# Package 'jstable'

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Title Create Tables from Different Types of Regression
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<b>Description</b> Create regression tables from generalized linear model(GLM), generalized estimating equation(GEE), generalized linear mixed-effects model(GLMM), Cox proportional hazards model, survey-weighted generalized linear model(svyglm) and survey-weighted Cox model results for publication.
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# Description

Make coefficient table with NA

# Usage

coefNA(model)

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#### **Arguments**

model glm object (gaussian or binomial)

#### **Details**

**DETAILS** 

#### Value

coefficient table with NA

### **Examples**

```
coefNA(glm(mpg ~ wt + qsec, data = mtcars))
```

cox2.display

cox2.display: table for coxph.object with model option: TRUE - allow "frailty" or "cluster" model

#### **Description**

Table for coxph.object with model option: TRUE - allow "frailty" or "cluster" model

#### Usage

```
cox2.display(cox.obj.withmodel, dec = 2)
```

#### **Arguments**

```
cox.obj.withmodel
```

coxph.object with model option: TRUE

dec Decimal point, Default: 2

## **Details**

GEE like - cluster, Mixed effect model like - frailty

#### Value

Table, cluster/frailty info, metrics, caption

```
library(survival)
data(lung)
fit1 <- coxph(Surv(time, status) ~ ph.ecog + age + cluster(inst), data = lung, model = TRUE)
fit2 <- coxph(Surv(time, status) ~ ph.ecog + age + frailty(inst), data = lung, model = TRUE)
cox2.display(fit1)
cox2.display(fit2)</pre>
```

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coxExp

coxExp: transform the unit of coefficients in cox model(internal function)

### Description

Transform the unit of coefficients to "HR"

### Usage

```
coxExp(cox.coef, dec)
```

### **Arguments**

cox.coef cox model coefficients

dec Decimal point

#### **Details**

**DETAILS** 

#### Value

The transforemed coefficients (95

# Examples

```
library(coxme)
fit <- coxme(Surv(time, status) ~ ph.ecog + age + (1 | inst), lung)
jstable:::coxExp(jstable:::coxmeTable(fit))</pre>
```

coxme.display

coxme.display: table for coxme.object (coxme package)

### Description

Make mixed effect model results from coxme.object (coxme package)

#### Usage

```
coxme.display(coxme.obj, dec = 2)
```

# Arguments

coxme.obj coxme.object

dec Decimal point, Default: 2

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#### **Details**

**DETAILS** 

#### Value

Fixed effect table, random effect, metrics, caption

### **Examples**

```
library(coxme)
fit <- coxme(Surv(time, status) ~ ph.ecog + age + (1 | inst), lung)
coxme.display(fit)</pre>
```

coxmeTable

coxmeTable: Summary table of coxme.object(internal function)

#### **Description**

Extract fixed effect table in coxme.object

### Usage

```
coxmeTable(mod)
```

### Arguments

mod

coxme.object

#### **Details**

**DETAILS** 

### Value

```
beta, se, z, p of fixed effects
```

```
library(coxme)
fit <- coxme(Surv(time, status) ~ ph.ecog + age + (1 | inst), lung)
jstable:::coxmeTable(fit)</pre>
```

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CreateTableOne2

CreateTableOne2: Modified CreateTableOne function in tableone package

#### **Description**

Combine CreateTableOne & print function in tableone package

#### Usage

```
CreateTableOne2(
  data,
  strata,
  vars,
  factorVars,
  includeNA = F,
  test = T,
  testApprox = chisq.test,
  argsApprox = list(correct = TRUE),
  testExact = fisher.test,
  argsExact = list(workspace = 2 * 10^5),
  testNormal = oneway.test,
  argsNormal = list(var.equal = F),
  testNonNormal = kruskal.test,
  argsNonNormal = list(NULL),
  showAllLevels = T,
  printToggle = F,
  quote = F,
  smd = F,
  Labels = F,
  exact = NULL,
  nonnormal = NULL,
  catDigits = 1,
  contDigits = 2,
  pDigits = 3,
  labeldata = NULL,
  minMax = F,
  showpm = T,
  addOverall = F
)
```

#### **Arguments**

data A data frame in which these variables exist. All variables (both vars and strata)

must be in this data frame.

strata Stratifying (grouping) variable name(s) given as a character vector. If omitted,

the overall results are returned.

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vars Variables to be summarized given as a character vector. Factors are handled as categorical variables, whereas numeric variables are handled as continuous variables. If empty, all variables in the data frame specified in the data argument are used. factorVars Numerically coded variables that should be handled as categorical variables given as a character vector. Do not include factors, unless you need to relevel them by removing empty levels. If omitted, only factors are considered categorical variables. The variables specified here must also be specified in the vars argument. includeNA If TRUE, NA is handled as a regular factor level rather than missing. NA is shown as the last factor level in the table. Only effective for categorical variables., Default: F test If TRUE, as in the default and there are more than two groups, groupwise comparisons are performed, Default: T A function used to perform the large sample approximation based tests. The testApprox default is chisq.test. This is not recommended when some of the cell have small counts like fewer than 5, Default: chisq.test A named list of arguments passed to the function specified in testApprox. The argsApprox default is list(correct = TRUE), which turns on the continuity correction for chisq.test, Default: list(correct = TRUE) testExact A function used to perform the exact tests. The default is fisher.test. If the cells have large numbers, it will fail because of memory limitation. In this situation, the large sample approximation based should suffice., Default: fisher.test argsExact A named list of arguments passed to the function specified in testExact. The default is list(workspace =  $2 * 10^5$ ), which specifies the memory space allocated for fisher.test, Default:  $list(workspace = 2 * 10^5)$ A function used to perform the normal assumption based tests. The default is testNormal oneway.test. This is equivalent of the t-test when there are only two groups, Default: oneway.test argsNormal A named list of arguments passed to the function specified in testNormal. The default is list(var.equal = TRUE), which makes it the ordinary ANOVA that assumes equal variance across groups., Default: list(var.equal = F) testNonNormal A function used to perform the nonparametric tests. The default is kruskal.test (Kruskal-Wallis Rank Sum Test). This is equivalent of the wilcox.test (Man-Whitney U test) when there are only two groups, Default: kruskal.test A named list of arguments passed to the function specified in testNonNormal. argsNonNormal The default is list(NULL), which is just a placeholder., Default: list(NULL) showAllLevels Whether to show all levels. FALSE by default, i.e., for 2-level categorical variables, only the higher level is shown to avoid redundant information., Default: printToggle Whether to print the output. If FALSE, no output is created, and a matrix is invisibly returned., Default: F Whether to show everything in quotes. The default is FALSE. If TRUE, everyquote thing including the row and column names are quoted so that you can copy it to Excel easily, Default: F

