# Package: prioritylasso (via r-universe)

September 4, 2024

Type Package

Title Analyzing Multiple Omics Data with an Offset Approach

Version 0.3.2

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Description Priority-LASSO (Klau et al., 2018) fits successive Lasso models for several blocks of (omics) data with different priorities and takes the predicted values as an offset for the next block. Also offers options to deal with block-wise missingness in multi-omics data. Reference: Klau, S., Jurinovic, V., Hornung, R., Herold, T., Boulesteix, A.-L. (2018) Priority-Lasso: a simple hierarchical approach to the prediction of clinical outcome using multi-omics data. BMC Bioinformatics 19:322, <doi:10.1186/s12859-018-2344-6>.

**Depends** R (>= 3.5.0)

License GPL-2

LazyData TRUE

Imports survival, glmnet, utils, checkmate

RoxygenNote 7.2.3

**Encoding** UTF-8

Suggests testthat, knitr, rmarkdown, pROC, bookdown, ipflasso, rlang

VignetteBuilder knitr

NeedsCompilation no

**Date/Publication** 2019-06-05 13:00:02 UTC

Repository https://romanhornung.r-universe.dev

RemoteUrl https://github.com/romanhornung/prioritylasso

RemoteRef HEAD

**RemoteSha** d76312e6cb1c8156c61ffdc0b049762fa800c002

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calculate\_offsets

Calculates the offsets for the current block

## **Description**

Calculates the offsets for the current block

# Usage

```
calculate_offsets(
   current_missings,
   current_observations,
   mcontrol,
   current_block,
   pred,
   liste,
   X,
   blocks,
   current_intercept
)
```

# Arguments

```
{\tt current\_missings}
```

index vector (indices) of current missing observations

 ${\tt current\_observations}$ 

index vector (indices) of current used observations

mcontrol control for missing data handling

current\_block index of current block pred predictions of current block

liste list with offsets X original data

blocks information which variable belongs to which block

current\_intercept

the intercept estimated for the current block

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## Value

list with offsets, used imputation model and the blocks used for the imputation model (if applicable)

coef.prioritylasso

Extract coefficients from a prioritylasso object

# Description

Extract coefficients from a prioritylasso object

# Usage

```
## S3 method for class 'prioritylasso'
coef(object, ...)
```

## **Arguments**

object m

model of type prioritylasso

. . . additional arguments, currently not used

## Value

List with the coefficients and the intercepts

compare\_boolean

Compare the rows of a matrix with a pattern

## **Description**

Compare the rows of a matrix with a pattern

# Usage

```
compare_boolean(object, pattern)
```

# Arguments

object matrix

pattern which is compared against the rows of the matrix

#### Value

logical vector if the pattern matches the rows

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cvm\_prioritylasso prioritylasso with several block specifications

Description

Runs prioritylasso for a list of block specifications and gives the best results in terms of cv error.

# Usage

```
cvm_prioritylasso(
 Χ,
 Υ,
 weights,
  family,
  type.measure,
 blocks.list,
 max.coef.list = NULL,
 block1.penalization = TRUE,
 lambda.type = "lambda.min",
  standardize = TRUE,
  nfolds = 10,
  foldid,
 cvoffset = FALSE,
 cvoffsetnfolds = 10,
)
```

# Arguments

Χ	a (nxp) matrix of predictors with observations in rows and predictors in columns.		
Υ	n-vector giving the value of the response (either continuous, numeric-binary 0/1, or Surv object).		
weights	observation weights. Default is 1 for each observation.		
family	should be "gaussian" for continuous Y, "binomial" for binary Y, "cox" for Y of type Surv.		
type.measure	accuracy/error measure computed in cross-validation. It should be "class" (classification error) or "auc" (area under the ROC curve) if family="binomial", "mse" (mean squared error) if family="gaussian" and "deviance" if family="cox" which uses the partial-likelihood.		
blocks.list	list of the format list(list(bp1=,bp2=,), list(bp1=,,bp2=,),). For the specification of the entries, see prioritylasso.		
max.coef.list	list of max.coef vectors. The first entries are omitted if block1.penalization = FALSE. Default is NULL.		
block1.penalization			
	whether the first block should be penalized. Default is TRUE.		

