

*AHELP for CIAO 3.4*

list_par

Context: [sherpa](#)

Jump to: [Description](#) [Example](#) [Bugs](#) [See Also](#)

Synopsis

Module function that lists information about all defined model parameters.

Syntax

```
Void_Type list_par()
list_par
```

Description

This function causes a table to be displayed with the following columns:

Columns in list_par Output

Label	Displays:
Name	The parameter name in the form <modelname>.<paramname>
Type	Source/background model (src) or instrument model (inst)
Value	The current value of the parameter, or the filename if appropriate
Lnk	If 1, indicates that the listed parameter's value is linked to other parameter(s) (which are listed)
Frz	If 1, indicates that the parameter's value is frozen
{Min Max}	The current (soft, i.e., changable) parameter lower and upper bounds
Delta	The initial step size for the parameter in fits, with a negative value indicating that a default (usually 0.01 times Value) will be used

See the related Sherpa command SHOW for more information.

Example

Set up a Sherpa session; use list_par to show parameters:

```

sherpa> SOURCE = GAUSS[g]
sherpa> GAUSS[g2]
sherpa> g2.pos => g.pos
sherpa> RSP[a](example.rmf,example.arf)
sherpa> list_par
#      Name Type      Value Lnk Frz          Min          Max       Delta
1  g.fwhm  src      2.6593  0   0    0.026593    265.93      -1
2  g.pos   src      0.94418  0   0    0.027614    14.549      -1
3  g.ampl  src     0.00010564  0   0    1.0564e-06  0.010564      -1
4  g2.fwhm src      3.5711  0   0    0.035711    357.11      -1
5  g2.pos   src      0.94418  1 => g.pos
6  g2.ampl  src     0.0010453  0   0    1.0453e-05  0.10453      -1
7  a.rmf   inst    "example.rmf"
8  a.arf   inst    "example.arf"

```

Bugs

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

See Also

chandra

[guide](#)

sherpa

[bye](#), [calc](#), [kcorr](#), [dataspace](#), [dcounts](#), [dollarsign](#), [echo](#), [eflux](#), [eqwidth](#), [erase](#), [flux](#), [get](#), [get dcounts sum](#),
[get dir](#), [get eflux](#), [get eqwidth](#), [get filename](#), [get flux2d](#), [get flux str](#), [get lfactorial](#), [get mcounts sum](#),
[get pflux](#), [get source components](#), [get verbose](#), [groupbycounts](#), [guess](#), [is](#), [journal](#), [list](#), [mcounts](#),
[numbersign](#), [paramest](#), [plot eprof](#), [plot rprof](#), [prompt](#), [reset](#), [run](#), [set](#), [set analysis](#), [set axes](#), [set coord](#),
[set dataspace](#), [set dir](#), [set verbose](#), [setplot](#), [sherpa-module](#), [sherpa_plotfn](#)s, [sherpa_utils](#), [show](#), [simspec](#),
[use](#), [version](#)