

# Package ‘xcore’

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**Title** xcore expression regulators inference

**Version** 1.10.0

**Description** xcore is an R package for transcription factor activity modeling based on known molecular signatures and user's gene expression data. Accompanying xcoredata package provides a collection of molecular signatures, constructed from publicly available ChIP-seq experiments. xcore use ridge regression to model changes in expression as a linear combination of molecular signatures and find their unknown activities. Obtained, estimates can be further tested for significance to select molecular signatures with the highest predicted effect on the observed expression changes.

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## Contents

addSignatures	2
applyOverColumnGroups	3
applyOverDFList	4
design2factor	4
estimateStat	5
filterSignatures	6
fisherMethod	7
getCoverage	8
getInteractionMatrix	8
getVarianceWeightedAvgCoeff	9
isTRUEorFALSE	10
mae	10
maeSummary	11
modelGeneExpression	11
modelGeneExpression_ridge_regression_wrapper	13
modelGeneExpression_significance_testing_wrapper	14
mse	15
prepareCountsForRegression	16
regressionData	17
remap_mini	18
repVarianceWeightedAvgZscore	19
ridgePvals	19
rinderpest_mini	20
rsq	20
simplifyInteractionMatrix	21
stoufferZMethod	21
subsetWithMissing	22
translateCounts	22
%>%	23
<b>Index</b>	<b>24</b>

---

addSignatures

*Add molecular signatures to MultiAssayExperiment*

---

## Description

addSignatures extends mae by adding to it new experiments. Rows consistency is ensured by taking an intersection of rows after new experiments are added.

**Usage**

```
addSignatures(mae, ..., intersect_rows = TRUE)
```

**Arguments**

`mae` MultiAssayExperiment object.

`...` named experiments to be added to `mae`.

`intersect_rows` logical flag indicating if only common rows across experiments should be included. Only set to `FALSE` if you know what you are doing.

**Value**

MultiAssayExperiment object with new experiments added.

**Examples**

```
data("rinderpest_mini", "remap_mini")
base_lvl <- "00hr"
design <- matrix(
  data = c(1, 0, 0,
           1, 0, 0,
           1, 0, 0,
           0, 1, 0,
           0, 1, 0,
           0, 1, 0,
           0, 0, 1,
           0, 0, 1,
           0, 0, 1),
  ncol = 3,
  nrow = 9,
  byrow = TRUE,
  dimnames = list(colnames(rinderpest_mini), c("00hr", "12hr", "24hr")))
mae <- prepareCountsForRegression(
  counts = rinderpest_mini,
  design = design,
  base_lvl = base_lvl)
mae <- addSignatures(mae, remap = remap_mini)
```

---

applyOverColumnGroups *Apply function over groups of columns*

---

**Description**

Returns a array obtained by applying a function to rows of submatrices of the input matrix, where the submatrices are divided into specified groups of columns.

**Usage**

```
applyOverColumnGroups(mat, groups, f, ...)
```

**Arguments**

mat                    a matrix.  
 groups                a vector giving columns grouping.  
 f                      function to be applied.  
 ...                    optional arguments to f.

**Value**

a matrix of dimensions `nrow(mat) x nlevels(groups)`.

---

<code>applyOverDFList</code>	<i>Apply function over selected column in list of data frames</i>
------------------------------	-------------------------------------------------------------------

---

**Description**

`applyOverDFList` operates on a list of data frames where all data frames has the same size and columns. Column of interest is extracted from each data frame and column binded in groups, next fun is applied over rows. Final result is a matrix with result for each group on a separate column. Function is parallelized over groups.

**Usage**

```
applyOverDFList(list_of_df, col_name, fun, groups)
```

**Arguments**

list\_of\_df            list of data.frames.  
 col\_name             string specifying column in data.frames to apply fun on.  
 fun                  function to apply, should take a single vector as a argument.  
 groups                factor defining how elements of list\_of\_df should be grouped.

**Value**

matrix with `nrow(list_of_df[[1]])` rows and `nlevels(groups)` columns.

---

<code>design2factor</code>	<i>Transform design matrix to factor</i>
----------------------------	------------------------------------------

---

**Description**

Transform design matrix to factor

**Usage**

```
design2factor(design)
```

**Arguments**

design            design matrix

**Value**

factor

**Examples**

```
## Not run:
design <- matrix(data = c(1, 1, 0, 0, 0, 0, 1, 1),
                nrow = 4,
                ncol = 2,
                dimnames = list(c(paste("sample", 1:4)), c("gr1", "gr2")))
design2factor(design)

## End(Not run)
```

---

estimateStat

*Estimate linear models goodness of fit statistic*

---

**Description**

Estimate goodness of fit statistic of penalized linear regression models. Works with different goodness of fit statistic functions.

