

set iter — Control iteration settings

Description Syntax Option Remarks and examples Also see

Description

`set iterlog` and `set maxiter` control the display of the iteration log and the maximum number of iterations, respectively, for estimation commands that iterate and for the Mata optimization functions `moptimize()`, `optimize()`, and `solveNL()`.

`set iterlog` specifies whether to display the iteration log. The default setting is `on`, which displays the log. You can specify `set iterlog off` to suppress it. To change whether the iteration log is displayed for a particular estimation command, you need not reset `iterlog`; you can specify the `log` or `nolog` option with that command. If you do not specify `log` or `nolog`, the `iterlog` setting is used. To view the current setting of `iterlog`, type `display c(iterlog)`.

`set maxiter` specifies the default maximum number of iterations. To change the maximum number of iterations performed by a particular estimation command, you need not reset `maxiter`; you can specify the `iterate(#)` option with that command. If you do not specify `iterate(#)`, the `maxiter` value is used. To view the current setting of `maxiter`, type `display c(maxiter)`.

Syntax

Set whether to display the iteration log

`set iterlog { on | off } [, permanently]`

Set default maximum iterations

`set maxiter # [, permanently]`

is any number between 0 and 16,000; the initial value is set to 300.

Option

`permanently` specifies that, in addition to making the change right now, the setting be remembered and become the default setting when you invoke Stata.

Remarks and examples

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The `iterlog` setting is particularly useful in combination with the `nolog` and `log` options; see [example 1](#) below. Also see [\[R\] Maximize](#) for details about the options. The `iterlog` setting has no effect on commands that suppress the iteration log by default, for example, commands prefixed with `svy`. To display the log with those commands, you need to use the `log` option.

You will rarely need to modify the `maxiter` setting to change the maximum number of iterations used by Stata's iterative commands. Instead, you may want to specify the `iterate()` option with these commands. For example, specifying `iterate(0)` is useful for viewing results evaluated at the initial value of the coefficient vector.

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The `iterlog` and `maxiter` settings also control the default output displayed by the Mata optimization functions `moptimize()`, `optimize()`, and `solvenl()`.

▷ Example 1: Display and suppress the iteration log

Stata estimation commands that iterate usually display the iteration log by default:

```
. sysuse auto  
(1978 automobile data)  
. logit foreign mpg  
Iteration 0: Log likelihood = -45.03321  
Iteration 1: Log likelihood = -39.380959  
Iteration 2: Log likelihood = -39.288802  
Iteration 3: Log likelihood = -39.28864  
Iteration 4: Log likelihood = -39.28864  
  
Logistic regression  
Number of obs = 74  
LR chi2(1) = 11.49  
Prob > chi2 = 0.0007  
Pseudo R2 = 0.1276  
  
Log likelihood = -39.28864
```

foreign	Coefficient	Std. err.	z	P> z	[95% conf. interval]
mpg	.1597621	.0525876	3.04	0.002	.0566922 .262832
_cons	-4.378866	1.211295	-3.62	0.000	-6.752961 -2.004771

You can suppress the log by specifying the `nolog` option:

```
. logit foreign mpg, nolog  
Logistic regression  
Number of obs = 74  
LR chi2(1) = 11.49  
Prob > chi2 = 0.0007  
Pseudo R2 = 0.1276  
  
Log likelihood = -39.28864
```

foreign	Coefficient	Std. err.	z	P> z	[95% conf. interval]
mpg	.1597621	.0525876	3.04	0.002	.0566922 .262832
_cons	-4.378866	1.211295	-3.62	0.000	-6.752961 -2.004771

If you want to suppress the iteration log from all estimation commands every time they are run within the current Stata session, type

```
. set iterlog off
```