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specifies the value of lambda used for the predictions. lambda.min gives lambda with minimum cross-validated errors. lambda.1se gives the largest value of lambda such that the error is within 1 standard error of the minimum. Note that lambda.1se can only be chosen without restrictions of max.coef.

standardize logical, whether the predictors should be standardized or not. Default is TRUE. the number of CV procedure folds.

foldid an optional vector of values between 1 and nfold identifying what fold each observation is in.

cvoffset logical, whether CV should be used to estimate the offsets. Default is FALSE. cvoffsetnfolds the number of folds in the CV procedure that is performed to estimate the offsets.

Default is 10. Only relevant if cvoffset=TRUE. other arguments that can be passed to the function prioritylasso.

#### Value

object of class cvm\_prioritylasso with the following elements. If these elements are lists, they contain the results for each penalized block of the best result.

lambda.ind list with indices of lambda for lambda.type.

lambda.type type of lambda which is used for the predictions.

lambda.min list with values of lambda for lambda.type.

min.cvm list with the mean cross-validated errors for lambda.type.

nzero list with numbers of non-zero coefficients for lambda.type.

glmnet.fit list of fitted glmnet objects.

name a text string indicating type of measure.

block1unpen if block1.penalization = FALSE, the results of either the fitted glm or coxph object.

best.blocks character vector with the indices of the best block specification.

best.blocks.indices list with the indices of the best block specification ordered by best to worst.

best.max.coef vector with the number of maximal coefficients corresponding to best.blocks.

best.model complete prioritylasso model of the best solution.

coefficients coefficients according to the results obtained with best.blocks.

call the function call.

#### Note

The function description and the first example are based on the R package ipflasso.

#### Author(s)

Simon Klau

Maintainer: Roman Hornung (<hornung@ibe.med.uni-muenchen.de>)

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#### References

Klau, S., Jurinovic, V., Hornung, R., Herold, T., Boulesteix, A.-L. (2018). Priority-Lasso: a simple hierarchical approach to the prediction of clinical outcome using multi-omics data. BMC Bioinformatics 19, 322

#### See Also

```
pl_data, prioritylasso, cvr2.ipflasso
```

## **Examples**

missing.control

Construct control structures for handling of missing data for prioritylasso

# Description

Construct control structures for handling of missing data for prioritylasso

# Usage

```
missing.control(
  handle.missingdata = c("none", "ignore", "impute.offset"),
  offset.firstblock = c("zero", "intercept"),
  impute.offset.cases = c("complete.cases", "available.cases"),
  nfolds.imputation = 10,
  lambda.imputation = c("lambda.min", "lambda.1se"),
  perc.comp.cases.warning = 0.3,
  threshold.available.cases = 30,
  select.available.cases = c("maximise.blocks", "max")
)
```

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## **Arguments**

handle.missingdata

how blockwise missing data should be treated. Default is none which does nothing, ignore ignores the observations with missing data for the current block, impute.offset imputes the offset for the missing values.

offset.firstblock

determines if the offset of the first block for missing observations is zero or the intercept of the observed values for handle.missingdata = ignore

impute.offset.cases

which cases/observations should be used for the imputation model to impute missing offsets. Supported are complete cases (additional constraint is that every observation can only contain one missing block) and all available observations which have an overlap with the current block.

nfolds.imputation

nfolds for the glmnet of the imputation model

lambda.imputation

which lambda-value should be used for predicting the imputed offsets in cv.glmnet perc.comp.cases.warning

percentage of complete cases when a warning is issued of too few cases for the imputation model

threshold.available.cases

if the number of available cases for impute.offset.cases = available.cases is below this threshold, prioritylasso tries to reduce the number of blocks taken into account for the imputation model to increase the number of observations used for the imputation model.

