



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The bug list for [Sherpa 3.3](#) is still available but is no longer updated.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	S-lang-related	Instrument Models
<ul style="list-style-type: none"> • general • analysis • coord • fit • statistic 	<ul style="list-style-type: none"> • general • get_axes • get_bdcounts_sum • get_beflux • get_bflux • get_bmcounts_sum • get_dcounts_sum • get_eflux • get_flux [get_pflux] • get_fluxed_spectrum • get_mcounts_sum • import • get_net_counts_sum • register_model • run_cov • run_fit • run_intproj • run_intunc • run_proj • save_state • set_coord • set_notice • set_state_defaults • sherpa_eval • usermodels 	<ul style="list-style-type: none"> • general • farf1d • farf2d • fexpmap • fexpmap2d • fpsf1d • fpsf2d • kernel • tpsf
I/O & Filtering		<h3>Source Models</h3> <ul style="list-style-type: none"> • general • beta2d • ptsrc1d • ptsrc2d • XSpec models • xspec_abundan • xspec_xsect
Plotting		<h3>State Objects</h3> <ul style="list-style-type: none"> • sherpa.output
		<h3>Utilities</h3> <ul style="list-style-type: none"> • general • bdcounts • beflux • bflux • bmcounts • dcounts • eflux • flux [pflux] • mcounts

Sherpa Bugs – CIAO 3.4

- [projection](#)
 - [region–projection](#)
 - [ungroup](#)
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URL:
<http://cxc.harvard.edu/sherpa3.4/bugs/index.html>
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