NULL,
                            BSgenome.Hsapiens.UCSC.hg19::Hsapiens, 0, 4)
  topMotif(seqs)
}

## End(Not run)
```

transcriptWindow

Make 100 bases size meta window for all libraries in experiment

Description

Gives you binned meta coverage plots, either saved seperatly or all in one.

Usage

```
transcriptWindow(
  leaders,
  cds,
  trailers,
  df,
  outdir = NULL,
  scores = c("sum", "transcriptNormalized"),
  allTogether = TRUE,
  colors = experiment.colors(df),
  title = "Coverage metaplot",
  windowSize = min(min(c(wanted_window_size, widthPerGroup(leaders, FALSE))),
                    min(c(wanted_window_size, widthPerGroup(cds, FALSE))), min(c(wanted_window_size,
                    widthPerGroup(trailers, FALSE)))),
  wanted_window_size = 100,
  returnPlot = is.null(outdir),
  dfr = NULL,
  idName = "",
  plot.ext = ".pdf",
  type = "ofst",
```

```

    is.sorted = FALSE,
    drop.zero.dt = TRUE,
    verbose = TRUE,
    force = TRUE,
    library.names = bamVarName(df),
    BPPARAM = bpparam()
)

```

Arguments

leaders	a GRangesList of leaders (5' UTRs)
cds	a GRangesList of coding sequences
trailers	a GRangesList of trailers (3' UTRs)
df	an ORFik experiment
outdir	directory to save to (default: NULL, no saving)
scores	scoring function (default: c("sum", "transcriptNormalized")), see ?coverageScorings for possible scores.
allTogether	plot all coverage plots in 1 output? (default: TRUE)
colors	Which colors to use, default auto color from function experiment.colors , new color per library type. Else assign colors yourself.
title	title of ggplot
windowSize	size of binned windows, minimum of 'wanted_window_size' and minimum of ranges given. Will inform you if windowSize is < wanted_window_size.
wanted_window_size	numeric, default 100. The wanted window size to bin on.
returnPlot	return plot from function, default is.null(outdir), so TRUE if outdir is not defined.
dfr	an ORFik experiment of RNA-seq to normalize against. Will add RNA normalized to plot name if this is done.
idName	A character ID to add to saved name of plot, if you make several plots in the same folder, and same experiment, like splitting transcripts in two groups like targets / nontargets etc. (default: "")
plot.ext	character, default: ".pdf". Alternatives: ".png" or ".jpg".
type	a character(default: "default"), load files in experiment or some precomputed variant, like "ofst" or "pshifted". These are made with <code>ORFik:::convertLibs()</code>, <code>shiftFootprintsByExperiment()</code>, etc. Can also be custom user made folders inside the experiments bam folder. It acts in a recursive manner with priority: If you state "pshifted", but it does not exist, it checks "ofst". If no .ofst files, it uses "default", which always must exists. Presets are (folder is relative to default lib folder, some types fall back to other formats if folder does not exist): - "default": load the original files for experiment, usually bam. - "ofst": loads ofst files from the ofst folder, relative to lib folder (falls back to default)

	- "pshifted": loads ofst, wig or bigwig from pshifted folder (falls back to ofst, then default) - "cov": Load covRle objects from cov_RLE folder (fail if not found) - "covl": Load covRleList objects, from cov_RLE_List folder (fail if not found) - "bed": Load bed files, from bed folder (falls back to default) - Other formats must be loaded directly with fimport
is.sorted	logical (FALSE), is grl sorted. That is + strand groups in increasing ranges (1,2,3), and - strand groups in decreasing ranges (3,2,1)
drop.zero.dt	logical FALSE, if TRUE and as.data.table is TRUE, remove all 0 count positions. This greatly speeds up and most importantly, greatly reduces memory usage. Will not change any plots, unless 0 positions are used in some sense. (mean, median, zscore coverage will only scale differently)
verbose	logical, default TRUE, message about library output status.
force	logical, default TRUE If TRUE, reload library files even if matching named variables are found in environment used by experiment (see envExp) A simple way to make sure correct libraries are always loaded. FALSE is faster if data is loaded correctly already.
library.names	character vector, names of libraries, default: name_decider(df, naming)
BPPARAM	how many cores/threads to use? default: bpparam()

Value

NULL, or ggplot object if returnPlot is TRUE

See Also

Other experiment plots: [transcriptWindow1\(\)](#), [transcriptWindowPer\(\)](#)

Examples

```
df <- ORFik.template.experiment()[3,] # Only third library
loadRegions(df) # Load leader, cds and trailers as GRangesList
#transcriptWindow(leaders, cds, trailers, df, outdir = "directory/to/save")
```

transcriptWindow1	<i>Meta coverage over all transcripts</i>
-------------------	---

Description

Given as single window

Usage

```
transcriptWindow1(
  df,
  outdir = NULL,
  scores = c("sum", "zscore"),
  colors = experiment.colors(df),
  title = "Coverage metaplot",
  windowSize = 100,
  returnPlot = is.null(outdir),
  dfr = NULL,
  idName = "",
  plot.ext = ".pdf",
  type = "ofst",
  drop.zero.dt = drop.zero.dt,
  BPPARAM = bpparam()
)
```

Arguments

df	an ORFik experiment
outdir	directory to save to (default: NULL, no saving)
scores	scoring function (default: c("sum", "transcriptNormalized")), see ?coverageScorings for possible scores.
colors	Which colors to use, default auto color from function experiment.colors , new color per library type. Else assign colors yourself.
title	title of ggplot
windowSize	size of binned windows, minimum of 'wanted_window_size' and minimum of ranges given. Will inform you if windowSize is < wanted_window_size.
returnPlot	return plot from function, default is.null(outdir), so TRUE if outdir is not defined.
dfr	an ORFik experiment of RNA-seq to normalize against. Will add RNA normalized to plot name if this is done.
idName	A character ID to add to saved name of plot, if you make several plots in the same folder, and same experiment, like splitting transcripts in two groups like targets / nontargets etc. (default: "")
plot.ext	character, default: ".pdf". Alternatives: ".png" or ".jpg".
type	a character(default: "default"), load files in experiment or some precomputed variant, like "ofst" or "pshifted". These are made with <code>ORFik:::convertLibs()</code> , <code>shiftFootprintsByExperiment()</code> , etc. Can also be custom user made folders inside the experiments bam folder. It acts in a recursive manner with priority: If you state "pshifted", but it does not exist, it checks "ofst". If no .ofst files, it uses "default", which always must exists. Presets are (folder is relative to default lib folder, some types fall back to other formats if folder does not exist): - "default": load the original files for experiment, usually bam.

	- "ofst": loads ofst files from the ofst folder, relative to lib folder (falls back to default) - "pshifted": loads ofst, wig or bigwig from pshifted folder (falls back to ofst, then default) - "cov": Load covRle objects from cov_RLE folder (fail if not found) - "covl": Load covRleList objects, from cov_RLE_List folder (fail if not found) - "bed": Load bed files, from bed folder (falls back to default) - Other formats must be loaded directly with fimport
drop.zero.dt	logical FALSE, if TRUE and as.data.table is TRUE, remove all 0 count positions. This greatly speeds up and most importantly, greatly reduces memory usage. Will not change any plots, unless 0 positions are used in some sense. (mean, median, zscore coverage will only scale differently)
BPPARAM	how many cores/threads to use? default: bpparam()

Value

NULL, or ggplot object if returnPlot is TRUE

See Also

Other experiment plots: [transcriptWindow\(\)](#), [transcriptWindowPer\(\)](#)

transcriptWindowPer	<i>Helper function for transcriptWindow</i>
---------------------	---

Description

Make 100 bases size meta window for one library in experiment

Usage

```
transcriptWindowPer(
  leaders,
  cds,
  trailers,
  df,
  outdir = NULL,
  scores = c("sum", "zscore"),
  reads,
  returnCoverage = FALSE,
  windowSize = 100,
  drop.zero.dt = TRUE,
  BPPARAM = bpparam()
)
```

Arguments

leaders	a GRangesList of leaders (5' UTRs)
cds	a GRangesList of coding sequences
trailers	a GRangesList of trailers (3' UTRs)
df	an ORFik experiment
outdir	directory to save to (default: NULL, no saving)
scores	scoring function (default: c("sum", "transcriptNormalized")), see ?coverageScorings for possible scores.
reads	a GRanges / GAlignment object of reads, can also be a list of those.
returnCoverage	return data.table with coverage (default: FALSE)
windowSize	size of binned windows, default: 100
drop.zero.dt	logical FALSE, if TRUE and as.data.table is TRUE, remove all 0 count positions. This greatly speeds up and most importantly, greatly reduces memory usage. Will not change any plots, unless 0 positions are used in some sense. (mean, median, zscore coverage will only scale differently)
BPPARAM	how many cores/threads to use? default: bpparam()

Details

Gives you binned meta coverage plots, either saved separately or all in one.

Value

NULL, or ggplot object if returnPlot is TRUE

See Also

Other experiment plots: [transcriptWindow\(\)](#), [transcriptWindow1\(\)](#)

translationalEff	<i>Translational efficiency</i>
------------------	---------------------------------

Description

Uses RnaSeq and RiboSeq to get translational efficiency of every element in 'grl'. Translational efficiency is defined as:

$$(\text{density of RPF within ORF}) / (\text{RNA expression of ORFs transcript})$$

Usage

```
translationalEff(
  grl,
  RNA,
  RFP,
  tx,
  with.fpkm = FALSE,
  pseudoCount = 0,
  librarySize = "full",
  weight.RFP = 1L,
  weight.RNA = 1L
)
```

Arguments

grl	a GRangesList object can be either transcripts, 5' utrs, cds', 3' utrs or ORFs as a special case (uORFs, potential new cds' etc). If regions are not spliced you can send a GRanges object.
RNA	RnaSeq reads as GAlignments , GRanges or GRangesList object
RFP	RiboSeq reads as GAlignments , GRanges or GRangesList object
tx	a GRangesList of the transcripts. If you used cage data, then the tss for the the leaders have changed, therefor the tx lengths have changed. To account for that call: ' translationalEff(grl, RNA, RFP, tx = extendLeaders(tx, cageFiveUTRs)) ' where cageFiveUTRs are the reannotated by CageSeq data leaders.
with.fpkm	logical, default: FALSE, if true return the fpkm values together with translational efficiency as a data.table
pseudoCount	a numeric, default 0, set it to 1 if you want to avoid NA and inf values.
librarySize	either numeric value or character vector. Default ("full"), number of alignments in library (reads). If you just have a subset, you can give the value by librarySize = length(wholeLib) or sum(wholeLib\$score), if you want lib size to be only number of reads overlapping grl, do: librarySize = "overlapping" sum(countOverlaps(reads, grl) > 0), if reads[1] has 3 hits in grl, and reads[2] has 2 hits, librarySize will be 2, not 5. You can also get the inverse overlap, if you want lib size to be total number of overlaps, do: librarySize = "DESeq" This is standard fpkm way of DESeq2::fpkm(robust = FALSE) sum(countOverlaps(grl, reads)) if grl[1] has 3 reads and grl[2] has 2 reads, librarySize is 5, not 2.
weight.RFP	a vector (default: 1L). Can also be character name of column in RFP. As in translationalEff(weight = "score") for: GRanges ("chr1", 1, "+", score = 5), would mean score column tells that this alignment region was found 5 times.
weight.RNA	Same as weightRFP but for RNA weights. (default: 1L)

Value

a numeric vector of fpkm ratios, if with.fpkm is TRUE, return a data.table with te and fpkm values (total 3 columns then)

References

doi: 10.1126/science.1168978

See Also

Other features: [computeFeatures\(\)](#), [computeFeaturesCage\(\)](#), [countOverlapsW\(\)](#), [disengagementScore\(\)](#), [distToCds\(\)](#), [distToTSS\(\)](#), [entropy\(\)](#), [floss\(\)](#), [fpkm\(\)](#), [fpkm_calc\(\)](#), [fractionLength\(\)](#), [initiationScore\(\)](#), [insideOutsideORF\(\)](#), [isInFrame\(\)](#), [isOverlapping\(\)](#), [kozakSequenceScore\(\)](#), [orfScore\(\)](#), [rankOrder\(\)](#), [ribosomeReleaseScore\(\)](#), [ribosomeStallingScore\(\)](#), [startRegion\(\)](#), [startRegionCoverage\(\)](#), [stopRegion\(\)](#), [subsetCoverage\(\)](#)

Examples

