

Title

bradmean — Computes multiple independent means in a single table

Syntax

bradmean [*varlist*] [*if*] [*in*] [, *options*]

<i>options</i>	Description
General	
svy	statistics will be survey weighted
subpop (<i>varname</i>)	subpopulation estimation by <i>varname</i> ; <i>varname</i> must be 0/1
over (<i>varlist</i>)	estimation over groups defined by <i>varlist</i>
Format	
overopt (<i>string</i>)	display options for over variables
pvalues (<i>string</i>)	select which type of p-values to be displayed
ci (<i>string</i>)	display options for confidence intervals
stats (<i>string</i>)	select which stats to be displayed
display (<i>string</i>)	general display options
Output	
excel (<i>string</i>)	excel output settings

weights are allowed; see svyset.

Description

bradmean computes multiple independent means of *varlist*. Estimations can be run by groups, whi

Options

General

svy specifies that statistics will be survey weighted.

subpop(*varname*) specifies that estimates be computed using subpopulation *varname*. *varname* must

over(*varlist*) specifies that estimates be computed for multiple groups, which are identified b

Format

overopt(*string*) has the following options:

nolabels	do not display over labels
nolegend	do not display legend for over groups
nomiss	do not display groups with no non-missing values
separator	display levels of separate over variables in separate rows
total	display overall statistics

pvalues(*string*) has the following options:

all	display all p-values
individual	display individual p-values
overall	display overall p-values
none	display no p-values
mtest (<i>string</i>)	choose from bonferroni , holm , or sidak
stars (<i>numlist</i>)	display up to 3 significance stars for p-values between 0 and 1; default is 0.05 and 0.01
scripts (#)	display significance superscripts for 1 p-value between 0 and 1; default is 0.05
force	force display p-values even with significance stars or superscripts

`ci(string)` has the following options:

<code>proportion</code>	display logit-transformed CIs (like <code>proportion</code>)
<code>logit</code>	display logit-transformed CIs (like <code>proportion</code>)
<code>level(#)</code>	calculate CIs at a number between 0 and 100
<code>round(#)</code>	display between 0 and 7 decimals in CIs
<code>combined</code>	display CIs as a combined column
<code>parentheses</code>	display combined CIs with parentheses
<code>brackets</code>	display combined CIs with brackets
<code>separator(string)</code>	display combined CIs separated by - or ,

`stats(string)` has the following options:

<code>all</code>	all statistics below
<code>obs</code>	observations (n)
<code>n_yes</code>	observations with <code>varname != 0 & !missing(varname)</code>
<code>mean</code>	mean (b)
<code>se</code>	standard error (se)
<code>sd</code>	standard deviation (sd)
<code>var</code>	variance (var)
<code>ci</code>	confidence interval (lci-uci)
<code>lci</code>	lower bound of confidence interval
<code>uci</code>	upper bound of confidence interval
<code>min</code>	minimum value of variable
<code>max</code>	maximum value of variable

default for **long** is **obs n_yes mean sd ci**
default for **wide** is **mean**

`display(string)` has the following options:

<code>pct</code>	display binary variables as a percentage
<code>percent</code>	display binary variables as a percentage
<code>align(string)</code>	set alignment as left , center , right
<code>round(#)</code>	display between 0 and 7 decimals in non-CI numbers
<code>title(string)</code>	display a title or use none to display no title
<code>wide</code>	display in a wide format
<code>nofooter</code>	do not display footer (only applies when stars or scripts active)
<code>noprint</code>	do not print results table (only applies when excel output is active)
<code>xivalues</code>	display labels of xi values instead of numbers; default on
<code>xivars</code>	display labels of xi variables instead of <code>varname</code> ; default off
<code>xi</code>	sets both xivalues and xivars on
<code>noxi</code>	sets both xivalues and xivars off
<code>seriesvalues</code>	display answers of individual variables in series (see below); default off
<code>seriesvars</code>	display questions of variables in series (see below); default off
<code>series</code>	sets both seriesvalues and seriesvars on
<code>noseries</code>	sets both seriesvalues and seriesvars off

For series options to correctly work, variable labels must be in the following format:
[answer] question

Output

`excel(string)` creates excel output using the following:

<code>file(path)</code>	the path for the excel output; default path is the current working directory default filename is bradmean_output.xlsx
<code>sheet(string)</code>	choose sheet for output; default is Sheet 1
<code>replace</code>	replace file
<code>sheetreplace</code>	replace sheet
<code>modify</code>	modify (append) sheet

One of replace, sheetreplace, modify must be chosen.