Title

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ipolate — Linearly interpolate (extrapolate) values

	Syntax Remarks and examples	Menu Methods and formulas	Description Reference	Options Also see
Syntax				
ipo	plate yvar xvar $[if]$ $[in$	n], generate(<i>newvar</i>)	[<u>e</u> polate]	

by is allowed; see [D] by.

Menu

Data > Create or change data > Other variable-creation commands > Linearly interpolate/extrapolate values

Description

ipolate creates in *newvar* a linear interpolation of *yvar* on *xvar* for missing values of *yvar*.

Because interpolation requires that *yvar* be a function of *xvar*, *yvar* is also interpolated for tied values of *xvar*. When *yvar* is not missing and *xvar* is neither missing nor repeated, the value of *newvar* is just *yvar*.

Options

generate(newvar) is required and specifies the name of the new variable to be created.

epolate specifies that values be both interpolated and extrapolated. Interpolation only is the default.

Remarks and examples

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Example 1

We have data points on y and x, although sometimes the observations on y are missing. We believe that y is a function of x, justifying filling in the missing values by linear interpolation:

```
. use http://www.stata-press.com/data/r13/ipolxmpl1
```

```
. list, sep(0)
```

	x	У	
1.	0		
2.	1	3	
3.	1.5		
4.	2	6	
5.	3		
6.	3.5		
7.	4	18	
			J
. ipol	Late y	x, g	en(y1)

```
. ipolate y x, gen(y2) epolate
```

. list, sep(0)

	x	У	y1	y2
1.	0			0
2.	1	3	3	3
з.	1.5		4.5	4.5
4.	2	6	6	6
5.	3		12	12
6.	3.5		15	15
7.	4	18	18	18

Example 2

We have a dataset of circulations for 10 magazines from 1980 through 2003. The identity of the magazines is recorded in magazine, circulation is recorded in circ, and the year is recorded in year. In a few of the years, the circulation is not known, so we want to fill it in by linear interpolation.

. use http://www.stata-press.com/data/r13/ipolxmpl2, clear

. by magazine: ipolate circ year, gen(icirc)

When the by prefix is specified, interpolation is performed separately for each group.

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Methods and formulas

The value y at x is found by finding the closest points (x_0, y_0) and (x_1, y_1) , such that $x_0 < x$ and $x_1 > x$ where y_0 and y_1 are observed, and calculating

$$y = \frac{y_1 - y_0}{x_1 - x_0} \left(x - x_0 \right) + y_0$$

If epolate is specified and if (x_0, y_0) and (x_1, y_1) cannot be found on both sides of x, the two closest points on the same side of x are found, and the same formula is applied.

If there are multiple observations with the same value for x_0 , then y_0 is taken as the average of the corresponding y values for those observations. (x_1, y_1) is handled in the same way.

Reference

Meijering, E. 2002. A chronology of interpolation: From ancient astronomy to modern signal and image processing. *Proceedings of the IEEE* 90: 319–342.

Also see

[MI] mi impute — Impute missing values