**Usage**

```
estimateStat(x, y, u, s, method = "cv", nfold = 10, statistic = rsq, alpha = 0)
```

**Arguments**

x            input matrix, of dimension nobs x nvars; each row is an observation vector. Can be in sparse matrix format (inherit from class "sparseMatrix" as in package Matrix)

y            response variable. Quantitative for family="gaussian", or family="poisson" (non-negative counts). For family="binomial" should be either a factor with two levels, or a two-column matrix of counts or proportions (the second column is treated as the target class; for a factor, the last level in alphabetical order is the target class). For family="multinomial", can be a nc>=2 level factor, or a matrix with nc columns of counts or proportions. For either "binomial" or "multinomial", if y is presented as a vector, it will be coerced into a factor. For family="cox", preferably a Surv object from the survival package: see Details section for more information. For family="mgaussian", y is a matrix of quantitative responses.

u            offset vector as in [glmnet](#). "U" experiment in mae.

s            user supplied lambda.

method      currently only cross-validation is implemented.

nfold       number of fold to use in cross-validation.

`statistic` function computing goodness of fit statistic. Should accept `y`, `x`, `offset` arguments and return a numeric vector of the same length. See `rsq`, `mse` for examples.

`alpha` The elasticnet mixing parameter, with  $0 \leq \alpha \leq 1$ . The penalty is defined as

$$(1 - \alpha)/2 \|\beta\|_2^2 + \alpha \|\beta\|_1.$$

`alpha=1` is the lasso penalty, and `alpha=0` the ridge penalty.

### Value

numeric vector of statistic estimates.

---

<code>filterSignatures</code>	<i>Filter signatures by coverage</i>
-------------------------------	--------------------------------------

---

### Description

Filter signatures overlapping low or high number of promoters. Useful to get rid of signatures that have very low variance.

### Usage

```
filterSignatures(
  mae,
  min = 0.05,
  max = 0.95,
  ref_experiment = "Y",
  omit_experiments = c("Y", "U")
)
```

### Arguments

`mae` MultiAssayExperiment object.

`min` length one numeric between 0 and 1 defining minimum promoter coverage for the signature to pass filtering.

`max` length one numeric between 0 and 1 defining maximum promoter coverage for the signature to pass filtering.

`ref_experiment` string giving name of experiment to use for inferring total number of promoters.

`omit_experiments` character giving names of experiments to exclude from filtering.

### Value

MultiAssayExperiment object with selected experiments filtered.

**Examples**

```

data("rinderpest_mini", "remap_mini")
base_lvl <- "00hr"
design <- matrix(
  data = c(1, 0, 0,
           1, 0, 0,
           1, 0, 0,
           0, 1, 0,
           0, 1, 0,
           0, 1, 0,
           0, 0, 1,
           0, 0, 1,
           0, 0, 1),
  ncol = 3,
  nrow = 9,
  byrow = TRUE,
  dimnames = list(colnames(rinderpest_mini), c("00hr", "12hr", "24hr")))
mae <- prepareCountsForRegression(
  counts = rinderpest_mini,
  design = design,
  base_lvl = base_lvl)
mae <- addSignatures(mae, remap = remap_mini)
mae <- filterSignatures(mae)

```

fisherMethod

*Combine p-values using Fisher method***Description**

Fisher's method is a meta-analysis technique used to combine the results from independent statistical tests with the same hypothesis ([Wikipedia article](#)).

**Usage**

```
fisherMethod(p.value, lower.tail = FALSE, log.p = TRUE)
```

**Arguments**

`p.value` a numeric vector of p-values to combine.

`lower.tail` logical; if TRUE (default), probabilities are  $P[X \leq x]$ , otherwise,  $P[X > x]$ .

`log.p` logical; if TRUE, probabilities p are given as  $\log(p)$ .

**Value**

a number giving combined p-value.

---

getCoverage                      *Calculate regions coverage*

---

### Description

getCoverage calculates coverage of regions (rows in interaction matrix) by features (columns). It is possible to specify features grouping variable gr then coverage tells how many distinct groups the region overlap with.