```
ORF <- GRanges(seqnames = "1",
               ranges = IRanges(start = c(1, 10, 20), end = c(5, 15, 25)),
               strand = "+")
grl <- GRangesList(tx1_1 = ORF)
RFP <- GRanges("1", IRanges(25, 25), "+")
RNA <- GRanges("1", IRanges(1, 50), "+")
tx <- GRangesList(tx1 = GRanges("1", IRanges(1, 50), "+"))
# grl must have same names as cds + _1 etc, so that they can be matched.
te <- translationalEff(grl, RNA, RFP, tx, with.fpkm = TRUE, pseudoCount = 1)
te$fpkmRFP
te$te
```

trimming.table	Create trimming table
----------------	-----------------------

Description

From fastp runs in ORFik alignment process

Usage

```
trimming.table(
  trim_folder,
  raw_libraries = dir(trim_folder, "\\*.json$", full.names = TRUE),
  include_adapter = FALSE
)
```

Arguments

- trim_folder folder of trimmed files, only reads fastp .json files. Can be NULL if raw_libraries is defined
- raw_libraries character, default: dir(trim_folder, "\.json", full.names = TRUE), file paths of all json file paths.

include_adapter
logical, default FALSE. If TRUE, will add an extra column: adapter, with adapter found. If not found, it will specify: "passed".

Value

a data.table with 6 columns, raw_library (names of library), raw_reads (numeric, number of raw reads), trim_reads (numeric, number of trimmed reads), raw_mean_length (numeric, raw mean read length), trim_mean_length (numeric, trim mean read length). Optional columns: adapter (character, adapter, if not found "passed")

Examples

```
# Location of fastp trimmed .json files
trimmed_file <- system.file("extdata/test_processing/trim",
  "output_template.json", package = "ORFik")
trimmed_folder <- dirname(trimmed_file)
trimming.table(trimmed_folder)
trimming.table(NULL, trimmed_file)
trimming.table(NULL, trimmed_file, include_adapter = TRUE)
```

trim_detection	<i>Add trimming info to QC report</i>
----------------	---------------------------------------

Description

Only works if alignment was done using ORFik with STAR.

Usage

```
trim_detection(df, finals, alignment_folder = libFolder(df, "unique"))
```

Arguments

df an ORFik [experiment](#)
finals a data.table with current output from QCreport
alignment_folder character, default: libFolder(df, "unique"). All unique folders. trim_folders should then be relative as: file.path(alignment_folder, "..", "trim/")

Value

a data.table of the update finals object with trim info

txNames	<i>Get transcript names from orf names</i>
---------	--

Description

Using the ORFik definition of orf name, which is: example ENSEMBL:
tx name: ENST0909090909090
orf id: _1 (the first of on that tx)
orf_name: ENST0909090909090_1
So therefor txNames("ENST0909090909090_1") = ENST0909090909090

Usage

```
txNames(grl, ref = NULL, unique = FALSE)
```

Arguments

grl	a GRangesList grouped by ORF , GRanges object or IRanges object.
ref	a reference GRangesList . The object you want grl to subset by names. Add to make sure naming is valid.
unique	a boolean, if true unique the names, used if several orfs map to same transcript and you only want the unique groups

Details

The names must be extracted from a column called names, or the names of the grl object. If it is already tx names, it returns the input

NOTE! Do not use _123 etc in end of transcript names if it is not ORFs. Else you will get errors. Just _ will work, but if transcripts are called ENST_123124124000 etc, it will crash, so substitute "_" with "." gsub("_", ".", names)

Value

a character vector of transcript names, without _* naming

See Also

Other ORFHelpers: [defineTrailer\(\)](#), [longestORFs\(\)](#), [mapToGRanges\(\)](#), [orfID\(\)](#), [startCodons\(\)](#), [startSites\(\)](#), [stopCodons\(\)](#), [stopSites\(\)](#), [uniqueGroups\(\)](#), [uniqueOrder\(\)](#)

Examples

```

gr_plus <- GRanges(seqnames = c("chr1", "chr1"),
  ranges = IRanges(c(7, 14), width = 3),
  strand = c("+", "+"))
gr_minus <- GRanges(seqnames = c("chr2", "chr2"),
  ranges = IRanges(c(4, 1), c(9, 3)),
  strand = c("-", "-"))
grl <- GRangesList(tx1_1 = gr_plus, tx2_1 = gr_minus)
# there are 2 orfs, both the first on each transcript
txNames(grl)

```

txNamesToGeneNames	<i>Convert transcript names to gene names</i>
--------------------	---

Description

Works for ensembl, UCSC and other standard annotations.

Usage

```
txNamesToGeneNames(txNames, txdb)
```

Arguments

txNames	character vector, the transcript names to convert. Can also be a named object with tx names (like a GRangesList), will then extract names.
txdb	the transcript database to use or gtf/gff path to it.

Value

character vector of gene names

Examples

```

df <- ORFik.template.experiment()
txdb <- loadTxdb(df)
loadRegions(txdb, "cds") # using tx names
txNamesToGeneNames(cds, txdb)
# Identical to:
loadRegions(txdb, "cds", by = "gene")

```

txSeqsFromFa	<i>Get transcript sequence from a GRangesList and a faFile or BSgenome</i>
--------------	--

Description

For each GRanges object, find the sequence of it from faFile or BSgenome.

Usage

```
txSeqsFromFa(grl, faFile, is.sorted = FALSE, keep.names = TRUE)
```

Arguments

grl	a GRangesList object
faFile	FaFile , BSgenome, fasta/index file path or an ORFik experiment . This file is usually used to find the transcript sequences from some GRangesList.
is.sorted	a speedup, if you know the grl ranges are sorted
keep.names	a logical, default (TRUE), if FALSE: return as character vector without names.

Details

A wrapper around [extractTranscriptSeqs](#) that works for DNASTringSet and ORFik [experiment](#) input. For debug of errors do: `which(!(unique(seqnamesPerGroup(grl, FALSE)))` This happens usually when the grl contains chromosomes that the fasta file does not have. A normal error is that mitochondrial chromosome is called MT vs chrM even though they have same seqlevelsStyle. The above line will give you which chromosome it is missing.

Value

a [DNASTringSet](#) of the transcript sequences

See Also

Other ExtendGenomicRanges: [asTX\(\)](#), [coveragePerTiling\(\)](#), [extendLeaders\(\)](#), [extendTrailers\(\)](#), [reduceKeepAttr\(\)](#), [tile1\(\)](#), [windowPerGroup\(\)](#)

uniqueGroups	<i>Get the unique set of groups in a GRangesList</i>
--------------	--

Description

Sometimes [GRangesList](#) groups might be identical, for example ORFs from different isoforms can have identical ranges. Use this function to reduce these groups to unique elements in [GRangesList](#) `grl`, without names and metacolumns.

Usage

```
uniqueGroups(grl)
```

Arguments

`grl` a [GRangesList](#)

Value

a [GRangesList](#) of unique orfs

See Also

Other ORFHelpers: [defineTrailer\(\)](#), [longestORFs\(\)](#), [mapToGRanges\(\)](#), [orfID\(\)](#), [startCodons\(\)](#), [startSites\(\)](#), [stopCodons\(\)](#), [stopSites\(\)](#), [txNames\(\)](#), [uniqueOrder\(\)](#)

Examples

```
gr1 <- GRanges("1", IRanges(1,10), "+")
gr2 <- GRanges("1", IRanges(20, 30), "+")
# make a grl with duplicated ORFs (gr1 twice)
grl <- GRangesList(tx1_1 = gr1, tx2_1 = gr2, tx3_1 = gr1)
uniqueGroups(grl)
```

uniqueMappers	<i>Get ORFik uniqueMappers status</i>
---------------	---------------------------------------

Description

Do you want to load/save libraries with unique mappers only, for bam it subsets from file, for other formats it presumes a directory `./unique_mappers` relative to bam directory.

Usage

```
uniqueMappers(x)
```

Arguments

x an ORFik [experiment](#)

Value

a logical (length 1)

uniqueMappers,experiment-method
Get ORFik uniqueMappers status

Description

Do you want to load/save libraries with unique mappers only, for bam it subsets from file, for other formats it presumes a directory './unique_mappers' relative to bam directory.

Usage

```
## S4 method for signature 'experiment'
uniqueMappers(x)
```

Arguments

x an ORFik [experiment](#)

Value

a logical (length 1)

uniqueMappers,NULL-method
Get ORFik uniqueMappers status

Description

Do you want to load/save libraries with unique mappers only, for bam it subsets from file, for other formats it presumes a directory './unique_mappers' relative to bam directory.

Usage

```
## S4 method for signature 'NULL'
uniqueMappers(x)
```

Arguments

x an ORFik [experiment](#)

Value

a logical (length 1)

```
uniqueMappers<-          Set ORFik uniqueMappers status
```

Description

Do you want to load/save libraries with unique mappers only, for bam it subsets from file, for other formats it presumes a directory './unique_mappers' relative to bam directory.

Usage

```
uniqueMappers(x) <- value
```

Arguments

x	an ORFik experiment
value	a logical (length 1) (NA values not allowed)

Value

an ORFik [experiment](#) with updated uniqueMappers

```
uniqueMappers<- ,experiment-method
          Set ORFik uniqueMappers status
```

Description

Do you want to load/save libraries with unique mappers only, for bam it subsets from file, for other formats it presumes a directory './unique_mappers' relative to bam directory.

Usage

```
## S4 replacement method for signature 'experiment'
uniqueMappers(x) <- value
```

Arguments

x	an ORFik experiment
value	a logical (length 1) (NA values not allowed)

Value

an ORFik [experiment](#) with updated uniqueMappers

`uniqueOrder`*Get unique ordering for GRangesList groups*

Description

This function can be used to calculate unique numerical identifiers for each of the [GRangesList](#) elements. Elements of [GRangesList](#) are unique when the [GRanges](#) inside are not duplicated, so ranges differences matter as well as sorting of the ranges.

Usage

```
uniqueOrder(grl)
```

Arguments

`grl` a [GRangesList](#)

Value

an integer vector of indices of unique groups

See Also

[uniqueGroups](#)

Other ORFHelpers: [defineTrailer\(\)](#), [longestORFs\(\)](#), [mapToGRanges\(\)](#), [orfID\(\)](#), [startCodons\(\)](#), [startSites\(\)](#), [stopCodons\(\)](#), [stopSites\(\)](#), [txNames\(\)](#), [uniqueGroups\(\)](#)

Examples

