Package ‘tab’

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Type Package
Title Create Summary Tables for Statistical Reports
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Author Dane R. Van Domelen
Maintainer Dane R. Van Domelen <vandomed@gmail.com>
Description Contains functions for creating various types of summary tables, e.g. comparing characteristics across levels of a categorical variable and summarizing fitted generalized linear models, generalized estimating equations, and Cox proportional hazards models. Functions are available to handle data from simple random samples as well as complex surveys.
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R topics documented:

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Description

Formats p-values for tables generated by the functions in the tab package. Handles rounding and presentation of p-values.

Usage

```r
formatp(p, decimals = c(2, 3), cuts = 0.01, lowerbound = 0.001, leadingP = TRUE, avoid1 = FALSE)
```

Arguments

- `p` Numeric vector of p-values.
- `decimals` Number of decimal places for p-values. If a vector is provided rather than a single value, number of decimal places will depend on what range the p-value lies in. See cuts input.
- `cuts` Cut-point(s) to control number of decimal places used for p-values. For example, by default cuts = 0.1 and decimals = c(2, 3). This means that p-values in the range [0.1, 1] will be printed to two decimal places, while p-values in the range [0, 0.1) will be printed to three decimal places.
- `lowerbound` Controls cut-point at which p-values are no longer printed as their value, but rather <lowerbound. For example, by default lowerbound = 0.001. Under this setting, p-values less than 0.001 are printed as <0.001.
- `leadingP` If TRUE, p-values are printed with 0 before decimal place; if FALSE, the leading 0 is omitted.
- `avoid1` If TRUE, p-values rounded to 1 are not printed as 1, but as >0.99 (or similarly depending on decimals and cuts).

Value

Character vector.
Examples

# Generate vector of numeric p-values
set.seed(123)
p <- c(runif(n = 5, min = 0, max = 1), 1, 0, 4e-7, 0.009)

# Round to nearest 2 decimals for p in [0.01, 1] and 3 decimals for p < 0.01
pvals <- format(p = p)

# Use 2 decimal places, a lower bound of 0.01, and omit the leading 0
pvals <- format(p = p, decimals = 2, lowerbound = 0.01, leading0 = FALSE)

Description

Contains functions for creating various types of summary tables, e.g., comparing characteristics across levels of a categorical variable and summarizing fitted generalized linear models, generalized estimating equations, and Cox proportional hazards models. Functions are available to handle data from simple random samples as well as complex surveys.

Details

Package: tab
Type: Package
Version: 4.1.1
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License: GPL-3

See CRAN documentation for full list of functions.

Author(s)

Dane R. VanDomelen
<vandomed@gmail.com>

References

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tabcoxph  

Create Summary Table for Fitted Cox Proportional Hazards Model

Description

Creates a table summarizing a GEE fit using the `coxph` function.

Usage

```r
tabcoxph(fit, columns = c("beta.se", "hr.ci", "p"), var.labels = NULL,
factor.compression = 1, sep.char = ",", indent.spaces = 3,
latex = TRUE, decimals = 2, formatp.list = NULL,
print.html = FALSE, html.filename = "table1.html")
```

Arguments

- `fit`  
  Fitted `coxph` object.

- `columns`  
  Character vector specifying what columns to include. Choices for each element are "events", "beta", "se", "beta.se", "beta.betaci", "betaci", "hr", "hr.hrci", "hrci", "z", and "p".

- `var.labels`  
  Named list specifying labels to use for certain predictors. For example, if `fit` includes a predictor named "race" that you want to label "Race/ethnicity" and a predictor named "age_yrs" that you want to label "Age (years)", use `var.labels = list(race = "Race/ethnicity", age_yrs = "Age (years)")`.

- `factor.compression`  
  Integer value from 1 to 5 controlling how much compression is applied to factor predictors (higher value = more compression). If 1, rows are Variable, Level 1 (ref), Level 2, ...; if 2, rows are Variable (ref = Level 1), Level 2, ...; if 3, rows are Level 1 (ref), Level 2, ...; if 4, rows are Level 2 (ref = Level 1), ...; if 5, rows are Level 2, ...

- `sep.char`  
  Character string with separator to place between lower and upper bound of confidence intervals. Typically ",-" or ",,

- `indent.spaces`  
  Integer value specifying how many spaces to indent factor levels.

- `latex`  
  Logical value for whether to format table so it is ready for printing in LaTeX via `xtable` or `kable`.

- `decimals`  
  Numeric value specifying number of decimal places for numbers other than p-values.

- `formatp.list`  
  List of arguments to pass to `formatp`.

- `print.html`  
  Logical value for whether to write a .html file with the table to the current working directory.

- `html.filename`  
  Character string specifying the name of the .html file that gets written if `print.html = TRUE`. 

Value

Data frame which you can print in R (e.g. with `xtable`'s `xtable` or `knitr`'s `kable`) or export to Word, Excel, or some other program. To export the table, set `print.html = TRUE`. This will result in a .html file being written to your current working directory, which you can open and copy/paste into your document.

