

graph twoway fptest — Twoway fractional-polynomial prediction plots

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Description

`twoway fptest` calculates the prediction for *yvar* from estimation of a fractional polynomial of *xvar* and plots the resulting curve.

Quick start

Fractional-polynomial prediction plot of predicted *y* on *x* using `regress`

```
twoway fptest y x
```

As above, but estimate a fractional polynomial of degree 4

```
twoway fptest y x, estopts(degree(4))
```

Overlaid on a scatterplot of the observed values

```
twoway scatter y x || fptest y x
```

As above, with lines for fractional polynomials of degrees 2 (default) and 4

```
twoway scatter y x || fptest y x || fptest y x, estopts(degree(4))
```

A separate graph area for each level of `catvar`

```
twoway scatter y x || fptest y x, by(catvar)
```

As above, but with an additional graph area for all levels of `catvar` combined

```
twoway scatter y x || fptest y x, by(catvar, total)
```

Overlay lines and data points for `catvar==0` and `catvar==1` in a single graph area

```
twoway scatter y x if catvar==0 || scatter y x if catvar==1 || ///
    fptest y x if catvar==0 || fptest y x if catvar==1
```

Specify `poisson` as the estimation command

```
twoway scatter y x || fptest y x, estcmd(poisson)
```

Menu

Graphics > Twoway graph (scatter, line, etc.)

Syntax

```
twoway ffit yvar xvar [if] [in] [weight] [, options]
```

<i>options</i>	Description
<code>estcmd(<i>est_cmd</i>)</code>	estimation command; default is <code>regress</code>
<code>estopts(<i>est_opts</i>)</code>	specifies <i>est_opts</i> to estimate the fractional polynomial regression
<code>cline_options</code>	change look of predicted line
<code>axis_choice_options</code>	associate plot with alternative axis
<code>twoway_options</code>	titles, legends, axes, added lines and text, by, regions, name, aspect ratio, etc.

est_cmd may be `cllogit`, `glm`, `intreg`, `logistic`, `logit`, `mlogit`, `nbreg`, `ologit`, `oprobit`, `poisson`, `probit`, `regress`, `rreg`, `stcox`, `stcrreg`, `streg`, or `xtgee`.

See [G-3] [cline_options](#), [G-3] [axis_choice_options](#), and [G-3] [twoway_options](#).

Options `estcmd()` and `estopts()` are *unique*; see [G-4] [concept: repeated options](#).

`aweight`s, `fweight`s, and `pweight`s are allowed. Weights, if specified, affect estimation but not how the weighted results are plotted. See [U] [11.1.6 weight](#).

<i>est_opts</i>	Description
<code>degree(#)</code>	degree of fractional polynomial to fit; default is <code>degree(2)</code>
<code>noscaling</code>	suppress scaling of first independent variable
<code>noconstant</code>	suppress constant term
<code>powers(<i>numlist</i>)</code>	list of fractional polynomial powers from which models are chosen
<code>center(<i>cent_list</i>)</code>	specification of centering for the independent variables
<code>all</code>	include out-of-sample observations in generated variables
<code>log</code>	display iteration log
<code>compare</code>	compare models by degree
<code>display_options</code>	control column formats and line width
<code>other_est_opts</code>	other options allowed by <i>est_cmd</i>

cent_list is a comma-separated list with elements *varlist*:{*mean*|#|*no*}, except that the first element may optionally be of the form {*mean*|#|*no*} to specify the default for all variables.

Options

`estcmd(est_cmd)` specifies the estimation command to be used; `estcmd(regress)` is the default.

`estopts(est_opts)` specifies the options to estimate the fractional polynomial regression from which the curve will be predicted. Available *est_opts* are

`degree(#)` determines the degree of FP to be fit. The default is `degree(2)`, that is, a model with two power terms.

`noscaling` suppresses scaling of $xvar_1$ and its powers.

`noconstant` suppresses the regression constant if this is permitted by `est_cmd`.

`powers(numlist)` is the set of FP powers from which models are to be chosen. The default is `powers(-2,-1,-.5,0,.5,1,2,3)` (0 means log).

`center(cent_list)` defines the centering for the covariates $xvar_1$, $xvar_2$, ..., $xvarlist$. The default is `center(mean)`. A typical item in `cent_list` is `varlist: {mean|#|no}`. Items are separated by commas. The first item is special because `varlist`: is optional, and if omitted, the default is (re)set to the specified value (mean or # or no). For example, `center(no, age:mean)` sets the default to no and sets the centering for age to mean.

