Description

tabulate produces a one-way table of frequency counts.

For information on a two-way table of frequency counts along with measures of association, including the common Pearson $\chi^2$, the likelihood-ratio $\chi^2$, Cramér’s $V$, Fisher’s exact test, Goodman and Kruskal’s gamma, and Kendall’s $\tau_b$, see [R] tabulate twoway.

`tab1` produces a one-way tabulation for each variable specified in `varlist`.

Also see [R] `table` and [R] `tabstat` if you want one-, two-, or $n$-way table of frequencies and a wide variety of statistics. See [R] `tabulate, summarize()` for a description of `tabulate` with the `summarize()` option; it produces a table (breakdowns) of means and standard deviations. `table` is better than `tabulate, summarize()`, but `tabulate, summarize()` is faster. See [R] Epitab for a 2 × 2 table with statistics of interest to epidemiologists.

Quick start

One-way table of frequencies for `v1`

```
tabulate v1
```

Sort table in descending order of frequency

```
tabulate v1, sort
```

Generate indicator variables `v1_1`, `v1_2`, ... representing the levels of `v1`

```
tabulate v1, generate(v1_)
```

Treat missing values like other values of `v1`

```
tabulate v1, missing
```

Display numeric values of `v1` rather than value labels

```
tabulate v1, nolabel
```

Create one-way tables for `v1`, `v2`, and `v3`

```
tab1 v1 v2 v3
```

Menu

`tabulate oneway`

Statistics > Summaries, tables, and tests > Frequency tables > One-way table

`tabulate ..., generate()`

Data > Create or change data > Other variable-creation commands > Create indicator variables

`tab1`

Statistics > Summaries, tables, and tests > Frequency tables > Multiple one-way tables
Syntax

One-way table

```
    tabulate varname  [ if ]  [ in ]  [ weight ]  [ ,  tabulate1_options ]
```

One-way table for each variable—a convenience tool

```
    tab1  varlist  [ if ]  [ in ]  [ weight ]  [ ,  tab1_options ]
```

**tabulate1_options**

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Main</strong></td>
</tr>
<tr>
<td><code>subpop(varname)</code></td>
</tr>
<tr>
<td><code>missing</code></td>
</tr>
<tr>
<td><code>nofreq</code></td>
</tr>
<tr>
<td><code>nolabel</code></td>
</tr>
<tr>
<td><code>plot</code></td>
</tr>
<tr>
<td><code>sort</code></td>
</tr>
<tr>
<td><strong>Advanced</strong></td>
</tr>
<tr>
<td><code>generate(stubname)</code></td>
</tr>
<tr>
<td><code>matcell(matname)</code></td>
</tr>
<tr>
<td><code>matrow(matname)</code></td>
</tr>
</tbody>
</table>

**tab1_options**

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Main</strong></td>
</tr>
<tr>
<td><code>subpop(varname)</code></td>
</tr>
<tr>
<td><code>missing</code></td>
</tr>
<tr>
<td><code>nofreq</code></td>
</tr>
<tr>
<td><code>nolabel</code></td>
</tr>
<tr>
<td><code>plot</code></td>
</tr>
<tr>
<td><code>sort</code></td>
</tr>
</tbody>
</table>

by is allowed with tabulate and tab1; see [D] by.
fweights, aweights, and iweights are allowed; see [U] 11.1.6 weight.

Options

`subpop(varname)` excludes observations for which `varname = 0` in tabulating frequencies. The mathematical results of `tabulate ... , subpop(myvar)` are the same as `tabulate ... if myvar !=0`, but the table may be presented differently. The identities of the rows and columns will be determined from all the data, including the `myvar = 0` group, so there may be entries in the table with frequency 0.
Consider tabulating `answer`, a variable that takes on values 1, 2, and 3, but consider tabulating it just for the `male==1` subpopulation. Assume that `answer` is never 2 in this group. `tabulate answer if male==1` produces a table with two rows: one for answer 1 and one for answer 3. There will be no row for answer 2 because answer 2 was never observed. `tabulate answer, subpop(male)` produces a table with three rows. The row for answer 2 will be shown as having 0 frequency.