```
gr1 <- GRanges("1", IRanges(1,10), "+")
gr2 <- GRanges("1", IRanges(20, 30), "+")
# make a grl with duplicated ORFs (gr1 twice)
grl <- GRangesList(tx1_1 = gr1, tx2_1 = gr2, tx3_1 = gr1)
uniqueOrder(grl) # remember ordering

# example on unique ORFs
uniqueORFs <- uniqueGroups(grl)
# now the orfs are unique, let's map back to original set:
reMappedGr1 <- uniqueORFs[uniqueOrder(grl)]
```

unlistGrl	<i>Safe unlist</i>
-----------	--------------------

Description

Same as [AnnotationDbi::unlist2()], keeps names correctly. Two differences is that if grl have no names, it will not make integer names, but keep them as null. Also if the GRangesList has names , and also the GRanges groups, then the GRanges group names will be kept.

Usage

```
unlistGrl(grl)
```

Arguments

grl a GRangesList

Value

a GRanges object

Examples

```
ORF <- GRanges(seqnames = "1",
               ranges = IRanges(start = c(1, 10, 20),
                               end = c(5, 15, 25)),
               strand = "+")
grl <- GRangesList(tx1_1 = ORF)
unlistGrl(grl)
```

unlistToExtremities	<i>Get flanks as GRanges</i>
---------------------	------------------------------

Description

For a GRangesList, get start and end site, return back as GRanges.

Usage

```
unlistToExtremities(grl)
```

Arguments

grl a [GRangesList](#)

Value

a GRanges object with meta column "group", which gives

uORFSearchSpace	<i>Create search space to look for uORFs</i>
-----------------	--

Description

Given a GRangesList of 5' UTRs or transcripts, reassign the start sites using max peaks from CageSeq data (if CAGE is given). A max peak is defined as new TSS if it is within boundary of 5' leader range, specified by 'extension' in bp. A max peak must also be higher than minimum CageSeq peak cutoff specified in 'filterValue'. The new TSS will then be the positioned where the cage read (with highest read count in the interval). If you want to include uORFs going into the CDS, add this argument too.

Usage

```
uORFSearchSpace(
  fiveUTRs,
  cage = NULL,
  extension = 1000,
  filterValue = 1,
  restrictUpstreamToTx = FALSE,
  removeUnused = FALSE,
  cds = NULL
)
```

Arguments

fiveUTRs	(GRangesList) The 5' leaders or full transcript sequences
cage	Either a filePath for the CageSeq file as .bed .bam or .wig, with possible compressions (".gzip", ".gz", ".bgz"), or already loaded CageSeq peak data as GRanges or GAlignment. NOTE: If it is a .bam file, it will add a score column by running: convertToOneBasedRanges(cage, method = "5prime", addScoreColumn = TRUE) The score column is then number of replicates of read, if score column is something else, like read length, set the score column to NULL first.
extension	The maximum number of bases upstream of the TSS to search for CageSeq peak.
filterValue	The minimum number of reads on cage position, for it to be counted as possible new tss. (represented in score column in CageSeq data) If you already filtered, set it to 0.
restrictUpstreamToTx	a logical (FALSE). If TRUE: restrict leaders to not extend closer than 5 bases from closest upstream leader, set this to TRUE.
removeUnused	logical (FALSE), if False: (standard is to set them to original annotation), If TRUE: remove leaders that did not have any cage support.
cds	(GRangesList) CDS of relative fiveUTRs, applicable only if you want to extend 5' leaders downstream of CDS's, to allow upstream ORFs that can overlap into CDS's.

Value

a GRangesList of newly assigned TSS for fiveUTRs, using CageSeq data.

See Also

Other uorfs: [addCdsOnLeaderEnds\(\)](#), [filterUORFs\(\)](#), [removeORFsWithSameStartAsCDS\(\)](#), [removeORFsWithSameStopAsCDS\(\)](#), [removeORFsWithStartInsideCDS\(\)](#), [removeORFsWithinCDS\(\)](#)

Examples

```
# example 5' leader, notice exon_rank column
fiveUTRs <- GenomicRanges::GRangesList(
  GenomicRanges::GRanges(seqnames = "chr1",
                           ranges = IRanges::IRanges(1000, 2000),
                           strand = "+",
                           exon_rank = 1))
names(fiveUTRs) <- "tx1"

# make fake CageSeq data from promoter of 5' leaders, notice score column
cage <- GenomicRanges::GRanges(
  seqnames = "chr1",
  ranges = IRanges::IRanges(500, 510),
  strand = "+",
  score = 10)

# finally reassign TSS for fiveUTRs
uORFSearchSpace(fiveUTRs, cage)
```

updateTxdbRanks	<i>Update exon ranks of exon data.frame inside txdb object</i>
-----------------	--

Description

Update exon ranks of exon data.frame inside txdb object

Usage

```
updateTxdbRanks(exons)
```

Arguments

exons a data.frame, call of as.list(txdb)\$splicings

Value

a data.frame, modified call of as.list(txdb)

updateTxdbStartSites *Update start sites of leaders*

Description

Update start sites of leaders

Usage

```
updateTxdbStartSites(txList, fiveUTRs, removeUnused)
```

Arguments

txList	a list, call of as.list(txdb)
fiveUTRs	a GRangesList of 5' leaders
removeUnused	logical (FALSE), remove leaders that did not have any cage support. (standard is to set them to original annotation)

Value

a list, modified call of as.list(txdb)

upstreamFromPerGroup *Get rest of objects upstream (inclusive)*

Description

Per group get the part upstream of position. upstreamFromPerGroup(tx, stopSites(fiveUTRs, asGR = TRUE)) will return the 5' utrs per transcript as GRangesList, usually used for interesting parts of the transcripts.

Usage

```
upstreamFromPerGroup(tx, upstreamFrom)
```

Arguments

tx	a GRangesList , usually of Transcripts to be changed
upstreamFrom	a vector of integers, for each group in tx, where is the new start point of first valid exon.

Details

If you don't want to include the points given in the region, use [upstreamOfPerGroup](#)

Value

a GRangesList of upstream part

See Also

Other GRanges: [assignFirstExonsStartSite\(\)](#), [assignLastExonsStopSite\(\)](#), [downstreamFromPerGroup\(\)](#), [downstreamOfPerGroup\(\)](#), [upstreamOfPerGroup\(\)](#)

upstreamOfPerGroup	<i>Get rest of objects upstream (exclusive)</i>
--------------------	---

Description

Per group get the part upstream of position upstreamOfPerGroup(tx, startSites(cds, asGR = TRUE)) will return the 5' utrs per transcript, usually used for interesting parts of the transcripts.

Usage

```
upstreamOfPerGroup(  
  tx,  
  upstreamOf,  
  allowOutside = TRUE,  
  is.circular = all(isCircular(tx) %in% TRUE)  
)
```

Arguments

- tx a [GRangesList](#), usually of Transcripts to be changed
- upstreamOf a vector of integers, for each group in tx, where is the the base after the new stop point of last valid exon.
- allowOutside a logical (T), can upstreamOf extend outside range of tx, can set boundary as a false hit, so beware.
- is.circular logical, default FALSE if not any is: all(isCircular(grl) Where grl is the ranges checked. If TRUE, allow ranges to extend below position 1 on chromosome. Since circular genomes can have negative coordinates.

Value

a GRangesList of upstream part

See Also

Other GRanges: [assignFirstExonsStartSite\(\)](#), [assignLastExonsStopSite\(\)](#), [downstreamFromPerGroup\(\)](#), [downstreamOfPerGroup\(\)](#), [upstreamFromPerGroup\(\)](#)

validateExperiments	<i>Validate ORFik experiment</i>
---------------------	--

Description

Check for valid existing, non-empty and all unique. A good way to see if your experiment is valid.

Usage

```
validateExperiments(df, library.names = bamVarName(df), validate_libs = TRUE)
```

Arguments

df	an ORFik experiment
library.names	character vector, names of libraries, default: name_decider(df, naming)
validate_libs	logical, default TRUE. If FALSE, don't check that default files exists (i.e. bam files), useful if you are using pshifted ofst etc and don't have the bams anymore.

Value

invisible(NULL) (Stops if failed)

See Also

Other ORFik_experiment: [ORFik.template.experiment\(\)](#), [ORFik.template.experiment.zf\(\)](#), [bamVarName\(\)](#), [create.experiment\(\)](#), [experiment-class](#), [filepath\(\)](#), [libraryTypes\(\)](#), [organism](#), [experiment-meth](#), [outputLibs\(\)](#), [read.experiment\(\)](#), [save.experiment\(\)](#)

validGRL	<i>Helper Function to check valid GRangesList input</i>
----------	---

Description

Helper Function to check valid GRangesList input

Usage

```
validGRL(class, type = "grl", checkNULL = FALSE)
```

Arguments

class	as character vector the given class of supposed GRangesList object
type	a character vector, is it gtf, cds, 5', 3', for messages.
checkNULL	should NULL classes be checked and return indeces of these?

Value

either NULL or indices (checkNULL == TRUE)

See Also

Other validity: [checkRFP\(\)](#), [checkRNA\(\)](#), [is.ORF\(\)](#), [is.gr_or_grl\(\)](#), [is.grl\(\)](#), [is.range\(\)](#), [validSeqlevels\(\)](#)

validSeqlevels	<i>Helper function to find overlapping seqlevels</i>
----------------	--

Description

Keep only seqnames in reads that are in grl Useful to avoid seqname warnings in bioC

Usage

```
validSeqlevels(grl, reads)
```

Arguments

- grl a [GRangesList](#) or GRanges object
- reads a GRanges, GAlignment or GAlignmentPairs object

Value

a character vector of valid seqlevels

See Also

Other validity: [checkRFP\(\)](#), [checkRNA\(\)](#), [is.ORF\(\)](#), [is.gr_or_grl\(\)](#), [is.grl\(\)](#), [is.range\(\)](#), [validGRL\(\)](#)

widthPerGroup	<i>Get list of widths per granges group</i>
---------------	---

Description

Get list of widths per granges group

Usage

```
widthPerGroup(grl, keep.names = TRUE)
```

Arguments

grl a [GRangesList](#)
 keep.names a boolean, keep names or not, default: (TRUE)

Value

an integer vector (named/unnamed) of widths

Examples

```
gr_plus <- GRanges(seqnames = c("chr1", "chr1"),
  ranges = IRanges(c(7, 14), width = 3),
  strand = c("+", "+"))
gr_minus <- GRanges(seqnames = c("chr2", "chr2"),
  ranges = IRanges(c(4, 1), c(9, 3)),
  strand = c("-", "-"))
grl <- GRangesList(tx1 = gr_plus, tx2 = gr_minus)
widthPerGroup(grl)
```

windowCoveragePlot	<i>Get meta coverage plot of reads</i>
--------------------	--

Description

Spanning a region like a transcripts, plot how the reads distribute.

Usage

