

Package ‘outreg’

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Type Package

Title Regression Table for Publication

Version 0.2.2

Description Create regression tables for publication.

Currently supports 'lm', 'glm', 'survreg', and 'ivreg' outputs.

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Encoding UTF-8

LazyData true

Depends R (>= 3.0)

Imports magrittr, reshape2, sandwich, stats, stringr, tidyr, utils

Suggests AER, survival, testthat

RoxygenNote 5.0.1

URL <https://github.com/kota7/outreg>

BugReports <https://github.com/kota7/outreg/issues>

NeedsCompilation no

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`get_display_names` *Return display name for stats*

Description

Return display name for stats

Usage

```
get_display_names(stats)
```

Arguments

<code>stats</code>	character vector of stats
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Value

character vector of display names

`outreg` *Generate Regression Table*

Description

Generate a regression table in `data.frame` format from a set of model fit objects. Currently supports `lm`, `glm`, `survreg`, and `ivreg` model outcomes.

Usage

```
outreg(fitlist, digits = 3L, alpha = c(0.1, 0.05, 0.01),
       bracket = c("se"), starred = c("coef"), robust = FALSE, small = TRUE,
       constlast = FALSE, norepeat = TRUE, displayed = list(), ...)
```

Arguments

<code>fitlist</code>	list of regression outcomes
<code>digits</code>	number of decimal places for real numbers
<code>alpha</code>	vector of significance levels to star
<code>bracket</code>	stats to be in brackets
<code>starred</code>	stats to put stars on
<code>robust</code>	if TRUE, robust standard error is used
<code>small</code>	if TRUE, small sample parameter distribution is used
<code>constlast</code>	if TRUE, intercept is moved to the end of coefficient list
<code>norepeat</code>	if TRUE, repeated variable names are replaced by a empty string
<code>displayed</code>	a list of named logicals to customize the stats to display
<code>...</code>	alternative way to specify which stats to display

Details

Use `outreg_stat_list` to see the available stats names. The stats names are to be used for specifying bracket, starred, and displayed options.

Statistics to include can be chosen by displayed option or by `...`. For example, `outreg(fitlist, displayed = list(pv = TRUE))` is identical with `outreg(fitlist, pv = TRUE)`, and p values of coefficients are displayed.

Value

regression table in `data.frame` format

Examples

```
fitlist <- list(lm(mpg ~ cyl, data = mtcars),
                 lm(mpg ~ cyl + wt + hp, data = mtcars),
                 lm(mpg ~ cyl + wt + hp + drat, data = mtcars))
outreg(fitlist)

# with custom regression names
outreg(setNames(fitlist, c('small', 'medium', 'large')))

# star on standard errors, instead of estimate
outreg(fitlist, starred = 'se')

# include other stats
outreg(fitlist, pv = TRUE, tv = TRUE, se = FALSE)

# poisson regression
counts <- c(18,17,15,20,10,20,25,13,12)
outcome <- gl(3,1,9)
treatment <- gl(3,3)
fitlist2 <- list(glm(counts ~ outcome, family = poisson()),
                 glm(counts ~ outcome + treatment, family = poisson()))
outreg(fitlist2)

# logistic regression
fitlist3 <- list(glm(cbind(ncases, ncontrols) ~ agegp,
                      data = esoph, family = binomial()),
                 glm(cbind(ncases, ncontrols) ~ agegp + tobgp + alcgp,
                      data = esoph, family = binomial()),
                 glm(cbind(ncases, ncontrols) ~ agegp + tobgp * alcgp,
                      data = esoph, family = binomial()))
outreg(fitlist3)

# survival regression
library(survival)
fitlist4 <- list(survreg(Surv(time, status) ~ ph.ecog + age,
                           data = lung),
                 survreg(Surv(time, status) ~ ph.ecog + age + strata(sex),
```

```

        data = lung))
outreg(fitlist4)

# tobit regression
fitlist5 <- list(survreg(Surv(durable, durable>0, type='left') ~ 1,
                           data=tobin, dist='gaussian'),
                  survreg(Surv(durable, durable>0, type='left') ~ age + quant,
                           data=tobin, dist='gaussian'))
outreg(fitlist5)

# instrumental variable regression
library(AER)
data("CigarettesSW", package = "AER")
CigarettesSW$rprice <- with(CigarettesSW, price/cpi)
CigarettesSW$rincome <- with(CigarettesSW, income/population/cpi)
CigarettesSW$tdiff <- with(CigarettesSW, (taxs - tax)/cpi)

fitlist6 <- list(OLS = lm(log(packs) ~ log(rprice) + log(rincome),
                           data = CigarettesSW, subset = year == "1995"),
                  IV1 = ivreg(log(packs) ~ log(rprice) + log(rincome) |
                               log(rincome) + tdiff + I(tax/cpi),
                               data = CigarettesSW, subset = year == "1995"),
                  IV2 = ivreg(log(packs) ~ log(rprice) + log(rincome) |
                               log(population) + tdiff + I(tax/cpi),
                               data = CigarettesSW, subset = year == "1995"))
outreg(fitlist6)

```

outreg_stat_list*List of Statictics Available on outreg***Description**

Returns all available statistics on [outreg](#). Statistics names can be used for customizing the outputs, e.g., to choose stats to display or to choose stats to put starts.

Usage

```
outreg_stat_list()
```

Value

a data.frame that matches stat name and display name

Examples

```
outreg_stat_list()
```

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