`missing` requests that missing values be treated like other values in calculations of counts, percentages, and other statistics.

`nofreq` suppresses the printing of the frequencies.

`nolabel` causes the numeric codes to be displayed rather than the value labels.

`plot` produces a bar chart of the relative frequencies in a one-way table. (Also see [R] histogram.)

`sort` puts the table in descending order of frequency (and ascending order of the variable within equal values of frequency).

---

`generate(stubname)` creates a set of indicator variables (`stubname1`, `stubname2`, ...) reflecting the observed values of the tabulated variable. The `generate()` option may not be used with the by prefix.

`matcell(matname)` saves the reported frequencies in `matname`. This option is for use by programmers.

`matrow(matname)` saves the numeric values of the $r \times 1$ row stub in `matname`. This option is for use by programmers. `matrow()` may not be specified if the row variable is a string.

**Limits**

A one-way table may have a maximum of 12,000 rows (Stata/MP and Stata/SE) or 3,000 rows (Stata/IC).

**Remarks and examples**

Remarks are presented under the following headings:

- `tabulate`
- `tab1`
- `Video example`

For each value of a specified variable, `tabulate` reports the number of observations with that value. The number of times a value occurs is called its frequency.

**Example 1**

We have data summarizing the speed limit and the accident rate per million vehicle miles along various Minnesota highways in 1973. The variable containing the speed limit is called `spdlimit`. If we summarize the variable, we obtain its mean and standard deviation:
. use https://www.stata-press.com/data/r16/hiway
(Minnesota Highway Data, 1973)
. summarize spdlimit

<table>
<thead>
<tr>
<th>Variable</th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>spdlimit</td>
<td>39</td>
<td>55</td>
<td>5.848977</td>
<td>40</td>
<td>70</td>
</tr>
</tbody>
</table>

The average speed limit is 55 miles per hour. We can learn more about this variable by tabulating it:

. tabulate spdlimit

<table>
<thead>
<tr>
<th>Speed Limit</th>
<th>Freq.</th>
<th>Percent</th>
<th>Cum.</th>
</tr>
</thead>
<tbody>
<tr>
<td>40</td>
<td>1</td>
<td>2.56</td>
<td>2.56</td>
</tr>
<tr>
<td>45</td>
<td>3</td>
<td>7.69</td>
<td>10.26</td>
</tr>
<tr>
<td>50</td>
<td>7</td>
<td>17.95</td>
<td>28.21</td>
</tr>
<tr>
<td>55</td>
<td>15</td>
<td>38.46</td>
<td>66.67</td>
</tr>
<tr>
<td>60</td>
<td>11</td>
<td>28.21</td>
<td>94.87</td>
</tr>
<tr>
<td>65</td>
<td>1</td>
<td>2.56</td>
<td>97.44</td>
</tr>
<tr>
<td>70</td>
<td>1</td>
<td>2.56</td>
<td>100.00</td>
</tr>
</tbody>
</table>

We see that one highway has a speed limit of 40 miles per hour, three have speed limits of 45, 7 of 50, and so on. The column labeled Percent shows the percentage of highways in the dataset that have the indicated speed limit. For instance, 38.46% of highways in our dataset have a speed limit of 55 miles per hour. The final column shows the cumulative percentage. We see that 66.67% of highways in our dataset have a speed limit of 55 miles per hour or less.

Example 2

The plot option places a sideways histogram alongside the table:

. tabulate spdlimit, plot

<table>
<thead>
<tr>
<th>Speed Limit</th>
<th>Freq.</th>
</tr>
</thead>
<tbody>
<tr>
<td>40</td>
<td>1</td>
</tr>
<tr>
<td>45</td>
<td>3</td>
</tr>
<tr>
<td>50</td>
<td>7</td>
</tr>
<tr>
<td>55</td>
<td>15</td>
</tr>
<tr>
<td>60</td>
<td>11</td>
</tr>
<tr>
<td>65</td>
<td>1</td>
</tr>
<tr>
<td>70</td>
<td>1</td>
</tr>
</tbody>
</table>

Of course, graph can produce better-looking histograms; see [R] histogram.

