## Package 'graper'

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Type Package
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**Title** Adaptive penalization in high-dimensional regression and classification with external covariates using variational Bayes

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**License** GPL (>= 2)

**Description** This package enables regression and classification on high-dimensional data with different relative strengths of penalization for different feature groups, such as different assays or omic types. The optimal relative strengths are chosen adaptively. Optimisation is performed using a variational Bayes approach.

**Depends** R (>= 3.6)

**Encoding** UTF-8

LazyData TRUE

Imports Matrix, Rcpp, stats, ggplot2, methods, cowplot, matrixStats

LinkingTo Rcpp, RcppArmadillo, BH

biocViews Regression, Bayesian, Classification

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Suggests knitr, rmarkdown, BiocStyle, testthat

VignetteBuilder knitr

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coef.graper

Get estimated coefficients from a graper object

## Description

Function to obtain estimated coefficients from a fitted graper model.

## Usage

```
## S3 method for class 'graper'
coef(object, include_intercept = TRUE, ...)
```

## Arguments

```
object fitted graper model as obtained from graper include_intercept whether to include the estimated intercept value in the output ... other arguments
```

## Value

1-Column matrix of estimated coefficients.

```
# create data
dat <- makeExampleData()
# fit the graper model to the data
fit <- graper(dat$X, dat$y, dat$annot)
# extract the model coefficients
coef(fit)</pre>
```

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getPIPs

Get posterior inclusion probabilities per feature

#### **Description**

Function to obtain estimated posterior inclusion probabilities per feature from a fitted graper model.

#### Usage

```
getPIPs(object)
```

#### **Arguments**

object

fitted graper model as obtained from graper

#### Value

1-Column matrix of estimated posterior inclusion probabilities.

#### **Examples**

```
# create data
dat <- makeExampleData()
# fit the graper model to the data
fit <- graper(dat$X, dat$y, dat$annot)
# extract the posterior inclusion probabilities from the fitted model
getPIPs(fit)</pre>
```

graper

Fit a regression model with graper

## Description

Fit a regression model with graper given a matrix of predictors (X), a response vector (y) and a vector of group memberships for each predictor in X (annot). For each group a different strength of penalization is determined adaptively.

## Usage

```
graper(X, y, annot, factoriseQ = TRUE, spikeslab = TRUE,
  intercept = TRUE, family = "gaussian", standardize = TRUE,
  n_rep = 1, max_iter = 3000, th = 0.01, d_tau = 0.001,
  r_tau = 0.001, d_gamma = 0.001, r_gamma = 0.001, r_pi = 1,
  d_pi = 1, calcelb = TRUE, verbose = TRUE, freqELB = 1,
  nogamma = FALSE, init_psi = 1)
```

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#### **Arguments**

X design matrix of size n (samples) x p (features)

y response vector of size n

annot  $factor \ of \ length \ p \ indicating \ group \ membership \ of \ each \ feature \ (column) \ in \ X$ 

factoriseQ if set to TRUE, the variational distribution is assumed to fully factorize across

features (faster, default). If FALSE, a multivariate variational distribution is

used.

spikeslab if set to TRUE, a spike and slab prior on the coefficients (default).

intercept whether to include an intercept into the model

family Likelihood model for the response, either "gaussian" for linear regression or

"binomial" for logistic regression

standardize whether to standardize the predictors to unit variance

n\_rep number of repetitions with different random initializations to be fit

max\_iter maximum number of iterations

th convergence threshold for the evidence lower bound (ELB)

d\_tau hyper-parameters for prior of tau (noise precision)r\_tau hyper-parameters for prior of tau (noise precision)

d\_gamma hyper-parameters for prior of gamma (coefficients' prior precision)
r\_gamma hyper-parameters for prior of gamma (coefficients' prior precision)

r\_pi hyper-parameters for Beta prior of the mixture probabilities in the spike and slab

prior

d\_pi hyper-parameters for Beta prior of the mixture probabilities in the spike and slab

prior

calcELB whether to calculate the evidence lower bound (ELB) verbose whether to print out intermediate messages during fitting

freqELB frequency at which the evidence lower bound (ELB) is to be calculated, i.e. each

freqELB-th iteration

nogamma if TRUE, the normal prior will have same variance for all groups (only relevant

for spikeslab = TRUE)

init\_psi initial value for the spike variables

## **Details**

The function trains the graper model given a matrix of predictors (X), a response vector (y) and a vector of group memberships for each predictor in X (annot). For each feature group as specified in annot a penalty factor and sparsity level is learnt.

