

NOPLOT

```
NOPLOT ;
```

Function:

NOPLOT turns off the PLOTS options so that actual and fitted values are not plotted after each regression. NOPLOT is the default.

Usage:

NOPLOT takes no arguments; it is needed only when a PLOTS statement has appeared earlier. PLOTS/NOPLOT are also available on the OPTIONS statement.

The PLOTS/NOPLOT options apply to any procedures which produce residual plots: these are the OLSQ, INST, AR1, LSQ, and ACTFIT.

Example:

This example suppresses the printing and plotting of residuals after a regression on large amounts of data, and then uses ACTFIT with a different sample to plot a portion of them:

```
SMPL 1 896 ;  
NOPLOT ;  
OLSQ LOGP C LOGR SCISECT NPLNT72 DPAT0 LOGR(-1) ;  
SMPL 1 16 881 896 ;  
PLOTS ;  
ACTFIT @ACT @FIT ;  
SMPL 1 896 ;  
NOPLOT ;
```