select.available.cases

determines how the blocks which are used for the imputation model are selected when impute.offset.cases = available.cases. max selects the blocks that maximise the number of observations, maximise.blocks tries to include as many blocks as possible, starting with the blocks with the hightes priority

#### Value

list with control parameters

pl\_data

Simulated AML data with binary outcome

## Description

A data set containing the binary outcome and 1028 predictor variables of 400 artificial AML patients.

## Usage

pl\_data

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#### **Format**

A data frame with 400 rows and 1029 variables:

pl\_out: (pl\_data[,1029]) binary outcome representing refractory status.

**b1:** (pl\_data[,1:4]) 4 binary variables representing variables with a known influence on the outcome.

**b2:** (pl\_data[,5:9]) 5 continuous variables representing clinical variables.

**b3:** (pl\_data[,10:28]) 19 binary variables representing mutations.

**b4:** (pl\_data[,29:1028]) 1000 continuous variables representing gene expression data.

#### **Details**

We generated the data in the following way: We took the empirical correlation of 1028 variables related to 315 AML patients. This correlation served as a correlation matrix when generating 1028 multivariate normally distributed variables with the R function rmvnorm. Because we didn't have a positive definite matrix, we took the nearest positive definite matrix according to the function nearPD. The variables that should be binary were dichotomized, so that their marginal probabilities corresponded to the marginal probabilities they were based on. The coefficients were defined by

- beta\_b1 <- c(0.8, 0.8, 0.6, 0.6)
- beta\_b2 <- c(rep(0.5,3), rep(0,2))
- beta\_b3 <- c(rep(0.4, 4), rep(0,15))</li>
- beta\_b4 <- c(rep(0.5, 5), rep(0.3, 5), rep(0,990)).

We included them in the vector beta <- c(beta\_b1, beta\_b2, beta\_b3, beta\_b4) and calculated the probability through

$$pi = exp(\beta * x)/(1 + exp(\beta * x))$$

where x denotes our data matrix with 1028 predictor variables. Finally we got the outcome through  $pl_out <- rbinom(400, size = 1, p = pi)$ .

 $predict.priority lasso \ \textit{Predictions from priority lasso}$ 

#### **Description**

Makes predictions for a prioritylasso object. It can be chosen between linear predictors or fitted values.

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#### **Usage**

```
## S3 method for class 'prioritylasso'
predict(
  object,
  newdata = NULL,
  type = c("link", "response"),
  handle.missingtestdata = c("none", "omit.prediction", "set.zero", "impute.block"),
  include.allintercepts = FALSE,
  use.blocks = "all",
  ...
)
```

#### **Arguments**

object An object of class prioritylasso.

newdata (nnew x p) matrix or data frame with new values.

type Specifies the type of predictions. link gives the linear predictors for all types of

response and response gives the fitted values.

handle.missingtestdata

Specifies how to deal with missing data in the test data; possibilities are none,

omit.prediction, set.zero and impute.block

include.allintercepts

should the intercepts from all blocks included in the prediction? If FALSE, only

the intercept from the first block is included (default in the past).

use.blocks determines which blocks are used for the prediction, the default is all. Otherwise

one can specify the number of blocks which are used in a vector

... Further arguments passed to or from other methods.

#### **Details**

handle.missingtestdata specifies how to deal with missing data. The default none cannot handle missing data, omit.prediction does not make a prediction for observations with missing values and return NA. set.zero ignores the missing data for the calculation of the prediction (the missing value is set to zero). impute.block uses an imputation model to impute the offset of a missing block. This only works if the prioritylasso object was fitted with handle.missingdata = "impute.offset". If impute.offset.cases = "complete.cases" was used, then every observation can have only one missing block. For observations with more than one missing block, NA is returned. If impute.offset.cases = "available.cases" was used, the missingness pattern in the test data has to be the same as in the train data. For observations with an unknown missingness pattern, NA is returned.