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smd	If TRUE, as in the default and there are more than two groups, standardized mean differences for all pairwise comparisons are calculated, Default: F
Labels	Use Label, Default: F
exact	A character vector to specify the variables for which the p-values should be those of exact tests. By default all p-values are from large sample approximation tests (chisq.test)., Default: NULL
nonnormal	A character vector to specify the variables for which the p-values should be those of nonparametric tests. By default all p-values are from normal assumption-based tests (oneway.test)., Default: NULL
catDigits	Number of digits to print for proportions., Default: 1
contDigits	Number of digits to print for continuous variables. Default 2.
pDigits	Number of digits to print for p-values (also used for standardized mean differences), Default: 3
labeldata	labeldata to use, Default: NULL
minMax	Whether to use [min,max] instead of [p25,p75] for nonnormal variables. The default is FALSE.
showpm	Logical, show normal distributed continuous variables as Mean $\pm$ SD. Default: T
addOverall	(optional, only used if strata are supplied) Adds an overall column to the table. Smd and p-value calculations are performed using only the stratifed clolumns. Default: F

#### **Details**

**DETAILS** 

# Value

A matrix object containing what you see is also invisibly returned. This can be assinged a name and exported via write.csv.

# Examples

```
library(survival)
CreateTableOne2(vars = names(lung), strata = "sex", data = lung)
```

CreateTableOneJS: Modified CreateTableOne function in tableone package

# Description

Combine CreateTableOne & print function in tableone package

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### Usage

```
CreateTableOneJS(
  vars,
  strata = NULL,
  strata2 = NULL,
  data,
  factorVars = NULL,
  includeNA = F,
  test = T,
  testApprox = chisq.test,
  argsApprox = list(correct = TRUE),
  testExact = fisher.test,
  argsExact = list(workspace = 2 * 10^5),
  testNormal = oneway.test,
  argsNormal = list(var.equal = F),
  testNonNormal = kruskal.test,
  argsNonNormal = list(NULL),
  showAllLevels = T,
  printToggle = F,
  quote = F,
  smd = F,
  Labels = F,
  exact = NULL,
  nonnormal = NULL,
  catDigits = 1,
  contDigits = 2,
  pDigits = 3,
  labeldata = NULL,
  psub = T,
 minMax = F,
  showpm = T,
  addOverall = F,
  normalityTest = F
)
```

#### **Arguments**

vars	Variables to be summarized given as a character vector. Factors are handled as categorical variables, whereas numeric variables are handled as continuous variables. If empty, all variables in the data frame specified in the data argument are used.
strata	Stratifying grouping variable name(s) given as a character vector. If omitted, the overall results are returned.
strata2	Stratifying 2nd grouping variable name(s) given as a character vector. If omitted, the 1 group results are returned.
data	A data frame in which these variables exist. All variables (both vars and strata) must be in this data frame.

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factorVars	Numerically coded variables that should be handled as categorical variables given as a character vector. Do not include factors, unless you need to relevel them by removing empty levels. If omitted, only factors are considered categorical variables. The variables specified here must also be specified in the vars argument.
includeNA	If TRUE, NA is handled as a regular factor level rather than missing. NA is shown as the last factor level in the table. Only effective for categorical variables., Default: F
test	If TRUE, as in the default and there are more than two groups, groupwise comparisons are performed, Default: T
testApprox	A function used to perform the large sample approximation based tests. The default is chisq.test. This is not recommended when some of the cell have small counts like fewer than 5, Default: chisq.test
argsApprox	A named list of arguments passed to the function specified in testApprox. The default is list(correct = TRUE), which turns on the continuity correction for chisq.test, Default: list(correct = TRUE)
testExact	A function used to perform the exact tests. The default is fisher.test. If the cells have large numbers, it will fail because of memory limitation. In this situation, the large sample approximation based should suffice., Default: fisher.test
argsExact	A named list of arguments passed to the function specified in testExact. The default is list(workspace = $2*10^5$ ), which specifies the memory space allocated for fisher.test, Default: list(workspace = $2*10^5$ )
testNormal	A function used to perform the normal assumption based tests. The default is oneway.test. This is equivalent of the t-test when there are only two groups, Default: oneway.test
argsNormal	A named list of arguments passed to the function specified in testNormal. The default is list(var.equal = TRUE), which makes it the ordinary ANOVA that assumes equal variance across groups., Default: list(var.equal = $F$ )
testNonNormal	A function used to perform the nonparametric tests. The default is kruskal.test (Kruskal-Wallis Rank Sum Test). This is equivalent of the wilcox.test (Man-Whitney U test) when there are only two groups, Default: kruskal.test
argsNonNormal	A named list of arguments passed to the function specified in testNonNormal. The default is list(NULL), which is just a placeholder., Default: list(NULL)
showAllLevels	Whether to show all levels. FALSE by default, i.e., for 2-level categorical variables, only the higher level is shown to avoid redundant information., Default: T
printToggle	Whether to print the output. If FALSE, no output is created, and a matrix is invisibly returned., Default: F
quote	Whether to show everything in quotes. The default is FALSE. If TRUE, everything including the row and column names are quoted so that you can copy it to Excel easily, Default: F
smd	If TRUE, as in the default and there are more than two groups, standardized mean differences for all pairwise comparisons are calculated, Default: F
Labels	Use Label, Default: F