References


Examples

```r
# Cox PH model with age, sex, race, and treatment
library("survival")
fit <- coxph(Surv(time = time, event = delta) ~ Age + Sex + Race + Group,
data = tabdata)
kable(tabcoxph(fit))

# Can also use piping
fit %>% tabcoxph() %>% kable()

# Same as previous, but with custom labels for Age and Race and factors
# displayed in slightly more compressed format
fit %>%
  tabcoxph(var.labels = list(Age = "Age (years)", Race = "Race/ethnicity"),
factor.compression = 2) %>%
kable()

# Cox PH model with some higher-order terms
fit <- coxph(Surv(time = time, event = delta) ~
poly(Age, 2, raw = TRUE) + Sex + Race + Group + Race*Group,
data = tabdata)
fit %>% tabcoxph() %>% kable()
```

---

**tabdata**

*Sample Dataset for *tab Package

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**Description**

Data frame with 15 variables, used to illustrate certain functions.

**Source**

Simulated data in R
Create Frequency Table

Description

Creates an I-by-J frequency table comparing the distribution of y across levels of x.

Usage

```r
tabfreq(formula = NULL, data = NULL, x = NULL, y = NULL,
    columns = c("xgroups", "p"), cell = "counts",
    parenth = "col.percent", sep.char = ",", test = "chi.fisher",
    xlevels = NULL, yname = NULL, ylevels = NULL,
    compress.binary = FALSE, yname.row = TRUE, indent.spaces = 3,
    text.label = NULL, quantiles = NULL, quantile.vals = FALSE,
    latex = TRUE, decimals = 1, formatp.list = NULL,
    n.headings = FALSE, print.html = FALSE,
    html.filename = "table1.html")
```

Arguments

- `formula` Formula, e.g. `Sex ~ Group`.
- `data` Data frame containing variables named in formula.
- `x` Vector indicating group membership for columns of I-by-J table.
- `y` Vector indicating group membership for rows of I-by-J table.
- `columns` Character vector specifying what columns to include. Choices for each element are "n" for total sample size, "overall" for overall distribution of y, "xgroups" for distributions of y for each x group, "test" for test statistic, and "p" for p-value.
- `cell` Character string specifying what statistic to display in cells. Choices are "counts", "tot.percent", "col.percent", and "row.percent".
- `parenth` Character string specifying what statistic to display in parentheses. Choices are "none", "se", "ci", "counts", "tot.percent", "col.percent", and "row.percent".
- `sep.char` Character string with separator to place between lower and upper bound of confidence intervals. Typically ",-", or ", ".
- `test` Character string specifying which test for association between x and y should be used. Choices are "chi.fisher" for Pearson's chi-squared test if its assumptions are met, otherwise Fisher's exact test; "chi"; "fisher"; "z" for z test without continuity correction; and "z.continuity" for z test with continuity correction. The last two only work if both x and y are binary.
- `xlevels` Character vector with labels for the levels of x, used in column headings.
- `yname` Character string with a label for the y variable.
- `ylevels` Character vector with labels for the levels of y. Note that levels of y are listed in the order that they appear when you run `table(y, x)`. 
compress.binary Logical value for whether to compress binary y variable to a single row, excluding the first level rather than showing both.

yname.row Logical value for whether to include a row displaying the name of the y variable and indent the factor levels.

indent.spaces Integer value specifying how many spaces to indent factor levels. Only used if yname.row = TRUE.

text.label Character string with text to put after the y variable name, identifying what cell values and parentheses represent.

quantiles Numeric value. If specified, table compares y across quantiles of x created on the fly.

quantile.vals Logical value for whether labels for x quantiles should show quantile number and corresponding range, e.g. Q1 [0.00, 0.25), rather than just the quantile number.

latex Logical value for whether to format table so it is ready for printing in LaTeX via xtable or kable.

decimals Numeric value specifying number of decimal places for numbers other than p-values.

formatp.list List of arguments to pass to formatp.

n.headings Logical value for whether to display group sample sizes in parentheses in column headings.

print.html Logical value for whether to write a .html file with the table to the current working directory.

html.filename Character string specifying the name of the .html file that gets written if print.html = TRUE.

Value

Data frame which you can print in R (e.g. with xtable’s xtable or knitr’s kable) or export to Word, Excel, or some other program. To export the table, set print.html = TRUE. This will result in a .html file being written to your current working directory, which you can open and copy/paste into your document.

Examples

# Compare sex distribution by group
(freqtable1 <- tabfreq(Sex ~ Group, data = tabdata))

# Same as previous, but specifying input vectors rather than formula
(freqtable2 <- tabfreq(x = tabdata$Group, y = tabdata$Sex))

# Same as previous, but showing male row only and percent (SE) rather than n # (percent)
(freqtable3 <- tabfreq(Sex ~ Group, data = tabdata,
    cell = "col.percent", parenth = "se",
    compress.binary = TRUE))

# Create single table comparing sex and race in control vs. treatment group.
# Drop missing observations first.
tabdata2 <- subset(tabdata, !is.na(Sex) & !is.na(Race))
(freqtable4 <- rbind(tabfreq(Sex ~ Group, data = tabdata2),
                      tabfreq(Race ~ Group, data = tabdata2)))

# Same as previous, but using tabmulti for convenience
#(freqtable5 <- tabmulti(data = d, xvarname = "Group",
#
#                      yvarnames = c("Sex", "Race")))

-----------
tabfreq.svy
Create Frequency Table (for Complex Survey Data)
-----------

Description

Creates an I-by-J frequency table comparing the distribution of \(y\) across levels of \(x\).