Example 3

tabulate labels tables using variable and value labels if they exist. To demonstrate how this works, let's add a new variable to our dataset that categorizes spdlimit into three categories. We will call this new variable spdcat:

. generate spdcat=recode(spdlimit,50,60,70)
The `recode()` function divides `spdlimit` into 50 miles per hour or below, 51–60, and above 60; see [FN] Programming functions. We specified the breakpoints in the arguments (`spdlimit,50,60,70`). The first argument is the variable to be recoded. The second argument is the first breakpoint, the third argument is the second breakpoint, and so on. We can specify as many breakpoints as we wish.

`recode()` used our arguments not only as the breakpoints but also to label the results. If `spdlimit` is less than or equal to 50, `spdcat` is set to 50; if `spdlimit` is between 51 and 60, `spdcat` is 60; otherwise, `spdcat` is arbitrarily set to 70. (See [U] 26 Working with categorical data and factor variables.)

Because we just created the variable `spdcat`, it is not yet labeled. When we make a table using this variable, `tabulate` uses the variable’s name to label it:

```
. tabulate spdcat

<table>
<thead>
<tr>
<th></th>
<th>Freq.</th>
<th>Percent</th>
<th>Cum.</th>
</tr>
</thead>
<tbody>
<tr>
<td>50</td>
<td>11</td>
<td>28.21</td>
<td>28.21</td>
</tr>
<tr>
<td>60</td>
<td>26</td>
<td>66.67</td>
<td>94.87</td>
</tr>
<tr>
<td>70</td>
<td>2</td>
<td>5.13</td>
<td>100.00</td>
</tr>
<tr>
<td>Total</td>
<td>39</td>
<td>100.00</td>
<td></td>
</tr>
</tbody>
</table>
```

Even through the table is not well labeled, `recode()`’s coding scheme provides us with clues as to the table’s meaning. The first line of the table corresponds to 50 miles per hour and below, the next to 51 through 60 miles per hour, and the last to above 60 miles per hour.

We can improve this table by labeling the values and variables:

```
. label define scat 50 "40 to 50" 60 "55 to 60" 70 "Above 60"
. label values spdcat scat
. label variable spdcat "Speed Limit Category"
```

We define a value label called `scat` that attaches labels to the numbers 50, 60, and 70 using the `label define` command; see [U] 12.6.3 Value labels. We label the value 50 as “40 to 50”, because we looked back at our original tabulation in the first example and saw that the speed limit was never less than 40. Similarly, we could have labeled the last category “65 to 70” because the speed limit is never greater than 70 miles per hour.

Next, we requested that Stata label the values of the new variable `spdcat` using the value label `scat`. Finally, we labeled our variable Speed Limit Category. We are now ready to `tabulate` the result:

```
. tabulate spdcat

<table>
<thead>
<tr>
<th></th>
<th>Freq.</th>
<th>Percent</th>
<th>Cum.</th>
</tr>
</thead>
<tbody>
<tr>
<td>40 to 50</td>
<td>11</td>
<td>28.21</td>
<td>28.21</td>
</tr>
<tr>
<td>55 to 60</td>
<td>26</td>
<td>66.67</td>
<td>94.87</td>
</tr>
<tr>
<td>Above 60</td>
<td>2</td>
<td>5.13</td>
<td>100.00</td>
</tr>
<tr>
<td>Total</td>
<td>39</td>
<td>100.00</td>
<td></td>
</tr>
</tbody>
</table>
```

**Example 4**

If we have missing values in our dataset, `tabulate` ignores them unless we explicitly indicate otherwise. We have no missing data in our example, so let’s add some:

```
. replace spdcat=. in 39
(1 real change made, 1 to missing)
```
We changed the first observation on spdcat to missing. Let’s now tabulate the result:

```
. tabulate spdcat
```

