Package 'CALF'

January 20, 2025

Type Package Title Coarse Approximation Linear Function Version 1.0.17 Date 2022-03-07 R CMD check --as-cran Author Stephanie Lane [aut, cre], John Ford [aut], Clark Jeffries [aut], Diana Perkins [aut] Maintainer John Ford <JoRuFo@gmail.com> Description Contains greedy algorithms for coarse approximation linear functions. License GPL-2 Imports data.table, ggplot2 LazyData TRUE RoxygenNote 7.1.1 Encoding UTF-8 NeedsCompilation no Repository CRAN Date/Publication 2022-03-07 18:10:05 UTC

Contents

CALF-package	2
calf	2
calf_exact_binary_subset	3
calf_fractional	4
calf_randomize	5
calf_subset	6
CaseControl	7
cv.calf	8
perm_target_cv.calf	9
write.calf	10
write.calf_randomize	11
write.calf_subset	11
	12

Index

CALF-package

Description

Forward selection linear regression greedy algorithm.

Details

The Coarse Approximation Linear Function (CALF) algorithm is a type of forward selection linear regression greedy algorithm. Nonzero weights are restricted to the values +1 and -1 and their number limited by an input parameter. CALF operates similarly on two different types of samples, binary and nonbinary, with some notable distinctions between the two. All sample data is provided to CALF as a data matrix. A binary sample must contain a distinguished first column with at least one 0 entries (e.g. controls) and at least one 1 entry (e.g. cases); at least one other column contains predictor values of some type. A nonbinary sample is similar but must contain a first column with real dependent (target) values. Columns containing values other that 0 or 1 must be normalized, e.g. as z-scores. As its score of differentiation, CALF uses either the Welch t-statistic p-value or AUC for binary samples and the Pearson correlation for non-binary samples, selected by input parameter. When initiated CALF selects from all predictors (markers) (first in the case of a tie) the one that yields the best score. CALF then checks if the number of selected markers is equal to the limit provided and terminates if so. Otherwise, CALF seeks a second marker, if any, that best improves the score of the sum function generated by adding the newly selected marker to the previous markers with weight +1 or weight -1. The process continues until the limit is reached or until no additional marker can be included in the sum to improve the score. By default, for binary samples, CALF assumes control data is designated with a 0 and case data with a 1. It is allowable to use the opposite convention, however the weights in the final sum may need to be reversed.

Author(s)

Stephanie Lane [aut, cre], John Ford [aut], Clark Jeffries [aut], Diana Perkins [aut] Maintainer: John Ford <JoRuFo@gmail.com>

calf

calf

Description

Coarse Approximation Linear Function

```
calf(data, nMarkers, targetVector, optimize = "pval", verbose = FALSE)
```

Arguments

data	Matrix or data frame. First column must contain case/control dummy coded variable (if targetVector = "binary"). Otherwise, first column must contain real number vector corresponding to selection variable (if targetVector = "nonbinary"). All other columns contain relevant markers.
nMarkers	Maximum number of markers to include in creation of sum.
targetVector	Indicate "binary" for target vector with two options (e.g., case/control). Indicate "nonbinary" for target vector with real numbers.
optimize	Criteria to optimize, "pval" or "auc", (if targetVector = "binary") or "corr" (if targetVector = "nonbinary"). Defaults to "pval".
verbose	Logical. Indicate TRUE to print activity at each iteration to console. Defaults to FALSE.

Value

A data frame containing the chosen markers and their assigned weight (-1 or 1)

The optimal AUC, pval, or correlation for the classification.

If targetVector is binary, rocPlot. A plot object from ggplot2 for the receiver operating curve.

Examples

calf(data = CaseControl, nMarkers = 6, targetVector = "binary", optimize = "pval")

calf_exact_binary_subset

calf_exact_binary_subset

Description

Runs Coarse Approximation Linear Function on a random subset of binary data provided, with the ability to precisely control the number of case and control data used.

```
calf_exact_binary_subset(
   data,
   nMarkers,
   nCase,
   nControl,
   times = 1,
   optimize = "pval",
   verbose = FALSE
)
```

Arguments

data	Matrix or data frame. First column must contain case/control dummy coded variable.
nMarkers	Maximum number of markers to include in creation of sum.
nCase	Numeric. A value indicating the number of case data to use.
nControl	Numeric. A value indicating the number of control data to use.
times	Numeric. Indicates the number of replications to run with randomization.
optimize	Criteria to optimize. Indicate "pval" to optimize the p-value corresponding to the t-test distinguishing case and control. Indicate "auc" to optimize the AUC.
verbose	Logical. Indicate TRUE to print activity at each iteration to console. Defaults to FALSE.

Value

A data frame containing the chosen markers and their assigned weight (-1 or 1)

The optimal AUC or pval for the classification. If multiple replications are requested, a data.frame containing all optimized values across all replications is returned.

aucHist A histogram of the AUCs across replications, if applicable.