### Usage

```
getCoverage(mat, gr)
```

### Arguments

mat	dgCMatrix interaction matrix such as produced by <a href="#">getInteractionMatrix</a> .
gr	factor specifying features groups. Must have length equal to number of columns in mat.

### Value

Numeric vector.

### Examples

```
data("remap_mini")
y <- colnames(remap_mini)

# simple coverage
gr <- seq_along(y) %>% as.factor()
getCoverage(remap_mini, gr)

# per cell type coverage
gr <- sub(".*\\.\"", "", y) %>% as.factor()
getCoverage(remap_mini, gr)
```

---

getInteractionMatrix    *Compute interaction matrix*

---

### Description

getInteractionMatrix construct interaction matrix between two Granges objects. Names of object a became row names and names of b column names.

### Usage

```
getInteractionMatrix(a, b, ext = 500, count = FALSE)
```



**Arguments**

a	GRanges object.
b	GRanges object.
ext	Integer specifying number of base pairs the a coordinates should be extended in upstream and downstream directions.
count	Logical indicating if matrix should hold number of overlaps between a and b or if FALSE presence / absence indicators.

**Value**

Sparse matrix of class dgCMatrix, with rows corresponding to a and columns to b. Each cell holds a number indicating how many times a and b overlapped.

**Examples**

```
a <- GenomicRanges::GRanges(
  seqnames = c("chr20", "chr4"),
  ranges = IRanges::IRanges(
    start = c(62475984L, 173530220L),
    end = c(62476001L, 173530236L)),
  strand = c("-", "-"),
  name = c("hg19::chr20:61051039..61051057,-;hg_188273.1",
    "hg19::chr4:174451370..174451387,-;hg_54881.1"))
b <- GenomicRanges::GRanges(
  seqnames = c("chr4", "chr20"),
  ranges = IRanges::IRanges(
    start = c(173530229L, 63864270L),
    end = c(173530236L, 63864273L)),
  strand = c("-", "-"),
  name = c("HAND2", "GATA5"))
getInteractionMatrix(a, b)
```

---

getVarianceWeightedAvgCoeff

*Calculate variance weighted average coefficients matrix*

---

**Description**

Calculate variance weighted average coefficients matrix

**Usage**

```
getVarianceWeightedAvgCoeff(pvalues, groups)
```

**Arguments**

pvalues	list of data.frames outputs from ridgePvals.
groups	factor giving the grouping.

**Value**

variance weighted average coefficients matrix

---

isTRUEorFALSE	<i>Check if argument is a binary flag</i>
---------------	-------------------------------------------

---

**Description**

Check if argument is a binary flag

**Usage**

```
isTRUEorFALSE(x)
```

**Arguments**

x	object to test
---	----------------

**Value**

binary flag

---

mae	<i>Calculate Mean Absolute Error</i>
-----	--------------------------------------

---

**Description**

Calculate Mean Absolute Error

**Usage**

```
mae(y, yhat, ...)
```

**Arguments**

y	numeric vector of observed expression values.
yhat	numeric vector of predicted expression values.
...	not used.

**Value**

numeric vector

---

maeSummary	<i>Helper summarizing MAE object</i>
------------	--------------------------------------

---

**Description**

Helper summarizing MAE object

**Usage**

```
maeSummary(mae)
```

**Arguments**

mae            MultiAssayExperiment object.

**Value**

named list giving number of rows and columns, overall mean and standard deviation in mae's experiments.

---

modelGeneExpression	<i>Gene expression modeling pipeline</i>
---------------------	------------------------------------------

---

**Description**

modelGeneExpression uses parallelization if parallel backend is registered. For that reason we advise against passing parallel argument to internally called `cv.glmnet` routine.

**Usage**

```
modelGeneExpression(  
  mae,  
  yname = "Y",  
  uname = "U",  
  xnames,  
  design = NULL,  
  standardize = TRUE,  
  parallel = FALSE,  
  pvalues = TRUE,  
  precalcmodels = NULL,  
  ...  
)
```