`all` includes out-of-sample observations when generating the best-fitting FP powers of $xvar_1$, $xvar_2$, etc. By default, the generated FP variables contain missing values outside the estimation sample.

`log` displays deviances and (for `regress`) residual standard deviations for each FP model fit.

`compare` reports a closed-test comparison between FP models.

`display_options`: `cformat(%fmt)`, `pformat(%fmt)`, `sformat(%fmt)`, and `no1stretch`; see [R] [estimation options](#).

`other_est_opts` are options appropriate to the `est_cmd`; see the documentation for that `est_cmd`. For example, for `stcox`, `other_est_opts` may include `efron` or some alternate method for handling tied failures.

`cline_options` specify how the prediction line is rendered; see [G-3] [cline_options](#).

`axis_choice_options` associate the plot with a particular y or x axis on the graph; see [G-3] [axis_choice_options](#).

`twoway_options` are a set of common options supported by all `twoway` graphs. These options allow you to title graphs, name graphs, control axes and legends, add lines and text, set aspect ratios, create graphs over `by()` groups, and change some advanced settings. See [G-3] [twoway_options](#).

Remarks and examples

stata.com

Remarks are presented under the following headings:

Typical use

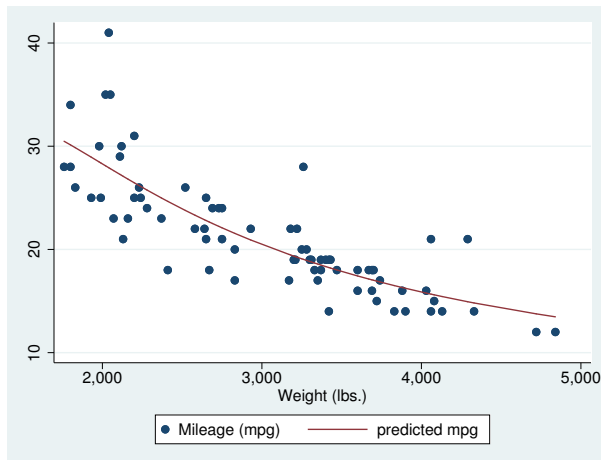
Cautions

Use with `by()`

Typical use

`twoway fptest` is nearly always used in conjunction with other `twoway` plottypes, such as

```
. use http://www.stata-press.com/data/r15/auto
(1978 Automobile Data)
. scatter mpg weight || fptest mpg weight
```



Cautions

Do not use `twoway fptest` when specifying the `axis_scale_options` `yscale(log)` or `xscale(log)` to create log scales. Typing

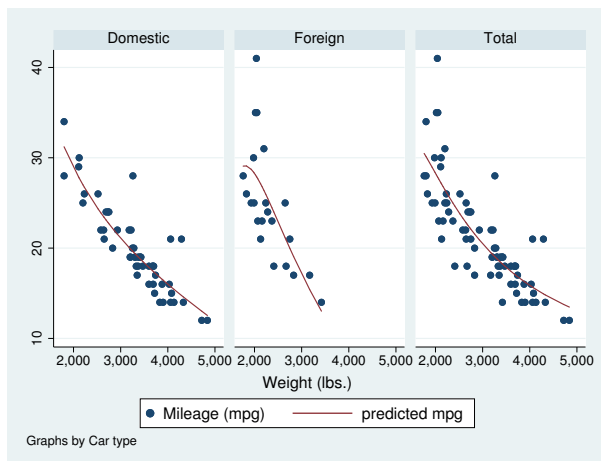
```
. scatter mpg weight, xscale(log) || fptest mpg weight
```

will produce a curve that will be fit from a fractional polynomial regression of `mpg` on `weight` rather than `log(weight)`.

Use with by()

fptest may be used with by() (as can all the twoway plot commands):

```
. scatter mpg weight || fptest mpg weight ||, by(foreign, total row(1))
```



Also see

[G-2] [graph twoway line](#) — Twoway line plots

[G-2] [graph twoway fptestci](#) — Twoway fractional-polynomial prediction plots with CIs

[G-2] [graph twoway lfit](#) — Twoway linear prediction plots

[G-2] [graph twoway qfit](#) — Twoway quadratic prediction plots

[G-2] [graph twoway mband](#) — Twoway median-band plots

[G-2] [graph twoway mspline](#) — Twoway median-spline plots