

Package ‘ridgeregextra’

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Type Package

Title Ridge Regression Parameter Estimation

Version 0.1.1

Description

It is a package that provides alternative approach for finding optimum parameters of ridge regression. This package focuses on finding the ridge parameter value k which makes the variance inflation factors closest to 1, while keeping them above 1 as addressed by Michael Kutner, Christopher Nachtsheim, John Neter, William Li (2004, ISBN:978-0073108742). Moreover, the package offers end-to-end functionality to find optimum k value and presents the detailed ridge regression results. Finally it shows three sets of graphs consisting k versus variance inflation factors, regression coefficients and standard errors of them.

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Encoding UTF-8

URL <https://github.com/filizkrdg/ridgeregextra>

BugReports <https://github.com/filizkrdg/ridgeregextra/issues>

Depends R (>= 4.0.0), plotly (>= 4.9.0), isdals (>= 3.0.0), mctest (>= 1.3.0), stats(>= 4.0.0), graphics(>= 4.0.0)

RoxygenNote 7.1.1

NeedsCompilation no

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R topics documented:

ridgereg_k	2
ridge_reg	3
vif_k	3

ridgereg_k*Ridge regression results with an automatically selected k value***Description**

Ridge regression with a selected k value

Usage

```
ridgereg_k(x, y, a, b)
```

Arguments

x	Explanatory variables (Dataframe, matrix)
y	Dependent variables (Dataframe, vector)
a	Lower bound of k
b	Upper bound of k

Value

A list of lists

Examples

```
library("mctest")
x <- Hald[,-1]
y <- Hald[,1]
ridgereg_k(x,y,a=0,b=1)

library(isdals)
data(bodyfat)
x <- bodyfat[,-1]
y <- bodyfat[,1]
ridgereg_k(x,y,a=0,b=1)
```

ridge_reg*Ridge regression results with a manually selected k value*

Description

Ridge regression with a manually selected k value

Usage

```
ridge_reg(x, y, k)
```

Arguments

x	Explanatory variables (Dataframe, matrix)
y	Dependent variables (Dataframe, vector)
k	Ridge parameter

Value

A list of lists

Examples

```
library("mctest")
x <- Hald[,-1]
y <- Hald[,1]
k <- 0.1
ridge_reg(x,y,k)

library(isdals)
data(bodyfat)
x <- bodyfat[,-1]
y <- bodyfat[,1]
k <- 0.1
ridge_reg(x,y,k)
```

vif_k*Ridge regression tables in the range of given lower and upper bounds of k values*

Description

Ridge regression tables in the range of given lower and upper bounds of k values

Usage

```
vif_k(x, y, a, b)
```

Arguments

x	Explanatory variables (Dataframe, matrix)
y	Dependent variables (Dataframe, vector)
a	Lower bound of k
b	Upper bound of k

Value

A list of lists

Examples

```
library("mctest")
x <- Hald[,-1]
y <- Hald[,1]
vif_k(x,y,a=0,b=1)

library(isdals)
data(bodyfat)
x <- bodyfat[,-1]
y <- bodyfat[,1]
vif_k(x,y,a=0,b=1)
```

Index

ridge_reg, 3

ridgereg_k, 2

vif_k, 3