```
windowCoveragePlot(
  coverage,
  output = NULL,
  scoring = "zscore",
  colors = c("skyblue4", "orange"),
  title = "Coverage metaplot",
  type = "transcripts",
  scaleEqual = FALSE,
  setMinToZero = FALSE
)
```

Arguments

coverage a data.table, e.g. output of scaledWindowCoverage
 output character string (NULL), if set, saves the plot as pdf or png to path given. If no format is given, is save as pdf.
 scoring character vector, default "zscore", either of zscore, transcriptNormalized, sum, mean, median, .. or NULL. Set NULL if already scored. see ?coverageScorings for info and more alternatives.

colors	character vector colors to use in plot, will fix automatically, using binary splits with colors <code>c('skyblue4', 'orange')</code> .
title	a character (metaplot) (what is the title of plot?)
type	a character (transcripts), what should legends say is the whole region? Transcripts, genes, non coding rnas etc.
scaleEqual	a logical (FALSE), should all fractions (rows), have same max value, for easy comparison of max values if needed.
setMinToZero	a logical (FALSE), should minimum y-value be 0 (TRUE). With FALSE minimum value is minimum score at any position. This parameter overrides scaleEqual.

Details

If coverage has a column called feature, this can be used to subdivide the meta coverage into parts as (5' UTRs, cds, 3' UTRs) These are the columns in the plot. The fraction column divide sequence libraries. Like ribo-seq and rna-seq. These are the rows of the plot. If you return this function without assigning it and output is NULL, it will automatically plot the figure in your session. If output is assigned, no plot will be shown in session. NULL is returned and object is saved to output.

Colors: Remember if you want to change anything like colors, just return the ggplot object, and reassign like: `obj + scale_color_brewer()` etc.

Value

a ggplot object of the coverage plot, NULL if output is set, then the plot will only be saved to location.

See Also

Other coveragePlot: [coverageHeatMap\(\)](#), [pSitePlot\(\)](#), [savePlot\(\)](#)

Examples

```
library(data.table)
coverage <- data.table(position = seq(20),
                       score = sample(seq(20), 20, replace = TRUE))
windowCoveragePlot(coverage)

#Multiple plots in one frame:
coverage2 <- copy(coverage)
coverage$fraction <- "Ribo-seq"
coverage2$fraction <- "RNA-seq"
dt <- rbindlist(list(coverage, coverage2))
windowCoveragePlot(dt, scoring = "log10sum")

# See vignette for a more practical example
```

windowPerGroup	<i>Get window region of GRanges object</i>
----------------	--

Description

Per GRanges input (gr) of single position inputs (center point), create a GRangesList window output of specified upstream, downstream region relative to some transcript "tx".
If downstream is 20, it means the window will start 20 downstream of gr start site (-20 in relative transcript coordinates.) If upstream is 20, it means the window will start 20 upstream of gr start site (+20 in relative transcript coordinates.) It will keep exon structure of tx, so if -20 is on next exon, it jumps to next exon.

Usage

```
windowPerGroup(gr, tx, upstream = 0L, downstream = 0L)
```

Arguments

- | | |
|------------|---|
| gr | a GRanges/IRanges object (startSites or others, must be single point per in genomic coordinates) |
| tx | a GRangesList of transcripts or (container region), names of tx must contain all gr names. The names of gr can also be the ORFik orf names. that is "tx-Name_id". |
| upstream | an integer, default (0), relative region to get upstream end from. (0 means start site, +1 is one upstream, -1 is one downstream) |
| downstream | an integer, default (0), relative region to get downstream end from (0 means start site, +1 is one downstream, -1 is one upstream) |

Details

If a region has a part that goes out of bounds, E.g if you try to get window around the CDS start site, goes longer than the 5' leader start site, it will set start to the edge boundary (the TSS of the transcript in this case). If region has no hit in bound, a width 0 GRanges object is returned. This is useful for things like countOverlaps, since 0 hits will then always be returned for the correct object index. If you don't want the 0 width windows, use reduce() to remove 0-width windows.

Value

a GRanges, or GRangesList object if any group had > 1 exon.

See Also

Other ExtendGenomicRanges: [asTX\(\)](#), [coveragePerTiling\(\)](#), [extendLeaders\(\)](#), [extendTrailers\(\)](#), [reduceKeepAttr\(\)](#), [tile1\(\)](#), [txSeqsFromFa\(\)](#)

Examples

```
# find 2nd codon of an ORF on a spliced transcript
ORF <- GRanges("1", c(3), "+") # start site
names(ORF) <- "tx1_1" # ORF 1 on tx1
tx <- GRangesList(tx1 = GRanges("1", c(1,3,5,7,9,11,13), "+"))
windowPerGroup(ORF, tx, upstream = 0, downstream = 0) # <- TIS
windowPerGroup(ORF, tx, upstream = 0, downstream = 1) # <- first and second base
windowPerGroup(ORF, tx, upstream = -1, downstream = 1) # <- second base
# find 2nd codon of an ORF on a spliced transcript
windowPerGroup(ORF, tx, upstream = -3, downstream = 5) # <- 2nd codon

# With multiple extensions downstream
ORF <- rep(ORF, 2)
names(ORF)[2] <- "tx1_2"
windowPerGroup(ORF, tx, upstream = 0, downstream = c(2, 5))
# The last one gives 2nd for first ORF and (1st and 2nd) codon for
# second ORF, returned as two groups of class GRanges/GRangesList
```

windowPerReadLength	<i>Find proportion of reads per position per read length in window</i>
---------------------	--

Description

This is defined as: Fraction of reads per read length, per position in whole window (defined by upstream and downstream) If tx is not NULL, it gives a metaWindow, centered around startSite of grl from upstream and downstream. If tx is NULL, it will use only downstream, since it has no reference on how to find upstream region. The exception is when upstream is negative, that is, going into downstream region of the object.

Usage

```
windowPerReadLength(
  grl,
  tx = NULL,
  reads,
  pShifted = TRUE,
  upstream = ifelse(!is.null(tx), ifelse(pShifted, 5, 20), min(ifelse(pShifted, 5, 20),
    0)),
  downstream = ifelse(pShifted, 20, 5),
  acceptedLengths = NULL,
  zeroPosition = upstream,
  scoring = "transcriptNormalized",
  weight = "score",
  drop.zero.dt = FALSE,
  append.zeroes = FALSE,
  windows = startRegion(grl, tx, TRUE, upstream, downstream)
)
```

Arguments

grl	a GRangesList object with usually either leaders, cds', 3' utrs or ORFs
tx	default NULL, a GRangesList of transcripts or (container region), names of tx must contain all grl names. The names of grl can also be the ORFik orf names. that is "txName_id"
reads	a GAlignments , GRanges , or precomputed coverage as covRleList (where names of covRle objects are readlengths) of RiboSeq, RnaSeq etc. Weights for scoring is default the 'score' column in 'reads'. Can also be random access paths to bigWig or fstwig file. Do not use random access for more than a few genes, then loading the entire files is usually better.
pShifted	a logical (TRUE), are Ribo-seq reads p-shifted to size 1 width reads? If upstream and downstream is set, this argument is irrelevant. So set to FALSE if this is not p-shifted Ribo-seq.
upstream	an integer (5), relative region to get upstream from. Default: <code>ifelse(!is.null(tx), ifelse(pShifted, 5, 20), min(ifelse(pShifted, 5, 20), 0))</code>
downstream	an integer (20), relative region to get downstream from. Default: <code>ifelse(pShifted, 20, 5)</code>
acceptedLengths	an integer vector (NULL), the read lengths accepted. Default NULL, means all lengths accepted.
zeroPosition	an integer DEFAULT (upstream), what is the center point? Like leaders and cds combination, then 0 is the TIS and -1 is last base in leader. NOTE!: if windows have different widths, this will be ignored.
scoring	a character (transcriptNormalized), which meta coverage scoring ? one of (zscore, transcriptNormalized, mean, median, sum, sumLength, fracPos), see ?coverageScorings for more info. Use to decide a scoring of hits per position for metacoverage etc. Set to NULL if you do not want meta coverage, but instead want per gene per position raw counts.
weight	(default: 'score'), if defined a character name of valid meta column in subject. <code>GRanges("chr1", 1, "+", score = 5)</code> , would mean score column tells that this alignment region was found 5 times. Formats which loads a score column like this: Bigwig, wig, ORFik ofst, collapsed bam, bedoc and .bedo. As do CAGEr CAGE files and many other package formats. You can also assign a score column manually.
drop.zero.dt	logical FALSE, if TRUE and <code>as.data.table</code> is TRUE, remove all 0 count positions. This greatly speeds up and most importantly, greatly reduces memory usage. Will not change any plots, unless 0 positions are used in some sense. (mean, median, zscore coverage will only scale differently)
append zeroes	logical, default FALSE. If TRUE and <code>drop.zero.dt</code> is TRUE and all windows have equal length, it will add back 0 values after transformation. Sometimes needed for correct plots, if TRUE, will call abort if not all windows are equal length!
windows	the GRangesList windows to actually check, default: <code>startRegion(grl, tx, TRUE, upstream, downstream)</code> .

Details

Careful when you create windows where not all transcripts are long enough, this function usually is used first with `filterTranscripts` to make sure they are of all of valid length!

Value

a `data.table` with 4 columns: position (in window), score, fraction (read length). If score is `NULL`, will also return genes (index of `grl`). A note is that if no coverage is found, it returns an empty `data.table`.

See Also

Other coverage: [coverageScorings\(\)](#), [metaWindow\(\)](#), [regionPerReadLength\(\)](#), [scaledWindowPositions\(\)](#)

Examples

```
cds <- GRangesList(tx1 = GRanges("1", 100:129, "+"))
tx <- GRangesList(tx1 = GRanges("1", 80:129, "+"))
reads <- GRanges("1", seq(79,129, 3), "+")
windowPerReadLength(cds, tx, reads, scoring = "sum")
windowPerReadLength(cds, tx, reads, scoring = "transcriptNormalized")
```

windowPerTranscript	<i>Get a binned coverage window per transcript</i>
---------------------	--

Description

Per transcript (or other regions), bin them all to `windowSize` (default 100), and make a `data.table`, rows are positions, useful for plotting with `ORFik` and `ggplot2`.

Usage

```
windowPerTranscript(
  txdb,
  reads,
  splitIn3 = TRUE,
  windowSize = 100,
  fraction = "1",
  weight = "score",
  drop.zero.dt = FALSE,
  BPPARAM = bpparam()
)
```

Arguments

txdb	a TxDb object or a path to gtf/gff/db file.
reads	GRanges or GAlignment of reads
splitIn3	a logical(TRUE), split window in 3 (leader, cds, trailer)
windowSize	an integer (100), size of windows (columns). All genes with region smaller than this size are filter out for metacoverage.
fraction	a character (1), info on reads (which read length, or which type (RNA seq)) (row names)
weight	(default: 'score'), if defined a character name of valid meta column in subject. GRanges("chr1", 1, "+", score = 5), would mean score column tells that this alignment region was found 5 times. Formats which loads a score column like this: Bigwig, wig, ORFik ofst, collapsed bam, bedoc and .bedo. As do CAGER CAGE files and many other package formats. You can also assign a score column manually.
drop.zero.dt	logical FALSE, if TRUE and as.data.table is TRUE, remove all 0 count positions. This greatly speeds up and most importantly, greatly reduces memory usage. Will not change any plots, unless 0 positions are used in some sense. (mean, median, zscore coverage will only scale differently)
BPPARAM	how many cores/threads to use? default: bpparam()

Details

NOTE: All ranges with smaller width than windowSize, will of course be removed. What is the 100th position on a 1 width object ?

Value

a data.table with columns position, score

xAxisScaler	<i>Scale x axis correctly</i>
-------------	-------------------------------

Description

Works for all coverage plots, that need 0 position aligning

Usage

```
xAxisScaler(covPos)
```

Arguments

covPos	a numeric vector of positions in coverage
--------	---

Details

It basicly bins the x axis on floor(length of x axis / 20) or 1 if x < 20

Value

a numeric vector from the seq() function, aligned to 0.

yAxisScaler	<i>Scale y axis correctly</i>
-------------	-------------------------------

Description

Works for all coverage plots.

Usage