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A character vector to specify the variables for which the p-values should be those exact of exact tests. By default all p-values are from large sample approximation tests (chisq.test)., Default: NULL A character vector to specify the variables for which the p-values should be those nonnormal of nonparametric tests. By default all p-values are from normal assumptionbased tests (oneway.test)., Default: NULL catDigits Number of digits to print for proportions. Default: 1 contDigits Number of digits to print for continuous variables. Default 2. pDigits Number of digits to print for p-values (also used for standardized mean differences), Default: 3 labeldata labeldata to use, Default: NULL show sub-group p-values, Default: F psub Whether to use [min,max] instead of [p25,p75] for nonnormal variables. The minMax default is FALSE. Logical, show normal distributed continuous variables as Mean  $\pm$  SD. Default: showpm addOverall (optional, only used if strata are supplied) Adds an overall column to the table. Smd and p-value calculations are performed using only the stratifed clolumns.

Default: F

normalityTest Logical, perform the Shapiro test for all variables. Default: F

#### **Details**

**DETAILS** 

#### Value

A matrix object containing what you see is also invisibly returned. This can be assinged a name and exported via write.csv.

#### **Examples**

```
library(survival)
CreateTableOneJS(vars = names(lung), strata = "sex", data = lung)
```

extractAIC.coxme

extractAIC.coxme: Extract AIC from coxme.object

#### Description

Extract AIC from coxme.object

#### Usage

```
## S3 method for class 'coxme'
extractAIC(fit, scale = NULL, k = 2, ...)
```

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### **Arguments**

fit coxme.object

scale NULL

k numeric specifying the 'weight' of the equivalent degrees of freedom (=: edf)

part in the AIC formula.

... further arguments (currently unused in base R).

#### **Details**

**DETAILS** 

#### Value

AIC(Integreted, Penalized)

### **Examples**

```
library(coxme)
fit <- coxme(Surv(time, status) ~ ph.ecog + age + (1 | inst), lung)
extractAIC(fit)</pre>
```

geeExp

geeExp: transform the unit of coefficients (internal function)

# Description

Transform the unit of coefficients to "Coeff", "OR" or "RR"

#### Usage

```
geeExp(gee.coef, family = "binomial", dec)
```

#### **Arguments**

gee.coef geeUni object.

family: "gaussian", "binomial", "poisson", "quasipoisson", etc..., Default: 'bi-

nomial'

dec Decimal point

#### **Details**

**DETAILS** 

### Value

The transforemed coefficients(95

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#### **Examples**

```
library(geepack)
data(dietox)
dietox$Cu <- as.factor(dietox$Cu)
gee.uni <- geeUni("Weight", c("Time", "Cu"),
   data = dietox, id.vec = dietox$Pig,
   family = "gaussian", cor.type = "exchangeable"
)
gee.exp <- geeExp(gee.uni, "binomial", 2)</pre>
```

geeglm.display

geeglm.display

### Description

Make gee results from "geeglm" object

### Usage

```
geeglm.display(geeglm.obj, decimal = 2)
```

#### **Arguments**

```
geeglm.obj "geeglm" object decimal Decimal, Default: 2
```

#### **Details**

**DETAILS** 

## Value

List: caption, main table, metrics table

#### See Also

```
data.table-package complete.cases
```

```
library(geepack)
data(dietox)
dietox$Cu <- as.factor(dietox$Cu)
gee01 <- geeglm(Weight ~ Time + Cu,
   id = Pig, data = dietox,
   family = gaussian, corstr = "ex"
)
geeglm.display(gee01)</pre>
```

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geeUni

geeUni: The coefficient of univariate gee (internal function)

### Description

Extract the coefficients of univariate gee using geeglm function (geepack package).

# Usage

```
geeUni(y, x, data, id.vec, family, cor.type = "exchangeable")
```

### **Arguments**

У	Dependant variable
x	Independent variable
data	Data
id.vec	Vector of id (should be ordered)
family	Family: "gaussian", "binomial", "poisson", "quasipoisson", etc
cor.type	Correlation structure, Default: 'exchangeable'

#### **Details**

**DETAILS** 

#### Value

coefficient, standard error, p-value

```
library(geepack)
data(dietox)
dietox$Cu <- as.factor(dietox$Cu)
gee.uni <- geeUni("Weight", "Time",
   data = dietox, id.vec = dietox$Pig,
   family = "gaussian", cor.type = "exchangeable"
)</pre>
```

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glmshow.display

glmshow.display: Show summary table of glm object.

### Description

Show summary table of glm object(regression, logistic).