<table>
<thead>
<tr>
<th>Speed Limit Category</th>
<th>Freq.</th>
<th>Percent</th>
<th>Cum.</th>
</tr>
</thead>
<tbody>
<tr>
<td>40 to 50</td>
<td>11</td>
<td>28.95</td>
<td>28.95</td>
</tr>
<tr>
<td>55 to 60</td>
<td>26</td>
<td>68.42</td>
<td>97.37</td>
</tr>
<tr>
<td>Above 60</td>
<td>1</td>
<td>2.63</td>
<td>100.00</td>
</tr>
<tr>
<td>Total</td>
<td>38</td>
<td>100.00</td>
<td></td>
</tr>
</tbody>
</table>

Comparing this output with that in the previous example, we see that the total frequency count is now one less than it was—38 rather than 39. Also, the ‘Above 60’ category now has only one observation where it used to have two, so we evidently changed a road with a high speed limit.

We want tabulate to treat missing values just as it treats numbers, so we specify the missing option:

```
. tabulate spdcat, missing
```

<table>
<thead>
<tr>
<th>Speed Limit Category</th>
<th>Freq.</th>
<th>Percent</th>
<th>Cum.</th>
</tr>
</thead>
<tbody>
<tr>
<td>40 to 50</td>
<td>11</td>
<td>28.21</td>
<td>28.21</td>
</tr>
<tr>
<td>55 to 60</td>
<td>26</td>
<td>66.67</td>
<td>94.87</td>
</tr>
<tr>
<td>Above 60</td>
<td>1</td>
<td>2.56</td>
<td>97.44</td>
</tr>
<tr>
<td>.</td>
<td>1</td>
<td>2.56</td>
<td>100.00</td>
</tr>
<tr>
<td>Total</td>
<td>39</td>
<td>100.00</td>
<td></td>
</tr>
</tbody>
</table>

We now see our missing value—the last category, labeled ‘.’, shows a frequency count of 1. The table sum is once again 39.

Let’s put our dataset back as it was originally:

```
. replace spdcat=70 in 39
(1 real change made)
```

## Technical note

Tabulate also can automatically create indicator variables from categorical variables. We will briefly review that capability here, but see [U] 26 Working with categorical data and factor variables for a complete description. Let’s begin by describing our highway dataset:

```
. describe
Contains data from https://www.stata-press.com/data/r16/hiway.dta
obs: 39 Minnesota Highway Data, 1973
vars: 3 16 Nov 2018 12:39
```

<table>
<thead>
<tr>
<th>variable name</th>
<th>storage</th>
<th>display</th>
<th>value label</th>
</tr>
</thead>
<tbody>
<tr>
<td>spdlimit</td>
<td>byte</td>
<td>%8.0g</td>
<td>Speed Limit</td>
</tr>
<tr>
<td>rate</td>
<td>float</td>
<td>%9.0g</td>
<td>Accident rate per million vehicle miles</td>
</tr>
<tr>
<td>spdcat</td>
<td>float</td>
<td>%9.0g</td>
<td>Speed Limit Category</td>
</tr>
</tbody>
</table>

Sorted by:
Note: Dataset has changed since last saved.
Our dataset contains three variables. We will type `tabulate spdcat, generate(spd)`, `describe` our data, and then explain what happened.

```stata
. tabulate spdcat, generate(spd)
```

```
Speed Limit Category | Freq. | Percent | Cum. |
---------------------|-------|---------|------|
  40 to 50           | 11    | 28.21   | 28.21|
  55 to 60           | 26    | 66.67   | 94.87|
  Above 60           | 2     | 5.13    | 100.00|

Total               | 39    | 100.00
```

`. describe
Contains data from https://www.stata-press.com/data/r16/hiway.dta
obs: 39 Minnesota Highway Data, 1973
vars: 6 16 Nov 2018 12:39

