<u>Title</u>

bradmean — Computes multiple independent means in a single table

Syntax

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

options	Description
Weight	
svy <u>sub</u> pop(<u>varname</u>)	statistics will be survey weighted subpopulation estimation by $varname$; $varname$ must be $0/1$
SE/Cluster	
vce(<u>vcetype</u>)	<i>vcetype</i> may be analytic , <u>cl</u> uster clustvar, <u>boot</u> strap, or <u>jack</u> knife
Over	
<pre>over(varlist)</pre>	estimation over groups defined by varlist
overopt(<u>string</u>) test(<u>string</u>)	options for over variables options for significance testing
Output	
<pre>display(string)</pre>	general display options
<pre>title(string)</pre>	optional custom title or "none" to display no title
<pre>sort(string)</pre>	sorting results within a series
<u>st</u> ats(<u>string</u>)	select which statistics to be displayed
<pre>format(<u>string</u>) excel(<u>string</u>)</pre>	formatting options for displayed statistics Excel output options

svy weights are allowed; see svyset.
vce() and weights are not allowed with the svy option.
fweights, aweights, iweights, and pweights are allowed; see weight.

<u>Description</u>

 ${\it bradmean}$ computes multiple independent means of $\underline{\it varlist}$. Estimations can be run by groups and can include significance testing.

Options

Weight

svy specifies that statistics will be survey weighted.

<u>sub</u>pop($\underline{varname}$) specifies that estimates be computed using subpopulation $\underline{varname}$. $\underline{varname}$ 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:

nolabels do not display over labels

do not display legend for over groups nolegend

do not display groups with no non-missing values <u>nomi</u>ss row calculate row percentages for binary variables

display overall statistics <u>tot</u>al

display each group size below name (wide only) group

test(string) has the following options:

chi2 display Chi2 p-values for categorical and

> binary variables. When data is svyset, a default-corrected Pearson F-test is used

ttest(string) display t-test p-values for overall

> comparisons (only applies when there are 2 groups), individual comparisons, or all for

both overall and individual

display adjusted Wald F-test p-values for ftest(string)

> overall comparisons, individual comparisons, or all for both overall and individual. mtest(

string) allows adjustments for multiple

comparisons using bonferroni, holm, or sidak

stars(numlist) creates up to 3 significance stars for overall

p-values less than *numlist* containing 0-3 values. Leaving numlist empty defaults to p <

0.05 and p < 0.01

creates up to 18 significance scripts for scripts(numlist)

individual p-values less than numlist containing 0-1 values. Leaving numlist empty

defaults to p < 0.05

stat display test statistics with p-values force

display p-values even with stars or scripts

enabled

do not display footer explaining significance <u>nofo</u>oter

stars and scripts

Output

display(string) has the following options:

enable both xi value and xi variable labels хi <u>xival</u>s enable xi value labels (default is **ON**) enable xi variable labels (default is ON) xivars series enable both series value and series variable

labels

enable series value labels (default is OFF) <u>seriesval</u>s <u>seriesvar</u>s enable series variable labels (default is OFF)

print table in a wide format wide

choose **left**, **center**, or **right** alignment of align(string)

statistics

do not display statistic names (wide only & nostat

single statistic only)

noprint 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:

```
obs
       observations
       number of "yes" answers (only for binary variables)
nves
mean
se
       standard error
sd
       standard deviation
var
       variance
Сi
       confidence interval
min
       minimum
max
       maximum
p25
       25th percentile (unweighted)
p50
       50th percentile (unweighted)
p75
       75th percentile (unweighted)
a11
       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, p25, p50, p75, count (obs/nyes), error
 (se/sd/var), or minmax (min/max). The following options are allowed:

```
round for both binary and continuous
round(#)
                     variables. Default is 7
                      round for binary variables. Default is 7
roundi(#)
roundc(#)
                      round for continuous variables. Default is 7
pct
                     format binary variables as a percentage
                     format binary variables as a percentage
percent
nosymbol
                      do not display % after percentage
notation(string)
                     choose to surround statistic with parentheses
                     or brackets
<u>star</u>s
                      display significance stars on this statistic.
                     Default is mean
<u>script</u>s
                      display significance scripts on this
                      statistic. Default is ci
lv1(#)
                      (ci only) choose level for confidence
                      interval
<u>lev</u>el(#)
                      (ci only) choose level for confidence
                      interval
<u>prop</u>ortion
                      (ci only) logit transform the confidence
                      interval (similar to proportion)
                      (ci \text{ only}) put lower CI and upper CI in 1
combined
                      column
separator(string)
                      (ci only) use "-" or "," to separate a
                      combined CI
                      ( \color{red} \textbf{count} only) do not display thousands
nocomma
                      separators
```

excel(string) has the following options:

```
file(string)
                 location of output file. Default is a file named
                 bradmean_output.xlsx in the current working
                 directory
                 name of sheet to be used. Default is the first
sheet(string)
                 file in the sheet or Sheet1 in a new workbook
<u>rep</u>lace
                 replace the workbook
<u>sheetrep</u>lace
                 replace the sheet
                 append table to the end of the sheet
<u>mod</u>ify
                 choose the font face from Arial, Calibri,
font(string)
                 Garamond, Helvetica, TNR (Times New Roman), or
                 Verdana. Default is Calibri
                 choose the font size between 9 and 12. Default is
size(#)
color(string)
                 choose the color styles from bradmean,
```

monochrome, rti, material_red, material_purple,
material_indigo, material_blue, material_green,
and material_orange