# Usage

```
glmshow.display(glm.object, decimal = 2)
```

# Arguments

 ${\tt glm.object}$ 

glm.object

decimal

digits, Default: 2

#### **Details**

**DETAILS** 

#### Value

table

### See Also

glm

### **Examples**

```
glmshow.display(glm(mpg ~ wt + qsec, data = mtcars))
```

LabelepiDisplay

LabelepiDisplay: Apply label information to epiDisplay object using label data

#### **Description**

Apply label information to epiDisplay.object using label data

## Usage

```
LabelepiDisplay(epiDisplay.obj, label = F, ref)
```

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### **Arguments**

epiDisplay.obj epiDisplay.object or glmshow.object
label Apply label information, Default: F
ref Label data made by mk.lev function

#### **Details**

**DETAILS** 

#### Value

epiDisplay.object with label information

#### **Examples**

```
fit <- glm(Sepal.Length ~ Sepal.Width + Species, data = iris)
fit.table <- glmshow.display(fit)
iris.label <- mk.lev(iris)
LabelepiDisplay(fit.table, label = TRUE, ref = iris.label)</pre>
```

LabeljsCox

LabeljsCox: Apply label information to cox2.display object using label data

### Description

Apply label information to cox2.display object using label data

### Usage

```
LabeljsCox(obj, ref)
```

### **Arguments**

obj cox2.display object

ref Label data made by mk.lev function

#### **Details**

**DETAILS** 

#### Value

cox2.display object with label information

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#### **Examples**

```
library(survival)
fit <- coxph(Surv(time, status) ~ sex + ph.ecog + ph.karno + cluster(inst),
  data = lung, model = TRUE
)
fit.table <- cox2.display(fit)
lung.label <- mk.lev(lung)
LabeljsCox(fit.table, ref = lung.label)</pre>
```

LabeljsGeeglm

LabeljsGeeglm: Apply label information to geeglm.display object using label data

### **Description**

Apply label information to geeglm.display object using label data

#### Usage

```
LabeljsGeeglm(obj, ref)
```

### **Arguments**

obj geeglm.display object

ref Label data made by mk.lev function

#### **Details**

**DETAILS** 

#### Value

geeglm.display object with label information

```
library(geepack)
library(jstable)
data(dietox)
dietox$Cu <- as.factor(dietox$Cu)
gee01 <- geeglm(Weight ~ Time + Cu,
    id = Pig, data = dietox,
    family = gaussian, corstr = "ex"
)
g1 <- geeglm.display(gee01)
LabeljsGeeglm(g1, ref = mk.lev(dietox))</pre>
```

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LabeljsMetric LabeljsMetric: Apply label information to jstable metric object using label data

#### **Description**

Apply label information to metric object of jstable using label data

#### Usage

```
LabeljsMetric(obj.metric, ref)
```

### Arguments

obj.metric metric of lmer.display, coxme.display ref Label data made by mk.lev function

#### **Details**

**DETAILS** 

#### Value

metric of lmer.display, coxme.display with label information

#### **Examples**

```
library(coxme)
fit <- coxme(Surv(time, status) ~ sex + ph.ecog + ph.karno + (1 | inst) + (1 | sex), lung)
fit.table <- coxme.display(fit)
lung.label <- mk.lev(lung)
LabeljsTable(fit.table$table, ref = lung.label)
LabeljsRanef(fit.table$ranef, ref = lung.label)
LabeljsMetric(fit.table$metric, ref = lung.label)</pre>
```

LabeljsMixed: Apply label information to jstable object using label data

#### **Description**

Apply label information to object of jstable using label data

#### Usage

```
LabeljsMixed(obj, ref)
```

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#### **Arguments**

obj lmer.display, coxme.display

ref Label data made by mk.lev function

#### **Details**

**DETAILS** 

#### Value

lmer.display, coxme.display with label information

### **Examples**

```
library(coxme)
fit <- coxme(Surv(time, status) ~ sex + ph.ecog + ph.karno + (1 | inst) + (1 | sex), lung)
fit.table <- coxme.display(fit)
lung.label <- mk.lev(lung)
LabeljsMixed(fit.table, ref = lung.label)</pre>
```

LabeljsRanef

LabeljsRanef: Apply label information to jstable random effect object using label data

### Description

Apply label information to ranef object of jstable using label data

### Usage

```
LabeljsRanef(obj.ranef, ref)
```

### Arguments

obj.ranef ranef of lmer.display, coxme.display, cox2.display

ref Label data made by mk.lev function

### **Details**

**DETAILS** 

#### Value

ranef of lmer.display, coxme.display, cox2.display with label information

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#### **Examples**

```
library(coxme)
fit <- coxme(Surv(time, status) ~ sex + ph.ecog + ph.karno + (1 | inst) + (1 | sex), lung)
fit.table <- coxme.display(fit)
lung.label <- mk.lev(lung)
LabeljsTable(fit.table$table, ref = lung.label)
LabeljsRanef(fit.table$ranef, ref = lung.label)</pre>
```

LabeljsTable

LabeljsTable: Apply label information to jstable object using label data

#### **Description**

Apply label information to table of geeglm.display, lmer.display, coxme.display using label data

#### Usage

```
LabeljsTable(obj.table, ref)
```

#### **Arguments**

obj.table table of geeglm.display, lmer.display, coxme.display

ref Label data made by mk.lev function

# **Details**

**DETAILS** 

#### Value

table of geeglm.display, lmer.display, coxme.display with label information

```
library(coxme)
fit <- coxme(Surv(time, status) ~ sex + ph.ecog + ph.karno + (1 | inst) + (1 | sex), lung)
fit.table <- coxme.display(fit)
lung.label <- mk.lev(lung)
LabeljsTable(fit.table$table, ref = lung.label)</pre>
```

