

# Package ‘ERSA’

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**Type** Package

**Title** Exploratory Regression 'Shiny' App

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**Description** Constructs a 'shiny' app function with interactive displays for summary and analysis of variance regression tables, and parallel coordinate plots of data and residuals.

**License** GPL (>= 2.0)

**Encoding** UTF-8

**Imports** shiny, miniUI, RColorBrewer, ggplot2, car, leaps, broom, dplyr, tidyverse, purrr, combinat, stats, methods, rlang

**RoxxygenNote** 7.2.3

**Suggests** knitr, rmarkdown, testthat

**VignetteBuilder** knitr

**NeedsCompilation** no

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add1_models	<i>Constructs a list of fits by adding predictors sequentially</i>
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### 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

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createERServer	<i>A function which returns a shiny server for Exploratory Regression</i>
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### Description

A function which returns a shiny server for Exploratory Regression

### Usage

```
createERServer(
  ERfit,
  ERdata = NULL,
  ERbarcols = RColorBrewer::brewer.pal(4, "Set2"),
  ERnppcCols = 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.
ERnppcCols	number of colours for the PCP
pvalOrder	if TRUE, re-arranges predictors in order of p-value

**Value**

a function

---

createERUI

*Constructs UI for Exploratory Regression app*

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**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

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"),
  ntcpCols = 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.
ntcpCols	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"

**Value**

the result

**Examples**

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

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

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**Description**

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

**Usage**

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

**Arguments**

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

**Value**

ggplot

**Examples**

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

**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**

- |                |  |
|----------------|--|
| <b>fits</b>    | list of lm objects                       |
| <b>barcols</b> | a vector of colours, one per term in lms |
| <b>legend</b>  | TRUE or FALSE                            |

**Value**

a ggplot

**Examples**

```
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

**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 lm object
barcols	a vector of colours, one per term in lm
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))
```

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reorderTerms	<i>Re-order model terms</i>
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**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**

<code>m</code>	an lm object
<code>d</code>	the data frame. If NULL, attempts to extract from m.
<code>refit</code>	TRUE or FALSE
<code>maxNPred</code>	maximum number of predictors to use, defaults to all.
<code>collapse</code>	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.

**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))
```

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