**Arguments**

mae	MultiAssayExperiment object such as produced by <a href="#">prepareCountsForRegression</a> .
yname	string indicating experiment in mae to use as the expression input.
uname	string indicating experiment in mae to use as the basal expression level.
xnames	character indicating experiments in mae to use as molecular signatures.
design	matrix giving the design matrix for the samples. Default (NULL) is to use design found in mae metadata. Columns corresponds to samples groups and rows to samples names. Only samples included in the design will be processed.
standardize	logical flag indicating if the molecular signatures should be scaled. Advised to be set to TRUE.
parallel	parallel argument to internally used <a href="#">cv.glmnet</a> function. Advised to be set to FALSE as it might interfere with parallelization used in modelGeneExpression.
pvalues	logical flag indicating if significance testing for the estimated molecular signatures activities should be performed.
precalcmodels	optional list of precomputed 'cv.glmnet' objects for each molecular signature and sample. The elements of this list should be matching the xnames vector. Each of those elements should be a named list holding 'cv.glmnet' objects for each sample. If provided those models will be used instead of running regression from scratch.
...	arguments passed to glmnet::cv.glmnet.

**Details**

For speeding up the calculations consider lowering number of folds used in internally run [cv.glmnet](#) by specifying `nolds` argument. By default 10 fold cross validation is used.

The relationship between the expression (Y) and molecular signatures (X) is described using linear model formulation. The pipeline attempts to model the change in expression between basal expression level (u) and each sample, with the goal of finding the unknown molecular signatures activities. Linear models are fit using popular ridge regression implementation [glmnet](#) (Friedman, Hastie, and Tibshirani 2010).

If `pvalues` is set to TRUE the significance of the estimated molecular signatures activities is tested using methodology introduced by (Cule, Vineis, and De Iorio 2011) which original implementation can be found in [ridge-package](#).

If replicates are available the signatures activities estimates and their standard error estimates can be combined. This is done by averaging signatures activities estimates and pooling their significance estimates using Stouffer's method for the Z-scores and Fisher's method for the p-values.

For detailed pipeline description we refer interested user to paper accompanying this package.

**Value**

Nested list with following elements

**regression\_models** Named list with elements corresponding to signatures specified in `xnames`. Each of these is a list holding 'cv.glmnet' objects corresponding to each sample.

**pvalues** Named list with elements corresponding to signatures specified in `xnames`. Each of these is a list holding data.frame of signature's p-values and test statistics estimated for each sample.

**zscore\_avg** Named list with elements corresponding to signatures specified in `xnames`. Each of these is a matrix holding replicate average Z-scores with columns corresponding to groups in the design.

**coef\_avg** Named list with elements corresponding to signatures specified in xnames. Each of these is a matrix holding replicate averaged signatures activities with columns corresponding to groups in the design.

**results** Named list of a data.frames holding replicate average molecular signatures, overall molecular signatures Z-score and p-values calculated over groups using Stouffer's and Fisher's methods.

## Examples

```
data("rinderpest_mini", "remap_mini")
base_lvl <- "00hr"
design <- matrix(
  data = c(1, 0, 0,
           1, 0, 0,
           1, 0, 0,
           0, 1, 0,
           0, 1, 0,
           0, 1, 0,
           0, 0, 1,
           0, 0, 1,
           0, 0, 1),
  ncol = 3,
  nrow = 9,
  byrow = TRUE,
  dimnames = list(colnames(rinderpest_mini), c("00hr", "12hr", "24hr")))
mae <- prepareCountsForRegression(
  counts = rinderpest_mini,
  design = design,
  base_lvl = base_lvl)
mae <- addSignatures(mae, remap = remap_mini)
mae <- filterSignatures(mae)
res <- modelGeneExpression(
  mae = mae,
  xnames = "remap",
  nfolds = 5)
```

---

modelGeneExpression\_ridge\_regression\_wrapper

*Ridge regression wrapper for modelGeneExpression*

---

## Description

Internal function used in modelGeneExpression. It runs ridge regression parallelly across signatures and samples as specified by experiment design.

## Usage

```
modelGeneExpression_ridge_regression_wrapper(
  mae,
  yname,
  unname,
  xnames,
```

```

    groups,
    standardize,
    parallel,
    precalcmodels,
    ...
)

```

### Arguments

mae	MultiAssayExperiment object such as produced by <a href="#">prepareCountsForRegression</a> .
yname	string indicating experiment in mae to use as the expression input.
uname	string indicating experiment in mae to use as the basal expression level.
xnames	character indicating experiments in mae to use as molecular signatures.
groups	factor representation of design matrix.
standardize	logical flag indicating if the molecular signatures should be scaled. Advised to be set to TRUE.
parallel	parallel argument to internally used <a href="#">cv.glmnet</a> function. Advised to be set to FALSE as it might interfere with parallelization used in modelGeneExpression.
precalcmodels	optional list of precomputed 'cv.glmnet' objects for each molecular signature and sample. The elements of this list should be matching the xnames vector. Each of those elements should be a named list holding 'cv.glmnet' objects for each sample. If provided those models will be used instead of running regression from scratch.
...	arguments passed to glmnet::cv.glmnet.

