

Package ‘penalizedclr’

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Title Integrative Penalized Conditional Logistic Regression

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Description Implements L1 and L2 penalized conditional logistic regression with penalty factors allowing for integration of multiple data sources. Implements stability selection for variable selection.

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R topics documented:

default.lambda	2
default.pf	2
find.default.lambda	4
penalized.clr	6
stable.clr	7
stable.clr.g	9
subsample.clr	11

Index	13
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default.lambda	<i>Default values for L1 penalty in conditional logistic regression</i>
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Description

Internal function that performs cross validation to determine reasonable default values for L1 penalty in a conditional logistic regression

Usage

```
default.lambda(X, Y, stratum, nfolds = 10, alpha = 1)
```

Arguments

X	A matrix of covariates, with the number of rows equaling the number of observations.
Y	A binary response variable.
stratum	A numeric vector with stratum membership of each observation.
nfolds	The number of folds used in cross-validation. Default is 10.
alpha	The elastic net mixing parameter, a number between 0 and 1. alpha=0 would give pure ridge; alpha=1 gives lasso. Pure ridge penalty is never obtained in this implementation since alpha must be positive.

Value

A numeric value for lambda minimizing cross validated deviance.

default.pf	<i>Data adaptive candidate vector of penalty factors for L1 penalty in conditional logistic regression with covariates divided in blocks</i>
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Description

Computes a data adaptive vector of penalty factors for blocks of covariates by fitting a tentative penalized conditional logistic regression model. The penalty for the *i*th block is obtained as the inverse of the arithmetic mean of coefficient estimates for its covariates.

Usage

```

default.pf(
  response,
  stratum,
  penalized,
  unpenalized = NULL,
  alpha = 1,
  p = NULL,
  standardize = TRUE,
  event,
  nfolds = 10,
  type.step1,
  verbose = FALSE
)

```

Arguments

response	The response variable, either a 0/1 vector or a factor with two levels.
stratum	A numeric vector with stratum membership of each observation.
penalized	A matrix of penalized covariates.
unpenalized	A matrix of additional unpenalized covariates.
alpha	The elastic net mixing parameter, a number between 0 and 1. alpha=0 would give pure ridge; alpha=1 gives lasso. Pure ridge penalty is never obtained in this implementation since alpha must be positive.
p	The sizes of blocks of covariates, a numerical vector of the length equal to the number of blocks, and with the sum equal to the number of penalized covariates. If missing, all covariates are treated the same and a single penalty is applied.
standardize	Should the covariates be standardized, a logical value.
event	If response is a factor, the level that should be considered a success in the logistic regression.
nfolds	The number of folds used in cross-validation. Default is 10.
type.step1	Should the tentative model be fit on all covariates jointly (comb) or to each block separately (sep).
verbose	Logical. Should the message about the obtained penalty factors be printed?

Details

Blocks that contain covariates with large estimated coefficients will obtain a smaller penalty. If all estimated coefficients pertaining to a block are zero, the function returns a message. A tentative conditional logistic regression model is fit either to each covariates block separately (`type.step1 = "sep"`) or jointly to all blocks (`type.step1 = "comb"`). Note that `unpenalized = NULL` is the only implemented option in this function as of now.

Value

The function returns a list containing the vector of penalty factors corresponding to different blocks.

References

Schulze G. (2017) Clinical Outcome Prediction based on Multi-Omics Data: Extension of IPF-LASSO. Master Thesis.

See Also

[find.default.lambda](#)

`find.default.lambda` *Default values for L1 penalty in conditional logistic regression*

Description

Performs cross validation to determine reasonable values for L1 penalty in a conditional logistic regression.

Usage

```
find.default.lambda(
  response,
  stratum,
  penalized,
  unpenalized = NULL,
  alpha = 1,
  p = NULL,
  standardize = TRUE,
  event,
  pf.list = NULL,
  nfold = 10
)
```

Arguments

<code>response</code>	The response variable, either a 0/1 vector or a factor with two levels.
<code>stratum</code>	A numeric vector with stratum membership of each observation.
<code>penalized</code>	A matrix of penalized covariates.
<code>unpenalized</code>	A matrix of additional unpenalized covariates.
<code>alpha</code>	The elastic net mixing parameter, a number between 0 and 1. <code>alpha=0</code> would give pure ridge; <code>alpha=1</code> gives lasso. Pure ridge penalty is never obtained in this implementation since <code>alpha</code> must be positive.
<code>p</code>	The sizes of blocks of covariates, a numerical vector of the length equal to the number of blocks, and with the sum equal to the number of penalized covariates. If missing, all covariates are treated the same and a single penalty is applied.
<code>standardize</code>	Should the covariates be standardized, a logical value.

penalized.clr *Penalized conditional logistic regression*

Description

Fits conditional logistic regression models with L1 and L2 penalty allowing for different penalties for different blocks of covariates.