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lmer.display	lmer.display: table for "lmerMod" or "glmerMod" object (lme4 pack-
	age)

#### **Description**

Make mixed effect model results from "lmerMod" or "glmerMod" object (lme4 package)

#### Usage

```
lmer.display(lmerMod.obj, dec = 2, ci.ranef = F)
```

### Arguments

lmerMod.obj "lmerMod" or "glmerMod" object

dec Decimal, Default: 2

ci.ranef Show confidence interval of random effects?, Default: F

#### **Details**

**DETAILS** 

### Value

Table: fixed & random effect

### **Examples**

```
library(geepack)
data(dietox)
dietox$Cu <- as.factor(dietox$Cu)

11 <- lme4::lmer(Weight ~ Time + Cu + (1 | Pig) + (1 | Evit), data = dietox)
lmer.display(11)</pre>
```

1merExp

*lmerExp: transform the unit of coefficients (internal function)* 

# Description

Transform the unit of coefficients to "Coeff", "OR" or "RR"

### Usage

```
lmerExp(lmer.coef, family = "binomial", dec)
```

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### **Arguments**

lmer.coef lmer coefficients.

family: "gaussian", "binomial", "poisson", "quasipoisson", etc..., Default: 'bi-

nomial'

dec Decimal point

### **Details**

**DETAILS** 

#### Value

The transforemed coefficients (95

# Examples

# EXAMPLE1

mk.lev

Export label and level: multiple variable

# Description

Export label and level: multiple variable

### Usage

mk.lev(data)

#### **Arguments**

data

data

### **Details**

**DETAILS** 

#### Value

default label and level data

# **Examples**

mk.lev(iris)

mk.lev.var 23

mk.lev.var

Export label and level: one variable

# Description

Export label and level: one variable

#### Usage

```
mk.lev.var(data, vname)
```

### **Arguments**

data data

vname variable to export label and level

#### **Details**

**DETAILS** 

#### Value

if continuous variable - (label, NA), categorical variable - (label, level)

### **Examples**

```
lapply(names(iris), function(x) {
  jstable::mk.lev.var(iris, x)
})
```

mort

DATASET\_TITLE

# Description

DATASET\_DESCRIPTION

#### Usage

mort

24 mort

#### **Format**

A data frame with 17562 rows and 24 variables: ccode integer COLUMN\_DESCRIPTION cname character COLUMN DESCRIPTION yy integer COLUMN\_DESCRIPTION mm integer COLUMN\_DESCRIPTION dd integer COLUMN\_DESCRIPTION date character COLUMN\_DESCRIPTION nonacc integer COLUMN\_DESCRIPTION cardio integer COLUMN\_DESCRIPTION respir integer COLUMN\_DESCRIPTION influenza integer COLUMN\_DESCRIPTION meanpm10 double COLUMN\_DESCRIPTION meanso2 double COLUMN\_DESCRIPTION meanno2 double COLUMN\_DESCRIPTION meanco double COLUMN\_DESCRIPTION maxco double COLUMN\_DESCRIPTION maxo3 double COLUMN\_DESCRIPTION meantemp double COLUMN\_DESCRIPTION maxtemp double COLUMN\_DESCRIPTION mintemp double COLUMN\_DESCRIPTION meanhumi double COLUMN\_DESCRIPTION meanpress double COLUMN\_DESCRIPTION season integer COLUMN\_DESCRIPTION dow integer COLUMN\_DESCRIPTION sn integer COLUMN\_DESCRIPTION

#### **Details**

**DETAILS** 

opt.data 25

opt.data

datable option for data(DT package)

# Description

DT::datatable option for data

# Usage

```
opt.data(fname)
```

#### **Arguments**

fname

File name to download

### **Details**

**DETAILS** 

#### Value

datatable option object

# **Examples**

```
opt.data("mtcars")
```

opt.roc

datable option for ROC result(DT package)

# Description

DT::datatable option for ROC result

### Usage

```
opt.roc(fname)
```

# Arguments

fname

File name to download

### **Details**

**DETAILS** 

26 opt.simpledown

### Value

datatable option object

### **Examples**

```
options <- opt.roc("mtcars")</pre>
```

opt.simpledown

datable option for simple download(DT package)

# Description

Simple download DT::datatable option - No filter, No page

### Usage

```
opt.simpledown(fname)
```

# Arguments

fname

File name to download

#### **Details**

**DETAILS** 

### Value

datatable option object

```
options <- opt.simpledown("mtcars")</pre>
```

opt.tb1 27

opt.tb1

datable option for table 1(DT package)

# Description

DT::datatable option for table 1

### Usage

```
opt.tb1(fname)
```

#### **Arguments**

fname

File name to download

### **Details**

**DETAILS** 

#### Value

datatable option object

# **Examples**

```
options <- opt.tb1("mtcars")</pre>
```

opt.tbreg

datable option for regression table(DT package)

### Description

DT::datatable option for glm, gee(geepack package), lmer/glmer(lme4 package)

### Usage

```
opt.tbreg(fname)
```

### **Arguments**

fname

File name to download

### **Details**

**DETAILS** 

28 svycox.display

#### Value

datatable option object

### **Examples**

```
options <- opt.tbreg("mtcars")</pre>
```

svycox.display

svycoxph.display: table for svycoxph.object in survey package.

### Description

Table for complex design cox model.

