Package 'ERSA'

August 21, 2023

2 createERServer

Index 10

add1_models	Constructs a list of fits by adding predictors sequentially
-------------	---

Description

Constructs a list of fits by adding predictors sequentially

Usage

```
add1_models(model, preds, data = NULL)
```

Arguments

model A linear model

preds Predictors to be added sequentially

data The dataset (optional)

Value

A list of linear fits

createERServer

A function which returns a shiny server for Exploratory Regression

Description

A function which returns a shiny server for Exploratory Regression

Usage

```
createERServer(
   ERfit,
   ERdata = NULL,
   ERbarcols = RColorBrewer::brewer.pal(4, "Set2"),
   ERnpcpCols = 4,
   pvalOrder = F
)
```

Arguments

ERfit the lm fit to be explored

ERdata the data used to fit the model. If NULL, attempts to extract from ERfit.

ERbarcols a vector of colours, one per term in lm. Will be expanded via colorRampPalette

if not the correct length.

ERnpcpCols number of colours for the PCP

pvalOrder if TRUE, re-arranges predictors in order of p-value

createERUI 3

Value

a function

createERUI

Constructs UI for Exploratory Regression app

Description

Constructs UI for Exploratory Regression app

Usage

```
createERUI(tablesOnly = F, gadget = TRUE)
```

Arguments

tablesOnly

if TRUE, shows Plots 1-3 only.

gadget

If TRUE, constructs a gadget, otherwise a shinyApp

Value

the UI

drop1_models

Constructs a list of fits by dropping predictors from the supplied model

Description

Constructs a list of fits by dropping predictors from the supplied model

Usage

```
drop1_models(model, preds, data = NULL)
```

Arguments

model A linear model

preds Predictors to be dropped data The dataset (optional)

Value

A list of linear fits

4 exploreReg

ERSA

ERSA: A package exploring regressions with a Shiny app

Description

The Exploratory Regression Shiny App (ERSA) package consists of a collection of functions for displaying the results of a regression calculation, which are then packaged together as a shiny app function.

exploreReg

A function to launch the Exploratory Regression Shiny App

Description

A function to launch the Exploratory Regression Shiny App

Usage

```
exploreReg(
   ERmfull,
   ERdata = NULL,
   ERbarcols = RColorBrewer::brewer.pal(4, "Set2"),
   npcpCols = 4,
   pvalOrder = F,
   tablesOnly = F,
   displayHeight = NULL,
   gadget = TRUE,
   viewer = "dialogViewer"
)
```

Arguments

ERmfull the lm fit to be explored

ERdata the data used to fit the model. If NULL, attempts to extract from ERmfull.

ERbarcols a vector of colours, one per term in lm. Will be expanded via colorRampPalette

if not the correct length.

npcpCols number of colours for the PCP

pvalOrder if TRUE, re-arranges predictors in order of p-value

tablesOnly if TRUE, shows Plots 1-3 only.
displayHeight supply a value for the display height

gadget If TRUE, constructs a gadget, otherwise a shinyApp.

viewer For gadget, defaults to "dialogViewer". May be "paneViewer" or "browserViewer"

pcpPlot 5

Value

the result

Examples

```
f <- lm(mpg ~ hp+wt+disp, data=mtcars)
## Not run: exploreReg(f)</pre>
```

pcpPlot

A PCP plot of the data, residuals or hat values from regression fits

Description

A PCP plot of the data, residuals or hat values from regression fits

Usage

```
pcpPlot(
  data,
  fit,
  type = "Variables",
  npcpCols = 4,
  resDiff = F,
  absResid = F,
  sequential = F,
  selnum = NULL
)
```

Arguments

```
a data frame
data
fit
                  a lm for the data frame
                  one of "Variables", "Residuals", "Hatvalues"
type
npcpCols
                  number of colours
                  difference residuals, TRUE or FALSE
resDiff
                  absolute residuals, TRUE or FALSE
absResid
sequential
                  use sequential fits (TRUE) or drop1 fits (FALSE)
                  row numbers of cases to be highlighted
selnum
```