Usage

```
penalized.clr(
  response,
  stratum,
  penalized,
  unpenalized = NULL,
  lambda,
  alpha = 1,
  p = NULL,
  standardize = TRUE,
  event
)
```

Arguments

response	The response variable, either a 0/1 vector or a factor with two levels.
stratum	A numeric vector with stratum membership of each observation.
penalized	A matrix of penalized covariates.
unpenalized	A matrix of additional unpenalized covariates.
lambda	The tuning parameter for L1. Either a single non-negative number, or a numeric vector of the length equal to the number of blocks. See p below.
alpha	The elastic net mixing parameter, a number between 0 and 1. alpha=0 would give pure ridge; alpha=1 gives lasso. Pure ridge penalty is never obtained in this implementation since alpha must be positive.
p	The sizes of blocks of covariates, a numerical vector of the length equal to the number of blocks, and with the sum equal to the number of penalized covariates. If missing, all covariates are treated the same and a single penalty is applied.
standardize	Should the covariates be standardized, a logical value.
event	If response is a factor, the level that should be considered a success in the logistic regression.

Details

The `penalized.clr` function fits a conditional logistic regression model for a given combination of L1 (`lambda`) and L2 penalties. L2 penalty is obtained from `lambda` and `alpha` as $\text{lambda} \cdot (1 - \alpha) / (2 \cdot \alpha)$. Note that `lambda` is a single number if all covariates are to be penalized equally, and a vector of

penalties, if predictors are divided in blocks (of sizes provided in `p`) that are to be penalized differently. The `penalized.clr` function is based on the Cox model routine available in the `penalized` package.

Value

A list with the following elements:

- `penalized` - Regression coefficients for the penalized covariates.
- `unpenalized` - Regression coefficients for the unpenalized covariates.
- `converged` - Whether the fitting process was judged to have converged.
- `lambda` - The tuning parameter for L1 used.
- `alpha` - The elastic net mixing parameter used.

See Also

[stable.clr](#) and [stable.clr.g](#) for variable selection through stability selection in penalized conditional logistic regression with a single penalty factor and multiple penalty factors, respectively.

Examples

```
set.seed(123)
# simulate covariates (pure noise in two blocks of 20 and 80 variables)
X <- cbind(matrix(rnorm(4000, 0, 1), ncol = 20), matrix(rnorm(16000, 2, 0.6), ncol = 80))

# stratum membership
stratum <- sort(rep(1:100, 2))

# the response
Y <- rep(c(1, 0), 100)

fit <- penalized.clr( response = Y, stratum = stratum,
  penalized = X, lambda = c(1, 0.3),
  p = c(20, 80), standardize = TRUE)
fit$penalized
fit$converged
fit$lambda
```

stable.clr

Stability selection based on penalized conditional logistic regression

Description

Performs stability selection for conditional logistic regression models with L1 and L2 penalty.

Usage

```
stable.clr(
  response,
  stratum,
  penalized,
  unpenalized = NULL,
  lambda.seq,
  alpha = 1,
  B = 100,
  parallel = TRUE,
  standardize = TRUE,
  event
)
```

Arguments

response	The response variable, either a 0/1 vector or a factor with two levels.
stratum	A numeric vector with stratum membership of each observation.
penalized	A matrix of penalized covariates.
unpenalized	A matrix of additional unpenalized covariates.
lambda.seq	a sequence of non-negative value to be used as tuning parameter for L1
alpha	The elastic net mixing parameter, a number between 0 and 1. alpha=0 would give pure ridge; alpha=1 gives lasso. Pure ridge penalty is never obtained in this implementation since alpha must be positive.
B	A single positive number for the number of subsamples.
parallel	Logical. Should the computation be parallelized?
standardize	Should the covariates be standardized, a logical value.
event	If response is a factor, the level that should be considered a success in the logistic regression.

Value

A list with a numeric vector `Pstab` giving selection probabilities for each penalized covariate, and a sequence `lambda.seq` used.

See Also

[stable.clr.g](#) for stability selection in penalized conditional logistic regression with multiple penalties for block structured covariates.

Examples

```
set.seed(123)

# simulate covariates (pure noise in two blocks of 20 and 80 variables)
X <- cbind(matrix(rnorm(4000, 0, 1), ncol = 20), matrix(rnorm(16000, 2, 0.6), ncol = 80))
```

```
# stratum membership
stratum <- sort(rep(1:100, 2))

# the response
Y <- rep(c(1, 0), 100)

# default L1 penalty
lambda <- find.default.lambda(response = Y,
                              penalized = X,
                              stratum = stratum)

# perform stability selection

stable1 <- stable.clr(response = Y, penalized = X, stratum = stratum,
                    lambda.seq = lambda)
```

`stable.clr.g`*Stability selection based on penalized conditional logistic regression*

Description

Performs stability selection for conditional logistic regression models with L1 and L2 penalty allowing for different penalties for different blocks (groups) of covariates (different data sources).