Usage

```r
tabfreq.svy(formula, design, columns = c("xgroups", "p"),
cell = "col.percent", parenth = "se", sep.char = ",",
xlevels = NULL, yname = NULL, ylevels = NULL,
compress.binary = FALSE, yname.row = TRUE, indent.spaces = 3,
text.label = NULL, latex = TRUE, decimals = 1,
svychisq.list = NULL, formatp.list = NULL, n.headings = FALSE,
N.headings = FALSE, print.html = FALSE,
html.filename = "table1.html")
```

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>formula</td>
<td>Formula, e.g. Race ~ Sex.</td>
</tr>
<tr>
<td>design</td>
<td>Survey design object from <code>svydesign</code>.</td>
</tr>
<tr>
<td>columns</td>
<td>Character vector specifying what columns to include. Choices for each element are &quot;n&quot; for total unweighted sample size, &quot;N&quot; for total weighted sample size, &quot;overall&quot; for overall distribution of (y), &quot;xgroups&quot; for distributions of (y) for each (x) group, and &quot;p&quot; for Chi-square p-value.</td>
</tr>
<tr>
<td>cell</td>
<td>Character string specifying what statistic to display in cells. Choices are &quot;n&quot;, &quot;N&quot;, and &quot;col.percent&quot;.</td>
</tr>
<tr>
<td>parenth</td>
<td>Character string specifying what statistic to display in parentheses. Choices are &quot;none&quot;, &quot;n&quot;, &quot;N&quot;, &quot;col.percent&quot;, &quot;se&quot;, and &quot;ci&quot;.</td>
</tr>
<tr>
<td>sep.char</td>
<td>Character string with separator to place between lower and upper bound of confidence intervals. Typically &quot;-&quot; or &quot;,&quot;.</td>
</tr>
<tr>
<td>xlevels</td>
<td>Character vector with labels for the levels of (x), used in column headings.</td>
</tr>
<tr>
<td>yname</td>
<td>Character string with a label for the (y) variable.</td>
</tr>
</tbody>
</table>
### Details

Basically `tabmedians` for complex survey data. Relies heavily on the `survey` package.

### Examples

```r
# Create survey design object
deisgn <- svydesign(
  data = tabsvydata,
  ids = ~sdmvpwu,
  strata = ~sdmvsra,
  weights = ~wtmec2yr,
  nest = TRUE
)

# Compare race distribution by sex
tabfreq.svy(Race ~ Sex, design = design) %>% kable()
```
Create Summary Table for Fitted Generalized Estimating Equation Model

Description

Creates a table summarizing a GEE fit using the gee function.

Usage

```r
tabgee(fit, data = NULL, columns = NULL, robust = TRUE, var.labels = NULL, factor.compression = 1, sep.char = "", indent.spaces = 3, latex = TRUE, decimals = 2, formatp.list = NULL, print.html = FALSE, html.filename = "table1.html")
```

Arguments

- `fit` Fitted `gee` object.
- `data` Data frame that served as 'data' in function call to `gee`. Only needs to be specified if one or more of the predictors is a factor and `factor.compression` is 1, 2, 3, or 4.
- `columns` Character vector specifying what columns to include. Choices for each element are "beta", "se", "betaSE" for 95% CI for Beta, "beta.se" for Beta (SE), "beta.ci" for Beta (95% CI), "or", "orci" for 95% CI for OR, "or.ci" for OR (95% CI), "hr", "hr.ci" for HR, "hr.c.i" for HR (95% CI), "z" for z statistic, and "p". If OR's or HR's are requested, the function will trust that exponentiated betas correspond to these quantities.
- `robust` Logical value for whether to use robust standard errors.
- `var.labels` Named list specifying labels to use for certain predictors. For example, if fit includes a predictor named 'race' that you want to label "Race/ethnicity" and a predictor named 'age.yrs' that you want to label "Age (years)", use `var.labels = list(race = "Race/ethnicity", age.yrs = "Age (years)")`.
- `factor.compression` Integer value from 1 to 5 controlling how much compression is applied to factor predictors (higher value = more compression). If 1, rows are Variable, Level 1 (ref), Level 2, ...; if 2, rows are Variable (ref = Level 1), Level 2, ...; if 3, rows are Level 1 (ref), Level 2, ...; if 4, rows are Level 2 (ref = Level 1), ...; if 5, rows are Level 2, ...
- `sep.char` Character string with separator to place between lower and upper bound of confidence intervals. Typically "-" or ",".
- `indent.spaces` Integer value specifying how many spaces to indent factor levels.
- `latex` Logical value for whether to format table so it is ready for printing in LaTeX via `xtable` or `kable`.
- `decimals` Numeric value specifying number of decimal places for numbers other than p-values.
formatp.list  List of arguments to pass to `formatp`.

print.html  Logical value for whether to write a .html file with the table to the current working directory.

html.filename  Character string specifying the name of the .html file that gets written if `print.html = TRUE`.

Value

Data frame which you can print in R (e.g. with `xtable`'s `xtable` or `knitr`'s `kable`) or export to Word, Excel, or some other program. To export the table, set `print.html = TRUE`. This will result in a .html file being written to your current working directory, which you can open and copy/paste into your document.