```
yAxisScaler(covPos, increments.y = "auto")
```

Arguments

- | | |
|--------------|---|
| covPos | a levels object from a factor of y axis |
| increments.y | increments of y axis, default "auto". Or a numeric value < max position & > min position. |

Value

a character vector from the seq() function, aligned to 0.

Index

- * **CAGE**
 - assignTSSByCage, [22](#)
 - reassignTSSbyCage, [309](#)
 - reassignTxDbByCage, [311](#)
- * **DifferentialExpression**
 - DEG.plot.static, [93](#)
 - DEG_model, [95](#)
 - DTEG.analysis, [119](#)
 - DTEG.plot, [124](#)
 - te.table, [387](#)
 - te_rna.plot, [388](#)
- * **ExtendGenomicRanges**
 - asTX, [23](#)
 - coveragePerTiling, [77](#)
 - extendLeaders, [144](#)
 - extendTrailers, [147](#)
 - reduceKeepAttr, [312](#)
 - tile1, [389](#)
 - txSeqsFromFa, [405](#)
 - windowPerGroup, [419](#)
- * **GRanges**
 - assignFirstExonsStartSite, [20](#)
 - assignLastExonsStopSite, [21](#)
 - downstreamFromPerGroup, [117](#)
 - downstreamOfPerGroup, [119](#)
 - upstreamFromPerGroup, [413](#)
 - upstreamOfPerGroup, [414](#)
- * **ORFHelpers**
 - defineTrailer, [89](#)
 - longestORFs, [248](#)
 - mapToGRanges, [255](#)
 - orfID, [271](#)
 - startCodons, [371](#)
 - startSites, [376](#)
 - stopCodons, [377](#)
 - stopSites, [379](#)
 - txNames, [403](#)
 - uniqueGroups, [406](#)
 - uniqueOrder, [409](#)
- * **ORFik_experiment**
 - bamVarName, [25](#)
 - create.experiment, [85](#)
 - experiment-class, [130](#)
 - filepath, [151](#)
 - libraryTypes, [241](#)
 - ORFik.template.experiment, [272](#)
 - ORFik.template.experiment.zf, [273](#)
 - organism,experiment-method, [277](#)
 - outputLibs, [278](#)
 - read.experiment, [300](#)
 - save.experiment, [333](#)
 - validateExperiments, [415](#)
- * **QC report**
 - QCplots, [292](#)
 - QCreport, [293](#)
 - QCstats, [295](#)
- * **STAR**
 - getGenomeAndAnnotation, [190](#)
 - install.fastp, [225](#)
 - STAR.align.folder, [356](#)
 - STAR.align.single, [361](#)
 - STAR.allsteps.multiQC, [365](#)
 - STAR.index, [366](#)
 - STAR.install, [368](#)
 - STAR.multiQC, [369](#)
 - STAR.remove.crashed.genome, [370](#)
- * **codon**
 - codon_usage, [34](#)
 - codon_usage_exp, [36](#)
 - codon_usage_plot, [38](#)
- * **countTable**
 - countTable, [69](#)
 - countTable_regions, [70](#)
- * **covRLE**
 - covRle, [82](#)
 - covRle-class, [83](#)
 - covRleFromGR, [83](#)
 - covRleList, [84](#)

- covRleList-class, 85
- * **coveragePlot**
 - coverageHeatMap, 75
 - pSitePlot, 289
 - savePlot, 334
 - windowCoveragePlot, 417
- * **coverage**
 - coverageScorings, 79
 - metaWindow, 261
 - regionPerReadLength, 315
 - scaledWindowPositions, 335
 - windowPerReadLength, 420
- * **experiment plots**
 - transcriptWindow, 394
 - transcriptWindow1, 396
 - transcriptWindowPer, 398
- * **experiment_naming**
 - batchNames, 26
 - cellLineNames, 29
 - cellTypeNames, 30
 - conditionNames, 51
 - fractionNames, 184
 - inhibitorNames, 221
 - libNames, 240
 - mainNames, 248
 - repNames, 322
 - stageNames, 355
 - tissueNames, 391
- * **features**
 - computeFeatures, 46
 - computeFeaturesCage, 48
 - countOverlapsW, 68
 - disengagementScore, 107
 - distToCds, 109
 - distToTSS, 110
 - entropy, 125
 - floss, 178
 - fpkm, 181
 - fpkm_calc, 182
 - fractionLength, 183
 - initiationScore, 222
 - insideOutsideORF, 223
 - isInFrame, 229
 - isOverlapping, 230
 - kozakSequenceScore, 233
 - orfScore, 275
 - rankOrder, 299
 - ribosomeReleaseScore, 327
 - ribosomeStallingScore, 329
 - startRegion, 373
 - startRegionCoverage, 374
 - stopRegion, 378
 - subsetCoverage, 382
 - translationalEff, 399
- * **findORFs**
 - findMapORFs, 160
 - findORFs, 164
 - findORFsFasta, 166
 - findUORFs, 169
 - startDefinition, 372
 - stopDefinition, 378
- * **heatmaps**
 - coverageHeatMap, 75
 - heatMap_single, 216
 - heatMapL, 212
 - heatMapRegion, 214
- * **internal**
 - addCdsOnLeaderEnds, 12
 - addNewTSSOnLeaders, 12
 - alignmentFeatureStatistics, 14
 - allFeaturesHelper, 15
 - appendZeroes, 16
 - assignAnnotations, 19
 - assignFirstExonsStartSite, 20
 - assignLastExonsStopSite, 21
 - batchNames, 26
 - bedToGR, 27
 - cellLineNames, 29
 - cellTypeNames, 30
 - changePointAnalysis, 30
 - checkRFP, 32
 - checkRNA, 32
 - codonSumsPerGroup, 33
 - collapse.by.scores, 39
 - conditionNames, 51
 - coverageGroupings, 75
 - defineIsoform, 88
 - download.ebi, 111
 - downstreamFromPerGroup, 117
 - downstreamN, 118
 - downstreamOfPerGroup, 119
 - exists.ftp.dir.fast, 129
 - exists.ftp.file.fast, 129
 - extendsTSSexons, 146
 - filterCage, 153
 - filterUORFs, 156

- find_url_ebi_safe, 174
- findFromPath, 159
- findLibrariesInFolder, 160
- findMaxPeaks, 162
- findNewTSS, 163
- findNGSPairs, 163
- footprints.analysis, 180
- fpkm_calc, 182
- fractionNames, 184
- get_genome_fasta, 197
- get_genome_gtf, 200
- get_noncoding_rna, 203
- get_phix_genome, 205
- getGAlignments, 188
- getGAlignmentsPairs, 189
- getGRanges, 194
- getGtfPathFromTxdb, 195
- getNGenesCoverage, 195
- getWeights, 196
- gSort, 211
- hasHits, 211
- heatMapL, 212
- inhibitorNames, 221
- is.gr_or_grl, 227
- is.grl, 227
- is.ORF, 228
- is.range, 228
- isPeriodic, 231
- libNames, 240
- mainNames, 248
- makeExonRanks, 249
- mapToGRanges, 255
- matchColors, 256
- matchNaming, 257
- matchSeqStyle, 257
- numCodons, 265
- optimized_txdb_path, 268
- optimizeReads, 269
- orfID, 271
- pasteDir, 281
- percentage_to_ratio, 284
- plotHelper, 284
- prettyScoring, 288
- pseudo.transform, 288
- QC_count_tables, 297
- QCplots, 292
- readLengthTable, 305
- remakeTxdbExonIds, 316
- remove.file_ext, 317
- removeMetaCols, 318
- removeORFsWithinCDS, 318
- removeORFsWithSameStartAsCDS, 319
- removeORFsWithSameStopAsCDS, 319
- removeORFsWithStartInsideCDS, 320
- removeTxdbExons, 320
- removeTxdbTranscripts, 321
- rename.SRA.files, 321
- repNames, 322
- restrictTSSByUpstreamLeader, 323
- revElementsF, 324
- reverseMinusStrandPerGroup, 324
- savePlot, 334
- splitIn3Tx, 354
- stageNames, 355
- subsetCoverage, 382
- tissueNames, 391
- transcriptWindow1, 396
- transcriptWindowPer, 398
- trim_detection, 402
- updateTxdbRanks, 412
- updateTxdbStartSites, 413
- upstreamFromPerGroup, 413
- upstreamOfPerGroup, 414
- validateExperiments, 415
- validGRL, 415
- validSeqlevels, 416
- windowPerTranscript, 422
- xAxisScaler, 423
- yAxisScaler, 424
- * lib_converters**
 - convert_bam_to_ofst, 59
 - convert_to_bigWig, 60
 - convert_to_covRle, 61
 - convert_to_covRleList, 62
 - convertLibs, 55
- * pshifting**
 - changePointAnalysis, 30
 - detectRibosomeShifts, 100
 - shiftFootprints, 342
 - shiftFootprintsByExperiment, 343
 - shiftPlots, 346
 - shifts_load, 348
 - shifts_save, 349
- * sra**
 - browseSRA, 27
 - download.ebi, 111

- download.SRA, [112](#)
- download.SRA.metadata, [114](#)
- get_bioproject_candidates, [196](#)
- install.sratoolkit, [226](#)
- rename.SRA.files, [321](#)
- * uorfs**
 - addCdsOnLeaderEnds, [12](#)
 - filterUORFs, [156](#)
 - removeORFsWithinCDS, [318](#)
 - removeORFsWithSameStartAsCDS, [319](#)
 - removeORFsWithSameStopAsCDS, [319](#)
 - removeORFsWithStartInsideCDS, [320](#)
 - uORFSearchSpace, [411](#)
- * utils**
 - bedToGR, [27](#)
 - convertToOneBasedRanges, [57](#)
 - export.bed12, [134](#)
 - export.bigWig, [136](#)
 - export.fstwig, [137](#)
 - export.wiggle, [143](#)
 - fimport, [157](#)
 - findFa, [158](#)
 - fread.bed, [185](#)
 - optimizeReads, [269](#)
 - readBam, [301](#)
 - readBigWig, [304](#)
 - readWig, [307](#)
- * validity**
 - checkRFP, [32](#)
 - checkRNA, [32](#)
 - is.gr_or_grl, [227](#)
 - is.grl, [227](#)
 - is.ORF, [228](#)
 - is.range, [228](#)
 - validGRL, [415](#)
 - validSeqlevels, [416](#)
- add_pseudo_5utrs_txdb_if_needed, [13](#)
- addCdsOnLeaderEnds, [12](#), [157](#), [318–320](#), [412](#)
- addNewTSSOnLeaders, [12](#)
- alignmentFeatureStatistics, [14](#)
- allFeaturesHelper, [15](#)
- append_gene_symbols, [17](#)
- appendZeroes, [16](#)
- artificial.orfs, [18](#)
- as.character, GRangesList-method, [19](#)
- assignAnnotations, [19](#)
- assignFirstExonsStartSite, [20](#), [21](#), [118](#), [119](#), [414](#)
- assignLastExonsStopSite, [20](#), [21](#), [118](#), [119](#), [414](#)
- assignTSSByCage, [22](#), [310](#), [312](#)
- asTX, [23](#), [79](#), [145](#), [147](#), [313](#), [390](#), [405](#), [419](#)
- bamVarName, [25](#), [87](#), [132](#), [152](#), [241](#), [272](#), [273](#), [278](#), [280](#), [301](#), [333](#), [415](#)
- batchNames, [26](#), [30](#), [51](#), [184](#), [222](#), [240](#), [249](#), [322](#), [356](#), [391](#)