Examples

calf_exact_binary_subset(data = CaseControl, nMarkers = 6, nCase = 5, nControl = 8, times = 5)

calf_fractional calf_fractional

Description

Randomly selects from binary input provided to data parameter while ensuring the requested proportions of case and control variables are used and runs Coarse Approximation Linear Function.

```
calf_fractional(
  data,
  nMarkers,
  controlProportion = 0.8,
  caseProportion = 0.8,
  optimize = "pval",
  verbose = FALSE
)
```

calf_randomize

Arguments

data	Matrix or data frame. Must be binary data such that the first column must contain case/control dummy coded variable, as function is only approprite for binary data.	
nMarkers controlProport:	Markers Maximum number of markers to include in creation of sum.	
	Proportion of control samples to use, default is .8.	
caseProportion	Proportion of case samples to use, default is .8.	
optimize	Criteria to optimize, "pval" or "auc". Defaults to "pval".	
verbose	Logical. Indicate TRUE to print activity at each iteration to console. Defaults to FALSE.	

Value

A data frame containing the chosen markers and their assigned weight (-1 or 1)

The optimal AUC or pval for the classification.

rocPlot. A plot object from ggplot2 for the receiver operating curve.

Examples

calf_fractional(data = CaseControl, nMarkers = 6, controlProportion = .8, caseProportion = .4)

calf_randomize calf_randomize

Description

Randomly selects from binary input provided to data parameter and runs Coarse Approximation Linear Function.

```
calf_randomize(
   data,
   nMarkers,
   targetVector,
   times = 1,
   optimize = "pval",
   verbose = FALSE
)
```

Arguments

data	Matrix or data frame. Must be binary data such that the first column must contain case/control dummy coded variable, as function is only approprite for binary data.
nMarkers	Maximum number of markers to include in creation of sum.
targetVector	Indicate "binary" for target vector with two options (e.g., case/control). Indicate "nonbinary" for target vector with real numbers.
times	Numeric. Indicates the number of replications to run with randomization.
optimize	Criteria to optimize if targetVector = "binary." Indicate "pval" to optimize the p- value corresponding to the t-test distinguishing case and control. Indicate "auc" to optimize the AUC.
verbose	Logical. Indicate TRUE to print activity at each iteration to console. Defaults to FALSE.

Value

A data frame containing the chosen markers and their assigned weight (-1 or 1)

The optimal AUC, pval, or correlation for the classification.

aucHist A histogram of the AUCs across replications, if applicable.

Examples

```
calf_randomize(data = CaseControl, nMarkers = 6, targetVector = "binary", times = 5)
```

calf_subset calf_subset

Description

Runs Coarse Approximation Linear Function on a random subset of the data provided, resulting in the same proportion applied to case and control, when applicable.

```
calf_subset(
   data,
   nMarkers,
   proportion = 0.8,
   targetVector,
   times = 1,
   optimize = "pval",
   verbose = FALSE
)
```

CaseControl

Arguments

data	Matrix or data frame. First column must contain case/control dummy coded variable (if targetVector = "binary"). Otherwise, first column must contain real number vector corresponding to selection variable (if targetVector = "nonbinary"). All other columns contain relevant markers.
nMarkers	Maximum number of markers to include in creation of sum.
proportion	Numeric. A value between 0 and 1 indicating the proportion of cases and con- trols to use in analysis (if targetVector = "binary"). If targetVector = "nonbi- nary", this is just a proportion of the full sample. Used to evaluate robustness of solution. Defaults to 0.8.
targetVector	Indicate "binary" for target vector with two options (e.g., case/control). Indicate "nonbinary" for target vector with real numbers.
times	Numeric. Indicates the number of replications to run with randomization.
optimize	Criteria to optimize if targetVector = "binary." Indicate "pval" to optimize the p- value corresponding to the t-test distinguishing case and control. Indicate "auc" to optimize the AUC.
verbose	Logical. Indicate TRUE to print activity at each iteration to console. Defaults to FALSE.

Value

A data frame containing the chosen markers and their assigned weight (-1 or 1)

The optimal AUC, pval, or correlation for the classification. If multiple replications are requested, a data.frame containing all optimized values across all replications is returned.

aucHist A histogram of the AUCs across replications, if applicable.

Examples

calf_subset(data = CaseControl, nMarkers = 6, targetVector = "binary", times = 5)

CaseControl Example data containing case and control data

Description

This data contains 136 marker variables for 68 individuals who are distinguished as case/control.