Examples

# Load in sample dataset and convert to long format
data(tabdata)
tabdata2 <- reshape(data = tabdata,
                      varying = c("bp.1", "bp.2", "bp.3", "highbp.1",
                                  "highbp.2", "highbp.3"),
                      timevar = "bp.visit", direction = "long")
tabdata2 <- tabdata2[order(tabdata2$id),]

# Blood pressure at 1, 2, and 3 months vs. age, sex, race, and treatment
library("gee")
fit <- gee(bp ~ Age + Sex + Race + Group, id = id, data = tabdata2,
            corstr = "unstructured")
kable(tabgee(fit, data = tabdata2))

# Can also use piping
fit %>% tabgee(data = tabdata2) %>% kable()

# Same as previous, but with custom labels for Age and Race and factors
# displayed in slightly more compressed format
fit %>%
    tabgee(data = tabdata2,
           var.labels = list(Age = "Age (years)", Race = "Race/ethnicity"),
           factor.compression = 2) %>%
kable()

# GEE with some higher-order terms
# higher-order terms
fit <- gee(highb - poly(Age, 2, raw = TRUE) + Sex + Race + Group + Race*Group,
           id = id, data = tabdata2, family = "binomial", corstr = "unstructured")
fit %>% tabgee(data = tabdata2) %>% kable()
Create Summary Table for Fitted Generalized Linear Model

Description

Creates a table summarizing a GLM fit using the \texttt{glm} function.

Usage

\begin{verbatim}
\texttt{tabglm(fit, columns = NULL, xvarlabels = NULL,}
\texttt{ factor.compression = 1, sep.char = ",", indent.spaces = 3,}
\texttt{ latex = TRUE, decimals = 2, formatp.list = NULL,}
\texttt{ print.html = FALSE, html.filename = "table1.html")}
\end{verbatim}

Arguments

\texttt{fit} \hspace{1cm} Fitted \texttt{glm} object.

\texttt{columns} \hspace{1cm} Character vector specifying what columns to include. Choices for each element are "beta", "se", "betaci" for 95\% CI for Beta, "beta.se" for Beta (SE), "beta.ci" for Beta (95\% CI), "or", "orci" for 95\% CI for OR, "or.ci" for OR (95\% CI), "hr", "hrci" for 95\% CI for HR, "hr.ci" for HR (95\% CI), "test" for z/t statistic, and "p". If OR's or HR's are requested, the function will trust that exponentiated betas correspond to these quantities.

\texttt{xvarlabels} \hspace{1cm} Named list specifying labels to use for certain predictors. For example, if \texttt{fit} includes a predictor named "race" that you want to label "Race/ethnicity" and a predictor named "age_yrs" that you want to label "Age (years)", use \texttt{xvarlabels = list(race = "Race/ethnicity", age_yrs = "Age (years)")}.

\texttt{factor.compression} \hspace{1cm} Integer value from 1 to 5 controlling how much compression is applied to factor predictors (higher value = more compression). If 1, rows are Variable, Level 1 (ref), Level 2, ...; if 2, rows are Variable (ref = Level 1), Level 2, ...; if 3, rows are Level 1 (ref), Level 2, ...; if 4, rows are Level 2 (ref = Level 1), ...; if 5, rows are Level 2, ...

\texttt{sep.char} \hspace{1cm} Character string with separator to place between lower and upper bound of confidence intervals. Typically "-" or ",".

\texttt{indent.spaces} \hspace{1cm} Integer value specifying how many spaces to indent factor levels.

\texttt{latex} \hspace{1cm} Logical value for whether to format table so it is ready for printing in LaTeX via \texttt{xtable} or \texttt{kable}.

\texttt{decimals} \hspace{1cm} Numeric value specifying number of decimal places for numbers other than p-values.

\texttt{formatp.list} \hspace{1cm} List of arguments to pass to \texttt{formatp}.

\texttt{print.html} \hspace{1cm} Logical value for whether to write a .html file with the table to the current working directory.

\texttt{html.filename} \hspace{1cm} Character string specifying the name of the .html file that gets written if \texttt{print.html = TRUE}. 
Value

Data frame which you can print in R (e.g. with xtable's xtable or knitr's kable) or export to Word, Excel, or some other program. To export the table, set print.html = TRUE. This will result in a .html file being written to your current working directory, which you can open and copy/paste into your document.

Examples

# Linear regression: BMI vs. age, sex, race, and treatment
fit <- glm(BMI ~ Age + Sex + Race + Group, data = tabdata)
kable(tabglm(fit))

# Can also use piping
fit %>% tabglm() %>% kable()

# Logistic regression: 1-year mortality vs. age, sex, race, and treatment
fit <- glm(death_1yr ~ Age + Sex + Race + Group, data = tabdata,
            family = binomial)
fit %>% tabglm() %>% kable()

# Same as previous, but with custom labels for Age and Race and factors
displayed in slightly more compressed format
fit %>%
tabglm(xvarlabels = list(Age = "Age (years)", Race = "Race/ethnicity"),
       factor.compression = 2) %>%
kable()

# Logistic regression model with some higher-order terms
fit <- glm(death_1yr ~ poly(Age, 2, raw = TRUE) + Sex + BMI + Sex * BMI,
          data = tabdata, family = "binomial")
fit %>% tabglm() %>% kable()

---

**tabmeans**

**Create Table Comparing Group Means**

**Description**

Creates a table comparing the mean of y across levels of x.