### Value

Named list with elements corresponding to signatures specified in xnames. Each of these is a list holding 'cv.glmnet' objects corresponding to each sample.

---

modelGeneExpression\_significance\_testing\_wrapper

*Statistical testing of ridge regression estimates wrapper for modelGeneExpression*

---

### Description

Internal function used in modelGeneExpression. It runs ridgePvals parallelly across signatures and samples as specified by experiment design.

### Usage

```

modelGeneExpression_significance_testing_wrapper(
  mae,
  yname,
  uname,
  xnames,
  groups,
  standardize,
  regression_models
)

```

**Arguments**

mae	MultiAssayExperiment object such as produced by <a href="#">prepareCountsForRegression</a> .
yname	string indicating experiment in mae to use as the expression input.
uname	string indicating experiment in mae to use as the basal expression level.
xnames	character indicating experiments in mae to use as molecular signatures.
groups	factor representation of design matrix.
standardize	logical flag indicating if the molecular signatures should be scaled. Advised to be set to TRUE.
regression_models	Named list with elements corresponding to signatures specified in xnames. Each of these is a list holding 'cv.glmnet' objects corresponding to each sample. Usually returned by <code>modelGeneExpression_ridge_regression_wrapper</code> .

**Value**

Named list with elements corresponding to signatures specified in xnames. Each of these is a list holding data.frame of signature's p-values and test statistics estimated for each sample.

---

mse

*Calculate Mean Squared Error*


---

**Description**

Calculate Mean Squared Error

**Usage**

```
mse(y, yhat, ...)
```

**Arguments**

y	numeric vector of observed expression values.
yhat	numeric vector of predicted expression values.
...	not used.

**Value**

numeric vector

---

```
prepareCountsForRegression
```

*Process count matrix for expression modeling*

---

### Description

Expression counts are processed using [edgeR](#) following [User's Guide](#). Shortly, counts for each sample are filtered for lowly expressed promoters, normalized for the library size and transformed into counts per million (CPM). Optionally, CPM are log2 transformed with addition of pseudo count. Basal level expression is calculated by averaging `base_lvl` samples expression values.

### Usage

```
prepareCountsForRegression(  
  counts,  
  design,  
  base_lvl,  
  log2 = TRUE,  
  pseudo_count = 1L,  
  drop_base_lvl = TRUE  
)
```

### Arguments

<code>counts</code>	matrix of read counts.
<code>design</code>	matrix giving the design matrix for the samples. Columns corresponds to samples groups and rows to samples names.
<code>base_lvl</code>	string indicating group in design corresponding to basal expression level. The reference samples to which expression change will be compared.
<code>log2</code>	logical flag indicating if counts should be log2(counts per million) should be returned.
<code>pseudo_count</code>	integer count to be added before taking log2.
<code>drop_base_lvl</code>	logical flag indicating if <code>base_lvl</code> samples should be dropped from resulting <code>MultiAssayExperiment</code> object.

### Value

`MultiAssayExperiment` object with two experiments:

**U** matrix giving expression values averaged over basal level samples

**Y** matrix of expression values

`design` with `base_lvl` dropped is stored in metadata and directly available for `modelGeneExpression`.

### Examples

```
data("rinderpest_mini")  
base_lvl <- "00hr"  
design <- matrix(  
  data = c(1, 0, 0,
```



```

      1, 0, 0,
      1, 0, 0,
      0, 1, 0,
      0, 1, 0,
      0, 1, 0,
      0, 0, 1,
      0, 0, 1,
      0, 0, 1),
  ncol = 3,
  nrow = 9,
  byrow = TRUE,
  dimnames = list(colnames(rinderpest_mini), c("00hr", "12hr", "24hr")))
mae <- prepareCountsForRegression(
  counts = rinderpest_mini,
  design = design,
  base_lvl = base_lvl)

```

---

regressionData

*Create MultiAssayExperiment object for expression modeling*


---

### Description

regressionData organizes expression data and experiment design into MultiAssayExperiment object that can be further used in xcore framework. Additionally, function calculates basal expression level, for later use in expression modeling, by averaging base\_lvl samples expression values.

