

Package ‘EloChoice’

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Type Package

Title Preference Rating for Visual Stimuli Based on Elo Ratings

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Description Allows calculating global scores for characteristics of visual stimuli as assessed by human raters. Stimuli are presented as sequence of pairwise comparisons ('contests'), during each of which a rater expresses preference for one stimulus over the other (forced choice). The algorithm for calculating global scores is based on Elo rating, which updates individual scores after each single pairwise contest. Elo rating is widely used to rank chess players according to their performance. Its core feature is that dyadic contests with expected outcomes lead to smaller changes of participants' scores than outcomes that were unexpected. As such, Elo rating is an efficient tool to rate individual stimuli when a large number of such stimuli are paired against each other in the context of experiments where the goal is to rank stimuli according to some characteristic of interest. Clark et al (2018) <doi:10.1371/journal.pone.0190393> provide details.

License GPL (>= 3)

LinkingTo Rcpp, RcppArmadillo

Imports Rcpp, psychotools, Rdpack

Suggests xtable, knitr, rmarkdown

VignetteBuilder knitr

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RdMacros Rdpack

URL <https://github.com/gobbios/EloChoice>

BugReports <https://github.com/gobbios/EloChoice/issues>

NeedsCompilation yes

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elochoice	<i>Elo-ratings for pairwise comparisons of visual stimuli</i>
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Description

Elo-ratings for pairwise comparisons of visual stimuli

Usage

```
elochoice(winner, loser, kval = 100, startvalue = 0, runs = 1, normprob = FALSE)
eloint(winner, loser, allids, kval, startvalues, runs)
elointnorm(winner, loser, allids, kval, startvalues, runs)
```

Arguments

winner	character, vector with the IDs of the winning (preferred) and losing (not preferred) stimuli
loser	character, vector with the IDs of the winning (preferred) and losing (not preferred) stimuli
kval	numeric, k-value, which determines the maximum number of points a stimulus' rating can change after a single rating event, by default 100
startvalue	numeric, start value around which ratings are centered, by default 0
runs	numeric, number of randomizations
normprob	logical, by default FALSE, which indicates that a logistic approach is taken for calculating winning probabilities (see Elo 1978). Alternatively (TRUE), such that winning probabilities are calculated from a normal distribution
startvalues	numeric, start value around which ratings are centered, by default 0
allids	internal, character of all stimulus IDs in the data set

Details

`elochoice()` is the workhorse function of the package, which wraps up all the calculations for obtaining Elo-ratings and the information for the reliability index

`eloint()` and `elointnorm()` are internal functions (which `elochoice()` makes use of) that do most of the calculations, but are usually not directly addressed by the user.

Value

an object of class `elochoice`, i.e. a list with the following items

<code>ratmat</code>	numeric matrix with final ratings for each stimulus, one row per randomization
<code>decmat</code>	logical matrix showing for each randomization (row) and each single rating event (column) whether or not there was an expectation for that trial, i.e. whether the two stimuli's ratings differed before the rating
<code>upsmat</code>	logical matrix showing for each randomization (row) and each single rating event (column) whether or not the outcome of a trial was in the direction of the expectation, i.e. whether or not the higher rated stimulus won
<code>wgtmat</code>	numeric matrix showing for each randomization (row) and each single rating event (column) the absolute difference in ratings before the rating event
<code>misc</code>	various information
<code>ov</code>	data set overview, i.e. in how many trials was a stimulus involved and how many trials did each stimulus win and lose
<code>ias</code>	character matrix, with the original sequence of rating events

Author(s)

Christof Neumann

References

Elo AE (1978). *The rating of chess players, past and present*. Arco, New York.

Clark AP, Howard KL, Woods AT, Penton-Voak IS, Neumann C (2018). "Why rate when you could compare? Using the 'EloChoice' package to assess pairwise comparisons of perceived physical strength." *PloS one*, **13**(1), e0190393. doi: [10.1371/journal.pone.0190393](https://doi.org/10.1371/journal.pone.0190393).