**Usage**

```r
library(tabmeans)
tabmeans(formula = NULL, data = NULL, x = NULL, y = NULL,
          columns = c("xgroups", "p"), parenth = "sd", sep.char = "," ,
          variance = "unequal", xlevels = NULL, yname = NULL,
          text.label = NULL, quantiles = NULL, quantile.vals = FALSE,
          decimals = NULL, formatp.list = NULL, n.headings = TRUE,
          print.html = FALSE, html.filename = "table1.html")
```
Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>formula</td>
<td>Formula, e.g. BMI ~ Group.</td>
</tr>
<tr>
<td>data</td>
<td>Data frame containing variables named in formula.</td>
</tr>
<tr>
<td>x</td>
<td>Vector of values for the categorical x variable.</td>
</tr>
<tr>
<td>y</td>
<td>Vector of values for the continuous y variable.</td>
</tr>
<tr>
<td>columns</td>
<td>Character vector specifying what columns to include. Choices for each element are &quot;n&quot; for total sample size, &quot;overall&quot; for overall mean, &quot;xgroups&quot; for x group means, &quot;diff&quot; for difference in x group means (this one and the next two are only available for binary x), &quot;diffci&quot; for 95 x group means, &quot;diff.ci&quot; for difference in group means and 95 confidence interval, &quot;test&quot; for test statistic, and &quot;p&quot; for p-value.</td>
</tr>
<tr>
<td>parenth</td>
<td>Character string specifying what statistic to display in parentheses after the means. Choices are &quot;none&quot;, &quot;sd&quot;, &quot;se&quot;, &quot;t.ci&quot;, &quot;z.ci&quot;, &quot;range&quot;, and &quot;minmax&quot;.</td>
</tr>
<tr>
<td>sep.char</td>
<td>Character string with separator to place between lower and upper bound of confidence intervals. Typically &quot;-&quot; or &quot;.&quot;.</td>
</tr>
<tr>
<td>variance</td>
<td>Character string specifying which version of the two-sample t-test to use if x has 2 levels. Choices are &quot;equal&quot; for equal variance t-test, &quot;unequal&quot; for unequal variance t-test, and &quot;f&quot; for F test to determine which to use.</td>
</tr>
<tr>
<td>xlevels</td>
<td>Character vector with labels for the levels of x, used in column headings.</td>
</tr>
<tr>
<td>yname</td>
<td>Character vector with a label for the y variable.</td>
</tr>
<tr>
<td>text.label</td>
<td>Character string with text to put after the y variable name, identifying what cell values and parentheses represent.</td>
</tr>
<tr>
<td>quantiles</td>
<td>Numeric value. If specified, table compares y across quantiles of x created on the fly.</td>
</tr>
<tr>
<td>quantile.vals</td>
<td>Logical value for whether labels for x quantiles should show quantile number and corresponding range, e.g. Q1 [0.00, 0.25), rather than just the quantile number.</td>
</tr>
<tr>
<td>decimals</td>
<td>Numeric value specifying number of decimal places for numbers other than p-values.</td>
</tr>
<tr>
<td>formatp.list</td>
<td>List of arguments to pass to formatp.</td>
</tr>
<tr>
<td>n.headings</td>
<td>Logical value for whether to display group sample sizes in parentheses in column headings.</td>
</tr>
<tr>
<td>print.html</td>
<td>Logical value for whether to write a .html file with the table to the current working directory.</td>
</tr>
<tr>
<td>html.filename</td>
<td>Character string specifying the name of the .html file that gets written if print.html = TRUE.</td>
</tr>
</tbody>
</table>

Details

A t-test is used to compare means if x has two levels, and a one-way analysis of variance is used if x has more than two levels. Observations with missing values for x and/or y are dropped.
Value

Data frame which you can print in R (e.g. with xtable's xtable or knitr's kable) or export to Word, Excel, or some other program. To export the table, set print.html = TRUE. This will result in a .html file being written to your current working directory, which you can open and copy/paste into your document.

Examples

# Compare mean BMI in control vs. treatment group in sample dataset
(meanstable1 <- tabmeans(BMI ~ Group, data = tabdata))

# Same as previous, but specifying input vectors rather than formula
(meanstable2 <- tabmeans(x = tabdata$Group, y = tabdata$BMI))

# Compare mean baseline systolic BP across tertiles of BMI
(meanstable3 <- tabmeans(bp.1 ~ BMI, data = tabdata,
quantiles = 3, yname = "Systolic BP"))

# Create single table comparing mean BMI and mean age in control vs. treatment group. Drop missing observations first.
(tabdata2 <- subset(tabdata, !is.na(BMI) & !is.na(Age))
(meanstable4 <- rbind(tabmeans(BMI ~ Group, data = tabdata2),
tabmeans(Age ~ Group, data = tabdata2)))

# Same as previous, but using tabmulti for convenience
(meanstable5 <- tabmulti(BMI + Age ~ Group, data = tabdata))

Description

Creates a table comparing the mean of y across levels of x.

Usage

tabmeans.svy(formula, design, columns = c("xgroups", "p"),
parenth = "sd", sep.char = ", ", xlevels = NULL, yname = NULL,
text.label = NULL, decimals = 1, anova.svyglm.list = NULL,
formatp.list = NULL, n.headings = FALSE, N.headings = FALSE,
print.html = FALSE, html.filename = "table1.html")

Arguments

formula Formula, e.g. BMI ~ Sex.
design Survey design object from svydesign.
columns Character vector specifying what columns to include. Choices for each element are "n" for total sample size, "overall" for overall mean, "xgroups" for x group means, "diff" for difference in x group means (this one and the next two are only available for binary x), "diffci" for 95% confidence interval of difference in group means and 95% confidence interval, and "p" for p-value.

parenth Character string specifying what statistic to display in parentheses after the means. Choices are "none", "sd", "se", "t.c", "z.c", "range", and "minmax".

sep.char Character string with separator to place between lower and upper bound of confidence intervals. Typically "-" or ",".

xlevels Character vector with labels for the levels of x, used in column headings.

ynname Character vector with a label for the y variable.

text.label Character string with text to put after the y variable name, identifying what cell values and parentheses represent

decimals Numeric value specifying number of decimal places for numbers other than p-values.

anova.svyglm.list List of arguments to pass to anova.svyglm. Only used if x has three or more levels.

formatp.list List of arguments to pass to formatp.

n.headings Logical value for whether to display group sample sizes in parentheses in column headings.