### Usage

```
regressionData(expr_mat, design, base_lvl, drop_base_lvl = TRUE)
```

### Arguments

expr_mat	matrix of expression values.
design	matrix giving the design matrix for the samples. Columns corresponds to samples groups and rows to samples names.
base_lvl	string indicating group in design corresponding to basal expression level. The reference samples to which expression change will be compared.
drop_base_lvl	logical flag indicating if base_lvl samples should be dropped from resulting MultiAssayExperiment object.

### Details

Note that regressionData does not apply any normalization or transformation to the input data! Use prepareCountsForRegression if you want to start with raw expression counts.

### Value

MultiAssayExperiment object with two experiments:

**U** matrix giving expression values averaged over basal level samples

**Y** matrix of expression values

design with base\_lvl dropped is stored in metadata and directly available for modelGeneExpression.

## Examples

```
data("rinderpest_mini")
base_lvl <- "00hr"
design <- matrix(
  data = c(1, 0, 0,
           1, 0, 0,
           1, 0, 0,
           0, 1, 0,
           0, 1, 0,
           0, 1, 0,
           0, 0, 1,
           0, 0, 1,
           0, 0, 1),
  ncol = 3,
  nrow = 9,
  byrow = TRUE,
  dimnames = list(colnames(rinderpest_mini), c("00hr", "12hr", "24hr")))
mae <- regressionData(
  expr_mat = rinderpest_mini,
  design = design,
  base_lvl = base_lvl)
```

---

remap\_mini

*xcore example molecular signatures*

---

## Description

Molecular signatures data intended for use in *xcore* vignette and examples. It is build ReMap2020 molecular signatures constructed against FANTOM5 annotation, which can be found in *xcoredata* package. Here the data is only a subset limited to core promoters (*promoters\_f5\_core*) and randomly selected 600 signatures.

## Usage

```
data(remap_mini)
```

## Format

A *dgMatrix* with 14191 rows and 600 columns holding interaction matrix for subset of ReMap2020 molecular signatures against FANTOM5 annotation. Rows corresponds to FANTOM5 promoters and columns to signatures.

---

 repVarianceWeightedAvgZscore

*Calculate replicate variance weighted averaged Z-scores*


---

### Description

Replicate averaged Z-scores is calculated by dividing replicate average coefficient by replicate pooled standard error.

### Usage

```
repVarianceWeightedAvgZscore(pvalues, groups)
```

### Arguments

pvalues	Data frame with 'se' (standard error) and 'coef' (coefficient) columns. Such as in pvalues output of <code>modelGeneExpression</code> .
groups	Factor giving group membership for samples in pvalues.

### Value

Numeric matrix of averaged Z-scores. Columns correspond to groups and rows to predictors.

---

 ridgePvals

*Significance testing in linear ridge regression*


---

### Description

Standard error estimation and significance testing for coefficients estimated in linear ridge regression. `ridgePvals` re-implement original method by (Cule et al. BMC Bioinformatics 2011.) found in [ridge-package](#). This function is intended to use with `cv.glmnet` output.

### Usage

```
ridgePvals(x, y, beta, lambda, standardize = TRUE, svdX = NULL)
```

### Arguments

x	input matrix, same as used in <code>cv.glmnet</code> .
y	response variable, same as used in <code>cv.glmnet</code> .
beta	matrix of coefficients, estimated using <code>cv.glmnet</code> .
lambda	lambda value for which beta was estimated.
standardize	logical flag for x variable standardization, should be set to same value as <code>standardize</code> flag in <code>cv.glmnet</code> .
svdX	optional singular-value decomposition of x matrix. One can be obtained using <code>link[base]{svd}</code> . Passing this argument omits internal call to <code>link[base]{svd}</code> , this is useful when calling <code>ridgePvals</code> repeatedly using same x.

**Value**

a data.frame with columns

**coef** beta's names

**se** beta's standard errors

**tstat** beta's test statistic

**pval** beta's p-values

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rinderpest_mini	<i>xcore example expression data</i>
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**Description**

Expression data intended for use in xcore vignette and examples. It is build from FANTOM5's 293SLAM rinderpest infection time course dataset. Here the data is only a subset limited to core promoters (promoters\_f5\_core).

