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Synopsis

Creates a contour plot of confidence regions using the UNCERTAINTY algorithm. The commands REG-UNC and REGUNC are abbreviated equivalents.

Syntax

```
sherpa> REGION-UNCERTAINTY [<dataset range> | ALLSETS] <arg_1> <arg_2>
```

where <dataset range> = #, or more generally #:#,##,..., such that # specifies a dataset number, and #:# represents an inclusive range of datasets; one may specify multiple inclusive ranges by separating them with commas. The default is to compute contours using data from all appropriate datasets.

Description

The two command-line arguments may be:

REGION-UNCERTAINTY Command Arguments

Argument	Description
<sherpa_modelname>.{<paramname> <#>}	A specified model component parameter (e.g., GAUSS.pos).
<modelname>.{<paramname> <#>}	A specified model component parameter (e.g., g.pos).

The user may configure REGION-UNCERTAINTY via the Sherpa state object structure regunc. The current values of the fields of this structure may be displayed using the command `print(sherpa.regunc)`, or using the more verbose Sherpa/S-Lang module function `list_regunc()`.

The structure fields are:

regproj Structure Fields

Field	Description
expfac	A multiplicative factor that expands the grid limits estimated by the UNCERTAINTY algorithm, if the grid limits are determined automatically (see <code>arange</code> , and below).

arange	If 1, the grid limits are to be determined automatically. If 0, the grid limits are specified (see min and max).
min	An array of length two giving the grid minima for each plot axis. These are always linear quantities, regardless of the setting of log (see below). The array is ignored if arange = 1.
max	An array of length two giving the grid maxima for each plot axis. These are always linear quantities, regardless of the setting of log (see below). The array is ignored if arange = 1.
log	An array of length two specifying whether to use linear (0) or logarithmic (1) spacing of grid points along each plot axis.
nloop	An array of length two specifying the number of grid points along each plot axis.
sigma	An array of arbitrary length specifying the number of sigma for each contour. The length of the array specifies the number of contours.

Field values may be set using directly. If the field does not contain an array, e.g.,

```
sherpa> sherpa.regunc.arange = 0
```

and if it does contain an array, e.g.,

```
sherpa> sherpa.regunc.nloop = [25,20]
```

NOTE: strict checking of value inputs is not done, i.e., the user can errantly change arrays to scalars, etc. To restore the default settings of the structure at any time, use the Sherpa/S-Lang module function `restore_regunc()`.

The confidence regions are determined by varying each selected parameter's value along an automatically determined grid, computing the best-fit statistic at each grid point and interpolating. REGION-UNCERTAINTY differs from REGION-PROJECTION in that all other thawed parameters are fixed to their best-fit values, rather than being allowed to float to new best-fit values. This makes REGION-UNCERTAINTY contours less accurate, but causes them to be computed much more quickly. For a fuller theoretical description of error estimation, see PROJECTION, UNCERTAINTY, and COVARIANCE.

The grid limits for the plot are determined automatically using the UNCERTAINTY algorithm. Each parameter's value is varied until the fit statistic is increased by `delta_S`, which is a function of the largest value of `sigma` (e.g., `delta_S = 11.8` if the statistic is chi-square and 3 is the largest element of the array `sigma`). The uncertainty errors are then multiplied by `expfac` and are subtracted from and added to the best-fit parameter values to determine the lower and upper grid limits.

The grid-point values and best-fit statistics at each grid point may be retrieved using the Sherpa/S-Lang module function `get_regproj`. See the examples below.

Example 1

List the current and default values of the `regunc` structure, and restore the default values:

```
sherpa> sherpa.regunc.arange = 0
sherpa> sherpa.regunc.log = [1,1]
sherpa> sherpa.regunc.sigma = [1,3,5]
sherpa> list_regunc()
Parameter      Current      Default      Description
-----
expfac         3           3           Expansion factor for grid
arange         0           1           Auto-range: 0(n)/1(y)
min            [0,0]       [0,0]       Minimum values, each axis
```

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```
max          [0,0]          [0,0]          Maximum values, each axis
log          [1,1]          [0,0]          Log-spacing: 0(n)/1(y), each axis
nloop       [40,40]        [40,40]        Number of grid points, each axis
sigma       [1,3,5]        [1,2,3]        Number of sigma, each contour
sherpa> restore_regunc()
sherpa> list_regunc()
Parameter    Current          Default          Description
-----
expfac       3                3                Expansion factor for grid
arange       1                1                Auto-range: 0(n)/1(y)
min          [0,0]          [0,0]          Minimum values, each axis
max          [0,0]          [0,0]          Maximum values, each axis
log          [0,0]          [0,0]          Log-spacing: 0(n)/1(y), each axis
nloop       [40,40]        [40,40]        Number of grid points, each axis
sigma       [1,2,3]        [1,2,3]        Number of sigma, each contour
```

Example 2

Determine 1-, 2-, 3-, and 4-sigma confidence regions for a fit:

```
sherpa> READ DATA example1.dat
sherpa> PARAMPROMPT OFF
sherpa> SOURCE = POLYNOM1D[my]
sherpa> THAW my.c1 my.c2
sherpa> my.c0.min = -15
sherpa> FIT
...
sherpa> sherpa.regunc.sigma = [1,2,3,4]
sherpa> REGION-UNCERTAINTY my.c0 my.c2
Region-Uncertainty: computing grid size...done.
                    outer grid loop 20% done...
                    outer grid loop 40% done...
                    outer grid loop 60% done...
                    outer grid loop 80% done...
Minimum: 0.255419
Levels are: 2.55142 6.43642 12.0854 19.5904
```

Example 3

Determine 1- and 3-sigma confidence regions for the same data:

```
sherpa> sherpa.regunc.sigma = [1,3]
sherpa> REGION-UNCERTAINTY my.c0 my.c2
Region-Uncertainty: computing grid size...done.
                    outer grid loop 20% done...
                    outer grid loop 40% done...
                    outer grid loop 60% done...
                    outer grid loop 80% done...
Minimum: 0.255419
Levels are: 2.55142 12.0854
```

Example 4

Save the results of REGION-UNCERTAINTY to an ASCII file:

```
[...run REGION-UNCERTAINTY...]
sherpa> my_var = get_regunc()
sherpa> writeascii("my_output.dat",my_var.x0,my_var.x1,my_var.y)
```

```
sherpa> quit
Goodbye.
unix> more my_output.dat
-12.7129      -0.154565      418.014
-12.7129      -0.0945145     390.736
-12.7129      -0.0344636     364.511
...
```

CHANGES IN CIAO 3.2

Prior to CIAO 3.2 the REGION-UNCERTAINTY command could not be used until the dataset had been fit. This was done to ensure that the parameter values were at their best-fit location, but caused problems when fitting multiple datasets or loading previously-saved analysis sessions. This restriction has now been removed. Please note that the results of REGION-UNCERTAINTY may not be valid unless the parameters are at their best-fit values.

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_paramest](#), [get_paramestint](#), [get_paramestlim](#), [get_paramestreg](#), [goodness](#), [interval-projection](#), [interval-uncertainty](#), [list_paramest](#), [mlr](#), [projection](#), [region-projection](#), [restore_paramest](#), [run_paramest](#), [run_paramestint](#), [run_paramestlim](#), [run_paramestreg](#), [set_errors](#), [set_syserrors](#), [staterrors](#), [syserrors](#), [uncertainty](#)

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URL:
<http://cxc.harvard.edu/ciao3.4/region-uncertainty.html>
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