Usage

```
data(CaseControl)
```

Format

A data frame with 136 marker variables and 68 individuals.

cv.calf

Description

Performs cross-validation using CALF data input

Usage

```
cv.calf(
   data,
   limit,
   proportion = 0.8,
   times,
   targetVector,
   optimize = "pval",
   outputPath = NULL
)
```

data	Matrix or data frame. First column must contain case/control dummy coded variable (if targetVector = "binary"). Otherwise, first column must contain real number vector corresponding to selection variable (if targetVector = "nonbinary"). All other columns contain relevant markers.
limit	Maximum number of markers to include in creation of sum.
proportion	Numeric. A value between 0 and 1 indicating the proportion of cases and con- trols to use in analysis (if targetVector = "binary") or proportion of the full sam- ple (if targetVector = "nonbinary"). Defaults to 0.8.
times	Numeric. Indicates the number of replications to run with randomization.
targetVector	Indicate "binary" for target vector with two options (e.g., case/control). Indicate "nonbinary" for target vector with real numbers.
optimize	Criteria to optimize if targetVector = "binary." Indicate "pval" to optimize the p- value corresponding to the t-test distinguishing case and control. Indicate "auc" to optimize the AUC. Defaults to pval.
outputPath	The path where files are to be written as output, default is NULL meaning no files will be written. When targetVector is "binary" file binary.csv will be output in the provided path, showing the reults. When targetVector is "nonbinary" file nonbinary.csv will be output in the provided path, showing the results. In the same path, the kept and unkept variables from the last iteration, will be output, prefixed with the targetVector type "binary" or "nonbinary" followed by Kept and Unkept and suffixed with .csv. Two files containing the results from each run have List in the filenames and suffixed with .txt.

Value

A data frame containing "times" rows of CALF runs where each row represents a run of CALF on a randomized "proportion" of "data". Columns start with the numer selected for the run, followed by AUC or pval and then all markers from "data". An entry in a marker column signifys a chosen marker for a particular run (a row) and their assigned coarse weight (-1, 0, or 1).

Examples

```
## Not run:
cv.calf(data = CaseControl, limit = 5, times = 100, targetVector = 'binary')
## End(Not run)
```

perm_target_cv.calf perm_target_cv.calf

Description

Performs cross-validation using CALF data input and randomizes the target column with each iteration of the loop, controlled by 'times'.

Usage

```
perm_target_cv.calf(
   data,
   limit,
   proportion = 0.8,
   times,
   targetVector,
   optimize = "pval",
   outputPath = NULL
)
```

data	Matrix or data frame. First column must contain case/control dummy coded variable (if targetVector = "binary"). Otherwise, first column must contain real number vector corresponding to selection variable (if targetVector = "nonbinary"). All other columns contain relevant markers.
limit	Maximum number of markers to include in creation of sum.
proportion	Numeric. A value between 0 and 1 indicating the proportion of cases and con- trols to use in analysis (if targetVector = "binary") or proportion of the full sam- ple (if targetVector = "nonbinary"). Defaults to 0.8.
times	Numeric. Indicates the number of replications to run with randomization.
targetVector	Indicate "binary" for target vector with two options (e.g., case/control). Indicate "nonbinary" for target vector with real numbers.

optimize	Criteria to optimize if targetVector = "binary." Indicate "pval" to optimize the p- value corresponding to the t-test distinguishing case and control. Indicate "auc" to optimize the AUC. Defaults to pval.
outputPath	The path where files are to be written as output, default is NULL meaning no files will be written. When targetVector is "binary" file binary.csv will be output in the provided path, showing the reults. When targetVector is "nonbinary" file nonbinary.csv will be output in the provided path, showing the results. In the same path, the kept and unkept variables from the last iteration, will be output, prefixed with the targetVector type "binary" or "nonbinary" followed by Kept and Unkept and suffixed with .csv. Two files containing the results from each run have List in the filenames and suffixed with .txt.

Value

A data frame containing "times" rows of CALF runs where each row represents a run of CALF on a randomized "proportion" of "data". Columns start with the numer selected for the run, followed by AUC or pval and then all markers from "data". An entry in a marker column signifys a chosen marker for a particular run (a row) and their assigned coarse weight (-1, 0, or 1).

Examples

```
## Not run:
perm_target_cv.calf(data = CaseControl, limit = 5, times = 100, targetVector = 'binary')
## End(Not run)
```

write.calf write.calf

Description

Writes output of the CALF dataframe

Usage

write.calf(x, filename)

Х	A CALF data frame.
filename	The output filename

write.calf_randomize write.calf_randomize

Description

Writes output of the CALF randomize dataframe

Usage

```
write.calf_randomize(x, filename)
```

Arguments

Х	A CALF randomize data frame.
filename	The output filename

write.calf_subset write.calf_subset

Description

Writes output of the CALF subset dataframe

Usage

```
write.calf_subset(x, filename)
```

х	A CALF subset data frame.
filename	The output filename

Index

* calf CALF-package, 2 * datasets CaseControl, 7 calf, 2 CALF-package, 2 calf_exact_binary_subset, 3 $calf_fractional, 4$ calf_randomize, 5 $calf_subset, 6$ CaseControl, 7 cv.calf, 8perm_target_cv.calf,9 write.calf, 10 write.calf_randomize, 11 write.calf_subset, 11