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## Description

stack stacks the variables in varlist vertically, resulting in a dataset with variables newvars and $\_\mathrm{N} \cdot\left(N_{v} / N_{n}\right)$ observations, where $N_{v}$ is the number of variables in varlist and $N_{n}$ is the number in newvars. stack creates the new variable _stack identifying the groups.

## Quick start

Replace data in memory with v , v 2 appended to v 1 and identify original variable by order in _stack stack v1 v2, into(v)

Same as above, but with v1 appended to v2 and do not display warning that data in memory will be replaced
stack v2 v1, into(v) clear
Same as above, but save result in v2
stack v2 v1, group(2) clear
Append v2 to v1 and v4 to v3 and save result in newv1 and newv2
stack v1 v3 v2 v4, into(newv1 newv2) clear
Same as above, but save results in v1 and v3
stack v1 v3 v2 v4, group(2) clear

## Menu

Data $>$ Create or change data $>$ Other variable-transformation commands $>$ Stack data

## Syntax

```
stack varlist \([\) if \(][\) in \(],\{\underline{\text { into(newvars) }} \mid \underline{\text { group (\#) }}\}\) [options \(]\)
```

options Description

```
Main
*into(newvars) identify names of new variables to be created
*group(#) stack # groups of variables in varlist
    clear clear dataset from memory
    wide keep variables in varlist that are not specified in newvars
```

[^0]
## Options

$\qquad$ Main
into(newvars) identifies the names of the new variables to be created. into() may be specified using variable ranges (for example, into(v1-v3)). Either into() or group(), but not both, must be specified.
group(\#) specifies the number of groups of variables in varlist to be stacked. The created variables will be named according to the first group in varlist. Either group() or into(), but not both, must be specified.
clear indicates that it is okay to clear the dataset in memory. If you do not specify this option, you will be asked to confirm your intentions.
wide includes any of the original variables in varlist that are not specified in newvars in the resulting data.

## Remarks and examples

$>$ Example 1: Illustrating the concept
This command is best understood by examples. We begin with artificial but informative examples and end with useful examples.

```
. use https://www.stata-press.com/data/r18/stackxmpl
. list
```

|  | a | b | c | d |
| :--- | :--- | :--- | :--- | :--- |
| 1. | 1 | 2 | 3 | 4 |
| 2. | 5 | 6 | 7 | 8 |

. stack a b c d, into(e f) clear
. list

|  | _stack | $e$ |
| :--- | ---: | ---: |
|  | $f$ |  |
| 2. | 1 | 1 |
| 3. | 2 |  |
| 4. | 5 | 6 |
| 2 | 3 | 4 |
| 2 | 7 | 8 |

We formed the new variable e by stacking a and c, and we formed the new variable $f$ by stacking b and d. _stack is automatically created and set equal to 1 for the first $(\mathrm{a}, \mathrm{b})$ group and equal to 2 for the second ( $c, d$ ) group. (When _stack==1, the new data e and $f$ contain the values from a and b . When _stack $==2$, e and f contain values from c and d.)

There are two groups because we specified four variables in the varlist and two variables in the into list, and $4 / 2=2$. If there were six variables in the varlist, there would be $6 / 2=3$ groups. If there were also three variables in the into list, there would be $6 / 3=2$ groups. Specifying six variables in the varlist and four variables in the into list would result in an error because $6 / 4$ is not an integer.

## > Example 2: Stacking a variable multiple times

Variables may be repeated in the varlist, and the varlist need not contain all the variables:

```
. use https://www.stata-press.com/data/r18/stackxmpl, clear
. list
```

|  | a | b | c | d |
| :--- | :--- | :--- | :--- | :--- |
| 1. | 1 | 2 | 3 | 4 |
| 2. | 5 | 6 | 7 | 8 |

. stack a b a c, into(a bc) clear
. list

|  | _stack | a | bc |
| :--- | ---: | ---: | ---: |
| 1. | 1 | 1 | 2 |
| 2. | 1 | 5 | 6 |
| 3. | 2 | 1 | 3 |
| 4. | 2 | 5 | 7 |

a was stacked on a and called a, whereas b was stacked on cand called bc.
If we had wanted the resulting variables to be called simply $a$ and $b$, we could have used . stack a b a c, group(2) clear
which is equivalent to

```
. stack a b a c, into(a b) clear
```


## > Example 3: Keeping the original variables

In this artificial but informative example, the wide option includes the variables in the original dataset that were specified in varlist in the output dataset:

```
. use https://www.stata-press.com/data/r18/stackxmpl, clear
. list
```

|  | a | b | c | d |
| :--- | :--- | :--- | :--- | :--- |
| 1. | 1 | 2 | 3 | 4 |
| 2. | 5 | 6 | 7 | 8 |

```
. stack a b c d, into(e f) clear wide
```

. list

|  | _stack | $e$ | $f$ | $a$ | $b$ | $c$ | $d$ |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 1. | 1 | 1 | 2 | 1 | 2 | . | . |
| 2. | 1 | 5 | 6 | 5 | 6 | . | . |
| 3. | 3 | 3 | 4 | . | . | 3 | 4 |
| 4. | 7 | 8 | . | . | 7 | 8 |  |

In addition to the stacked $e$ and $f$ variables, the original $a, b, c$, and $d$ variables are included. They are set to missing where their values are not appropriate.

