

*AHELP for CIAO 3.4*

get_paramest

Context: [sherpa](#)

Jump to: [Description](#) [CHANGES IN CIAO 3.1](#) [Bugs](#) [See Also](#)

Synopsis

Module functions to retrieve the output of parameter estimation methods.

Syntax

```
Array_Type get_unc()
Array_Type get_proj()
Array_Type get_cov()
Struct_Type get_intunc()
Struct_Type get_intproj()
Struct_Type get_regunc()
Struct_Type get_regproj()
```

Description

See `get_unc`, `get_proj`, `get_cov`, `get_intunc`, `get_intproj`, `get_regunc`, and `get_regproj` for more information.

CHANGES IN CIAO 3.1

The structures returned by these functions contain additional fields which are described in the documentation for each function.

Bugs

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

See Also

sherpa

[berrors](#), [bsyserrors](#), [compute_errors](#), [compute_statistic](#), [covariance](#), [errors](#), [ftest](#), [get_paramestint](#), [get_paramestlim](#), [get_paramestreg](#), [goodness](#), [interval-projection](#), [interval-uncertainty](#), [list_paramest](#), [mlr_projection](#), [region-projection](#), [region-uncertainty](#), [restore_paramest](#), [run_paramest](#), [run_paramestint](#), [run_paramestlim](#), [run_paramestreg](#), [set_errors](#), [set_syserrors](#), [staterrors](#), [syserrors](#), [uncertainty](#)

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/get_paramest.html
Last modified: December 2006