

Package ‘fRLR’

September 29, 2017

Type Package

Title Fit Repeated Linear Regressions

SystemRequirements GNU Scientific Library (GSL). Note: users should have GSL installed.

Version 1.0

Date 2017-09-26

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Maintainer Lijun Wang <szcfweiya@gmail.com>

Description When fitting a set of linear regressions which have some same variables, we can separate the matrix and reduce the computation cost. This package aims to fit a set of repeated linear regressions faster. More details can be found in this blog Lijun Wang (2017) <<https://stats.hohoweiya.xyz//regression/2017/09/26/An-R-Package-Fit-Repeated-Linear-Regressions/>>.

License GPL (>= 2)

URL <https://stats.hohoweiya.xyz//regression/2017/09/26/An-R-Package-Fit-Repeated-Linear-Regressions/>

Imports Rcpp (>= 0.12.12)

LinkingTo Rcpp

NeedsCompilation yes

Repository CRAN

Date/Publication 2017-09-29 17:23:30 UTC

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 f1r1-package

A short title line describing what the package does

Description

A more detailed description of what the package does. A length of about one to five lines is recommended.

Details

This section should provide a more detailed overview of how to use the package, including the most important functions.

Author(s)

Your Name, email optional.

Maintainer: Your Name <your@email.com>

References

This optional section can contain literature or other references for background information.

See Also

Optional links to other man pages

Examples

```
## Not run:
## Optional simple examples of the most important functions
## These can be in \dontrun{} and \donttest{} blocks.

## End(Not run)
```

 fr1r1

Fit Repeated Linear Regressions with One Variable

Description

Fit a set of linear regressions which differ only in one variable.

Usage

```
fr1r1(R_X, R_Y, R_COV)
```

Arguments

R_X	the observation matrix
R_Y	the response
R_COV	common variables

Value

the fitting results for each regression.

Author(s)

Lijun Wang

References

<https://stats.hohoweiya.xyz//regression/2017/09/26/An-R-Package-Fit-Repeated-Linear-Regressions/>

Examples

```
library(fRLR)
set.seed(123)
X = matrix(rnorm(50), 10, 5)
Y = rnorm(10)
COV = matrix(rnorm(40), 10, 4)
frlr1(X, Y, COV)
```

frlr2

Fit Repeated Linear Regressions with Two Variables

Description

Fit a set of linear regressions which differ only in two variables.

Usage

```
frlr2(R_X, R_idx1, R_idx2, R_Y, R_COV)
```

Arguments

R_X	the observation matrix
R_idx1	the first identical feature
R_idx2	the second identical feature
R_Y	the response variable
R_COV	common variables

Value

the fitting results for each regression.

Author(s)

Lijun Wang

References

<https://stats.hohoweiya.xyz//regression/2017/09/26/An-R-Package-Fit-Repeated-Linear-Regressions/>

Examples

```
library(fRLR)
set.seed(123)
X = matrix(rnorm(50), 10, 5)
Y = rnorm(10)
COV = matrix(rnorm(40), 10, 4)
idx1 = c(1, 2, 3, 4, 1, 1, 1, 2, 2, 3)
idx2 = c(2, 3, 4, 5, 3, 4, 5, 4, 5, 5)
f1r2(t(X), idx1, idx2, Y, t(COV))
```

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