



AHELP for CIAO 3.4

set_lin

 Context: [sherpa](#)

 Jump to: [Description](#) [Examples](#) [Bugs](#)

Synopsis

Switch plotting axis to linear scale in Sherpa plots

Syntax

```
set_lin
set_xlin
set_ylin
```

Description

These commands allow a user to switch x- and y-axis to linear scale in all Sherpa plots. A plotting command LPLOT needs to be issued in order for these commands to take effect.

A user can control log and linear scale of the x and y-axis created with the LPLOT command by setting the x_log and y_log in the corresponding Sherpa configuration variable (also called "state object") sherpa.plot, sherpa.dataplot, sherpa.fitplot, or sherpa.resplot.

The functions set_lin, set_xlin, and set_ylin allow you to change these fields in all the configuration variables (sherpa.plot, sherpa.dataplot, sherpa.fitplot, sherpa.resplot) at once as shown in the following table:

Function Name	Description
set_lin	Set x_log = 0 and y_log = 0
set_xlin	Set x_log = 0
set_ylin	Set y_log = 0

Example 1

```
sherpa> set_lin
```

This sets plot axis (both in x and y) to linear scale in all Sherpa plots.

Example 2

```
sherpa> set_xlin
```

This sets plot axis to linear scale for only the x-axis in all Sherpa plots.

Example 3

```
sherpa> set_ylin
sherpa> print(sherpa.fitplot.y_log)
0
sherpa> lplot fit
```

The first command (`set_ylog`) sets y-axis to linear scale in all Sherpa plots. The second command prints out the value of the `y_log` field of the `sherpa.fitplot` variable; it is set to 0 (false) because of the `set_ylin` command. The third command displays fit in linear scale

Bugs

See the [Sherpa bug pages](#) online for an up-to-date listing of known bugs.

The Chandra X-Ray Center (CXC) is operated for NASA by the Smithsonian Astrophysical Observatory.
60 Garden Street, Cambridge, MA 02138 USA.
Smithsonian Institution, Copyright © 1998–2006. All rights reserved.

URL:
http://cxc.harvard.edu/ciao3.4/set_lin.html
Last modified: December 2006