



Bug List for *Sherpa* 3.4

Here we maintain a list of known bugs in *Sherpa* 3.4. If you think you have found a bug which is not shown here, please submit a ticket to the [CXC Helpdesk](#) describing the problem.

The bug list for *Sherpa* 3.3 is still available but is no longer updated.

Fitting

- **general**
- analysis
- coord
- fit
- statistic

I/O & Filtering

- **general**
- berrors
- errors
- fakeit
- ignore
- journal
- notice
- read
- save
- show
- subtract
- special characters
- syserrors
- use
- write

Plotting

- **general**
- cplot
- image
- lplot
- splot

S–lang–related

- **general**
- get axes
- get bdcunts sum
- get beflux
- get bflux
- get bmcunts sum
- get dcunts sum
- get eflux
- get flux [get pflux]
- get fluxed spectrum
- get mcunts sum
- import
- get net counts sum **NEW** (14 Feb 2007)
- register model
- run cov
- run fit
- run intproj
- run intunc
- run proj
- save state
- set coord
- set notice
- set state defaults
- sherpa eval
- usermodels

Instrument Models

- **general**
- farf1d
- farf2d
- fexpmap
- fexpmap2d **NEW** (29 Jan 2007)
- fpsf1d
- fpsf2d
- kernel
- tpsf

Source Models

- **general**
- beta2d
- ptsrc1d
- ptsrc2d
- XSpec models
- xspec abundan
- xspec xsect

State Objects

- sherpa.output

Utilities

- **general**
- bdcunts
- beflux
- bflux
- bmcunts
- dcunts
- eflux
- flux [pflux]
- mcunts

Sherpa Bugs – CIAO 3.4

- [projection](#)
- [region-projection](#)
- [ungroup](#)

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/sherpa3.4/bugs/index.html>
Last modified: 14 February 2007