Package 'PrettyR'

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Title PrettyR

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bin_mode

Take the Mode of Data after Binning

Description

Take the Mode of Data after Binning

Usage

```
bin_mode(x, breaks = "Sturges")
```

Arguments

x a numeric vector

breaks see hist

Value

scalar

Examples

```
bin_mode(runif(100))
```

CI_lu

Custom confidence intervals

Description

Custom confidence intervals

Usage

```
CI_lu(Pred = NULL, CI = NULL, Fit = NULL, SE = NULL, level = 0.95,
  degf = Inf)
```

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Arguments

Pred	predict(reg, se.fit = TRUE) of	bject
1 1 C G	predict(reg, se.mt riteE) o	

CI Compute CI From Regression Prediction Object

Fit Compute Yhat From Regression Prediction Object

SE Compute Standard errors

level confidence level

deg degrees of freedom in t-distribution

Details

Should first try predict(reg, interval = 'confidence', level=level) note deg=inf coef estimates are approx normally distributed

Value

data frame of upper and lower confidence bounds

loess_list Run Multiple Loess for Spaghetti Plot

Description

Run Multiple Loess for Spaghetti Plot

Usage

```
loess_list(form, splitDF, spag_idname, split = FALSE, parallel = TRUE, ...)
```

Arguments

form regression formula
splitDF dataframe to regress on
spag_idname split data frame by this id

split up splitDF into list of dataframes?

parallel use multiple cores

... arguments passed to loess

Value

list of loess outputs

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matJ

Convert Matrix for stargazerJ

Description

Convert Matrix for stargazerJ

Usage

```
matJ(Xmat, Xrows = (1:nrow(Xmat))[1:nrow(Xmat)%%2 == 0],
   Xcols = 1:ncol(Xmat), Xrd = 0, Xfm = NULL)
```

Arguments

Xmat a matrix of summary regression information

Xrows which rows to add braces to
Xcols which columns to add braces to
Xrd how many digits to round

Xfm formatC format

Value

datatable

mfx

Formatting

Description

Formatting

Usage

```
mfx(MFXall, trimnames = "PCrast5", varnames = c("HHI", "HHI^2"),
    cnames = c("ACLED", "UCDP"), ROOT = TRUE, nvar = 3, colrep = 2)
```

Arguments

nvar number of variables of interest

colrep

Value

datatable

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mfxi.lm

Run a Regression

Description

Run a Regression

Usage

```
mfxi.lm(formi, datai, vcv = "standard")
```

Arguments

formi regression formula datai data for regression

vcv type of covariance correction

Value

summary table

mfxlist2vec

Table Formatting

Description

Table Formatting

Usage

```
mfxlist2vec(trimlist, nvar = 3)
```

Arguments

trimlist object from mfxtrim

nvar number of variables of interest

Value

list of formatted summary tables

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mfxtrim

Table Summarizing

Description

Table Summarizing

Usage

```
mfxtrim(testlist, rnames, stat = "Std. Error")
```

Arguments

testlist list of lmtest::coeftest objects
stat which statistic to retrieve
varnames names of variable names

Value

list of summary tables

polygon_add

Polygon Plot

Description

Polygon Plot

Usage

```
polygon_add(X, ci_lu, col = rgb(0, 0, 0, 0.25), bcol = NA)
polygon_format(X, ci_lu)
```

Arguments

X X matrix from polygon_ci
ci_lu matrix from polygon_ci
col, bcol color objects

Value

plots polygon

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polygon_ci

Polygon Plot

Description

Polygon Plot

Usage

```
polygon_ci(reg, xname, ...)
```

Arguments

reg output from lm() or loess()

xname name of RHS of regression formula

passed to predict()
level confidence levels

Value

list with matrix of lower,upper confidence intervals and X variable

polygon_plot

Plot the polygon

Description

Plot the polygon

Usage

```
polygon_plot(reg, xname, xlb = "X", ylb = "Y", xlm = NULL, ylm = NULL,
   ttl = NULL, off = FALSE, ...)
```

Arguments

reg lm object

xname name of xvariable of interest level confidence interval range

Value

plots polygon

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root

Formatting Inputs to Unit Root

Description

Formatting Inputs to Unit Root

Usage

```
root(MFX, mfxn1 = "HHI", mfxn2 = "HHI^2", min0 = 0, max1 = 1)
```

Arguments

```
MFX matrix of coefficients

mfxn1, mfxn2 variable names (rows)

min0 minimum of possible values

max1 maximum of possible values
```

Details

each column of MFX should provide a different set of estimates

Value

datatable

scatboot

M out of N Bootstrapped Loess Confidence Intervals

Description

M out of N Bootstrapped Loess Confidence Intervals

Usage

```
scatboot(x, y, breps = 100, mfun = function(m) { <math>m^{(0.9)}}, confidence = 0.9, family = "gaussian", degree = 2, span = 2/3)
```

Arguments

```
x, y coordinatesbreps number of bootstrap replications
```

mfun function to define m out of n subsample

confidence CI interval degree, span, family loess parameters

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Details

see "http://content.csbs.utah.edu/~rogers/datanal/R/scatboot.r"

Value

list of loess outputs

scatter_gram

Scatter Plot with Histograms

Description

Scatter Plot with Histograms

Usage

```
scatter_gram(X, Y, XBINS = NULL, xbin_scale = function(x) { x * 2 + 0.5}, xbks = "Sturges", ybks = "Sturges", col = rgb(0, 0, 0, 0.5), xlb = "X", ylb = "Y", xrange = NA, yrange = NA, ttl = NULL)
```

