level — Set default confidence level							
	Syntax	Description	Option	Remarks and examples	Also see		

#### Syntax

set level # [, permanently]

## Description

set level specifies the default confidence level for confidence intervals for all commands that report confidence intervals. The initial value is 95, meaning 95% confidence intervals. # may be between 10.00 and 99.99, and # can have at most two digits after the decimal point.

# Option

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

## **Remarks and examples**

To change the level of confidence intervals reported by a particular command, you need not reset the default confidence level. All commands that report confidence intervals have a level(#) option. When you do not specify the option, the confidence intervals are calculated for the default level set by set level, or for 95% if you have not reset set level.

#### Example 1

We use the ci command to obtain the confidence interval for the mean of mpg:

```
. use http://www.stata-press.com/data/r13/auto
(1978 Automobile Data)
. ci mpg
```

Variable	Obs	Mean	Std. Err.	[95% Conf.	Interval]
mpg	74	21.2973	.6725511	19.9569	22.63769

To obtain 90% confidence intervals, we would type

. ci mpg, level(90)

Variable	Obs	Mean	Std. Err.	[90% Conf.	Interval]
mpg	74	21.2973	.6725511	20.17683	22.41776

or

. set level 90

. ci mpg

Variable	Obs	Mean	Std. Err.	[90% Conf.	Interval]
mpg	74	21.2973	.6725511	20.17683	22.41776

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If we opt for the second alternative, the next time that we fit a model (say, with regress), 90% confidence intervals will be reported. If we wanted 95% confidence intervals, we could specify level(95) on the estimation command, or we could reset the default by typing set level 95.

4

The current setting of level() is stored as the c-class value c(level); see [P] creturn.

#### Also see

- [R] query Display system parameters
- [P] creturn Return c-class values
- [U] 20 Estimation and postestimation commands
- [U] 20.7 Specifying the width of confidence intervals