



AHELP for CIAO 3.4

## run\_paramestint

Context: [sherpa](#)

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## Synopsis

Module functions to display statistics as a function of parameter value, and to retrieve the value and statistic arrays

## Syntax

```
Struct_Type run_intunc(String_Type)
Struct_Type run_intproj(String_Type)

Argument:

(1) A string representing an individual thawed model parameter
```

## Description

These functions initiate the INTERVAL-UNCERTAINTY and INTERVAL-PROJECTION parameter estimation methods respectively. The chosen method is run using the most recently fit datasets, which are automatically determined and hence are not function arguments. When done, each returns a structure, which are the same as those returned by `get_intunc` and `get_intproj`.

These functions can be used to retrieve information similar to that provided by the XSPEC command `steppar`.

## Example

Fit a dataset; get information about chi-square as a function of power-law amplitude `p.ampl`

```
sherpa> () = load_dataset(1, "example.pha")
sherpa> () = set_subtract
sherpa> () = set_source_expr(1, "POW[p]")
sherpa> set_verbose(0)
sherpa> () = run_fit
sherpa> list_intproj()
Parameter   Current      Default      Description
-----
fast        1             1           Switch to LM/simplex: 0(n)/1(y)
expfac      3             3           Expansion factor for grid
arange      1             1           Auto-range: 0(n)/1(y)
min         0             0           Minimum value
max         0             0           Maximum value
```

```

log          0          0          Log-spacing: 0(n)/1(y)
nloop       20         20         Number of grid points
sigma       1          1          Number of sigma
sherpa> sherpa.intproj.sigma = 3
sherpa> sherpa.intproj.nloop = 100
sherpa> intproj = run_intproj("p.ampl")
[...plot displayed...]
sherpa> print(intproj)
x0          = Float_Type[100]
y           = Float_Type[100]
name        = p.ampl
bfit        = 0.000191983
config      = sherpa_VisParEst_State
sherpa> printarr(intproj.x0,3)
9.19654e-05
9.39859e-05
9.60065e-05
sherpa> printarr(intproj.y,3)
270.566
267.213
263.936

```

The second-to-last call displays the first three values of the p.ampl grid, while the last call displays the best-fit statistic given those p.ampl values.

## CHANGES IN CIAO 3.2

The `run_intunc()` and `run_intproj()` commands no longer fail with an error message when called. This means that you can use

```
retval = run_intproj(parameter_name);
```

rather than having to use `sherpa_eval()` to call INTERVAL-PROJECTION (or INTERVAL-UNCERTAINTY) and then `get_regproj()` to access the results.

## CHANGES IN CIAO 3.1

The structures returned by these functions contain additional fields: `name`, `bfit`, and `config`. These fields contain information on the name of the parameter, its best-fit value, and the values used by the "interval" command to calculate the `x0` and `y` values.

## Bugs

### Functions require that FIT has been called

These functions will only run after the dataset has been fitted; i.e. `run_fit()` called in the same session. This is unlike the Sherpa versions of these commands, which have been updated in CIAO 3.2 to not require the initial fit.

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\\_paramest](#), [get\\_paramestint](#), [get\\_paramestlim](#), [get\\_paramestreg](#), [goodness](#), [interval-projection](#), [interval-uncertainty](#), [list\\_paramest](#), [mlr](#), [projection](#), [region-projection](#), [region-uncertainty](#), [restore\\_paramest](#), [run\\_paramest](#), [run\\_paramestlim](#), [run\\_paramestreg](#), [set\\_errors](#), [set\\_syserrors](#),

staterrors, syserrors, uncertainty

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URL:  
[http://cxc.harvard.edu/ciao3.4/run\\_paramestint.html](http://cxc.harvard.edu/ciao3.4/run_paramestint.html)  
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