<table>
<thead>
<tr>
<th>variable name</th>
<th>storage</th>
<th>display</th>
<th>value</th>
<th>variable label</th>
</tr>
</thead>
<tbody>
<tr>
<td>spdlimit</td>
<td>byte</td>
<td>%8.0g</td>
<td>Speed Limit</td>
<td></td>
</tr>
<tr>
<td>rate</td>
<td>float</td>
<td>%9.0g</td>
<td>rcat</td>
<td>Accident rate per million vehicle miles</td>
</tr>
<tr>
<td>spdcat</td>
<td>float</td>
<td>%9.0g</td>
<td>scat</td>
<td>Speed Limit Category</td>
</tr>
<tr>
<td>spd1</td>
<td>byte</td>
<td>%8.0g</td>
<td>spdcat==40 to 50</td>
<td></td>
</tr>
<tr>
<td>spd2</td>
<td>byte</td>
<td>%8.0g</td>
<td>spdcat==55 to 60</td>
<td></td>
</tr>
<tr>
<td>spd3</td>
<td>byte</td>
<td>%8.0g</td>
<td>spdcat==Above 60</td>
<td></td>
</tr>
</tbody>
</table>

Sorted by:
Note: Dataset has changed since last saved.

When we typed `tabulate` with the `generate()` option, Stata responded by producing a one-way frequency table, so it appeared that the option did nothing. Yet when we describe our dataset, we find that we now have six variables instead of the original three. The new variables are named `spd1`, `spd2`, and `spd3`.

When we specify the `generate()` option, we are telling Stata to not only produce the table but also create a set of indicator variables that correspond to that table. Stata adds a numeric suffix to the name we specify in the parentheses. `spd1` refers to the first line of the table, `spd2` to the second line, and so on. Also, Stata labels the variables so that we know what they mean. `spd1` is an indicator variable that is true (takes on the value 1) when `spdcat` is between 40 and 50; otherwise, it is zero. (There is an exception: if `spdcat` is missing, so are the `spd1`, `spd2`, and `spd3` variables. This did not happen in our dataset.)

We want to prove our claim. Because we have not yet introduced two-way tabulations, we will use the `summarize` statement:

```stata
. summarize spdlimit if spd1==1
```

```
Variable | Obs  | Mean     | Std. Dev. | Min | Max |
---------|------|----------|-----------|-----|-----|
  spdlimit | 11   | 47.72727 | 3.437758  | 40  | 50  |
```

```stata
. summarize spdlimit if spd2==1
```

```
Variable | Obs  | Mean     | Std. Dev. | Min | Max |
---------|------|----------|-----------|-----|-----|
  spdlimit | 26   | 57.11538 | 2.519157  | 55  | 60  |
```
Notice the indicated minimum and maximum in each of the tables above. When we restrict the sample to \textit{spd1}, \textit{spdlimit} is between 40 and 50; when we restrict the sample to \textit{spd2}, \textit{spdlimit} is between 55 and 60; when we restrict the sample to \textit{spd3}, \textit{spdlimit} is between 65 and 70.

Thus \texttt{tabulate} provides an easy way to create indicator (sometimes called dummy) variables. For an overview of indicator and categorical variables, see [U] 26 Working with categorical data and factor variables.

\textbf{tab1}

\texttt{tab1} is a convenience tool. Typing

\begin{verbatim}
 . tab1 myvar thisvar thatvar, plot
\end{verbatim}

is equivalent to typing

\begin{verbatim}
 . tabulate myvar, plot
 . tabulate thisvar, plot
 . tabulate thatvar, plot
\end{verbatim}

\textbf{Video example}

Tables and cross-tabulations in Stata

\textbf{Stored results}

\texttt{tabulate} and \texttt{tab1} store the following in \texttt{r()}: 

\begin{itemize}
  \item Scalars
    \begin{itemize}
      \item \texttt{r(N)} number of observations
      \item \texttt{r(r)} number of rows
    \end{itemize}
\end{itemize}

\textbf{References}


Also see

[R] **Epitab** — Tables for epidemiologists

[R] **table** — Flexible table of summary statistics

[R] **tabstat** — Compact table of summary statistics

[R] **tabulate twoway** — Two-way table of frequencies

[R] **tabulate, summarize()** — One- and two-way tables of summary statistics

[D] **collapse** — Make dataset of summary statistics

[SVY] **svy: tabulate oneway** — One-way tables for survey data

[SVY] **svy: tabulate twoway** — Two-way tables for survey data

[XT] **xttab** — Tabulate xt data

[U] **12.6.3 Value labels**

[U] **26 Working with categorical data and factor variables**