## > Example 4: Using wide with repeated variables

This is the last artificial example. When you specify the wide option and repeat the same variable name in both the varlist and the into list, the variable will contain the stacked values:

```
. use https://www.stata-press.com/data/r18/stackxmpl, clear
. list
```

| $a$ | $b$ | $c$ | $d$ |  |
| :--- | :---: | :---: | :---: | :---: |
| 1. | 1 | 2 | 3 | 4 |
| 5 | 6 | 7 | 8 |  |

. stack $a \mathrm{~b}$ a c, into(a bc) clear wide
. list

|  | _stack | a | bc | b | c |
| :--- | ---: | ---: | ---: | ---: | ---: |
| 1. | 1 | 1 | 2 | 2 | . |
| 2. | 1 | 5 | 6 | 6 | . |
| 3. | 2 | 1 | 3 | . | 3 |
| 4. | 2 | 5 | 7 | . | 7 |

> Example 5: Using stack to make graphs
We want one graph of y against x 1 and y against x 2 . We might be tempted to type scatter y x 1 x 2 , but that would graph y against x 2 and x 1 against x 2 . One solution is to type

```
. save mydata
. stack y x1 y x2, into(yy x12) clear
. generate y1 = yy if _stack==1
. generate y2 = yy if _stack==2
. scatter y1 y2 x12
. use mydata, clear
```

The names yy and x 12 are supposed to suggest the contents of the variables. yy contains ( $\mathrm{y}, \mathrm{y}$ ), and x 12 contains ( $\mathrm{x} 1, \mathrm{x} 2$ ). We then make y 1 defined at the x 1 points but missing at the x 2 points-graphing y1 against x 12 is the same as graphing y against x 1 in the original dataset. Similarly, y 2 is defined at the x 2 points but missing at x 1 - graphing y 2 against x 12 is the same as graphing y against x 2 in the original dataset. Therefore, scatter y1 y2 x12 produces the desired graph.
> Example 6: Plotting cumulative distributions
We wish to graph y1 against x 1 and y 2 against x 2 on the same graph. The logic is the same as above, but let's go through it. Perhaps we have constructed two cumulative distributions by using cumul (see [R] cumul):

```
. use https://www.stata-press.com/data/r18/citytemp
(City temperature data)
. cumul tempjan, gen(cjan)
. cumul tempjuly, gen(cjuly)
```

We want to graph both cumulatives in the same graph; that is, we want to graph cjan against tempjan and cjuly against tempjuly. Remember that we could graph the tempjan cumulative by typing

```
. scatter cjan tempjan, c(l) m(o) sort
    (output omitted)
```

We can graph the tempjuly cumulative similarly. To obtain both on the same graph, we must stack the data:

```
. stack cjuly tempjuly cjan tempjan, into(c temp) clear
. generate cjan = c if _stack==1
(958 missing values generated)
. generate cjuly = c if _stack==2
(958 missing values generated)
. scatter cjan cjuly temp, c(l l) m(o o) sort
    (output omitted)
```

Alternatively, if we specify the wide option, we do not have to regenerate cjan and cjuly because they will be created automatically:

```
. use https://www.stata-press.com/data/r18/citytemp, clear
(City temperature data)
. cumul tempjan, gen(cjan)
. cumul tempjuly, gen(cjuly)
. stack cjuly tempjuly cjan tempjan, into(c temp) clear wide
. scatter cjan cjuly temp, c(l l) m(o o) sort
    (output omitted)
```


## Technical note

There is a third way, not using the wide option, that is exceedingly tricky but is sometimes useful:

```
. use https://www.stata-press.com/data/r18/citytemp, clear
(City temperature data)
. cumul tempjan, gen(cjan)
. cumul tempjuly, gen(cjuly)
. stack cjuly tempjuly cjan tempjan, into(c temp) clear
. sort _stack temp
. scatter c temp, c(L) m(o)
    (output omitted)
```

Note the use of connect's capital L rather than lowercase loption. c(L) connects points only from left to right; because the data are sorted by _stack temp, temp increases within the first group (cjuly vs. tempjuly) and then starts again for the second (cjan vs. tempjan); see [G-4] connectstyle.

## Reference

Baum, C. F. 2016. An Introduction to Stata Programming. 2nd ed. College Station, TX: Stata Press.

## Also see <br> [D] contract - Make dataset of frequencies and percentages <br> [D] frunalias - Change storage type of alias variables <br> [D] reshape - Convert data from wide to long form and vice versa <br> [D] xpose - Interchange observations and variables

[^1]

For suggested citations, see the FAQ on citing Stata documentation.


[^0]:    * Either into(newvars) or $\operatorname{group}(\#)$ is required.
    stack does not allow alias variables; see [D] frunalias for advice on how to get around this restriction.

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