Usage

```
stable.clr.g(  
  response,  
  stratum,  
  penalized,  
  unpenalized = NULL,  
  p = NULL,  
  lambda.list,  
  alpha = 1,  
  B = 100,  
  parallel = TRUE,  
  standardize = TRUE,  
  event  
)
```

Arguments

<code>response</code>	The response variable, either a 0/1 vector or a factor with two levels.
<code>stratum</code>	A numeric vector with stratum membership of each observation.

penalized	A matrix of penalized covariates.
unpenalized	A matrix of additional unpenalized covariates.
p	The sizes of blocks of covariates, a numerical vector of the length equal to the number of blocks, and with the sum equal to the number of penalized covariates. If missing, all covariates are treated the same and a single penalty is applied.
lambda.list	A list of vectors of penalties to be applied to different blocks of covariates. Each vector should have the length equal to the number of blocks.
alpha	The elastic net mixing parameter, a number between 0 and 1. alpha=0 would give pure ridge; alpha=1 gives lasso. Pure ridge penalty is never obtained in this implementation since alpha must be positive.
B	A single positive number for the number of subsamples.
parallel	Logical. Should the computation be parallelized?
standardize	Should the covariates be standardized, a logical value.
event	If response is a factor, the level that should be considered a success in the logistic regression.

Details

This function implements stability selection (Meinshausen and Bühlmann, 2010) in a conditional logistic regression. The implementation is based on the modification of Shah and Samworth (2013) featuring complementary subsamples. Note that this means that the number of subsamples will be $2B$ instead of B . Subsampling procedure is repeated $2B$ times for each vector of per-block penalties resulting each time in a vector of selection frequencies (frequency of non-zero coefficient estimate of each covariate). The final selection probability P_{stab} is obtained by taking the maximum over all considered vectors of penalties.

Value

A list containing a numeric vector P_{stab} , giving selection probabilities for all penalized covariates, `lambda.list` and `p` provided as input arguments.

References

1. Meinshausen, N., & Bühlmann, P. (2010). Stability selection. *Journal of the Royal Statistical Society: Series B (Statistical Methodology)*, 72(4), 417-473.
2. Shah, R. D., & Samworth, R. J. (2013). Variable selection with error control: another look at stability selection. *Journal of the Royal Statistical Society: Series B (Statistical Methodology)*, 75(1), 55-80.

Examples

```
set.seed(123)

# simulate covariates (pure noise in two blocks of 20 and 80 variables)
X <- cbind(matrix(rnorm(4000, 0, 1), ncol = 20), matrix(rnorm(16000, 2, 0.6), ncol = 80))
p <- c(20,80)
```

```

# stratum membership
stratum <- sort(rep(1:100, 2))

# the response
Y <- rep(c(1, 0), 100)

# list of L1 penalties

lambda.list = list(c(0.5,1), c(2,0.9))

# perform stability selection

stable.g1 <- stable.clr.g(response = Y, penalized = X, stratum = stratum,
                        p = p, lambda.list = lambda.list)

```

subsample.clr

*Stability selection for penalized conditional logistic regression***Description**

Internal function used by `stable.clr` and `stable.clr.g`.

Usage

```

subsample.clr(
  response,
  stratum,
  penalized,
  unpenalized = NULL,
  lambda,
  alpha = 1,
  B = 100,
  matB = NULL,
  return.matB = FALSE,
  parallel = TRUE,
  standardize = TRUE
)

```

Arguments

<code>response</code>	The response variable, either a 0/1 vector or a factor with two levels.
<code>stratum</code>	A numeric vector with stratum membership of each observation.
<code>penalized</code>	A matrix of penalized covariates.
<code>unpenalized</code>	A matrix of additional unpenalized covariates.
<code>lambda</code>	The tuning parameter for L1. Either a single non-negative number, or a numeric vector of the length equal to the number of blocks. See <code>p</code> below.

<code>alpha</code>	The elastic net mixing parameter, a number between 0 and 1. <code>alpha=0</code> would give pure ridge; <code>alpha=1</code> gives lasso. Pure ridge penalty is never obtained in this implementation since <code>alpha</code> must be positive.
<code>B</code>	A single positive number for the number of subsamples.
<code>matB</code>	A $2B \times \text{ceiling}(\text{unique}(\text{stratum})/2)$ matrix with index set of selected strata in each of $2B$ subsamples
<code>return.matB</code>	Logical. Should the matrix <code>matB</code> be returned?
<code>parallel</code>	Logical. Should the computation be parallelized?
<code>standardize</code>	Should the covariates be standardized, a logical value.

Value

If `return.matB` is TRUE, a list with two elements, a numeric vector `Pstab`, giving selection probabilities for each covariate and a matrix `matB`; otherwise only `Pstab`.

Index

default.lambda, 2
default.pf, 2, 5

find.default.lambda, 4, 4

penalized.clr, 6

stable.clr, 7, 7
stable.clr.g, 7, 8, 9
subsample.clr, 11