#### Usage

```
svycox.display(svycoxph.obj, decimal = 2)
```

### **Arguments**

```
svycoxph.obj svycoxph.object decimal digit, Default: 2
```

#### **Details**

**DETAILS** 

#### Value

List including table, metric, caption

### See Also

```
svycoxph AIC
```

```
library(survival)
data(pbc)
pbc$sex <- factor(pbc$sex)
pbc$stage <- factor(pbc$stage)
pbc$randomized <- with(pbc, !is.na(trt) & trt > 0)
biasmodel <- glm(randomized ~ age * edema, data = pbc, family = binomial)
pbc$randprob <- fitted(biasmodel)

if (is.null(pbc$albumin)) pbc$albumin <- pbc$alb ## pre2.9.0

dpbc <- survey::svydesign(</pre>
```

svyCreateTableOne2 29

```
id = ~1, prob = ~randprob, strata = ~edema,
data = subset(pbc, randomized)
)

model <- survey::svycoxph(Surv(time, status > 0) ~ sex + protime + albumin + stage,
design = dpbc
)
svycox.display(model)
```

svyCreateTableOne2

svyCreateTableOne2: Modified svyCreateTableOne function in tableone package

### **Description**

Combine svyCreateTableOne & print function in tableone package

#### Usage

```
svyCreateTableOne2(
 data,
  strata,
 vars,
  factorVars,
  includeNA = F,
  test = T,
  showAllLevels = T,
  printToggle = F,
  quote = F,
  smd = F,
  nonnormal = NULL,
  catDigits = 1,
  contDigits = 2,
 pDigits = 3,
 Labels = F,
  labeldata = NULL,
 minMax = F,
 showpm = T,
  addOverall = F
)
```

#### **Arguments**

data

A data frame in which these variables exist. All variables (both vars and strata) must be in this data frame.

strata

Stratifying (grouping) variable name(s) given as a character vector. If omitted, the overall results are returned.

Variables to be summarized given as a character vector. Factors are handled

as categorical variables, whereas numeric variables are handled as continuous variables. If empty, all variables in the data frame specified in the data argument

are used.

> given as a character vector. Do not include factors, unless you need to relevel them by removing empty levels. If omitted, only factors are considered categorical variables. The variables specified here must also be specified in the vars

argument.

includeNA If TRUE, NA is handled as a regular factor level rather than missing. NA is

shown as the last factor level in the table. Only effective for categorical vari-

ables., Default: F

test If TRUE, as in the default and there are more than two groups, groupwise com-

parisons are performed, Default: T

showAllLevels Whether to show all levels. FALSE by default, i.e., for 2-level categorical vari-

ables, only the higher level is shown to avoid redundant information., Default:

T

printToggle Whether to print the output. If FALSE, no output is created, and a matrix is

invisibly returned., Default: F

quote Whether to show everything in quotes. The default is FALSE. If TRUE, every-

thing including the row and column names are quoted so that you can copy it to

Excel easily, Default: F

smd If TRUE, as in the default and there are more than two groups, standardized

mean differences for all pairwise comparisons are calculated, Default: F

nonnormal A character vector to specify the variables for which the p-values should be those

of nonparametric tests. By default all p-values are from normal assumption-

based tests (oneway.test)., Default: NULL

catDigits Number of digits to print for proportions., Default: 1

contDigits Number of digits to print for continuous variables. Default 2.

pDigits Number of digits to print for p-values (also used for standardized mean differ-

ences), Default: 3

Labels Use Label, Default: F

labeldata labeldata to use. Default: NULL

minMax Whether to use [min,max] instead of [p25,p75] for nonnormal variables. The

default is FALSE.

showpm Logical, show normal distributed continuous variables as Mean  $\pm$  SD. Default:

T

add0verall (optional, only used if strata are supplied) Adds an overall column to the table.

Smd and p-value calculations are performed using only the stratifed clolumns.

Default: F

#### Details

**DETAILS** 

svyCreateTableOneJS 31

#### Value

A matrix object containing what you see is also invisibly returned. This can be assinged a name and exported via write.csv.

### **Examples**

```
library(survey)
data(nhanes)
nhanes$SDMVPSU <- as.factor(nhanes$SDMVPSU)
nhanesSvy <- svydesign(
   ids = ~SDMVPSU, strata = ~SDMVSTRA, weights = ~WTMEC2YR,
   nest = TRUE, data = nhanes
)
svyCreateTableOne2(
  vars = c("HI_CHOL", "race", "agecat", "RIAGENDR"),
  strata = "RIAGENDR", data = nhanesSvy,
  factorVars = c("HI_CHOL", "race", "RIAGENDR")
)</pre>
```

 ${\tt svyCreateTableOneJS}$ 

svyCreateTableOneJS: Modified CreateTableOne function in tableone package

#### **Description**

Combine svyCreateTableOne & print function in tableone package

#### Usage

```
svyCreateTableOneJS(
 vars,
 strata = NULL,
 strata2 = NULL,
 data,
  factorVars = NULL,
  includeNA = F,
  test = T,
  showAllLevels = T,
  printToggle = F,
  quote = F,
  smd = F,
 Labels = F,
  nonnormal = NULL,
  catDigits = 1,
  contDigits = 2,
  pDigits = 3,
  labeldata = NULL,
  psub = T,
```

```
minMax = F,
showpm = T,
addOverall = F
)
```