We can run `logit` again but now without the `nolog` option, and the iteration log will not be displayed:

```
. logit foreign mpg  
Logistic regression  
Number of obs = 74  
LR chi2(1) = 11.49  
Prob > chi2 = 0.0007  
Pseudo R2 = 0.1276  
  
Log likelihood = -39.28864
```

foreign	Coefficient	Std. err.	z	P> z	[95% conf. interval]
mpg	.1597621	.0525876	3.04	0.002	.0566922 .262832
_cons	-4.378866	1.211295	-3.62	0.000	-6.752961 -2.004771

Or we can run a different command, for example, `mlogit`, and the log will still be suppressed:

```
. mlogit rep78 mpg
Multinomial logistic regression
Number of obs =      69
LR chi2(4)     =  15.88
Prob > chi2    = 0.0032
Pseudo R2      = 0.0847
Log likelihood = -85.752375
```

rep78	Coefficient	Std. err.	z	P> z	[95% conf. interval]
1					
mpg	.0708122	.1471461	0.48	0.630	-.2175888 .3592132
_cons	-4.137144	3.15707	-1.31	0.190	-10.32489 2.0506
2					
mpg	-.0164251	.0926724	-0.18	0.859	-.1980597 .1652096
_cons	-1.005118	1.822129	-0.55	0.581	-4.576426 2.56619
3	(base outcome)				
4					
mpg	.0958626	.0633329	1.51	0.130	-.0282676 .2199927
_cons	-2.474187	1.341131	-1.84	0.065	-5.102756 .1543813
5					
mpg	.2477469	.0764076	3.24	0.001	.0979908 .397503
_cons	-6.653164	1.841794	-3.61	0.000	-10.26301 -3.043314

With the *iterlog* setting off, we can display the iteration log for specific commands by specifying the *log* option:

```
. mlogit rep78 mpg, log
Iteration 0: Log likelihood = -93.692061
Iteration 1: Log likelihood = -86.581485
Iteration 2: Log likelihood = -85.767758
Iteration 3: Log likelihood = -85.752385
Iteration 4: Log likelihood = -85.752375
Iteration 5: Log likelihood = -85.752375

Multinomial logistic regression                                         Number of obs =      69
Log likelihood = -85.752375                                         LR chi2(4)    =   15.88
                                                               Prob > chi2  = 0.0032
                                                               Pseudo R2   = 0.0847



| rep78 | Coefficient    | Std. err. | z     | P> z  | [95% conf. interval] |
|-------|----------------|-----------|-------|-------|----------------------|
| 1     |                |           |       |       |                      |
| mpg   | .0708122       | .1471461  | 0.48  | 0.630 | -.2175888 .3592132   |
| _cons | -4.137144      | 3.15707   | -1.31 | 0.190 | -10.32489 2.0506     |
| 2     |                |           |       |       |                      |
| mpg   | -.0164251      | .0926724  | -0.18 | 0.859 | -.1980597 .1652096   |
| _cons | -1.005118      | 1.822129  | -0.55 | 0.581 | -4.576426 2.56619    |
| 3     | (base outcome) |           |       |       |                      |
| 4     |                |           |       |       |                      |
| mpg   | .0958626       | .0633329  | 1.51  | 0.130 | -.0282676 .2199927   |
| _cons | -2.474187      | 1.341131  | -1.84 | 0.065 | -5.102756 .1543813   |
| 5     |                |           |       |       |                      |
| mpg   | .2477469       | .0764076  | 3.24  | 0.001 | .0979908 .397503     |
| _cons | -6.653164      | 1.841794  | -3.61 | 0.000 | -10.26301 -3.043314  |


```

You can switch back to displaying iteration logs by typing

```
. set iterlog on
```

The default setting will be restored automatically the next time you invoke Stata. If you want the setting to be remembered for future Stata sessions, specify the *permanently* option with *set iterlog*.



Also see

- [R] **Maximize** — Details of iterative maximization
- [R] **set** — Overview of system parameters
- [M-5] **moptimize()** — Model optimization
- [M-5] **optimize()** — Function optimization
- [M-5] **solvenl()** — Solve systems of nonlinear equations



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