Examples

```
data(physical)
set.seed(123)
res <- elochoice(winner = physical$Winner, loser = physical$Loser, runs = 100)
summary(res)
ratings(res, show = NULL, drawplot = TRUE)
```

makepairwise *transform preference data*

Description

transform preference data into paircomp format ([paircomp](#))

Usage

```
makepairwise(winner, loser, rater)
```

Arguments

winner	character, vector with the IDs of the winning (preferred) stimuli
loser	character, vector with the IDs of the losing (not preferred) stimuli
rater	character, vector of rater identity

Value

object of class paircomp

Author(s)

Christof Neumann

See Also

[psychotools](#)

Examples

```
w <- c("B", "A", "E", "E", "D", "D", "A", "D", "E", "B", "A", "E", "D", "C", "A")
l <- c("C", "C", "C", "D", "B", "C", "E", "A", "B", "D", "E", "B", "E", "D", "C")
raters <- rep(letters[1:3], 5)
makepairwise(w, l, raters)
```

physical

Physical strength of males

Description

Physical strength of males

Usage

```
data(physical)
```

Format

4592 pairwise comparisons (contests) between 82 stimuli (average of 112 appearances per stimulus). 56 raters came to the lab and made 82 judgements each. They were asked to choose which image of a pair of stimulus images depicted the physically stronger looking male.

Date Date of the rating

Winner Winner of the interaction

Loser Loser of the interaction

raterID A numeric indicator of rater identity

Source

Andrew Clark

References

Andrew Clark

Examples

```
data(physical)
```

randompairs

generate random data of pairwise preference ratings

Description

generate random data of pairwise preference ratings

Usage

```
randompairs(nstim = 10, nint = 100, reverse = 0.1, skew = FALSE)
```

Arguments

nstim	numeric, number of stimuli, must be less than 2,602
nint	numeric, number of paired ratings to be created
reverse	numeric, proportion of ratings that go against the default preference, see below for details
skew	logical, by default FALSE, see below for details

Details

The default preference for a given pair is given by their alphanumerical order. E.g. *A* is preferred over *M*, and *kf* over *kz*. The `reverse=` argument specifies the proportion of ratings that go against this default order.

The number of appearances of a given stimulus in the data set is by default determined by uniform sampling of individual stimuli, i.e. all stimuli will roughly appear equally often in a data set. If a somewhat more realistic (i.e. unbalanced) distribution is desired, the argument `skew=TRUE` will achieve sampling based on a negative binomial distribution.

Value

data.frame with winner and loser column. An additional column (index) serves as an index for the sequence in which the trials occurred.

Author(s)

Christof Neumann

Examples

```
# a relatively balanced data set
xdata <- randompairs(20, 500, skew=FALSE)
table(c(as.character(xdata$winner), as.character(xdata$loser)))
range(table(c(as.character(xdata$winner), as.character(xdata$loser))))

# and a less balanced data set
xdata <- randompairs(20, 500, skew=TRUE)
table(c(as.character(xdata$winner), as.character(xdata$loser)))
range(table(c(as.character(xdata$winner), as.character(xdata$loser))))
```

raterprog

reliability with progressive rater inclusion

Description

reliability with progressive rater inclusion

Usage

```
raterprog(winner, loser, raterID, runs=100, ratershuffle=1, progbar=TRUE, kval=100,
startvalue=0, normprob=FALSE)
```

```
raterprogplot(xdata)
```

Arguments

winner	character, vector with the IDs of the winning (preferred) stimuli
loser	character, vector with the IDs of the losing (not preferred) stimuli
raterID	a vector (numeric, character, factor) with rater IDs
runs	numeric, number of randomizations
ratershuffle	numeric, number of times rater order is reshuffled/randomized
progbar	logical, should a progress bar be displayed
kval	numeric, k-value, which determines the maximum number of points a stimulus' rating can change after a single rating event, by default 100
startvalue	numeric, start value around which ratings are centered, by default 0
normprob	logical, by default FALSE, which indicates a logistic approach is taken for calculating winning probabilities (see Elo 1978). Alternatively (TRUE), winning probabilities are calculated from a normal distribution
xdata	results from raterprog

Details

`raterprog()` calculates [reliability](#), increasing the number of raters to be included in the rating process in a step-wise fashion. In the first (and by default only one) run, the first rater is the one that appears first in the data set, and in subsequent steps raters are added by the order in which they occur. If `ratershuffle=` is set to values larger than 1, the order in which raters are included is randomized.

