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**count** — Count observations satisfying specified conditions

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## **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
```

```
Same 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{\text{cou}}nt [if][in]
```

by and collect are allowed; see [U] 11.1.10 Prefix commands.

## Remarks and examples

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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 https://www.stata-press.com/data/r18/countxmpl
(1980 Census data by state)
```

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

```
. count if sex==3
. by division: count if sex==3
-> division = New England
-> 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.

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### 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

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