# Arguments

rguments	
vars	Variables to be summarized given as a character vector. Factors are handled as categorical variables, whereas numeric variables are handled as continuous variables. If empty, all variables in the data frame specified in the data argument are used.
strata	Stratifying grouping variable name(s) given as a character vector. If omitted, the overall results are returned.
strata2	Stratifying 2nd grouping variable name(s) given as a character vector. If omitted, the 1 group results are returned.
data	A data frame in which these variables exist. All variables (both vars and strata) must be in this data frame.
factorVars	Numerically coded variables that should be handled as categorical variables given as a character vector. Do not include factors, unless you need to relevel them by removing empty levels. If omitted, only factors are considered categorical variables. The variables specified here must also be specified in the vars argument.
includeNA	If TRUE, NA is handled as a regular factor level rather than missing. NA is shown as the last factor level in the table. Only effective for categorical variables., Default: F
test	If TRUE, as in the default and there are more than two groups, groupwise comparisons are performed, Default: T
showAllLevels	Whether to show all levels. FALSE by default, i.e., for 2-level categorical variables, only the higher level is shown to avoid redundant information., Default: T
printToggle	Whether to print the output. If FALSE, no output is created, and a matrix is invisibly returned., Default: F
quote	Whether to show everything in quotes. The default is FALSE. If TRUE, everything including the row and column names are quoted so that you can copy it to Excel easily, Default: F
smd	If TRUE, as in the default and there are more than two groups, standardized mean differences for all pairwise comparisons are calculated, Default: F
Labels	Use Label, Default: F
nonnormal	A character vector to specify the variables for which the p-values should be those of nonparametric tests. By default all p-values are from normal assumption-based tests (oneway.test)., Default: NULL
catDigits	Number of digits to print for proportions., Default: 1
contDigits	Number of digits to print for continuous variables. Default 2.
pDigits	Number of digits to print for p-values (also used for standardized mean differences), Default: 3

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labeldata labeldata to use, Default: NULL psub show sub-group p-values, Default: F

minMax Whether to use [min,max] instead of [p25,p75] for nonnormal variables. The

default is FALSE.

showpm Logical, show normal distributed continuous variables as Mean ± SD. Default:

Τ

addOverall (optional, only used if strata are supplied) Adds an overall column to the table.

Smd and p-value calculations are performed using only the stratifed clolumns.

Default: F

#### **Details**

**DETAILS** 

#### Value

A matrix object containing what you see is also invisibly returned. This can be assinged a name and exported via write.csv.

#### **Examples**

```
library(survey)
data(nhanes)
nhanes$SDMVPSU <- as.factor(nhanes$SDMVPSU)
nhanesSvy <- svydesign(
   ids = ~SDMVPSU, strata = ~SDMVSTRA, weights = ~WTMEC2YR,
   nest = TRUE, data = nhanes
)
svyCreateTableOneJS(
  vars = c("HI_CHOL", "race", "agecat", "RIAGENDR"),
  strata = "RIAGENDR", data = nhanesSvy,
  factorVars = c("HI_CHOL", "race", "RIAGENDR")
)</pre>
```

svyregress.display

svyregress.display: table for svyglm.object

#### **Description**

table for svyglm.object (survey package).

### Usage

```
svyregress.display(svyglm.obj, decimal = 2)
```

#### **Arguments**

```
svyglm.obj svyglm.object decimal digit, Default: 2
```

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#### **Details**

**DETAILS** 

#### Value

table

#### **Examples**

```
library(survey)
data(api)
apistrat$tt <- c(rep(1, 20), rep(0, nrow(apistrat) - 20))
dstrat <- svydesign(id = ~1, strata = ~stype, weights = ~pw, data = apistrat, fpc = ~fpc)
ds <- svyglm(api00 ~ ell + meals + cname + mobility, design = dstrat)
ds2 <- svyglm(tt ~ ell + meals + cname + mobility, design = dstrat, family = quasibinomial())
svyregress.display(ds)
svyregress.display(ds2)</pre>
```

TableSubgroupCox

TableSubgroupCox: Sub-group analysis table for Cox/svycox model.

### Description

Sub-group analysis table for Cox/svycox model.

### Usage

```
TableSubgroupCox(
  formula,
  var_subgroup = NULL,
  var_cov = NULL,
  data,
  time_eventrate = 3 * 365,
  decimal.hr = 2,
  decimal.percent = 1,
  decimal.pvalue = 3
)
```

#### **Arguments**

formula with survival analysis.

var\_subgroup 1 sub-group variable for analysis, Default: NULL var\_cov Variables for additional adjust, Default: NULL

data Data or svydesign in survey package.

time\_eventrate Time for kaplan-meier based event rate calculation, Default = 365 \* 3

decimal.hr Decimal for hazard ratio, Default: 2

TableSubgroupGLM 35

```
decimal.percent

Decimal for percent, Default: 1

decimal.pvalue Decimal for pvalue, Default: 3
```

#### **Details**

This result is used to make forestplot.

#### Value

Sub-group analysis table.

#### See Also

safely,map,map2 coxph svycoxph confint

### **Examples**

```
library(survival)
library(dplyr)
lung %>%
 mutate(
   status = as.integer(status == 1),
   sex = factor(sex),
   kk = factor(as.integer(pat.karno >= 70))
  ) -> lung
TableSubgroupCox(Surv(time, status) ~ sex, data = lung, time_eventrate = 100)
TableSubgroupCox(Surv(time, status) ~ sex,
  var_subgroup = "kk", data = lung,
  time_eventrate = 100
)
## survey design
library(survey)
data.design <- svydesign(id = ~1, data = lung)</pre>
TableSubgroupCox(Surv(time, status) ~ sex, data = data.design, time_eventrate = 100)
TableSubgroupCox(Surv(time, status) ~ sex,
  var_subgroup = "kk", data = data.design,
  time_eventrate = 100
)
```

TableSubgroupGLM

TableSubgroupGLM: Sub-group analysis table for GLM.

