

irf ograph — Overlaid graphs of IRFs, dynamic-multiplier functions, and FEVDs

[Description](#)
[Options](#)

[Quick start](#)
[Remarks and examples](#)

[Menu](#)
[Stored results](#)

[Syntax](#)
[Also see](#)

Description

`irf ograph` displays plots of `irf` results on one graph (one pair of axes).

Quick start

Graph of an orthogonalized IRF `myirf` overlaid on cumulative IRF `mycirf` for dependent variables `y1` and `y2`

```
irf ograph (myirf y1 y2 oirf) (mycirf y1 y2 cirf)
```

Same as above, and include confidence bands and add a title

```
irf cgraph (myirf y1 y2 oirf) (mycirf y1 y2 cirf), ci ///
title("My Title")
```

Note: `irf` commands can be used after `var`, `svar`, `ivsvar`, `vec`, `arma`, `arfima`, `lpirf`, `dsge`, `dsgenl`, or `xtvar`; see [\[TS\] var](#), [\[TS\] var svar](#), [\[TS\] var ivsvar](#), [\[TS\] vec](#), [\[TS\] arima](#), [\[TS\] arfima](#), [\[TS\] lpirf](#), [\[DSGE\] dsge](#), [\[DSGE\] dsgenl](#), or [\[XT\] xtvar](#).

Menu

Statistics > Postestimation

Syntax

```
irf ograph (spec1) [spec2] ... [spec15]] [, options]
```

where (*spec*_{*k*}) is

```
(irfname impulsevar responsevar stat [, plot_options])
```

irfname is the name of a set of IRF results in the active IRF file or “.”, which means the first named result in the active IRF file. *impulsevar* should be specified as an endogenous variable for all statistics except *dm* and *cdm*; for those, specify as an exogenous variable. *responsevar* is an endogenous variable name. *stat* is one or more statistics from the list below:

<i>stat</i>	Description
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Main	
<i>irf</i>	impulse–response function
<i>oirf</i>	orthogonalized impulse–response function
<i>dm</i>	dynamic-multiplier function
<i>cirf</i>	cumulative impulse–response function
<i>coirf</i>	cumulative orthogonalized impulse–response function
<i>cdm</i>	cumulative dynamic-multiplier function
<i>fevd</i>	Cholesky forecast-error variance decomposition
<i>sirf</i>	structural impulse–response function
<i>sfevd</i>	structural forecast-error variance decomposition

<i>plot_options</i>	Description
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Main	
<i>ci</i>	add confidence bands to the graph
<i>level</i> (#)	set confidence level; default is <i>level</i> (95)
<i>lstep</i> (#)	use # for first step
<i>ustep</i> (#)	use # for maximum step

Plot	
<i>cline_options</i>	affect rendition of the plotted lines

CI plot	
<i>ciopts</i> (<i>area_options</i>)	affect rendition of the confidence intervals

plot_options may be specified within a plot specification, globally, or in both. When specified in a plot specification, *plot_options* affect only the specification in which they are used. When supplied globally, *plot_options* affect all plot specifications. When supplied in both places, options in the plot specification take precedence.

<i>options</i>	Description
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<i>set</i> (<i>filename</i>)	make <i>filename</i> active
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Graph options	
<i>graph_options</i>	any options other than <i>by</i> (<i>l</i>) documented in [G-3] <i>twoway_options</i>

collect is allowed; see [U] 11.1.10 **Prefix commands**.

Options

`set(filename)` specifies the file to be made active; see [TS] [irf set](#). If `set()` is not specified, the active file is used.

plot_options affect the rendition of the specification and include the following:

Main

`ci` adds confidence bands to the graph. The `noc` option may be used within a plot specification to suppress its confidence bands when the `ci` option is supplied globally.

`level(#)` specifies the confidence level, as a percentage, for confidence bands; see [U] [20.8 Specifying the width of confidence intervals](#).

`lstep(#)` specifies the first step, or period, to be included in the graph. `lstep(0)` is the default.

`ustep(#)`, $\# \geq 1$, specifies the maximum step, or period, to be included.

Plot

cline_options affect the rendition of the plotted lines; see [G-3] [cline_options](#).

CI plot

`ciopts(area_options)` affects the rendition of the confidence bands for the plotted statistic; see [G-3] [area_options](#). `ciopts()` implies `ci`.

Graph options

graph_options are any of the options documented in [G-3] [twoway_options](#), excluding `by()`. These include options for titling the graph (see [G-3] [title_options](#)) and for saving the graph to disk (see [G-3] [saving_option](#)).

Remarks and examples

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

If you have not read [TS] [irf](#), please do so.