- bedToGR, [27](#), [58](#), [134](#), [137](#), [138](#), [144](#), [158](#), [159](#), [185](#), [269](#), [303](#), [305](#), [308](#)
- browseSRA, [27](#), [112](#), [114](#), [116](#), [197](#), [226](#), [322](#)
- canonical_isoforms, [28](#)
- canonical_isoforms, experiment-method, [29](#)
- cellLineNames, [27](#), [29](#), [30](#), [51](#), [184](#), [222](#), [240](#), [249](#), [322](#), [356](#), [391](#)
- cellTypeNames, [27](#), [30](#), [30](#), [51](#), [184](#), [222](#), [240](#), [249](#), [322](#), [356](#), [391](#)
- changePointAnalysis, [30](#), [102](#), [343](#), [346–349](#)
- checkRFP, [32](#), [32](#), [227](#), [228](#), [416](#)
- checkRNA, [32](#), [32](#), [227](#), [228](#), [416](#)
- codon_usage, [34](#), [38](#), [39](#)
- codon_usage_exp, [35](#), [36](#), [39](#)
- codon_usage_plot, [35](#), [38](#), [38](#)
- codonSumsPerGroup, [33](#)
- collapse.by.scores, [39](#)
- collapse.fastq, [40](#)
- collapseDuplicatedReads, [41](#)
- collapseDuplicatedReads, data.table-method, [42](#)
- collapseDuplicatedReads, GAlignmentPairs-method, [43](#)
- collapseDuplicatedReads, GAlignments-method, [43](#)
- collapseDuplicatedReads, GRanges-method, [44](#)
- combn.pairs, [45](#)
- computeFeatures, [46](#), [50](#), [68](#), [108](#), [110](#), [111](#), [126](#), [179](#), [182–184](#), [223](#), [224](#), [229](#), [230](#), [234](#), [277](#), [300](#), [328](#), [329](#), [373](#), [375](#), [379](#), [383](#), [401](#)
- computeFeaturesCage, [48](#), [48](#), [68](#), [108](#), [110](#), [111](#), [126](#), [179](#), [182–184](#), [223](#), [224](#), [229](#), [230](#), [234](#), [277](#), [300](#), [328](#), [329](#), [373](#), [375](#), [379](#), [383](#), [401](#)

- conditionNames, [27](#), [30](#), [51](#), [184](#), [222](#), [240](#),
[249](#), [322](#), [356](#), [391](#)
- config, [51](#)
- config.exper, [52](#)
- config.save, [53](#)
- config_file, [54](#)
- convert_bam_to_ofst, [56](#), [59](#), [61–63](#), [353](#)
- convert_to_bigWig, [56](#), [60](#), [60](#), [62](#), [63](#), [353](#)
- convert_to_covRle, [56](#), [60](#), [61](#), [61](#), [63](#), [353](#)
- convert_to_covRleList, [56](#), [60–62](#), [62](#), [345](#),
[353](#)
- convert_to_fstWig, [64](#)
- convertLibs, [55](#), [60–63](#)
- convertToOneBasedRanges, [27](#), [56](#), [57](#), [134](#),
[137](#), [138](#), [144](#), [158](#), [159](#), [185](#), [269](#),
[303](#), [305](#), [308](#), [352](#)
- cor_plot, [66](#)
- cor_table, [67](#)
- correlation.plots, [65](#)
- countOverlapsW, [48](#), [50](#), [68](#), [108](#), [110](#), [111](#),
[126](#), [179](#), [182–184](#), [223](#), [224](#), [229](#),
[230](#), [234](#), [277](#), [300](#), [328](#), [329](#), [373](#),
[375](#), [379](#), [383](#), [401](#)
- countTable, [69](#), [72](#), [274](#), [293](#)
- countTable_regions, [70](#), [70](#)
- coverage_to_dt, [81](#)
- coverageByTranscript, [72](#), [74](#)
- coverageByTranscriptC, [72](#)
- coverageByTranscriptFST, [73](#)
- coverageByTranscriptW, [74](#)
- coverageGroupings, [75](#)
- coverageHeatMap, [75](#), [214](#), [216](#), [218](#), [291](#),
[334](#), [418](#)
- coveragePerTiling, [24](#), [77](#), [145](#), [147](#), [313](#),
[390](#), [405](#), [419](#)
- coverageScorings, [79](#), [262](#), [316](#), [337](#), [422](#)
- covRle, [33](#), [78](#), [82](#), [83–85](#), [336](#), [350](#)
- covRle-class, [83](#)
- covRleFromGR, [82](#), [83](#), [83](#), [84](#), [85](#)
- covRleList, [82](#), [83](#), [84](#), [85](#), [217](#), [315](#), [350](#), [421](#)
- covRleList-class, [85](#)
- create.experiment, [26](#), [85](#), [132](#), [152](#), [241](#),
[272](#), [273](#), [278](#), [280](#), [300](#), [301](#), [333](#),
[415](#)
- data.frame, [27](#)
- defineIsoform, [88](#)
- defineTrailer, [89](#), [248](#), [256](#), [271](#), [371](#), [376](#),
[377](#), [380](#), [403](#), [406](#), [409](#)
- DEG.analysis, [90](#), [93](#)
- DEG.plot.static, [92](#), [93](#), [96](#), [123](#), [125](#), [387](#),
[389](#)
- DEG_gorilla, [94](#)
- DEG_model, [92](#), [94](#), [95](#), [123](#), [125](#), [387](#), [389](#)
- DEG_model_results, [96](#)
- DEG_model_simple, [97](#)
- design, experiment-method, [99](#)
- detect_drive, [103](#)
- detect_ribo_orfs, [103](#)
- detectRibosomeShifts, [31](#), [100](#), [275](#), [342](#),
[343](#), [345–349](#)
- disengagementScore, [48](#), [50](#), [68](#), [107](#), [110](#),
[111](#), [126](#), [179](#), [182–184](#), [223](#), [224](#),
[229](#), [230](#), [234](#), [277](#), [300](#), [328](#), [329](#),
[373](#), [375](#), [379](#), [383](#), [401](#)
- distanceToFollowing, [108](#)
- distanceToPreceding, [109](#)
- distToCds, [48](#), [50](#), [68](#), [108](#), [109](#), [111](#), [126](#),
[179](#), [182–184](#), [223](#), [224](#), [229](#), [230](#),
[234](#), [277](#), [300](#), [328](#), [329](#), [373](#), [375](#),
[379](#), [383](#), [401](#)
- distToTSS, [48](#), [50](#), [68](#), [108](#), [110](#), [110](#), [126](#),
[179](#), [182–184](#), [223](#), [224](#), [229](#), [230](#),
[234](#), [277](#), [300](#), [328](#), [329](#), [373](#), [375](#),
[379](#), [383](#), [401](#)
- DNAStringSet, [405](#)
- download.ebi, [28](#), [111](#), [114](#), [116](#), [197](#), [226](#),
[322](#)
- download.SRA, [28](#), [112](#), [112](#), [116](#), [197](#), [226](#),
[322](#)
- download.SRA.metadata, [28](#), [112](#), [114](#), [114](#),
[197](#), [226](#), [322](#)
- download_gene_homologues, [116](#)
- download_gene_info, [117](#)
- downstreamFromPerGroup, [20](#), [21](#), [117](#), [119](#),
[414](#)
- downstreamN, [118](#)
- downstreamOfPerGroup, [20](#), [21](#), [118](#), [119](#),
[414](#)
- DTEG.analysis, [94](#), [96](#), [119](#), [124](#), [125](#), [387](#),
[389](#)
- DTEG.plot, [92](#), [94](#), [96](#), [123](#), [124](#), [387](#), [389](#)
- entropy, [48](#), [50](#), [68](#), [108](#), [110](#), [111](#), [125](#), [179](#),
[182–184](#), [223](#), [224](#), [229](#), [230](#), [234](#),
[277](#), [300](#), [328](#), [329](#), [373](#), [375](#), [379](#),
[383](#), [401](#)

- envExp, [14](#), [56](#), [127](#), [252](#), [280](#), [293](#), [298](#), [306](#), [352](#), [396](#)
- envExp, experiment-method, [127](#)
- envExp<-, [128](#)
- envExp<-, experiment-method, [128](#)
- estimateDispersions, [92](#), [96](#), [121](#)
- exists.ftp.dir.fast, [129](#)
- exists.ftp.file.fast, [129](#)
- exonsWithPseudoIntronsPerGroup, [130](#)
- experiment, [14](#), [16](#), [25](#), [28](#), [29](#), [36](#), [37](#), [47](#), [49](#), [51](#), [55](#), [59](#), [60](#), [62–65](#), [69](#), [71](#), [85](#), [91](#), [95](#), [98](#), [99](#), [105](#), [120](#), [127](#), [128](#), [133](#), [151](#), [159](#), [172](#), [187](#), [212](#), [214](#), [233](#), [235](#), [239–241](#), [251](#), [259](#), [263](#), [264](#), [270](#), [272–274](#), [277](#), [279](#), [282](#), [285](#), [291](#), [292](#), [294](#), [295](#), [297](#), [300](#), [301](#), [305](#), [314](#), [317](#), [322](#), [323](#), [326](#), [332](#), [333](#), [339–341](#), [344](#), [347](#), [348](#), [351](#), [352](#), [375](#), [384–388](#), [395](#), [397](#), [399](#), [402](#), [405](#), [407](#), [408](#), [415](#)
- experiment (experiment-class), [130](#)
- experiment-class, [130](#)
- experiment.colors, [133](#), [285](#), [395](#), [397](#)
- export.bed12, [27](#), [58](#), [134](#), [137](#), [138](#), [144](#), [158](#), [159](#), [185](#), [269](#), [303](#), [305](#), [308](#)
- export.bedo, [56](#), [135](#), [353](#)
- export.bedoc, [56](#), [135](#), [353](#)
- export.bigWig, [27](#), [58](#), [134](#), [136](#), [138](#), [144](#), [158](#), [159](#), [185](#), [269](#), [303](#), [305](#), [308](#)
- export.fstwig, [27](#), [58](#), [134](#), [137](#), [137](#), [144](#), [158](#), [159](#), [185](#), [269](#), [303](#), [305](#), [308](#)
- export.ofst, [56](#), [138](#), [353](#)
- export.ofst, GAlignmentPairs-method, [139](#)
- export.ofst, GAlignments-method, [141](#)
- export.ofst, GRanges-method, [142](#)
- export.wiggle, [27](#), [56](#), [58](#), [134](#), [137](#), [138](#), [143](#), [158](#), [159](#), [185](#), [269](#), [303](#), [305](#), [308](#), [345](#), [353](#)
- extendLeaders, [24](#), [79](#), [144](#), [147](#), [313](#), [390](#), [405](#), [419](#)
- extendLeadersUntil, [145](#)
- extendsTSSexons, [146](#)
- extendTrailers, [24](#), [79](#), [145](#), [147](#), [313](#), [390](#), [405](#), [419](#)
- extendTrailersUntil, [148](#)
- extract_run_id, [149](#)