### Description

Sub-group analysis table for GLM.

#### Usage

```
TableSubgroupGLM(
  formula,
  var_subgroup = NULL,
  var_cov = NULL,
  data,
  family = "binomial",
  decimal.estimate = 2,
  decimal.percent = 1,
  decimal.pvalue = 3
)
```

#### Arguments

```
formula formula with survival analysis.

var_subgroup 1 sub-group variable for analysis, Default: NULL

var_cov Variables for additional adjust, Default: NULL

data Data or svydesign in survey package.

family family, "gaussian" or "binomial" or 'poisson' or 'quasipoisson' decimal.estimate

Decimal for estimate, Default: 2

decimal.percent

Decimal for percent, Default: 1

decimal.pvalue Decimal for pvalue, Default: 3
```

#### **Details**

This result is used to make forestplot.

#### Value

Sub-group analysis table.

#### See Also

```
safely,map,map2 glm svyglm
```

```
library(survival)
library(dplyr)
lung %>%
  mutate(
    status = as.integer(status == 1),
    sex = factor(sex),
    kk = factor(as.integer(pat.karno >= 70))
    ) -> lung
TableSubgroupGLM(status ~ sex, data = lung, family = "binomial")
```

```
TableSubgroupGLM(status ~ sex, var_subgroup = "kk", data = lung, family = "binomial")
## survey design
library(survey)
data.design <- svydesign(id = ~1, data = lung)
TableSubgroupGLM(status ~ sex, data = data.design, family = "binomial")
TableSubgroupGLM(status ~ sex, var_subgroup = "kk", data = data.design, family = "binomial")</pre>
```

TableSubgroupMultiCox: Multiple sub-group analysis table for Cox/svycox model.

### **Description**

Multiple sub-group analysis table for Cox/svycox model.

### Usage

```
TableSubgroupMultiCox(
  formula,
  var_subgroups = NULL,
  var_cov = NULL,
  data,
  time_eventrate = 3 * 365,
  decimal.hr = 2,
  decimal.percent = 1,
  decimal.pvalue = 3,
  line = F
)
```

### **Arguments**

formula formula with survival analysis. Multiple sub-group variables for analysis, Default: NULL var\_subgroups var\_cov Variables for additional adjust, Default: NULL data Data or svydesign in survey package. time\_eventrate Time for kaplan-meier based event rate calculation, Default = 365 \* 3 decimal.hr Decimal for hazard ratio, Default: 2 decimal.percent Decimal for percent, Default: 1 decimal.pvalue Decimal for pvalue, Default: 3 line Include new-line between sub-group variables, Default: F

#### **Details**

This result is used to make forestplot.

#### Value

Multiple sub-group analysis table.

#### See Also

```
map bind
```

#### **Examples**

```
library(survival)
library(dplyr)
lung %>%
  mutate(
   status = as.integer(status == 1),
   sex = factor(sex),
   kk = factor(as.integer(pat.karno >= 70)),
   kk1 = factor(as.integer(pat.karno >= 60))
  ) -> lung
TableSubgroupMultiCox(Surv(time, status) ~ sex,
  var_subgroups = c("kk", "kk1"),
  data = lung, time_eventrate = 100, line = TRUE
)
## survey design
library(survey)
data.design <- svydesign(id = ~1, data = lung)</pre>
TableSubgroupMultiCox(Surv(time, status) ~ sex,
  var_subgroups = c("kk", "kk1"),
  data = data.design, time_eventrate = 100
```

 $\begin{tabular}{lll} Table Subgroup Multi GLM: Multiple sub-group analysis table for \\ GLM. \end{tabular}$ 

#### **Description**

Multiple sub-group analysis table for GLM.

### Usage

```
TableSubgroupMultiGLM(
  formula,
  var_subgroups = NULL,
  var_cov = NULL,
  data,
  family = "binomial",
  decimal.estimate = 2,
  decimal.percent = 1,
```

```
decimal.pvalue = 3,
  line = F
)
```

#### **Arguments**

formula formula with survival analysis.

var\_subgroups Multiple sub-group variables for analysis, Default: NULL

var\_cov Variables for additional adjust, Default: NULL

data Data or svydesign in survey package.

family family, "gaussian" or "binomial" or 'poisson' or 'quasipoisson' decimal.estimate

Decimal for estimate, Default: 2

decimal.percent

Decimal for percent, Default: 1

decimal.pvalue Decimal for pvalue, Default: 3

Include new-line between sub-group variables, Default: F

#### **Details**

line

This result is used to make forestplot.

#### Value

Multiple sub-group analysis table.

#### See Also

map bind

```
library(survival)
library(dplyr)
lung %>%
  mutate(
   status = as.integer(status == 1),
   sex = factor(sex),
   kk = factor(as.integer(pat.karno >= 70)),
   kk1 = factor(as.integer(pat.karno >= 60))
  ) -> lung
TableSubgroupMultiGLM(status ~ sex,
  var_subgroups = c("kk", "kk1"),
  data = lung, line = TRUE, family = "binomial"
)
## survey design
library(survey)
data.design <- svydesign(id = ~1, data = lung)</pre>
```

```
TableSubgroupMultiGLM(status ~ sex,
  var_subgroups = c("kk", "kk1"),
  data = data.design, family = "binomial"
)
```

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