

## Title

**biggertab** — Displays cross-tabs of variables and allows more than 3 variables

## Syntax

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

<i>options</i>	Description
Options	
<b>stats(string)</b>	select which statistics to be displayed
<b>sepby(varlist2)</b>	draw a separator line whenever <i>varlist2</i> values change
<b>title(string)</b>	specifies an optional custom title
<b>divider</b>	draw divider lines between columns
<b>nolabel</b>	display numeric codes rather than label values
<b>zero</b>	include combinations with frequency zero
<b>nomiss</b>	drop observations with missing values

## Description

**biggertab** displays cross-tabs of variables with frequencies and percentages. Biggertab can display more than 3 variables, but with many variables users may need to use the option **nolabel** to avoid line overflow.

## Options

—	—	Options	—	—
---	---	---------	---	---

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

<b>freq</b>	frequency
<b>pct</b>	percent
<b>cumfreq</b>	cumulative frequency
<b>cumpct</b>	cumulative percent
<b>rowfreq</b>	row frequency (within the sepby <i>varlist</i> )
<b>rowpct</b>	row percent (within the sepby <i>varlist</i> )
<b>none</b>	displays no statistics

**sepby(varlist2)** draws a separator line whenever *varlist2* values change. The default behavior is to draw a separator every 9,999 lines.

**title(string)** specifies an optional custom title. The default behavior is to display no title.

**divider** draws divider lines between each column.

**nolabel** specifies that the numeric codes be displayed rather than label values.

**zero** specifies that combinations with frequency zero be included.

**nomiss** specifies that observations with missing values on any variable in *varlist* be dropped. If **nomiss** is not specified, all observations possible are used.