Arguments

```
Χ
                  vector of values
Υ
                  vector of values
XBINS
                  bin the X,Y for plotting
xbin_scale
                  how to scale XBINS
xbks, ybks
                  how to make histograms
                  color of the plot
col
xlb, ylb
                  axis lables
                  plot title
ttl
```

Value

plots polygon

Examples

```
scatter_gram(1:100, runif(100))
```

spaghetti_mean

spaghetti_lines

Plot Spaghetti Lines

Description

Plot Spaghetti Lines

Usage

```
spaghetti_lines(YList, Xlist, plot_col = "#00000080", lwd = 0.5, ...)
```

Arguments

```
YList, Xlist output from PrettyR::spag_loess
plot_col col in lines()
lwd, ... passed to lines()
```

Details

a loess line for each list element

Value

nothing

spaghetti_mean

Plot Average of Spaghetti Lines

Description

Plot Average of Spaghetti Lines

Usage

```
spaghetti_mean(YList, Xlist, plot_col = 1, lwd = 2, ...)
```

Arguments

```
YList, Xlist output from PrettyR::spag_loess
plot_col, lwd passed to lines()
... passed to lines()
```

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spaghetti_plot

Spaghetti Plot, a loess line for each list element

Description

Spaghetti Plot, a loess line for each list element

Usage

```
spaghetti_plot(LoList, pdfname, xlb = "X", ylb = "Y", ttl = NULL,
    xln = 3, yln = 3, xlm = NULL, ylm = NULL, plot_col = rgb(0, 0, 0,
    0.5), meanline = FALSE, ...)
```

Arguments

```
LoList
                  output from PrettyR::spag_loess
pdfname
                  full name of pdf
xlb, ylb, ttl
                  axis names
                  axis lines
xln, yln
                  axis limits
xlm, ylm
plot_col
                  color of spaghetti lines
meanline
                  draw the mean of the spaghettis
                  passed to spaghetti_lines
. . .
```

Details

seealso http://www.ats.ucla.edu/stat/r/faq/spagplot.htm

stargazerJ

Table Formatting

Description

Table Formatting

Usage

```
stargazerJ(Xmat, ..., new.align = NULL, new.title = NULL,
new.metatitle = NULL, new.tail = NULL, tab.out = NULL,
new.notes = NULL, pb.tw = 1, new.omit = NULL, out = NULL,
column.sep.width = "Opt", new.digits = 2, new.digits.extra = 5,
new.table.placement = "H", new.other = TRUE, new.parbox = NULL)
```

Arguments

```
Xmat object from matJ
out NULL
new.parbox
```

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Details

See also matJ

Value

datatable

Examples

```
MATRIX <- data.frame( diag(4) )</pre>
NOTES <- paste0("NOTE", LETTERS, collapse=" ")
new.align <- "l cc @{\\\hspace{18pt}} cc"
TITLE <- paste0( \% \ \\\multicolumn{2}{c}{MEOW}",
   ^{8}\sim 2{c}{MIX} \sim ^{n}
   "& Estimate & SE & Estimate & SE")
С3
       <- paste0( " Controls &", " G$\&$P & & G$\&$P & ", " \\\\ ")</pre>
       <- paste0( " F.E. &", " C$\&$T & & C$\&$T & ", " \\\\ ")
stargazerJ( MATRIX,
   title="Meow Mix Table",
   label="tab:meowmix",
   column.sep.width="-4pt",
   new.notes=NOTES,
   pb.tw=.7,
   new.tail=c(C3, C4),
   new.title=TITLE,
   new.align=new.align)
```

stargazerJlist

Table Formatting for Lists

Description

Table Formatting for Lists

Usage

```
stargazerJlist(Xlist, ..., new.align = NULL, new.title = NULL,
  new.metatitle = NULL, new.tail = NULL, tab.out = NULL,
  new.notes = NULL, pb.tw = 1, new.omit = NULL, out = NULL,
  column.sep.width = "0pt", new.digits = 2, new.digits.extra = 5,
  new.table.placement = "H", new.other = TRUE, new.parbox = NULL)
```

Details

different handling in part ## Xmat and Table dimensions

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Ttest2

Welchs t-test

Description

Welchs t-test

Welchs t-test, variant3

Usage

```
Ttest2(m1, m2, s1, s2, n1, n2, side = 2, m0 = 0)

Ttest3(m1, m2, s1, s2, n1, n2, m0 = 0, equal.variance = FALSE)
```

Arguments

m1, m2	the sample means
s1, s2	the sample standard errors
n1, n2	the sample sizes
side	upper, lower, or 2sided
m0	the null value for the difference in means to be tested for. Default is 0.

Value

a summary of the T-test

Examples

```
n1 <- 100
x1 <- 1:n1
y1 <- 3*x1+ rnorm(n1, 0, 50)
lm1 <- summary( lm( y1~x1) )
coefs1 <- coef(lm1)[2,1:2]
n2 <- 200
x2 <- 1:n2
y2 <- 2*x2 + rnorm(n2, 0, 50)
lm2 <- summary( lm( y2~x2) )
coefs2 <- coef(lm2)[2,1:2]
Ttest2( coefs1[1], coefs2[1], coefs1[2], coefs2[2], n1, n2 )
```

Wstat Wstat

UROOT

Formatting Inputs to Unit Root

Description

Formatting Inputs to Unit Root

Usage

```
UROOT(x, b1, b2, ...)
```

Arguments

x sequence b1, b2 coefficients

Value

a vector

Wstat

Welchs T-test for a Y variable calculated from a window on each side of x0

Description

Welchs T-test for a Y variable calculated from a window on each side of x0

Usage

```
Wstat(wind, dframe, x0, yvar, xvar, corr = 0, ...)
```

Arguments

wind fraction (percent of data to include)

dframe data to cut

x0 xvar

Value

list of loess outputs

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