Value

ggplot

6 plotSum

Examples

```
f <- lm(mpg ~ wt+hp+disp, data=mtcars)
pcpPlot(mtcars, f, type="Residuals")</pre>
```

plotSeqSS

Plots barcharts of sequential sums of squares of lm

Description

Plots barcharts of sequential sums of squares of lm

Usage

```
plotSeqSS(fits, barcols = NULL, legend = F)
```

Arguments

fits list of lm objects

barcols a vector of colours, one per term in lms

legend TRUE or FALSE

Value

a ggplot

Examples

```
\label{eq:plotSeqSS} $$ plotSeqSS(list(fit1= lm(mpg ~ wt+hp+disp, data=mtcars), fit2=lm(mpg ~ wt*hp*disp, data=mtcars))) $$
```

plotSum

Plots of model summaries

Description

Plots of model summaries

plotSum 7

Usage

```
plotAnovaStats(
  fit0,
  barcols = NULL,
  preds = NULL,
  alpha = 0.05,
  type = "SS",
 width = 0.3
)
plottStats(fit0, barcols = NULL, preds = NULL, alpha = 0.05, width = 0.3)
plotCIStats(
  fit0,
  barcols = NULL,
  preds = NULL,
  alpha = 0.05,
  stdunits = FALSE,
  width = 0.3
)
```

Arguments

fit0 is an Im object
barcols a vector of colours, one per term in Im
preds terms to include in plot
alpha significance level
type "SS" or "F", from type 3 Anova
width bar width
stdunits TRUE or FALSE. If TRUE, coefficients refer to standardised predictor units.

Value

a ggplot

Functions

- plotAnovaStats(): Plots barchart of F or SS from lm
- plottStats(): Plots barchart of t stats from lm
- plotCIStats(): Plots confidence intervals from lm

Examples

```
plotAnovaStats(lm(mpg ~ wt+hp+disp, data=mtcars))
plottStats(lm(mpg ~ wt+hp+disp, data=mtcars))
plotCIStats(lm(mpg ~ wt+hp+disp, data=mtcars))
```

8 reorderTerms

		_		
reo	rda	rla	Δrn	nc

Re-order model terms

Description

Re-order model terms

Usage

```
pvalOrder(m, d = NULL, refit = TRUE)
bselOrder(m, d = NULL, refit = TRUE, maxNPred = NULL)
fselOrder(m, d = NULL, refit = TRUE, maxNPred = NULL)
revPredOrder(m, d = NULL, refit = TRUE)
randomPredOrder(m, d = NULL, refit = TRUE)
regsubsetsOrder(m, d = NULL, refit = TRUE, collapse = TRUE)
```

Arguments

m an lm object

d the data frame. If NULL, attempts to extract from m.

refit TRUE or FALSE

maxNPred maximum number of predictors to use, defaults to all.

collapse TRUE or FALSE

Value

a vector of terms in order last to first, or an lm if refit=TRUE. regsubsetsOrder returns a list of predictor vectors, or a list of fits

Functions

- pvalOrder(): Arranges model terms in order of increasing p-value
- bselOrder(): Arranges model terms using backwards selection
- fselOrder(): Forwards selection
- revPredOrder(): Reverses order of terms in a fit
- randomPredOrder(): Reorders terms in a fit randomly
- regsubsetsOrder(): Best subsets regression.

termColours 9

Examples

```
bselOrder(lm(mpg~wt+hp+disp, data=mtcars))
fselOrder(lm(mpg~wt+hp+disp, data=mtcars))
revPredOrder(lm(mpg~wt+hp+disp, data=mtcars))
randomPredOrder(lm(mpg~wt+hp+disp, data=mtcars))
regsubsetsOrder(lm(mpg~wt+hp+disp, data=mtcars))
```

termColours

Constructs colour vector for model terms

Description

Constructs colour vector for model terms

Usage

```
termColours(f, pal = RColorBrewer::brewer.pal(4, "Set2"))
```

Arguments

```
f a model fit with term labels pal use this palette
```

Value

```
a vector of colours. Residuals are given a grey color
```

Examples

```
termColours(lm(mpg ~ wt+hp, data=mtcars))
```

Index

```
{\tt add1\_models, 2}
bselOrder(reorderTerms), 8
createERServer, 2
createERUI, 3
drop1\_models, 3
ERSA, 4
ERSA-package (ERSA), 4
exploreReg, 4
fselOrder(reorderTerms), 8
pcpPlot, 5
plotAnovaStats (plotSum), 6
plotCIStats (plotSum), 6
plotSeqSS, 6
plotSum, 6
plottStats (plotSum), 6
pvalOrder(reorderTerms), 8
randomPredOrder(reorderTerms), 8
regsubsetsOrder (reorderTerms), 8
reorderTerms, 8
revPredOrder (reorderTerms), 8
termColours, 9
```