

*AHELP for CIAO 3.4*

## record

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

## Synopsis

Controls output of parameters values and statistics to an ASCII file.

## Syntax

```
sherpa> RECORD [{ON | OFF}]
```

## Description

During every iteration of a fit, points in parameter space are chosen and statistics computed. The user can access information about these intermediate fits by issuing the command RECORD ON and retrieving the contents of the file described below. RECORD OFF turns off the recording. Issuing the command RECORD alone causes Sherpa to display the current setting.

Fit information is written to the ASCII file search-<username>.dat, located the \$ASCDS\_WORK\_PATH directory; type "echo \$ASCDS\_WORK\_PATH" to find the location on your system.

Note that successive FIT commands cause the file contents to be overwritten!

The fit information may also be accessed via the Sherpa/S-Lang module function get\_record.

## Example

Write fit parameter values and statistics to an ASCII file:

```

sherpa> PARAMPROMPT OFF
Model parameter prompting is off
sherpa> DATA data/example1.dat
sherpa> POLYNOM1D[my]
sherpa> THAW my.c1 my.c2
sherpa> SOURCE 1 = my
sherpa> METHOD SIMPLEX
sherpa> RECORD ON
sherpa> FIT
  smplx: v1.3
  smplx:  initial statistic value =      3.25453E+02
  smplx:   converged to minimum =      3.44058E-01 at iteration =      82
  smplx:   final statistic value =      3.44058E-01

```

```
my.c0 -0.996019
my.c1 0.672607
my.c2 0.923389

sherpa> $echo $ASCDS_WORK_PATH
/tmp
sherpa> $ls /tmp/search*
/tmp/search-<username>.dat
sherpa> $more /tmp/search-<username>.dat
my.c0 my.c1 my.c2 Chi-Squared
33 0 0 325.453
33 0 0 325.453
32.34 0.01 0.01 312.682
32.34 0.01 0.01 312.682
31.9 0.00666667 0.00333333 303.974
...
```

## Bugs

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

## See Also

*chandra*

[guide](#)

*sherpa*

[get analysis](#), [get arf axes](#), [get axes](#), [get coord](#), [get data](#), [get energy axes](#), [get errors](#), [get filter](#),  
[get filter expr](#), [get fit](#), [get fluxed spectrum](#), [get ftest](#), [get metadata](#), [get photon axes](#),  
[get photon energy axes](#), [get photon wave axes](#), [get qvalue](#), [get raw axes](#), [get record](#), [get source](#),  
[get statistic](#), [get stats](#), [get syserrors](#), [get wave axes](#), [get weights](#), [save](#), [write](#)

---

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/record.html>  
Last modified: December 2006