By default it uses a Spike-and-Slab prior on the coefficients and uses a fully factorized variational distribution in the inference. This provides a fast way to train the model. Using spikeslab=FALSE a ridge regression like model can be fitted using a normal instead of the spike and slab prior. Setting factoriseQ = FALSE gives a more exact inference scheme based on a multivariate variational distribution, but can be much slower.

As the optimization is non-convex is can be helpful to use multiple random initializations by setting n\_rep to a value larger 1. The returned model is then chosen as the optimal fit with respect to the evidence lower bound (ELB).

Depending on the response vector a linear regression model (family = "gaussian") or a logistic regression model (family = "binomial") is fitted. Note, that the implementation of logistic regression is still experimental.

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#### Value

A graper object containing

EW\_beta estimated model coefficients in liner/logistic regression

EW\_s estimated posterior-inclusion probabilities for each feature

intercept estimated intercept term

annot annotation vector of features to the groups as specified when calling graper

EW\_gamma estimated penalty factor per group

**EW\_pi** estimated sparsity level per group (from 1 (dense) to 0 (sparse))

EW\_tau estimated noise precision

sigma2\_tildebeta\_s1, EW\_tildebeta\_s1, alpha\_gamma, alpha\_tau, beta\_tau, Sigma\_beta, alpha\_pi, beta\_pi parameters of the variational distributions of beta, gamma, tau and pi

ELB final value of the evidence lower bound

ELB\_trace values of the evidence lower bound for all iterations

**Options** other options used when calling graper

#### **Examples**

 ${\tt makeExampleData}$ 

Simulate example data from the graper model

#### **Description**

Simulate data from the graper model with groups of equal size and pre-specified parameters gamma, pi and tau.

## Usage

```
makeExampleData(n = 100, p = 200, g = 4, gammas = c(0.1, 1, 10, 100), pis = c(0.5, 0.5, 0.5, 0.5), tau = 1, rho = 0, response = "gaussian", intercept = 0)
```

#### **Arguments**

n	number of samples
p	number of features
g	number of groups
gammas	vector of length g, specifying the slab precision of the prior on beta per group
pis	vector of length g, specifying the probability of s to be 1 (slab)
tau	noise precision
rho	correlation of design matrix (Toeplitz structure)
response	"gaussian" for continuous response from a linear regression model, "bernoulli" for a binary response from a logistic regression model.
intercept	model intercept (default: 0)

#### Value

list containing the design matrix X, the response y, the feature annotation to groups annot as well as the different parameters in the Bayesian model and the correlation strength rho

## **Examples**

```
dat <- makeExampleData()</pre>
```

makeExampleDataWithUnequalGroups

Simulate example data from the graper model with groups of unequal size

## Description

Simulate data from the graper model with groups of unequal size and pre-specified parameters gamma, pi and tau.

#### Usage

```
makeExampleDataWithUnequalGroups(n = 100, pg = c(100, 100, 10, 10), gammas = c(0.1, 10, 0.1, 10), pis = c(0.5, 0.5, 0.5, 0.5), tau = 1, rho = 0, response = "gaussian", intercept = 0)
```

#### **Arguments**

n	number of samples
pg	vector of length g (desired number of groups) with number of features per group
gammas	vector of length g, specifying the slab precision of the prior on beta per group
pis	vector of length g, specifying the probability of s to be 1 (slab)
tau	noise precision (only relevant for gaussian response)
rho	correlation of design matrix (Toeplitz structure)
response	"gaussian" for continuous response from a linear regression model, "bernoulli" for a binary response from a logistic regression model.
intercent	model intercept (default: 0)

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#### Value

list containin the design matrix X, the response y, the feature annotation to groups annot as well as the different parameters in the Bayesian model and the correlation strength rho

#### **Examples**

```
dat <- makeExampleDataWithUnequalGroups()</pre>
```

plotELB0

Plot evidence lower bound

## Description

Function to plot the evidence lower bound (ELBO) over iterations to monitor the convergence of the algorithm.