N.headings Logical value for whether to display weighted sample sizes in parentheses in column headings.

print.html Logical value for whether to write a .html file with the table to the current working directory.

html.filename Character string specifying the name of the .html file that gets written if print.html = TRUE.

Details

Basically tabmeans for complex survey data. Relies heavily on the survey package.

Value

Data frame which you can print in R (e.g. with xtable's xtable or knitr's kable) or export to Word, Excel, or some other program. To export the table, set print.html = TRUE. This will result in a .html file being written to your current working directory, which you can open and copy/paste into your document.

Examples

# Create survey design object
library("survey")
design <- svydesign(
data = tabsvydata,
ids = ~sdm vpsu,
strata = ~sdmvstra,
```
weights = ~wtmec2yr,
nest = TRUE

# Compare mean BMI by sex
(meanstable <- tabmeans.svy(BMI ~ Sex, design = design))
```

### Description

Creates a table comparing the median of y across levels of x.

### Usage

```r
tabmedians(formula = NULL, data = NULL, x = NULL, y = NULL,
columns = c("xgroups", "p"), parenth = "iqr", sep.char = ",",
xlevels = NULL, yname = NULL, text.label = NULL,
quantiles = NULL, quantile.vals = FALSE, decimals = NULL,
formatp.list = NULL, n.headings = TRUE, print.html = FALSE,
html.filename = "table1.html")
```

### Arguments

- **formula**: Formula, e.g. `BMI ~ Group`.
- **data**: Data frame containing variables named in formula.
- **x**: Vector of values for the categorical x variable.
- **y**: Vector of values for the continuous y variable.
- **columns**: Character vector specifying what columns to include. Choices for each element are "n" for total sample size, "overall" for overall median, "xgroups" for x group medians, "diff" for difference in x group medians (only available for binary x), "test" for test statistic, and "p" for p-value.
- **parenth**: Character string specifying what values are shown in parentheses after the medians in each cell. Choices are "none", "iqr", "q1q3" for first and third quartiles, "range", "minmax", and "ci" for 95% confidence interval for the medians based on normal approximation to binomial.
- **sep.char**: Character string with separator to place between lower and upper bound of confidence intervals. Typically "-" or ",", ".
- **xlevels**: Character vector with labels for the levels of x, used in column headings.
- **yname**: Character string with a label for the y variable.
- **text.label**: Character string with text to put after the y variable name, identifying what cell values and parentheses represent.
quantiles Numeric value. If specified, table compares y across quantiles of x created on the fly.

quantile.vals Logical value for whether labels for x quantiles should show quantile number and corresponding range, e.g. Q1 [0.00, 0.25), rather than just the quantile number.

decimals Numeric value specifying number of decimal places for numbers other than p-values.

formatp.list List of arguments to pass to formatp.

n.headings Logical value for whether to display group sample sizes in parentheses in column headings.

print.html Logical value for whether to write a .html file with the table to the current working directory.

html.filename Character string specifying the name of the .html file that gets written if print.html = TRUE.

Details

If x has 2 levels, a Mann-Whitney U (also known as Wilcoxon rank-sum) test is used to test whether the distribution of y differs in the two groups; if x has more than 2 levels, a Kruskal-Wallis test is used to test whether the distribution of y differs across at least two of the groups. Observations with missing values for x and/or y are dropped.

Value

Data frame which you can print in R (e.g. with xtable's xtable or knitr's kable) or export to Word, Excel, or some other program. To export the table, set print.html = TRUE. This will result in a .html file being written to your current working directory, which you can open and copy/paste into your document.

Examples

# Compare median BMI in control group vs. treatment group in sample dataset
(tabmedians <- tabmedians(BMI ~ Group, data = tabdata))

# Same as previous, but specifying input vectors rather than formula
(tabmedians(x = tabdata$Group, y = tabdata$BMI))

# Compare median baseline systolic BP across tertiles of BMI
(tabmedians(bp.1 ~ BMI, data = tabdata,
            quantiles = 3, yname = "Systolic BP"))

# Create single table comparing mean BMI and mean age in control vs.
# treatment group. Drop missing observations first
(tabdata2 <- subset(tabdata, !is.na(BMI) & !is.na(Age))
(tabmedtable4 <- rbind(tabmeans(BMI ~ Group, data = tabdata2),
                        tabmeans(Age ~ Group, data = tabdata2)))

# Same as previous, but using tabmulti for convenience
(tabmedtable5 <- tabmulti(data = tabdata, xvarname = "Group",
                        yvarnames = c("BMI", "Age"), ymeasures = "median"))
tabmedians.svy

Create Table Comparing Group Medians (for Complex Survey Data)

Description

Creates a table comparing the median of y across levels of x.

