Syntax

\texttt{xpose}, clear \[options\]

\begin{tabular}{ll}
\hline
\textit{options}  & Description \tabularnewline
\hline
\texttt{clear}   & reminder that untransposed data will be lost if not previously saved \tabularnewline
\texttt{format} & use largest numeric display format from untransposed data \tabularnewline
\texttt{format(\%fmt)} & apply specified format to all variables in transposed data \tabularnewline
\texttt{varname} & add variable \_\texttt{varname} containing original variable names \tabularnewline
\texttt{promote} & use the most compact data type that preserves numeric accuracy \tabularnewline
\hline
\end{tabular}

\* clear is required.

Menu

Data $>$ Create or change data $>$ Other variable-transformation commands $>$ Interchange observations and variables

Description

\texttt{xpose} transposes the data, changing variables into observations and observations into variables. All new variables—that is, those created by the transposition—are made the default storage type. Thus any original variables that were strings will result in observations containing missing values. (If you transpose the data twice, you will lose the contents of string variables.)

Options

\texttt{clear} is required and is supposed to remind you that the untransposed data will be lost (unless you have saved the data previously).

\texttt{format} specifies that the largest numeric display format from your untransposed data be applied to the transposed data.

\texttt{format(\%fmt)} specifies that the specified numeric display format be applied to all variables in the transposed data.

\texttt{varname} adds the new variable \_\texttt{varname} to the transposed data containing the original variable names. Also, with or without the \texttt{varname} option, if the variable \_\texttt{varname} exists in the dataset before transposition, those names will be used to name the variables after transposition. Thus transposing the data twice will (almost) yield the original dataset.

\texttt{promote} specifies that the transposed data use the most compact numeric data type that preserves the original data accuracy.
If your data contain any variables of type double, all variables in the transposed data will be of type double.

If variables of type float are present, but there are no variables of type double or long, the transposed variables will be of type float. If variables of type long are present, but there are no variables of type double or float, the transposed variables will be of type long.

Remarks and examples

Example 1

We have a dataset on something by county and year that contains

```
. use http://www.stata-press.com/data/r13/xposexmpl
. list
    +----------+----------+----------+----------+
   | county   | year1    | year2    | year3    |
   +----------+----------+----------+----------+
   | 1         | 57.2     | 11.3     | 19.5     |
   | 2         | 12.5     | 8.2      | 28.9     |
   | 3         | 18       | 14.2     | 33.2     |
   +----------+----------+----------+----------+
```

Each observation reflects a county. To change this dataset so that each observation reflects a year, type

```
. xpose, clear varname
. list
    +------------+--------+--------+-------+
   |     v1     |      v2|      v3| _varname |
   +------------+--------+--------+----------+
   |     1      |      2|       3| county   |
   | 57.2       | 12.5  | 18     | year1    |
   | 11.3       | 8.2   | 14.2   | year2    |
   | 19.5       | 28.9  | 33.2   | year3    |
   +------------+--------+--------+----------+
```

We would now have to drop the first observation (corresponding to the previous county variable) to make each observation correspond to one year. Had we not specified the varname option, the variable _varname would not have been created. The _varname variable is useful, however, if we want to transpose the dataset back to its original form.

```
. xpose, clear
. list
    +----------+----------+----------+----------+
   | county   | year1    | year2    | year3    |
   +----------+----------+----------+----------+
   | 1         | 57.2     | 11.3     | 19.5     |
   | 2         | 12.5     | 8.2      | 28.9     |
   | 3         | 18       | 14.2     | 33.2     |
   +----------+----------+----------+----------+
```
Methods and formulas

See Hamilton (2013, chap. 2) for an introduction to Stata’s data management features.

References

Baum, C. F. 2009. *An Introduction to Stata Programming*. College Station, TX: Stata Press.


Also see

[D] reshape — Convert data from wide to long form and vice versa
[D] stack — Stack data