#### Usage

```
plotELBO(fit)
```

## **Arguments**

fit

fit as produced by graper

#### Value

```
a ggplot object
```

## **Examples**

```
dat <- makeExampleData()
fit <- graper(dat$X, dat$y, dat$annot)
plotELBO(fit)</pre>
```

plotGroupPenalties

Plot group-wise penalties

## Description

Function to plot the group-wise penalty factors (gamma) and sparsity levels.

## Usage

```
plotGroupPenalties(fit)
```

#### **Arguments**

fit

fit as produced by graper

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#### Value

```
a ggplot object
```

#### **Examples**

```
dat <- makeExampleData()
fit <- graper(dat$X, dat$y, dat$annot)
plotGroupPenalties(fit)</pre>
```

plotPosterior

 $Plot\ posterior\ distributions$ 

#### **Description**

Function to plot the posterior of the model parameters obtained by graper from the variational inference framework.

## Usage

```
plotPosterior(fit, param2plot, beta0 = NULL, gamma0 = NULL,
tau0 = NULL, pi0 = NULL, s0 = NULL, jmax = 2, range = NULL)
```

#### **Arguments**

fit fit as produced by graper which parameter of the graper model to plot (gamma, beta, tau or s) param2plot beta0 true beta (if known) gamma0 true gamma (if known) true tau (if known) tau0 pi0 true pi (if known) true s (if known) s0 maximal number of components per group to plot (for beta and s) jmax range plotting range (x-axis)

#### Value

```
a ggplot object
```

```
# create data
dat <- makeExampleData()
# fit the graper model
fit <- graper(dat$X, dat$y, dat$annot)
# plot posterior distribution of the gamma parameter
plotPosterior(fit, param2plot="gamma")</pre>
```

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predict.graper

Predict response on new data

#### **Description**

Function to predict the response on a new data set using a fitted graper model.

#### Usage

```
## S3 method for class 'graper'
predict(object, newX, type = c("inRange", "response",
   "link"), ...)
```

#### **Arguments**

object fitted graper model as obtained from graper

newX Predictor matrix of size n\_test (number of new test samples) x p (number of

predictors) (same feature structure as used in graper)

type type of prediction returned, either:

• **response**:returns the linear predictions for linear regression and class probabilities for logistic regression

• link:returns the linear predictions

• inRange:returns linear predictions for linear and class memberships for lo-

gistic regression

... other arguments

## Value

A vector with predictions.

```
# create data
dat <- makeExampleData()</pre>
# split data into train and test sets of equal size
ntrain <- dat$n / 2
# fit the model to the train data
fit <- graper(dat$X[seq_len(ntrain), ],</pre>
              dat$v[seq_len(ntrain)], dat$annot)
# make predictions on the test data
ypred <- predict(fit, dat$X[seq_len(ntrain) + dat$n / 2, ])</pre>
# create data for logistic regression
dat <- makeExampleData(response="bernoulli")</pre>
# split data into train and test sets of equal size
ntrain <- dat$n / 2
# fit the graper model for a logistic model
fit <- graper(dat$X[seq_len(ntrain), ],</pre>
              dat$y[seq_len(ntrain)],
              dat$annot, family="binomial")
# make predictions on the test data
ypred <- predict(fit, dat$X[seq_len(ntrain) + dat$n / 2, ], type = "inRange")</pre>
```

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print.graper

Print a graper object

## Description

Function to print a fitted graper model.

## Usage

```
## S3 method for class 'graper'
print(x, ...)
```

## Arguments

x fitted graper model as obtained from graper... additional print arguments

#### Value

Print output.

```
# create data
dat <- makeExampleData()
# fit the graper model
fit <- graper(dat$X, dat$y, dat$annot)
# print a summary of the fitted model
print(fit)</pre>
```

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