Usage

```r
tabmedians.svy(formula, design, columns = c("xgroups", "p"),
        parenth = "iqr", sep.char = ",", xlevels = NULL, yname = NULL,
        text.label = NULL, decimals = NULL, svyranktest.list = NULL,
        formatp.list = NULL, n.headings = FALSE, N.headings = FALSE,
        print.html = FALSE, html.filename = "table1.html")
```

Arguments

- **formula**: Formula, e.g. BMI ~ Sex.
- **design**: Survey design object from `svydesign`.
- **columns**: Character vector specifying what columns to include. Choices for each element are "n" for total sample size, "overall" for overall median, "xgroups" for x group medians, "diff" for difference in x group medians (only available for binary x), and "p" for p-value.
- **parenth**: Character string specifying what values are shown in parentheses after the medians in each cell. Choices are "none", "iqr", "q1q3" for first and third quartiles, "range", "minmax", and "ci" for 95% confidence interval for the median.
- **sep.char**: Character string with separator to place between lower and upper bound of confidence intervals. Typically "-" or ",".
- **xlevels**: Character vector with labels for the levels of x, used in column headings.
- **yname**: Character string with a label for the y variable.
- **text.label**: Character string with text to put after the y variable name, identifying what cell values and parentheses represent.
- **decimals**: Numeric value specifying number of decimal places for numbers other than p-values.
- **svyranktest.list**: List of arguments to pass to `svyranktest`.
- **formatp.list**: List of arguments to pass to `formatp`.
- **n.headings**: Logical value for whether to display group sample sizes in parentheses in column headings.
- **N.headings**: Logical value for whether to display weighted sample sizes in parentheses in column headings.
print.html Logical value for whether to write a .html file with the table to the current working directory.
html.filename Character string specifying the name of the .html file that gets written if print.html = TRUE.

Details
Basically tabmedians for complex survey data. Relies heavily on the survey package.

Value
Data frame which you can print in R (e.g. with xtable's xtable or knitr's kable) or export to Word, Excel, or some other program. To export the table, set print.html = TRUE. This will result in a .html file being written to your current working directory, which you can open and copy/paste into your document.

Examples
# Create survey design object
library("survey")
design <- svydesign(
  data = tabsvydata,
  ids = ~sdmupsu,
  strata = ~sdmvstra,
  weights = ~wtmec2yr,
  nest = TRUE
)

# Compare median BMI by sex
(medtable1 <- tabmedians.svy(BMI ~ Sex, design = design))

---

### tabmulti

Create Table Comparing Characteristics Across Levels of a Categorical Variable

Description
Creates a table comparing multiple characteristics (e.g. median age, mean BMI, and race/ethnicity distribution) across levels of x.

Usage

```r
tabmulti(formula = NULL, data = NULL, xvarname = NULL, yvarnames = NULL,
  ymeasures = NULL, columns = c("xgroups", "p"),
  listwise.deletion = FALSE, sep.char = ",", xlevels = NULL,
  yvarlabels = NULL, ylevels = NULL, indent.spaces = 3,
  quantiles = NULL, quantile.vals = FALSE, latex = TRUE,
  decimals = NULL, formatp.list = NULL, n.headings = FALSE,
```
Arguments

- **formula**: Formula, e.g. Age + Sex + Race + BMI ~ Group.
- **data**: Data frame containing variables named in formula.
- **xvarname**: Character string with name of column variable. Should be one of names(data).
- **yvarnames**: Character vector with names of row variables. Each element should be one of names(data).
- **ymeasures**: Character vector specifying whether each y variable should be summarized by mean, median, or frequency. For example, if you want to compare frequencies for the first variable, means for the second, and medians for the third, you would set ymeasures = c("freq", "mean", "median"). If unspecified, function compares means for numeric variables and frequencies for factor and character variables.
- **columns**: Character vector specifying what columns to include. Choices for each element are "n" for total sample size, "overall" for overall statistics, "xgroups" for x group statistics, "test" for test statistic, and "p" for p-value.
- **listwise.deletion**: Logical value for whether observations with missing values for any y variable should be excluded entirely (as opposed to using all available data for each comparison).
- **sep.char**: Character string with separator to place between lower and upper bound of confidence intervals. Typically "-" or ",".
- **xlevels**: Character vector with labels for the levels of x, used in column headings.
- **yvarlabels**: Named list specifying labels for certain y variables. For example, if you want variables named "race" and "age_yrs" to print as "Race/ethnicity" and "Age (years)", use 'codeyvarlabels = list(race = "Race/ethnicity", age_yrs = "Age (years)")'.
- **ylevels**: Character vector (if only 1 frequency comparison) or list of character vectors with labels for the levels of each categorical y variable.
- **indent.spaces**: Integer value specifying how many spaces to indent factor levels.
- **quantiles**: Numeric value. If specified, function compares y variables across quantiles of x. For example, if x contains BMI values and yvarnames includes HDL and race, setting quantiles = 3 compares mean BMI and distribution of race across BMI tertiles.
- **quantile.vals**: Logical value for whether labels for x quantiles should show quantile number and corresponding range, e.g. Q1 [0.00, 0.25), rather than just the quantile number.
- **latex**: Logical value for whether to format table so it is ready for printing in LaTeX via xtable or kable.
- **decimals**: Numeric vector specifying number of decimal places for numbers other than p-values for each y variable. Can be a single value to use for all y variables.
formatp.list  List of arguments to pass to formatp.
n.headings Logical value for whether to display group sample sizes in parentheses in column headings.
print.html Logical value for whether to write a .html file with the table to the current working directory.
html.filename Character string specifying the name of the .html file that gets written if print.html = TRUE.
tabmeans.list List of arguments to pass to tabmeans.
tabmedians.list List of arguments to pass to tabmedians.
tabfreq.list List of arguments to pass to tabfreq.