`raterprogplot()` plots the matrix resulting from `raterprog()`. If `ratershuffle=` is larger than 1, the average reliability index is plotted alongside quartiles and results from the original rater inclusion sequence.

Note that the function currently only calculates the weighted version of the [reliability](#) index.

Value

a numeric matrix. Rows correspond to number of raters in the data set, while columns reflect the number of times the rater order is reshuffled.

Author(s)

Christof Neumann after suggestion by TF

References

Clark AP, Howard KL, Woods AT, Penton-Voak IS, Neumann C (2018). “Why rate when you could compare? Using the ‘EloChoice’ package to assess pairwise comparisons of perceived physical strength.” *PloS one*, **13**(1), e0190393. doi: [10.1371/journal.pone.0190393](https://doi.org/10.1371/journal.pone.0190393).

Examples

```
data("physical")
# limit to 12 raters
physical <- physical[physical$raterID < 14, ]

x <- raterprog(physical$Winner, physical$Loser, physical$raterID, ratershuffle = 1)
raterprogplot(x)

# with multiple orders in which raters are added
x <- raterprog(physical$Winner, physical$Loser, physical$raterID, ratershuffle = 10)
raterprogplot(x)
```

ratings	<i>individual stimulus ratings</i>
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Description

get stimulus ratings and/or a summary plot

Usage

```
ratings(x, show = "mean", drawplot = TRUE)
```

Arguments

x	an object of class "elochoice", usually the result of a call to elochoice
show	character, what values should be returned, see below
drawplot	logical, should a plot drawn

Details

If show="original", show="mean" or show="var", a numeric vector is returned which contains either the ratings obtained from the initial/original sequence, the average ratings across all randomizations, or the total variance.

If show="range" or show="all", a matrix is returned that contains either the range of ratings across all randomizations, or all ratings of all randomizations.

If you simply want to create the plot without any rating output being generated, use show=NULL.

If drawplot=TRUE, a plot is created that depicts the values of the ratings obtained from the initial sequence (red), the mean ratings across all randomizations (black) and the range of ratings across all randomizations.

Value

numeric vector or matrix, and/or a plot

Author(s)

Christof Neumann

Examples

```
xdata <- randompairs(nstim = 10, nint = 100)
x <- elochoice(xdata$winner, xdata$loser, runs = 10)

# ratings from the initial sequence
ratings(x, "original", drawplot = FALSE)

# range of ratings across all randomizations
ratings(x, "range", drawplot = FALSE)

# and producing plot
ratings(x, NULL, drawplot = TRUE)
```

reliability

calculate reliability-index

Description

calculate reliability-index of Elo-ratings

Usage

```
reliability(x)
```

Arguments

x elochoice-object, the result of [elochoice](#)

Value

a data.frame with as many rows as randomizations were run in the original call to `elochoice()`. The first column represents the unweighted and the second the weighted reliability index (R and R'), which is followed by the total number of trials that contributed to the calculation of the index. Note that this number cannot reach the total number of trials in the data set because at least for the very first trial we did not have an expectation for the outcome of that trial (and such trials do not contribute to the calculation of the reliability index).

Author(s)

Christof Neumann

References

Clark AP, Howard KL, Woods AT, Penton-Voak IS, Neumann C (2018). “Why rate when you could compare? Using the ‘EloChoice’ package to assess pairwise comparisons of perceived physical strength.” *PloS one*, **13**(1), e0190393. doi: [10.1371/journal.pone.0190393](https://doi.org/10.1371/journal.pone.0190393).