- extractTranscriptSeqs, [405](#)
- f, [150](#)
- f, covRle-method, [150](#)
- FaFile, [16](#), [37](#), [47](#), [49](#), [159](#), [161](#), [164](#), [169](#), [233](#), [235](#), [375](#), [405](#)
- file_ext_without_compression, [152](#)
- filepath, [26](#), [87](#), [132](#), [151](#), [241](#), [272](#), [273](#), [278](#), [280](#), [301](#), [333](#), [415](#)
- filterCage, [153](#)
- filterExtremePeakGenes, [154](#)
- filterTranscripts, [155](#)
- filterUORFs, [12](#), [156](#), [318–320](#), [412](#)
- fimport, [27](#), [58](#), [134](#), [137](#), [138](#), [144](#), [157](#), [159](#), [185](#), [269](#), [303](#), [305](#), [308](#)
- find_url_ebi, [173](#)
- find_url_ebi_safe, [174](#)
- findFa, [27](#), [58](#), [134](#), [137](#), [138](#), [144](#), [158](#), [158](#), [185](#), [269](#), [303](#), [305](#), [308](#)
- findFromPath, [159](#)
- findLibrariesInFolder, [160](#)
- findMapORFs, [160](#), [164](#), [165](#), [167](#), [170](#), [173](#), [372](#), [378](#)
- findMaxPeaks, [162](#)
- findNewTSS, [163](#)
- findNGSPairs, [163](#)
- findORFs, [162](#), [164](#), [167](#), [170](#), [173](#), [372](#), [378](#)
- findORFsFasta, [162](#), [165](#), [166](#), [170](#), [173](#), [372](#), [378](#)
- findPeaksPerGene, [167](#)
- findUORFs, [162](#), [165](#), [167](#), [169](#), [372](#), [378](#)
- findUORFs_exp, [171](#)
- firstEndPerGroup, [175](#)
- firstExonPerGroup, [176](#)
- firstStartPerGroup, [176](#)
- fix_malformed_gff, [177](#)
- flankPerGroup, [178](#)
- floss, [48](#), [50](#), [68](#), [108](#), [110](#), [111](#), [126](#), [178](#), [182–184](#), [223](#), [224](#), [229](#), [230](#), [234](#), [277](#), [300](#), [328](#), [329](#), [373](#), [375](#), [379](#), [383](#), [401](#)
- footprints.analysis, [180](#)
- fpkm, [48](#), [50](#), [68](#), [108](#), [110](#), [111](#), [126](#), [179](#), [181](#), [183](#), [184](#), [223](#), [224](#), [229](#), [230](#), [234](#), [277](#), [300](#), [328](#), [329](#), [373](#), [375](#), [379](#), [383](#), [401](#)
- fpkm_calc, [48](#), [50](#), [68](#), [108](#), [110](#), [111](#), [126](#), [179](#), [182](#), [182](#), [184](#), [223](#), [224](#), [229](#), [230](#), [234](#), [277](#), [300](#), [328](#), [329](#), [373](#), [375](#), [379](#), [383](#), [401](#)

- [fractionLength](#), [48](#), [50](#), [68](#), [108](#), [110](#), [111](#),
[126](#), [179](#), [182](#), [183](#), [183](#), [223](#), [224](#),
[229](#), [230](#), [234](#), [277](#), [300](#), [328](#), [329](#),
[373](#), [375](#), [379](#), [383](#), [401](#)
- [fractionNames](#), [27](#), [30](#), [51](#), [184](#), [222](#), [240](#),
[249](#), [322](#), [356](#), [391](#)
- [fread.bed](#), [27](#), [58](#), [134](#), [137](#), [138](#), [144](#), [158](#),
[159](#), [185](#), [269](#), [303](#), [305](#), [308](#)
- [GAlignmentPairs](#), [157](#), [220](#), [279](#), [302](#), [303](#)
- [GAlignments](#), [15](#), [33](#), [47](#), [49](#), [74](#), [78](#), [100](#), [126](#),
[157](#), [158](#), [179](#), [181](#), [215](#), [217](#), [222](#),
[276](#), [279](#), [302](#), [303](#), [315](#), [328](#), [330](#),
[336](#), [342](#), [400](#), [421](#)
- [GappedReads](#), [157](#), [279](#), [302](#)
- [gcContent](#), [186](#)
- [geneToSymbol](#), [186](#)
- [get_bioproject_candidates](#), [28](#), [112](#), [114](#),
[116](#), [196](#), [226](#), [322](#)
- [get_genome_fasta](#), [197](#)
- [get_genome_gtf](#), [200](#)
- [get_noncoding_rna](#), [203](#)
- [get_phix_genome](#), [205](#)
- [get_silva_rRNA](#), [207](#)
- [get_system_usage](#), [207](#)
- [getGAlignments](#), [188](#)
- [getGAlignmentsPairs](#), [189](#)
- [getGenomeAndAnnotation](#), [190](#), [226](#), [360](#),
[365](#), [366](#), [368–371](#)
- [getGRanges](#), [194](#)
- [getGtfPathFromTxdb](#), [195](#)
- [getNGenesCoverage](#), [195](#)
- [getWeights](#), [47](#), [196](#), [222](#), [276](#)
- [go_analysis_gorilla](#), [208](#)
- [GRanges](#), [15](#), [27](#), [33](#), [47](#), [49](#), [74](#), [78](#), [126](#), [158](#),
[179](#), [181](#), [185](#), [215](#), [217](#), [276](#), [305](#),
[308](#), [315](#), [328](#), [330](#), [336](#), [343](#), [400](#),
[409](#), [421](#)
- [GRangesList](#), [15](#), [19–21](#), [24](#), [33](#), [47](#), [49](#), [73](#),
[74](#), [78](#), [107](#), [109](#), [110](#), [118](#), [119](#), [126](#),
[144](#), [147](#), [161](#), [175](#), [176](#), [178](#), [179](#),
[181](#), [183](#), [211](#), [212](#), [217](#), [222](#), [224](#),
[233](#), [236](#), [237](#), [248–250](#), [252](#), [256](#),
[257](#), [265](#), [269](#), [271](#), [276](#), [299](#), [313](#),
[315](#), [318](#), [324](#), [328–330](#), [332](#), [336](#),
[341](#), [353](#), [355](#), [371](#), [373–377](#), [379](#),
[380](#), [382](#), [390](#), [395](#), [399](#), [400](#), [403](#),
[405](#), [406](#), [409](#), [410](#), [413](#), [414](#), [416](#),
[417](#), [419](#), [421](#)
- [groupGRangesBy](#), [209](#)
- [groupings](#), [210](#)
- [gSort](#), [211](#)
- [hasHits](#), [211](#)
- [heatMap_single](#), [77](#), [214](#), [216](#), [216](#)
- [heatMapL](#), [77](#), [212](#), [216](#), [218](#)
- [heatMapRegion](#), [77](#), [214](#), [214](#), [218](#)
- [import.bed](#), [185](#)
- [import.bedo](#), [218](#)
- [import.bedoc](#), [218](#)
- [import.fstwig](#), [219](#)
- [import.ofst](#), [220](#)
- [importGtfFromTxdb](#), [221](#)
- [inhibitorNames](#), [27](#), [30](#), [51](#), [184](#), [221](#), [240](#),
[249](#), [322](#), [356](#), [391](#)
- [initiationScore](#), [48](#), [50](#), [68](#), [108](#), [110](#), [111](#),
[126](#), [179](#), [182–184](#), [222](#), [224](#), [229](#),
[230](#), [234](#), [277](#), [300](#), [328](#), [329](#), [373](#),
[375](#), [379](#), [383](#), [401](#)
- [insideOutsideORF](#), [48](#), [50](#), [68](#), [108](#), [110](#), [111](#),
[126](#), [179](#), [182–184](#), [223](#), [223](#), [229](#),
[230](#), [234](#), [277](#), [300](#), [328](#), [329](#), [373](#),
[375](#), [379](#), [383](#), [401](#)
- [install.fastp](#), [193](#), [199](#), [202](#), [204](#), [206](#), [225](#),
[360](#), [365](#), [366](#), [368–371](#)
- [install.sratoolkit](#), [28](#), [112](#), [114](#), [116](#), [197](#),
[226](#), [322](#)
- [IRanges](#), [164](#)
- [IRangesList](#), [164](#)
- [is.gr_or_grl](#), [32](#), [227](#), [227](#), [228](#), [416](#)
- [is.grl](#), [32](#), [227](#), [227](#), [228](#), [416](#)
- [is.ORF](#), [32](#), [227](#), [228](#), [228](#), [416](#)
- [is.range](#), [32](#), [227](#), [228](#), [228](#), [416](#)
- [isInFrame](#), [48](#), [50](#), [68](#), [108](#), [110](#), [111](#), [126](#),
[179](#), [182–184](#), [223](#), [224](#), [229](#), [230](#),
[234](#), [277](#), [300](#), [328](#), [329](#), [373](#), [375](#),
[379](#), [383](#), [401](#)
- [isOverlapping](#), [48](#), [50](#), [68](#), [108](#), [110](#), [111](#),
[126](#), [179](#), [182–184](#), [223](#), [224](#), [229](#),
[230](#), [234](#), [277](#), [300](#), [328](#), [329](#), [373](#),
[375](#), [379](#), [383](#), [401](#)
- [isPeriodic](#), [102](#), [231](#)
- [kozak_IR_ranking](#), [235](#)
- [kozakHeatmap](#), [232](#)
- [kozakSequenceScore](#), [48](#), [50](#), [68](#), [108](#), [110](#),
[111](#), [126](#), [179](#), [182–184](#), [223](#), [224](#),

- [229, 230, 233, 277, 300, 328, 329, 373, 375, 379, 383, 401](#)
- [lastExonEndPerGroup, 235](#)
- [lastExonPerGroup, 236](#)
- [lastExonStartPerGroup, 237](#)
- [length, covRle-method, 237](#)
- [length, covRleList-method, 238](#)
- [lengths, covRle-method, 238](#)
- [lengths, covRleList-method, 239](#)
- [lfcShrink, 92, 97, 121](#)
- [libFolder, 239](#)
- [libFolder, experiment-method, 240](#)
- [libNames, 27, 30, 51, 184, 222, 240, 249, 322, 356, 391](#)
- [libraryTypes, 26, 87, 132, 152, 241, 272, 273, 278, 280, 301, 333, 415](#)
- [list.experiments, 86, 241](#)
- [list.genomes, 243](#)
- [loadRegion, 244](#)
- [loadRegions, 245](#)
- [loadTranscriptType, 246](#)
- [loadTxdb, 247](#)
- [longestORFs, 90, 105, 161, 165, 166, 170, 172, 248, 256, 271, 371, 376, 377, 380, 403, 406, 409](#)
- [mainNames, 27, 30, 51, 184, 222, 240, 248, 322, 356, 391](#)
- [makeExonRanks, 249](#)
- [makeGRangesListFromCharacter, 250](#)
- [makeORFNames, 250](#)
- [makeSummarizedExperimentFromBam, 69, 251](#)
- [makeSymbols, 253](#)
- [makeTxdbFromGenome, 187, 188, 254](#)
- [mapToGRanges, 90, 248, 255, 271, 371, 376, 377, 380, 403, 406, 409](#)
- [matchColors, 256](#)
- [matchNaming, 257](#)