Value

Data frame which you can print in R (e.g. with xtable's xtable or knitr's kable) or export to Word, Excel, or some other program. To export the table, set print.html = TRUE. This will result in a .html file being written to your current working directory, which you can open and copy/paste into your document.

Examples

# Compare age, sex, race, and BMI in control vs. treatment group
tabmulti(Age + Sex + Race + BMI ~ Group, data = tabdata) %>% kable()

# Same as previous, but compare medians rather than means for BMI
tabmulti(Age + Sex + Race + BMI ~ Group, data = tabdata,
  ymeasures = c("mean", "freq", "freq", "median")) %>% kable()
Arguments

- formula: Formula, e.g. Age + Race + BMI ~ Sex.
- design: Survey design object from `svydesign`.
- xvarname: Character string with name of column variable. Should be one of `names(design$variables)`.
- yvarnames: Character vector with names of row variables. Each element should be one of `names(design$variables)`.
- ymeasures: Character vector specifying whether each y variable should be summarized by mean, median, or frequency. For example, if you want to compare frequencies for the first variable, means for the second, and medians for the third, you would set `ymeasures = c("freq", "mean", "median")`. If unspecified, function compares means for numeric variables and frequencies for factor and character variables.
- columns: Character vector specifying what columns to include. Choices for each element are "n" for unweighted sample size, "N" for weighted sample size, "overall" for overall statistics, "xgroups" for x group statistics, and "p" for p-value.
- listwise.deletion: Logical value for whether observations with missing values for any y variable should be excluded entirely (as opposed to using all available data for each comparison).
- sep.char: Character string with separator to place between lower and upper bound of confidence intervals. Typically "-" or ",".
- xlevels: Character vector with labels for the levels of x, used in column headings.
- yvarlabels: Named list specifying labels for certain y variables. For example, if you want variables named "race" and "age_yrs" to print as "Race/ethnicity" and "Age (years)", use `codeyvarlabels = list(race = "Race/ethnicity", age_yrs = "Age (years)")`.
- ylevels: Character vector (if only 1 frequency comparison) or list of character vectors with labels for the levels of each categorical y variable.
- indent.spaces: Integer value specifying how many spaces to indent factor levels.
- latex: Logical value for whether to format table so it is ready for printing in LaTeX via `xtable` or `kable`.
- decimals: Numeric vector specifying number of decimal places for numbers other than p-values for each y variable. Can be a single value to use for all y variables.
- formatp.list: List of arguments to pass to `formatp`.
- n.headings: Logical value for whether to display unweighted sample sizes in parentheses in column headings.
- N.headings: Logical value for whether to display weighted sample sizes in parentheses in column headings.
print.html Logical value for whether to write a .html file with the table to the current working directory.

html.filename Character string specifying the name of the .html file that gets written if print.html = TRUE.

tabmeans.svy.list List of arguments to pass to tabmeans.svy.

tabmedians.svy.list List of arguments to pass to tabmedians.svy.

tabfreq.svy.list List of arguments to pass to tabfreq.svy.

Details

Basically tabmulti for complex survey data. Relies heavily on the survey package.

Value

Data frame which you can print in R (e.g. with xtable's xtable or knitr's kable) or export to Word, Excel, or some other program. To export the table, set print.html = TRUE. This will result in a .html file being written to your current working directory, which you can open and copy/paste into your document.

Examples

```r
# Create survey design object
library("survey")
design <- svydesign(  
  data = tabsvydata,
  ids = ~sdmvpsu,
  strata = ~sdmvstra,
  weights = ~wtmec2yr,
  nest = TRUE
)

# Compare age, race, and BMI by sex
tabmulti.svy(Age + Race + BMI ~ Sex, design = design) %>% kable()
```

---

**tabreg**  
Create Regression Table from Betas and Standard Errors

Description

Useful for quickly creating a summary table.
Usage

tabreg(betas, ses = NULL, varcov = NULL, columns = c("beta.se", "p"),
sep.char = ",", decimals = NULL, formatp.list = NULL,
labels = NULL, print.html = FALSE, html.filename = "table1.html")

Arguments

betas Numeric vector.
ses Numeric vector.
varcov Numeric matrix.
columns Character vector specifying what columns to include. Choices are "beta", "se", "betaci", "beta.se", "beta.ci", "or", "orci", "or.ci", and "p".
sep.char Character string with separator to place between lower and upper bound of confidence intervals. Typically ",", or ".
decimals Numeric value specifying number of decimal places for numbers other than p-values.
formatp.list List of arguments to pass to formatp.
labels Character vector.
print.html Logical value for whether to write a .html file with the table to the current working directory.
html.filename Character string specifying the name of the .html file that gets written if print.html = TRUE.

Value

Data frame.

Examples

# Create summary table for mtcars regression
fit <- lm(mpg ~ wt + hp + drat, data = mtcars)
tabreg(betas = fit$coef, varcov = vcov(fit),
labels = c("Intercept", "Weight", "HP", "Rear axle ratio")) %>% kable()

---

**tabsvydata**

*Sample Survey Dataset for tab Package*

**Description**

Data frame with 9 variables, used to illustrate certain functions. Data are derived from the National Health and Nutrition Examination Survey, years 2003-2004, although the variables 'time' and 'event' are simulated (fake).
Source


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