Title

Syntax

irf cgraph - Combined graphs of IRFs, dynamic-multiplier functions, and FEVDs

	Syntax Remarks and examples	Menu Stored results	Description Also see	Options
ntax				
irf <u>cg</u> r	raph (spec <sub>1</sub> ) [(spec <sub>2</sub> )	$\left[ (spec_N) \right] \right] \left[ ,$	options ]	
where (spec	$c_k$ ) is			

(*irfname impulsevar responsevar stat* [, *spec\_options*])

irfname is the name of a set of IRF results 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:

stat	Description		
Main			
irf	impulse-response function		
oirf	orthogonalized impulse-response function		
dm	dynamic-multiplier function		
cirf	cumulative impulse-response function		
coirf	cumulative orthogonalized impulse-response function		
cdm	cumulative dynamic-multiplier function		
fevd	Cholesky forecast-error variance decomposition		
sirf	structural impulse-response function		
sfevd	structural forecast-error variance decomposition		
options	Description		
Main			
<pre>set(filename)</pre>	make <i>filename</i> active		
Options			
combine_options	affect appearance of combined graph		
Y axis, X axis, Titles, Legend, Overall			
twoway_options	any options other than by() documented in [G-3] twoway_options		
* spec_options	level, steps, and rendition of plots and their CIs		
<u>in</u> dividual	graph each combination individually		

\*spec\_options appear on multiple tabs in the dialog box.

individual does not appear in the dialog box.

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spec_options	Description
Main	
noci	suppress confidence bands
Options	
<u>l</u> evel(#)	set confidence level; default is level(95)
<u>lst</u> ep(#)	use # for first step
<u>ust</u> ep(#)	use # for maximum step
Plots	
<pre>plot#opts(line_options)</pre>	affect rendition of the line plotting the # stat
CI plots	
<u>ci#</u> opts( <i>area_options</i> )	affect rendition of the confidence interval for the # stat

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

### Menu

Statistics > Multivariate time series > IRF and FEVD analysis > Combined graphs

# Description

irf cgraph makes a graph or a combined graph of IRF results. Each block within a pair of matching parentheses—each  $(spec_k)$ —specifies the information for a specific graph. irf cgraph combines these graphs into one image, unless the individual option is also specified, in which case separate graphs for each block are created.

To become familiar with this command, we recommend that you type db irf cgraph.

## Options

Main

noci suppresses graphing the confidence interval for each statistic. noci is assumed when the model was fit by vec because no confidence intervals were estimated.

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

Options

level(#) specifies the default confidence level, as a percentage, for confidence intervals, when they are reported. The default is level(95) or as set by set level; see [U] 20.7 Specifying the width of confidence intervals. The value set of an overall level() can be overridden by the level() inside a  $(spec_k)$ .

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

ustep(#),  $\# \ge 1$ , specifies the maximum step, or period, to be included in the graph.

combine\_options affect the appearance of the combined graph; see [G-2] graph combine.

Plots

plot1opts(cline\_options), ..., plot4opts(cline\_options) affect the rendition of the plotted statistics. plot1opts() affects the rendition of the first statistic; plot2opts(), the second; and so on. cline\_options are as described in [G-3] cline\_options.

CI plots

cilopts1(area\_options) and cilopts2(area\_options) affect the rendition of the confidence intervals
for the first (cilopts()) and second (cilopts()) statistics. See [TS] irf graph for a description
of this option and [G-3] area\_options for the suboptions that change the look of the CI.

Y axis, X axis, Titles, Legend, Overall

*twoway\_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*).

The following option is available with irf cgraph but is not shown in the dialog box:

individual specifies that each graph be displayed individually. By default, irf cgraph combines the subgraphs into one image.

### **Remarks and examples**

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

The relationship between irf cgraph and irf graph is syntactically and conceptually the same as that between irf ctable and irf table; see [TS] irf ctable for a description of the syntax.

irf cgraph is much the same as using irf graph to make individual graphs and then using graph combine to put them together. If you cannot use irf cgraph to do what you want, consider the other approach.

Example 1

You have previously issued the commands

```
. use http://www.stata-press.com/data/r13/lutkepohl2
```

```
. mat a = (., 0, 0 \setminus 0, ., 0 \setminus ., .)
```

```
. mat b = I(3)
```

```
. svar dln_inv dln_inc dln_consump, aeq(a) beq(b)
```

```
. irf create modela, set(results3) step(8)
```

```
. svar dln_inc dln_inv dln_consump, aeq(a) beq(b)
```

. irf create modelb, step(8)

#### stata.com

#### You now type

	irf	cgraph	(modela	dln_inc	dln_consump	oirf	sirf)	
>			(modelb	dln_inc	dln_consump	oirf	sirf)	
>			(modela	dln_inc	dln_consump	fevd	sfevd,	<pre>lstep(1))</pre>
>			(modelb	dln_inc	dln_consump	fevd	sfevd,	<pre>lstep(1)),</pre>
>			title("F	Results i	from modela a	and mo	odelb")	



# **Stored results**

irf cgraph stores the following in r():

Scalars	
r(k)	number of specific graph commands
Macros	
r(individual)	individual, if specified
r(save)	filename, replace from saving() option for combined graph
r(name)	name, replace from name() option for combined graph
r(title)	title of the combined graph
r(save#)	filename, replace from saving() option for individual graphs
r(name#)	name, replace from name() option for individual graphs
r(title#)	title for the #th graph
r(ci#)	level applied to the #th confidence interval or noci
r(response#)	response specified in the #th command
r(impulse#)	impulse specified in the #th command
r(irfname#)	IRF name specified in the #th command
r(stats#)	statistics specified in the #th command

### 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