`irf ograph` overlays plots of IRFs and FEVDs on one graph.

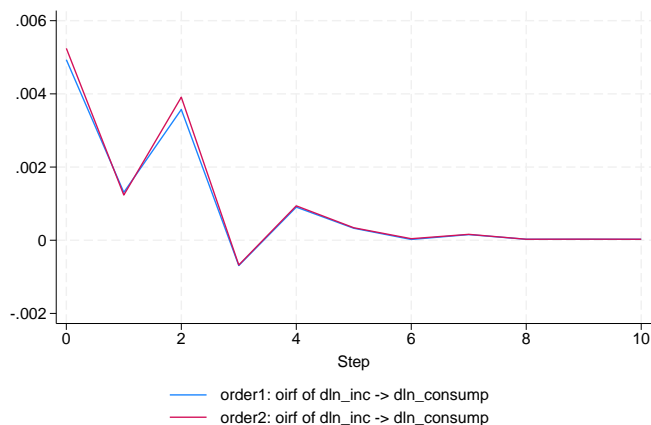
► Example 1

We have previously issued the commands:

```
. use https://www.stata-press.com/data/r18/lutkepohl2
. var dln_inv dln_inc dln_consump if qtr<=tq(1978q4), lags(1/2) dfk
. irf create order1, step(10) set(myirf1, new)
. irf create order2, step(10) order(dln_inc dln_inv dln_consump)
```

We now wish to compare the `oirf` for impulse `dln_inc` and response `dln_consump` for two different Cholesky orderings:

```
. irf ograph (order1 dln_inc dln_consump oirf)
> (order2 dln_inc dln_consump oirf)
```



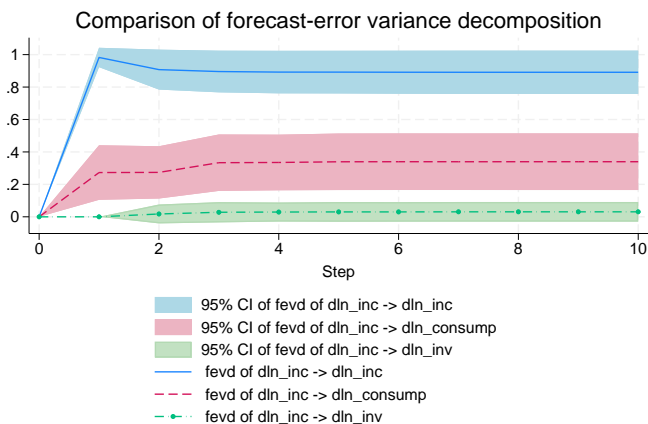
◀

□ Technical note

Graph options allow you to change the appearance of each plot. The following graph contains the plots of the FEVDs for impulse `dln_inc` and each response using the results from the first collection of results in the active IRF file (using the “.” shortcut). We specify `ciopts(color())` with each plot to request confidence bands and specify a color that corresponds to the plotted line. In the second plot, we supply the `clpat(dash)` option (an abbreviation for `clpattern(dash)`) to give the line a dashed pattern. In the third plot, we supply the `m(o)`, `clpat(dash_dot)`, and `recast(connected)` options to get small circles connected by a line with a dash-dot pattern. We use the `title()` option to add a descriptive title to the graph.

```

. irf ograph (. dln_inc dln_inc fevd, ciopts(color(ltblue)))
> (. dln_inc dln_consump fevd, ciopts(color(cranberry*.3))
>   clpat(dash))
> (. dln_inc dln_inv fevd, ciopts(color(green*.3))
>   m(o) clpat(dash_dot) recast(connected))
> , title("Comparison of forecast-error variance decomposition")
    
```



The `clpattern()` option is described in [G-3] [connect_options](#), `msymbol()` is described in [G-3] [marker_options](#), `title()` is described in [G-3] [title_options](#), and `recast()` is described in [G-3] [advanced_options](#). □

Stored results

`irf ograph` stores the following in `r()`:

Scalars

`r(plots)` number of plot specifications
`r(ciplots)` number of plotted confidence bands

Macros

`r(irfname#)` *irfname* from (*spec#*)
`r(impulse#)` impulse from (*spec#*)
`r(response#)` response from (*spec#*)
`r(stat#)` statistics from (*spec#*)
`r(ci#)` level from (*spec#*) or *nocl*

Also see

[TS] [irf](#) — Create and analyze IRFs, dynamic-multiplier functions, and FEVDs

[TS] [var intro](#) — Introduction to vector autoregressive models

[TS] [vec intro](#) — Introduction to vector error-correction models

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