#### Value

Predictions that depend on type.

## Author(s)

Simon Klau

#### See Also

```
pl_data, prioritylasso
```

## **Examples**

prioritylasso

Patient outcome prediction based on multi-omics data taking practitioners' preferences into account

## **Description**

Fits successive Lasso models for several ordered blocks of (omics) data and takes the predicted values as an offset for the next block.

#### Usage

```
prioritylasso(
  Χ,
  Υ,
  weights,
  family = c("gaussian", "binomial", "cox"),
  type.measure,
  blocks,
 max.coef = NULL,
 block1.penalization = TRUE,
  lambda.type = "lambda.min",
  standardize = TRUE,
  nfolds = 10,
  foldid,
  cvoffset = FALSE,
  cvoffsetnfolds = 10,
 mcontrol = missing.control(),
  scale.y = FALSE,
  return.x = TRUE,
)
```

# Arguments

_		
	Χ	a (nxp) matrix of predictors with observations in rows and predictors in columns.
	Υ	n-vector giving the value of the response (either continuous, numeric-binary 0/1, or Surv object).
	weights	observation weights. Default is 1 for each observation.
	family	should be "gaussian" for continuous Y, "binomial" for binary Y, "cox" for Y of type Surv.
	type.measure	accuracy/error measure computed in cross-validation. It should be "class" (classification error) or "auc" (area under the ROC curve) if family="binomial", "mse" (mean squared error) if family="gaussian" and "deviance" if family="cox" which uses the partial-likelihood.
	blocks	list of the format list(bp1=,bp2=,), where the dots should be replaced by the indices of the predictors included in this block. The blocks should form a partition of 1:p.
	max.coef	vector with integer values which specify the number of maximal coefficients for each block. The first entry is omitted if block1.penalization = FALSE. Default is NULL.
block1.penalization		
		whether the first block should be penalized. Default is TRUE.
	lambda.type	specifies the value of lambda used for the predictions. lambda.min gives lambda with minimum cross-validated errors. lambda.1se gives the largest value of lambda such that the error is within 1 standard error of the minimum. Note that lambda.1se can only be chosen without restrictions of max.coef.
	standardize	logical, whether the predictors should be standardized or not. Default is TRUE.
	nfolds	the number of CV procedure folds.
	foldid	an optional vector of values between 1 and nfold identifying what fold each observation is in.
	cvoffset	logical, whether CV should be used to estimate the offsets. Default is FALSE.
	cvoffsetnfolds	the number of folds in the CV procedure that is performed to estimate the offsets. Default is 10. Only relevant if cvoffset=TRUE.
	mcontrol	controls how to deal with blockwise missing data. For details see below or missing.control.
	scale.y	determines if y gets scaled before passed to glmnet. Can only be used for family = 'gaussian'.
	return.x	logical, determines if the input data should be returned by prioritylasso. Default is TRUE.
		other arguments that can be passed to the function cv.glmnet.

## **Details**

For block1.penalization = TRUE, the function fits a Lasso model for each block. First, a standard Lasso for the first entry of blocks (block of priority 1) is fitted. The predictions are then taken as an offset in the Lasso fit of the block of priority 2, etc. For block1.penalization = FALSE,

the function fits a model without penalty to the block of priority 1 (recommended as a block with clinical predictors where p < n). This is either a generalized linear model for family "gaussian" or "binomial", or a Cox model. The predicted values are then taken as an offset in the following Lasso fit of the block with priority 2, etc.

