

## Title

**bradmean** — Computes multiple independent means in a single table

## Syntax

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

<i>options</i>	Description
Weight	
<b>svy</b>	statistics will be survey weighted
<b>subpop</b> ( <i>varname</i> )	subpopulation estimation by <i>varname</i> ; <i>varname</i> must be 0/1
SE/Cluster	
<b>vce</b> ( <i>vcetype</i> )	<i>vcetype</i> may be <b>analytic</b> , <b>cluster</b> <i>clustvar</i> , <b>bootstrap</b> , or <b>jackknife</b>
Over	
<b>over</b> ( <i>varlist</i> )	estimation over groups defined by <i>varlist</i>
<b>overopt</b> ( <i>string</i> )	options for over variables
<b>test</b> ( <i>string</i> )	options for significance testing
Output	
<b>display</b> ( <i>string</i> )	general display options
<b>title</b> ( <i>string</i> )	optional custom title or "none" to display no title
<b>sort</b> ( <i>string</i> )	sorting results within a series
<b>stats</b> ( <i>string</i> )	select which statistics to be displayed
<b>format</b> ( <i>string</i> )	formatting options for displayed statistics
<b>excel</b> ( <i>string</i> )	Excel output options

**svy** weights are allowed; see [svyset](#).

**vce()** and weights are not allowed with the **svy** option.

**fweights**, **aweight**s, **iweight**s, and **pweight**s are allowed; see [weight](#).

## Description

**bradmean** computes multiple independent means of *varlist*. Estimations can be run by groups and can include significance testing.

## Options

### Weight

**svy** specifies that statistics will be survey weighted.

**subpop**(*varname*) specifies that estimates be computed using subpopulation *varname*. *varname* must be 0/1.

### SE/Cluster

**vce**(*vcetype*) specifies the type of standard error reported, which includes types that are derived from asymptotic theory (**analytic**), that allow for intragroup correlation (**cluster** *clustvar*), and that use bootstrap or jackknife methods (**bootstrap**, **jackknife**); see [\[R\] vce\\_option](#).

**vce**(**analytic**), the default, uses the analytically derived variance estimator associated with the sample mean.

### Over

**over**(*varlist*) specifies that estimates be computed for multiple groups, which are identified by the different values of the variable(s) *varlist*.

**overopt**(string) has the following options:

<b><u>nolabels</u></b>	do not display over labels
<b><u>nolegend</u></b>	do not display legend for over groups
<b><u>nomiss</u></b>	do not display groups with no non-missing values
<b><u>row</u></b>	calculate row percentages for binary variables
<b><u>total</u></b>	display overall statistics
<b><u>group</u></b>	display each group size below name (wide only)

**test**(string) has the following options:

<b><u>chi2</u></b>	display Chi2 p-values for categorical and binary variables. When data is <u>svyset</u> , a default-corrected Pearson F-test is used instead
<b><u>ttest</u></b> ( <u>string</u> )	display t-test p-values for <b><u>overall</u></b> comparisons (only applies when there are 2 groups), <b><u>individual</u></b> comparisons, or <b><u>all</u></b> for both overall and individual
<b><u>ftest</u></b> ( <u>string</u> )	display adjusted Wald F-test p-values for <b><u>overall</u></b> comparisons, <b><u>individual</u></b> comparisons, or <b><u>all</u></b> for both overall and individual. <b><u>mtest</u></b> ( <u>string</u> ) allows adjustments for multiple comparisons using <b><u>bonferroni</u></b> , <b><u>holm</u></b> , or <b><u>sidak</u></b>
<b><u>stars</u></b> ( <u>numlist</u> )	creates up to 3 significance stars for overall p-values less than <u>numlist</u> containing 0-3 values. Leaving <u>numlist</u> empty defaults to $p < 0.05$ and $p < 0.01$
<b><u>scripts</u></b> ( <u>numlist</u> )	creates up to 18 significance scripts for individual p-values less than <u>numlist</u> containing 0-1 values. Leaving <u>numlist</u> empty defaults to $p < 0.05$
<b><u>stat</u></b>	display test statistics with p-values
<b><u>force</u></b>	display p-values even with stars or scripts enabled
<b><u>nofooter</u></b>	do not display footer explaining significance stars and scripts