**Usage**

```
data(rinderpest_mini)
```

**Format**

A matrix with 14191 rows and 6 columns holding expression counts from CAGE-seq experiment. Rows corresponds to FANTOM5 promoters and columns to time points at which expression was measured 0 and 24 hours post infection.

---

rsq	<i>Calculate <math>R^2</math></i>
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---

**Description**

Calculate  $R^2$

**Usage**

```
rsq(y, yhat, offset)
```

**Arguments**

y numeric vector of observed expression values.

yhat numeric vector of predicted expression values.

offset numeric vector giving basal expression level.

**Value**

numeric vector

---

simplifyInteractionMatrix  
*Simplify Interaction Matrix*

---

**Description**

Simplify Interaction Matrix

**Usage**

```
simplifyInteractionMatrix(mat, alpha = 0.5, colname = NA)
```

**Arguments**

mat	dgCMatrix interaction matrix such as produced by <a href="#">getInteractionMatrix</a> .
alpha	Number between 0 and 1 specifying voting threshold. Eg. for 3 column matrix alpha 0.5 will give voting criteria $\geq 2$ .
colname	character giving new column name.

**Value**

dgCMatrix

---

stoufferZMethod      *Combine Z-scores using Stouffer's method*

---

**Description**

Stouffer's Z-score method is a meta-analysis technique used to combine the results from independent statistical tests with the same hypothesis. It is closely related to Fisher's method, but operates on Z-scores instead of p-values ([Wikipedia article](#)).

**Usage**

```
stoufferZMethod(z)
```

**Arguments**

z	a numeric vector of Z-score to combine.
---	-----------------------------------------

**Value**

a number giving combined Z-score.

---

subsetWithMissing	<i>Subset keeping missing</i>
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---

**Description**

Subset matrix keeping unmatched rows as NA.

**Usage**

```
subsetWithMissing(mat, rows)
```

**Arguments**

mat	matrix
rows	character

**Value**

a matrix

---

translateCounts	<i>Translate counts matrix rownames</i>
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---

**Description**

translateCounts renames counts matrix rownames according to supplied dictionary. Function can handle many to one assignments by taking a sum or an average over counts rows. Other types of ambiguous assignments are not supported.

**Usage**

```
translateCounts(counts, dict)
```

**Arguments**

counts	matrix of expression values.
dict	named character vector mapping counts rownames to new values. Values of vector should correspond to new desired rownames, and its names to current rownames.

**Value**

matrix of expression values with new rownames.

**Examples**

```
counts <- matrix(
  data = c(5, 4, 3, 2),
  nrow = 2,
  dimnames = list(
    c("ENSG00000130700", "ENSG00000089225"),
    c("treatment", "control")
  )
)
dict <- c(ENSG00000130700 = "GATA5", ENSG00000089225 = "TBX5")
translateCounts(counts, dict)
```

---

%>%

*re-export magrittr pipe operator*

---

**Description**

re-export magrittr pipe operator

# Index

- \* **datasets**
  - remap\_mini, [18](#)
  - rinderpest\_mini, [20](#)
- %>%, [23](#)
- addSignatures, [2](#)
- applyOverColumnGroups, [3](#)
- applyOverDFList, [4](#)
- cv.glmnet, [11](#), [12](#), [14](#), [19](#)
- design2factor, [4](#)
- edgeR, [16](#)
- estimateStat, [5](#)
- filterSignatures, [6](#)
- fisherMethod, [7](#)
- getCoverage, [8](#)
- getInteractionMatrix, [8](#), [8](#), [21](#)
- getVarianceWeightedAvgCoeff, [9](#)
- glmnet, [5](#), [12](#)
- isTRUEorFALSE, [10](#)
- mae, [10](#)
- maeSummary, [11](#)
- modelGeneExpression, [11](#)
- modelGeneExpression\_ridge\_regression\_wrapper,  
[13](#)
- modelGeneExpression\_significance\_testing\_wrapper,  
[14](#)
- mse, [15](#)
- prepareCountsForRegression, [12](#), [14](#), [15](#),  
[16](#)
- regressionData, [17](#)
- remap\_mini, [18](#)
- repVarianceWeightedAvgZscore, [19](#)
- ridge-package, [12](#), [19](#)
- ridgePvals, [19](#)
- rinderpest\_mini, [20](#)
- rsq, [20](#)
- simplifyInteractionMatrix, [21](#)
- stoufferZMethod, [21](#)
- subsetWithMissing, [22](#)
- translateCounts, [22](#)