The first entry of blocks contains the indices of variables of the block with priority 1 (first block included in the model). Assume that blocks = list(1:100, 101:200, 201:300) then the block with priority 1 consists of the first 100 variables of the data matrix. Analogously, the block with priority 2 consists of the variables 101 to 200 and the block with priority 3 of the variables 201 to 300.

standardize = TRUE leads to a standardisation of the covariables (X) in glmnet which is recommend by glmnet. In case of an unpenalized first block, the covariables for the first block are not standardized. Please note that the returned coefficients are rescaled to the original scale of the covariates as provided in X. Therefore, new data in predict.prioritylasso should be on the same scale as X.

To use the method with blockwise missing data, one can set handle.missingdata = ignore. Then, to calculate the coefficients for a given block only the observations with values for this blocks are used. For the observations with missing values, the result from the previous block is used as the offset for the next block. Crossvalidated offsets are not supported with handle.missingdata = ignore. Please note that dealing with single missing values is not supported. Normally, every observation gets a unique foldid which stays the same across all blocks for the call to cv.glmnet. However when handle.missingdata!= none, the foldid is set new for every block.

#### Value

object of class prioritylasso with the following elements. If these elements are lists, they contain the results for each penalized block.

lambda.ind list with indices of lambda for lambda.type.

lambda.type type of lambda which is used for the predictions.

lambda.min list with values of lambda for lambda.type.

min.cvm list with the mean cross-validated errors for lambda.type.

nzero list with numbers of non-zero coefficients for lambda.type.

glmnet.fit list of fitted glmnet objects.

name a text string indicating type of measure.

block1unpen if block1.penalization = FALSE, the results of either the fitted glm or coxph object corresponding to best.blocks.

coefficients vector of estimated coefficients. If block1.penalization = FALSE and family = gaussian or binomial, the first entry contains an intercept.

call the function call.

X the original data used for the calculation or NA if return.x = FALSE

missing.data list with logical entries for every block which observation is missing (TRUE means missing)

imputation.models if handle.missingdata = "impute.offsets", it contains the used imputation models

```
blocks.used.for.imputation if handle.missingdata = "impute.offsets", it contains the blocks
     which were used for the imputation model for every block
y.scale.param if scale.y = TRUE, then it contains the mean and sd used for scaling.
blocks list with the description which variables belong to which block
mcontrol the missing control settings used
family the family of the fitted data
```

dim.x the dimension of the used training data

#### Note

The function description and the first example are based on the R package ipflasso. The second example is inspired by the example of cv.glmnet from the glmnet package.

## Author(s)

```
Simon Klau, Roman Hornung, Alina Bauer
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```

#### References

Klau, S., Jurinovic, V., Hornung, R., Herold, T., Boulesteix, A.-L. (2018). Priority-Lasso: a simple hierarchical approach to the prediction of clinical outcome using multi-omics data. BMC Bioinformatics 19, 322

#### See Also

```
pl_data, cvm_prioritylasso, cvr.ipflasso, cvr2.ipflasso, missing.control
```

#### **Examples**

```
# gaussian
  prioritylasso(X = matrix(rnorm(50*500),50,500), Y = rnorm(50), family = "gaussian",
                 type.measure = "mse", blocks = list(bp1=1:75, bp2=76:200, bp3=201:500),
                 \max.coef = c(Inf, 8, 5), block1.penalization = TRUE,
              lambda.type = "lambda.min", standardize = TRUE, nfolds = 5, cvoffset = FALSE)
## Not run:
  # cox
  # simulation of survival data:
  n <- 50;p <- 300
  nzc <- trunc(p/10)
  x <- matrix(rnorm(n*p), n, p)</pre>
  beta <- rnorm(nzc)</pre>
  fx \leftarrow x[, seq(nzc)]%*%beta/3
  hx \leftarrow exp(fx)
  # survival times:
  ty \leftarrow rexp(n,hx)
  # censoring indicator:
  tcens <- rbinom(n = n,prob = .3,size = 1)
  library(survival)
  y <- Surv(ty, 1-tcens)
```

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