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Output

**display**(string) has the following options:

<b><u>xi</u></b>	enable both xi value and xi variable labels
<b><u>xivals</u></b>	enable xi value labels (default is <b>ON</b> )
<b><u>xivars</u></b>	enable xi variable labels (default is <b>ON</b> )
<b><u>series</u></b>	enable both series value and series variable labels
<b><u>seriesvals</u></b>	enable series value labels (default is <b>OFF</b> )
<b><u>seriesvars</u></b>	enable series variable labels (default is <b>OFF</b> )
<b><u>wide</u></b>	print table in a wide format
<b><u>align</u></b> ( <u>string</u> )	choose <b><u>left</u></b> , <b><u>center</u></b> , or <b><u>right</u></b> alignment of statistics
<b><u>nostat</u></b>	do not display statistic names (wide only & single statistic only)
<b><u>noprint</u></b>	do not display table (can be used with Excel output)

**title**(string) specifies an optional custom title or **"none"** to display no title.

**sort**(string) allows sorting within series by choosing direction (+ for ascending, - for descending) and statistic (obs nyes mean se sd var min max).

**stats**(string) allows users to choose from the following statistics:

<b><u>obs</u></b>	observations
<b><u>nyes</u></b>	number of "yes" answers (only for binary variables)
<b><u>mean</u></b>	mean
<b><u>se</u></b>	standard error
<b><u>sd</u></b>	standard deviation
<b><u>var</u></b>	variance
<b><u>ci</u></b>	confidence interval
<b><u>min</u></b>	minimum
<b><u>max</u></b>	maximum
<b><u>all</u></b>	all of the above

**format**(*string*) sets the formatting for statistics. Individual statistics can be formatted using **stat**(*string*) where **stat** can be **obs**, **nyes**, **mean**, **se**, **sd**, **var**, **ci**, **min**, **max**, **count** (**obs/nyes**), **error** (**se/sd/var**), or **minmax** (**min/max**). The following options are allowed:

<b>round</b> (#)	round for both binary and continuous variables. Default is 7
<b>roundi</b> (#)	round for binary variables. Default is 7
<b>roundc</b> (#)	round for continuous variables. Default is 7
<b>pct</b>	format binary variables as a percentage
<b>percent</b>	format binary variables as a percentage
<b>nosymbol</b>	do not display % after percentage
<b>notation</b> ( <i>string</i> )	choose to surround statistic with <b>parentheses</b> or <b>brackets</b>
<b>stars</b>	display significance stars on this statistic. Default is <b>mean</b>
<b>scripts</b>	display significance scripts on this statistic. Default is <b>ci</b>
<b>lvl</b> (#)	( <b>ci</b> only) choose level for confidence interval
<b>level</b> (#)	( <b>ci</b> only) choose level for confidence interval
<b>proportion</b>	( <b>ci</b> only) logit transform the confidence interval (similar to <b>proportion</b> )
<b>combined</b>	( <b>ci</b> only) put lower CI and upper CI in 1 column
<b>separator</b> ( <i>string</i> )	( <b>ci</b> only) use "-" or "," to separate a combined CI
<b>nocomma</b>	( <b>count</b> only) do not display thousands separators

**excel**(*string*) has the following options:

<b>file</b> ( <i>string</i> )	location of output file. Default is a file named <b>bradmean_output.xlsx</b> in the current working directory
<b>sheet</b> ( <i>string</i> )	name of sheet to be used. Default is the first file in the sheet or <b>Sheet1</b> in a new workbook
<b>replace</b>	replace the workbook
<b>sheetreplace</b>	replace the sheet
<b>modify</b>	append table to the end of the sheet
<b>font</b> ( <i>string</i> )	choose the font face from <b>Arial</b> , <b>Calibri</b> , <b>Garamond</b> , <b>Helvetica</b> , <b>TNR</b> (Times New Roman), or <b>Verdana</b> . Default is <b>Calibri</b>
<b>size</b> (#)	choose the font size between 9 and 12. Default is 11
<b>color</b> ( <i>string</i> )	choose the color styles from <b>bradmean</b> , <b>monochrome</b> , <b>rti</b> , <b>material_red</b> , <b>material_purple</b> , <b>material_indigo</b> , <b>material_blue</b> , <b>material_green</b> , and <b>material_orange</b>