- [matchSeqStyle, 257](#)
- [mergeFastq, 258](#)
- [mergeLibs, 259](#)
- [metadata.autnaming, 260](#)
- [metaWindow, 81, 261, 316, 337, 422](#)
- [model.matrix, experiment-method, 263](#)
- [name, 263](#)
- [name, experiment-method, 264](#)
- [nrow, experiment-method, 264](#)
- [numCodons, 265](#)
- [numExonsPerGroup, 265](#)
- [ofst_merge, 266](#)
- [optimized_txdb_path, 268](#)
- [optimizedTranscriptLengths, 267](#)
- [optimizeReads, 27, 58, 134, 137, 138, 144, 158, 159, 185, 269, 303, 305, 308](#)
- [optimizeTranscriptRegions, 269](#)
- [orfFrameDistributions, 270](#)
- [orfID, 90, 248, 256, 271, 371, 376, 377, 380, 403, 406, 409](#)
- [ORFik \(ORFik-package\), 11](#)
- [ORFik-package, 11](#)
- [ORFik.template.experiment, 26, 87, 132, 152, 241, 272, 273, 278, 280, 301, 333, 415](#)
- [ORFik.template.experiment.zf, 26, 87, 132, 152, 241, 272, 273, 278, 280, 301, 333, 415](#)
- [ORFikQC, 69, 273](#)
- [orfScore, 48, 50, 68, 108, 110, 111, 126, 179, 182–184, 223, 224, 229, 230, 234, 275, 300, 328, 329, 373, 375, 379, 383, 401](#)
- [organism, experiment-method, 277](#)
- [outputLibs, 26, 87, 132, 152, 241, 272, 273, 278, 279, 301, 333, 415](#)
- [pasteDir, 281](#)
- [pcaExperiment, 91, 96, 98, 121, 282](#)
- [pcaPlot, 283](#)
- [percentage_to_ratio, 284](#)
- [plotHelper, 284](#)
- [pmapFromTranscriptF, 285](#)
- [pmapToTranscriptF, 286](#)
- [prettyScoring, 288](#)
- [pseudo.transform, 288](#)
- [pseudoIntronsPerGroup, 289](#)
- [pSitePlot, 77, 289, 334, 418](#)
- [QC_count_tables, 297](#)
- [QCfolder, 291](#)
- [QCfolder, experiment-method, 291](#)
- [QCplots, 275, 292, 295](#)
- [QCreport, 293, 293, 295](#)
- [QCstats, 274, 275, 293, 295, 295](#)
- [QCstats.plot, 296](#)

- r, 298
- r, covRle-method, 299
- rankOrder, 48, 50, 68, 108, 110, 111, 126, 179, 182–184, 223, 224, 229, 230, 234, 277, 299, 328, 329, 373, 375, 379, 383, 401
- read.experiment, 26, 87, 132, 152, 241, 272, 273, 278, 280, 300, 333, 415
- read_RDSQS, 308
- readBam, 27, 58, 134, 137, 138, 144, 158, 159, 185, 269, 301, 305, 308
- readBamIsUniqueMapper, 303
- readBamSeqs, 304
- readBigWig, 27, 58, 134, 137, 138, 144, 158, 159, 185, 269, 303, 304, 308
- readGAlignments, 301
- readLengthTable, 305
- readWidths, 306
- readWig, 27, 58, 134, 137, 138, 144, 158, 159, 185, 269, 303, 305, 307
- reassignTSSbyCage, 23, 309, 312
- reassignTxDbByCage, 23, 310, 311
- reduce, 313
- reduceKeepAttr, 24, 79, 145, 147, 312, 390, 405, 419
- refFolder, 314
- refFolder, experiment-method, 314
- regionPerReadLength, 81, 262, 315, 337, 422
- remakeTxdbExonIds, 316
- remove.experiments, 317
- remove.file_ext, 317
- removeMetaCols, 318
- removeORFsWithinCDS, 12, 157, 318, 319, 320, 412
- removeORFsWithSameStartAsCDS, 12, 157, 318, 319, 320, 412
- removeORFsWithSameStopAsCDS, 12, 157, 318, 319, 319, 320, 412
- removeORFsWithStartInsideCDS, 12, 157, 318–320, 320, 412
- removeTxdbExons, 320
- removeTxdbTranscripts, 321
- rename.SRA.files, 28, 112, 114, 116, 197, 226, 321
- repNames, 27, 30, 51, 184, 222, 240, 249, 322, 356, 391
- resFolder, 322
- resFolder, experiment-method, 323
- restrictTSSByUpstreamLeader, 323
- revElementsF, 324
- reverseMinusStrandPerGroup, 324
- ribo_fft, 330
- ribo_fft_plot, 331
- riboORFs, 325
- riboORFsFolder, 325
- RiboQC.plot, 326
- ribosomeReleaseScore, 48, 50, 68, 108, 110, 111, 126, 179, 182–184, 223, 224, 229, 230, 234, 277, 300, 327, 329, 373, 375, 379, 383, 401
- ribosomeStallingScore, 48, 50, 68, 108, 110, 111, 126, 179, 182–184, 223, 224, 229, 230, 234, 277, 300, 328, 329, 373, 375, 379, 383, 401
- rnaNormalize, 331
- runIDs, 332
- runIDs, experiment-method, 333
- save.experiment, 26, 87, 132, 152, 241, 272, 273, 278, 280, 301, 333, 415
- save_RDSQS, 335
- savePlot, 77, 291, 334, 418
- scaledWindowPositions, 81, 262, 316, 335, 422
- scanBam, 157, 279, 302
- ScanBamParam, 157, 279, 302
- scoreSummarizedExperiment, 337
- Seqinfo, 157, 185, 247, 257, 280, 302, 305, 307
- seqinfo, covRle-method, 338
- seqinfo, covRleList-method, 338
- seqinfo, experiment-method, 339
- seqlevels, covRle-method, 339
- seqlevels, covRleList-method, 340
- seqlevels, experiment-method, 340
- seqlevelsStyle, 157, 185, 247, 257, 280, 302, 305, 307
- seqnames, experiment-method, 341
- seqnamesPerGroup, 341
- shiftFootprints, 31, 102, 342, 346–349
- shiftFootprintsByExperiment, 31, 102, 343, 343, 347–349
- shiftPlots, 31, 102, 343, 346, 346, 348, 349
- shifts_load, 31, 102, 343, 345–347, 348, 349
- shifts_save, 31, 102, 343, 346–348, 349
- show, covRle-method, 350

- show, covRleList-method, 350
- show, experiment-method, 351
- simpleLibs, 351
- sort.GenomicRanges, 353
- sortPerGroup, 144, 147, 353
- splitIn3Tx, 354
- stageNames, 27, 30, 51, 184, 222, 240, 249, 322, 355, 391
- STAR.align.folder, 193, 199, 202, 204, 206, 226, 356, 365, 366, 368–371
- STAR.align.single, 193, 199, 202, 204, 206, 226, 360, 361, 366, 368–371
- STAR.allsteps.multiQC, 193, 199, 202, 204, 206, 226, 360, 365, 365, 368–371
- STAR.index, 193, 199, 202, 204, 206, 226, 360, 365, 366, 366, 369–371
- STAR.install, 193, 199, 202, 204, 206, 226, 360, 365, 366, 368, 368, 370, 371
- STAR.multiQC, 193, 199, 202, 204, 206, 226, 360, 365, 366, 368, 369, 369, 371
- STAR.remove.crashed.genome, 193, 199, 202, 204, 206, 226, 360, 365, 366, 368–370, 370
- startCodons, 90, 248, 256, 271, 371, 373, 376, 377, 380, 403, 406, 409
- startDefinition, 105, 161, 162, 164–167, 169, 170, 172, 173, 372, 378
- startRegion, 48, 50, 68, 108, 110, 111, 126, 179, 182–184, 223, 224, 229, 230, 234, 277, 300, 328, 329, 373, 375, 379, 383, 401
- startRegionCoverage, 48, 50, 68, 108, 110, 111, 126, 179, 182–184, 223, 224, 229, 230, 234, 277, 300, 328, 329, 373, 374, 379, 383, 401
- startRegionString, 375
- startSites, 90, 248, 256, 271, 371, 376, 377, 380, 403, 406, 409
- stopCodons, 90, 248, 256, 271, 371, 376, 377, 378, 380, 403, 406, 409
- stopDefinition, 106, 161, 162, 164–167, 170, 172, 173, 372, 378
- stopRegion, 48, 50, 68, 108, 110, 111, 126, 179, 182–184, 223, 224, 229, 230, 234, 277, 300, 328, 329, 373, 375, 378, 383, 401
- stopSites, 90, 248, 256, 271, 371, 376, 377, 379, 403, 406, 409
- strandBool, 380
- strandMode, covRle-method, 381
- strandMode, covRleList-method, 381
- strandPerGroup, 382
- subsetCoverage, 48, 50, 68, 108, 110, 111, 126, 179, 182–184, 223, 224, 229, 230, 234, 277, 300, 328, 329, 373, 375, 379, 382, 401
- subsetToFrame, 383
- sum, covRle-method, 384
- SummarizedExperiment, 121, 131, 252, 274, 293
- symbols, 384
- symbols, experiment-method, 385
- te.plot, 385
- te.table, 92, 94, 96, 123, 125, 387, 389
- te_rna.plot, 92, 94, 96, 123, 125, 387, 388
- template_shift_table, 388
- tile1, 24, 79, 145, 147, 313, 389, 405, 419
- tissueNames, 27, 30, 51, 184, 222, 240, 249, 322, 356, 391
- TOP.Motif.ecdf, 391
- topMotif, 393
- transcriptLengths, 267
- transcriptWindow, 394, 398, 399
- transcriptWindow1, 396, 396, 399
- transcriptWindowPer, 396, 398, 398
- translationalEff, 48, 50, 68, 108, 110, 111, 126, 179, 182–184, 223, 224, 229, 230, 234, 277, 300, 328, 329, 373, 375, 379, 383, 399
- trim_detection, 402
- trimming.table, 401
- TxDb, 107, 224
- txNames, 90, 248, 256, 271, 371, 376, 377, 380, 403, 406, 409
- txNamesToGeneNames, 404
- txSeqsFromFa, 24, 79, 145, 147, 313, 390, 405, 419
- uniqueGroups, 90, 248, 256, 271, 371, 376, 377, 380, 403, 406, 409
- uniqueMappers, 406
- uniqueMappers, experiment-method, 407
- uniqueMappers, NULL-method, 407
- uniqueMappers<-, 408
- uniqueMappers<-, experiment-method, 408

uniqueOrder, [90](#), [248](#), [256](#), [271](#), [371](#), [376](#),
[377](#), [380](#), [403](#), [406](#), [409](#)
unlistGr1, [410](#)
unlistToExtremities, [410](#)
uORFSearchSpace, [12](#), [157](#), [318–320](#), [411](#)
updateTxdbRanks, [412](#)
updateTxdbStartSites, [413](#)
upstreamFromPerGroup, [20](#), [21](#), [118](#), [119](#),
[413](#), [414](#)
upstreamOfPerGroup, [20](#), [21](#), [118](#), [119](#), [413](#),
[414](#), [414](#)

validateExperiments, [26](#), [87](#), [132](#), [152](#), [241](#),
[272](#), [273](#), [278](#), [280](#), [301](#), [333](#), [415](#)
validGRL, [32](#), [227](#), [228](#), [415](#), [416](#)
validSeqlevels, [32](#), [227](#), [228](#), [416](#), [416](#)

widthPerGroup, [416](#)
windowCoveragePlot, [77](#), [291](#), [334](#), [417](#)
windowPerGroup, [24](#), [79](#), [145](#), [147](#), [313](#), [390](#),
[405](#), [419](#)
windowPerReadLength, [81](#), [262](#), [316](#), [337](#),
[420](#)
windowPerTranscript, [422](#)

xAxisScaler, [423](#)

yAxisScaler, [424](#)