

stem — Stem-and-leaf displays

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Description

`stem` displays stem-and-leaf plots.

Quick start

Stem-and-leaf plot for `v1`

```
stem v1
```

As above, with 2 lines per interval of 10

```
stem v1, lines(2)
```

Specify that each stem has a width of 5 (equivalent to above)

```
stem v1, width(5)
```

Stem-and-leaf plot for `v2` with an interval of 100

```
stem v2, digits(2)
```

As above, with 4 lines per interval of 100

```
stem v2, digits(2) lines(4)
```

Display `v2` rounded to the nearest hundred

```
stem v2, round(100)
```

Do not display empty stems

```
stem v2, prune
```

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Syntax

```
stem varname [if] [in] [, options]
```

<i>options</i>	Description
Main	
<code>prune</code>	do not print stems that have no leaves
<code>round(#)</code>	round data to this value; default is <code>round(1)</code>
<code>truncate(#)</code>	truncate data to this value
<code>digits(#)</code>	digits per leaf; default is <code>digits(1)</code>
<code>lines(#)</code>	number of stems per interval of 10^{digits}
<code>width(#)</code>	stem width; equal to $10^{\text{digits}}/\text{width}$

by is allowed; see [\[D\]](#) `by`.

Options

Main

`prune` prevents printing any stems that have no leaves.

`round(#)` rounds the data to this value and displays the plot in these units. If `round()` is not specified, noninteger data will be rounded automatically.

`truncate(#)` truncates the data to this value and displays the plot in these units.

`digits(#)` sets the number of digits per leaf. The default is 1.

`lines(#)` sets the number of stems per every data interval of 10^{digits} . The value of `lines()` must divide 10^{digits} ; that is, if `digits(1)` is specified, then `lines()` must divide 10. If `digits(2)` is specified, then `lines()` must divide 100, etc. Only one of `lines()` or `width()` may be specified. If neither is specified, an appropriate value will be set automatically.

`width(#)` sets the width of a stem. `lines()` is equal to $10^{\text{digits}}/\text{width}$, and this option is merely an alternative way of setting `lines()`. The value of `width()` must divide 10^{digits} . Only one of `width()` or `lines()` may be specified. If neither is specified, an appropriate value will be set automatically.

Note: If `lines()` or `width()` is not specified, `digits()` may be decreased in some circumstances to make a better-looking plot. If `lines()` or `width()` is set, the user-specified value of `digits()` will not be altered.

Remarks and examples

[stata.com](http://www.stata.com)

► Example 1

Stem-and-leaf displays are a compact way to present considerable information about a batch of data. For instance, using our automobile data (described in [\[U\] 1.2.2 Example datasets](#)):

```
. use http://www.stata-press.com/data/r15/auto
(1978 Automobile Data)
. stem mpg
Stem-and-leaf plot for mpg (Mileage (mpg))
```

```
1t | 22
1f | 44444455
1s | 66667777
1. | 88888888899999999
2* | 00011111
2t | 22222333
2f | 444455555
2s | 666
2. | 8889
3* | 001
3t |
3f | 455
3s |
3. |
4* | 1
```

The stem-and-leaf display provides a way to list our data. The expression to the left of the vertical bar is called the stem; the digits to the right are called the leaves. All the stems that begin with the same digit and the corresponding leaves, written beside each other, reconstruct an observation of the data. Thus, if we look at the four stems that begin with the digit 1 and their corresponding leaves, we see that we have two cars rated at 12 mpg, 6 cars at 14, 2 at 15, and so on. The car with the highest mileage rating in our data is rated at 41 mpg.

The above plot is a five-line plot with `lines()` equal to 5 (five lines per interval of 10) and `width()` equal to 2 (two leaves per stem).

Instead, we could specify `lines(2)`:

```
. stem mpg, lines(2)
Stem-and-leaf plot for mpg (Mileage (mpg))
1* | 22444444
1. | 556666777788888888899999999
2* | 00011111222223334444
2. | 555556668889
3* | 0014
3. | 55
4* | 1
```

`stem mpg, width(5)` would produce the same plot as above.

The stem-and-leaf display provides a crude histogram of our data, one not so pretty as that produced by histogram (see [R] [histogram](#)), but one that is nonetheless informative.

◀

▶ Example 2

The miles per gallon rating fits easily into a stem-and-leaf display because, in our data, it has two digits. However, stem does not require two digits.

```
. stem price, lines(1) digits(3)
Stem-and-leaf plot for price (Price)
 3*** | 291,299,667,748,798,799,829,895,955,984,995
 4*** | 010,060,082,099,172,181,187,195,296,389,424,425,453,482,499, ... (26)
 5*** | 079,104,172,189,222,379,397,705,719,788,798,799,886,899
 6*** | 165,229,295,303,342,486,850
 7*** | 140,827
 8*** | 129,814
 9*** | 690,735
10*** | 371,372
11*** | 385,497,995
12*** | 990
13*** | 466,594
14*** | 500
15*** | 906
```

The (26) at the right of the second stem shows that there were 26 leaves on this stem—too many to display on one line.

We can make a more compact stem-and-leaf plot by rounding. To display stem in units of 100, we could type

```
. stem price, round(100)
Stem-and-leaf plot for price (Price)
price rounded to nearest multiple of 100
plot in units of 100
 3* | 33778889
 4* | 00001112222344445555667777899
 5* | 11222447788899
 6* | 2233359
 7* | 18
 8* | 18
 9* | 77
10* | 44
11* | 45
12* | 0
13* | 056
14* | 5
15* | 9
```

price, in our data, has four or five digits. stem presented the display in terms of units of 100, so a car that cost \$3,291 was treated for display purposes as \$3,300.

◀

□ Technical note

Stem-and-leaf diagrams have been used in Japanese railway timetables, as shown in [Tufte \(1990, 46–47\)](#).

□

Stored results

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

Scalars

<code>r(width)</code>	width of a stem
<code>r(digits)</code>	number of digits per leaf; default is 1

Macros

<code>r(round)</code>	number specified in <code>round()</code>
<code>r(truncate)</code>	number specified in <code>truncate()</code>

References

- Cox, N. J. 2007. [Speaking Stata: Turning over a new leaf](#). *Stata Journal* 7: 413–433.
- Emerson, J. D., and D. C. Hoaglin. 1983. Stem-and-leaf displays. In *Understanding Robust and Exploratory Data Analysis*, ed. D. C. Hoaglin, C. F. Mosteller, and J. W. Tukey, 7–32. New York: Wiley.
- Tufte, E. R. 1990. *Envisioning Information*. Cheshire, CT: Graphics Press.
- Tukey, J. W. 1972. Some graphic and semigraphic displays. In *Statistical Papers in Honor of George W. Snedecor*, ed. T. A. Bancroft and S. A. Brown, 293–316. Ames, IA: Iowa State University Press.
- . 1977. *Exploratory Data Analysis*. Reading, MA: Addison–Wesley.

Also see

- [R] [histogram](#) — Histograms for continuous and categorical variables
- [R] [iv](#) — Letter-value displays