Title stata.com

count — Count observations satisfying specified conditions

Description Quick start Menu Syntax
Remarks and examples Stored results References Also see

Description

count counts the number of observations that satisfy the specified conditions. If no conditions are specified, count displays the number of observations in the data.

Quick start

```
Count the number of observations count
```

```
As above, but where catvar equals 3 count if catvar==3
```

Count observations for each value of catvar by catvar: count

Menu

Data > Data utilities > Count observations satisfying condition

Syntax

```
\underline{\mathtt{cou}}\mathtt{nt}\ \left[\mathit{if}\ \right]\ \left[\mathit{in}\ \right]
```

by is allowed; see [D] by.

Remarks and examples

stata.com

count may strike you as an almost useless command, but it can be one of Stata's handiest.

Example 1

How many times have you obtained a statistical result and then asked yourself how it was possible? You think a moment and then mutter aloud, "Wait a minute. Is income ever *negative* in these data?" or "Is sex ever equal to 3?" count can quickly answer those questions:

```
. use http://www.stata-press.com/data/r14/countxmpl
(1980 Census data by state)
```

- . count
 - 641
- . count if income<0

```
____
```

```
count if sex==3
1
. by division: count if sex==3

-> division = New England
0

-> division = Mountain
0

-> division = Pacific
1
```

We have 641 observations. income is never negative. sex, however, takes on the value 3 once. When we decompose the count by division, we see that it takes on that odd value in the Pacific division.

1

Stored results

```
count stores the following in r():
```

Scalars

r(N) number of observations

References

```
Cox, N. J. 2007a. Speaking Stata: Counting groups, especially panels. Stata Journal 7: 571-581.
```

- ----. 2007b. Speaking Stata: Making it count. Stata Journal 7: 117-130.
- —. 2007c. Stata tip 51: Events in intervals. Stata Journal 7: 440–443.

Also see

[R] tabulate oneway — One-way table of frequencies