

Description

`irf set` without arguments reports the identity of the active IRF file, if there is one. `irf set` with a filename specifies that the file be created and set as the active file. `irf set, clear` specifies that, if any IRF file is set, it be unset and that there be no active IRF file.

Quick start

Display filename of active IRF file

```
irf set
```

Set file `myirfs.irf` as the active file and create it if it does not exist

```
irf set myirfs
```

Set file `myirfs.irf` as the active file, but replace `myirfs.irf` if it exists

```
irf set myirfs, replace
```

Clear the active IRF file so that no files are active

```
irf set, clear
```

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

Menu

Statistics > Postestimation

Syntax

Report identity of active file

```
irf set
```

Set, and if necessary create, active file

```
irf set irf_filename [ , replace ]
```

Clear any active IRF file

```
irf set, clear
```

If *irf_filename* is specified without an extension, `.irf` is assumed.

`collect` is allowed; see [\[U\] 11.1.10 Prefix commands](#).

Options

`replace` specifies that if *irf_filename* already exists, the file is to be erased and a new, empty IRF file is to be created in its place. If it does not already exist, a new, empty file is created.

`clear` unsets the active IRF file.

Remarks and examples

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

`irf set` reports the identity of the active IRF file:

```
. irf set
no irf file active
```

`irf set irf_filename` creates and sets an IRF file:

```
. irf set results1
(file results1.irf created)
(file results1.irf now active)
```

We specified the name `results1`, and `results1.irf` became the active file.

`irf set irf_filename` can also be used to create a new file:

```
. use https://www.stata-press.com/data/r19/lutkepohl2
(Quarterly SA West German macro data, Bil DM, from Lutkepohl 1993 Table E.1)
. var dln_inc dln_consump, exog(l.dln_inv)
(output omitted)
. irf set results2
(file results2.irf created)
(file results2.irf now active)
. irf create order1
(file results2.irf updated)
```

Stored results

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

Macros

`r(irffile)` name of active IRF file, if there is an active IRF

Also see

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

[TS] [irf describe](#) — Describe an IRF file

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

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

Stata, Stata Press, Mata, NetCourse, and NetCourseNow are registered trademarks of StataCorp LLC. Stata and Stata Press are registered trademarks with the World Intellectual Property Organization of the United Nations. StataNow is a trademark of StataCorp LLC. Other brand and product names are registered trademarks or trademarks of their respective companies. Copyright © 1985–2025 StataCorp LLC, College Station, TX, USA. All rights reserved.



For suggested citations, see the FAQ on [citing Stata documentation](#).