Examples

```
# create data set and calculate ratings (with five randomizations)
xdata <- randompairs(12, 500)
x <- elochoice(xdata$winner, xdata$loser, runs=5)
# extract the reliability values
(u <- reliability(x))
# calculate average reliability index
mean(u$upset)
# and in its weighted form
mean(u$upset.wgt)
```

singlechoice

update stimulus ratings after one rating event

Description

update stimulus ratings after one rating event

Usage

```
singlechoice(val1, val2, k)
```

Arguments

val1	rating of the preferred stimulus <i>before</i> the rating event
val2	rating of the unpreferred stimulus <i>before</i> the rating event
k	value of <i>k</i> -constant, which determines the maximum change of ratings after a single rating event

Value

vector with two values: updated ratings *after* the rating event for preferred and unpreferred stimulus

Author(s)

Christof Neumann

References

Elo AE (1978). *The rating of chess players, past and present*. Arco, New York.

See Also[EloRating](#)**Examples**

```
# little change because rating difference is large (positive), i.e. expectation is clear
singlechoice(1200, 500, 100)
# no change because rating difference is very large (positive), i.e. expectation is clear
singlechoice(1500, 500, 100)
# large change because rating difference is small (negative), i.e. expectation is clearly violated
singlechoice(500, 1500, 100)
```

summary.elochoice	<i>summarize elochoice object</i>
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Description

summarize elochoice object

Usage

```
## S3 method for class 'elochoice'
summary(object, ...)
```

Arguments

object	an object of class "elochoice", usually the result of a call to elochoice
...	further arguments passed to or from other methods. Nothing relevant in this case.

Author(s)

Christof Neumann

Examples

```
xdata <- randompairs(nstim=10, nint=500)
x <- elochoice(xdata$winner, xdata$loser, runs=5)
summary(x)
```

triplets	<i>calculate ratings from sequence of rating events, allowing for more than two stimuli</i>
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Description

calculate ratings from sequence of rating events, allowing for more than two stimuli

Usage

```
triplets(xdata, winner, runs = 2, startvalue = 0, k = 100,
         progressbar = TRUE, mode = "avg")
```

Arguments

xdata	data.frame or matrix with stimulus IDs, each row representing one trial, needs to contain at least two columns
winner	numeric vector of the same length as <code>nrow(xdata)</code> , indicating which column in <code>xdata</code> is the winner/preferred stimulus
runs	numeric, the number of times the data set should be randomized
startvalue	numeric, initial value of ratings, by default 0
k	numeric, value of k -constant
progressbar	logical, by default TRUE. Should a progress bar be displayed
mode	character, either "avg" (default) or "seq", see Details section

Details

The `mode="avg"` option considers the losers of the trial as one individual/stimulus, whose rating is averaged. This reflects one rating step for each trial (as for `elochoice()`).

The `mode="seq"` option runs a sequence of interactions *within* a trial, i.e. one rating step for each of the losing stimuli. E.g. if you have three stimuli, that would be two rating steps. With four stimuli, we would have three steps, etc.

Because of the larger number of rating events with `mode="seq"`, the range of Elo-ratings will be larger as compared to `mode="avg"`. The average values will be the same for both though (start value). See examples...

Also note that this is an experimental function that has not yet been tested thoroughly! In addition, this function calculates winning probabilities in a slightly different way as compared to `elochoice`, i.e. based on normal probabilities (see [elochoice](#)).

Value

a matrix with ratings

Author(s)

Christof Neumann

Examples

```
data(physical)
y <- round(triplets(physical[, 2:3], winner = rep(1,nrow(physical)), runs = 1))
x <- ratings(elochoice(physical$Winner, physical$Loser, runs = 1), show = "all", drawplot = FALSE)
x <- x[order(names(x))]
plot(x, y)

xdata <- as.matrix(t(sapply(1:500, function(x)sample(letters[1:8], 3))))
xdata <- t(apply(xdata, 1, sort))
winner <- sample(1:3, nrow(xdata), TRUE, prob = c(4, 0.8, 0.1))

x <- triplets(xdata, winner, runs=20, mode="avg")
y <- triplets(xdata, winner, runs=20, mode="seq")

# note different ranges along the axes
plot(colMeans(x), colMeans(y))
range(colMeans(x))
range(colMeans(y))
```

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