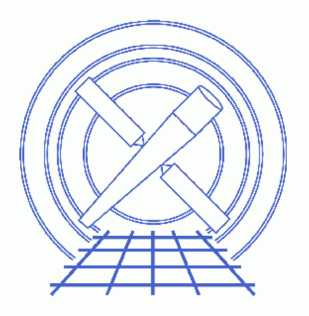
Introduction to Fitting ASCII Data with Errors: Single-Component Source Models



Sherpa Threads (CIAO 3.4)

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Introduction to Fitting ASCII Data with Errors: Single-Component Source Models

Sherpa Threads

Overview

Last Update: 1 Dec 2006 - reviewed for CIAO 3.4: no changes

Synopsis:

This thread provides a detailed introduction to *Sherpa*. 1–D data from an ASCII datafile are empirically fit with polynomials, then also fit with a given polynomial function. In addition, a second 1–D ASCII dataset is input and fit with a polynomial.

Proceed to the <u>HTML</u> or hardcopy (PDF: <u>A4 / letter</u>) version of the thread.

Getting Started

Please follow the "Sherpa Threads: Getting Started" thread.

Reading ASCII Data & Errors Into Sherpa

In this thread, we wish to fit 1–D data from the following ASCII dataset:

sherpa	> \$more	data1.dat
0.5	1.6454	0.04114
1.5	1.7236	0.04114
2.5	1.9472	0.04114
3.5	2.2348	0.04114
4.5	2.6187	0.04114
5.5	2.8642	0.04114
6.5	3.1263	0.04114
7.5	3.2073	0.04114
8.5	3.2852	0.04114
9.5	3.3092	0.04114
10.5	3.4496	0.04114

This dataset is input into *Sherpa* using the <u>READ</u> command:

sherpa> <u>READ</u> DATA datal.dat 1 2 sherpa> <u>SHOW</u> DATA

Y Column: Counts Dimensions: 1	
Total Size: 11	bins (or pixels)
Axis: 0; Name: 1	Bin
Length: 11 bins	(or pixels)
File Name: data1.	dat
SubSection (if any	y):
File Type: ASCII	
[0.500000] =	1.6454
[1.500000] =	1.7236
[2.500000] =	1.9472
[3.500000] =	2.2348
[4.500000] =	2.6187
[5.500000] =	2.8642
[6.500000] =	3.1263
[7.500000] =	3.2073
[8.500000] =	3.2852
[9.500000] =	3.3092
[10.500000] =	3.4496

The third column of the dataset, which contains the errors, is input with the READ ERRORS command:

```
sherpa> <u>READ</u> ERRORS data1.dat 1 3
```

Plotting Data

Now the dataset may be plotted:

sherpa> <u>LPLOT</u> DATA

The CIAO software package includes a plotting tool called <u>*ChIPS*</u> (Chandra Imaging and Plotting System). *ChIPS* plotting commands are available for use within *Sherpa* and may be useful for modifying the appearance of plots:

```
sherpa> <u>XLABEL</u> "X = Off-Axis (arcmin)"
sherpa> <u>YLABEL</u> "F(X) = SNR"
sherpa> <u>REDRAW</u>
```

The *ChIPS* commands <u>XLABEL</u> and <u>YLABEL</u> add labels to the X and Y axes, respectively. Note that the command <u>REDRAW</u> must be issued to update the display. Figure 1 to shows the resulting plot.

Establishing a Model Component

We wish to fit these data using a polynomial. The *Sherpa* model name for a 1–D polynomial function is <u>POLYNOM1D</u>. Note that the entire of list of all models available within *Sherpa* may be obtained by typing <u>ahelp</u> models.

The <u>POLYNOM1D</u> model component is established and it is named model1 in this session.

```
sherpa> <u>POLYNOM1D[model1]</u>
model1.c0 parameter value [2.5475]
model1.c1 parameter value [0]
model1.c2 parameter value [0]
```

model1.c3	parameter	value	[0]	
model1.c4	parameter	value	[0]	
model1.c5	parameter	value	[0]	
model1.c6	parameter	value	[0]	
model1.c7	parameter	value	[0]	
model1.c8				
model1.of:	fset parame	eter va	alue	[0]

Since a dataset has already been input, *Sherpa* estimates the initial parameter values (and the minimum and maximum for their ranges) for this model based on the data. If a dataset had not been previously input, the parameter values of the model would be set to the defaults. *Sherpa* then prompts the user for changes to these estimates. In this example, we accept the initial parameter value estimates by hitting <RETURN> at each parameter value prompt. *Sherpa* prompts for the parameter values if <u>PARAMPROMPT</u> is ON.

The <u>SHOW</u> command may be used to examine the details of the established model component:

		<u>HOW</u> model [model1]	.1 (integrate:	on)		
P 0 1	Param	Type	Value	Min	Max	Units
1	с0	thawed	2.5475	-1.6454	3.4496	
2	c1	frozen	0	-18.042	18.042	
3	c2	frozen	0	-1.8042	1.8042	
4	с3	frozen	0	-1.6454	3.4496	
5	c4	frozen	0	-1.6454	3.4496	
6	c5	frozen	0	-1.6454	3.4496	
7	сб	frozen	0	-1.6454	3.4496	
8	c7	frozen	0	-1.6454	3.4496	
9	c8	frozen	0	-1.6454	3.4496	
10	offset	frozen	0	-0.5	10.5	

Note from the above output that this model component is set to (integrate: on) by default.<u>INTEGRATE</u> allows to turn on the integration of the model over the bin with ON/OFF options. However, even if (integrate: on), no integration will be performed when fitting unbinned data, such as that contained in dataset data1.dat. That is, no integration will be performed when fitting data that is not input as HISTOGRAM or that is not PHA or imaging data. For clarity, integration is turned off below and the model values are taken at the center of the bin:

	sherpa> model1 <u>INTEGRATE</u> OFF sherpa> SHOW model1							
po_	Lynomid	modell]	(integrate:	oii)				
	Param	Type	Value	Min	Max	Units		
1	c0	thawed	2.5475	-1.6454	3.4496			
2	cl	frozen	0	-18.042	18.042			
3	c2	frozen	0	-1.8042	1.8042			
4	с3	frozen	0	-1.6454	3.4496			
5	c4	frozen	0	-1.6454	3.4496			
6	c5	frozen	0	-1.6454	3.4496			
7	сб	frozen	0	-1.6454	3.4496			
8	с7	frozen	0	-1.6454	3.4496			
9	c8	frozen	0	-1.6454	3.4496			
10	offset	frozen	0	-0.5	10.5			

Defining a Source Model Expression

In order to fit the dataset with the model component that has been established, the model must be defined as the source model expression to be used for fitting:

sherpa> <u>SOURCE</u> = model1

The current definition of Sherpa's source model expression may be examined using SHOW_SOURCE:

	erpa> <u>SH</u> urce 1:		RCE			
pol	Ly1d[mod	lel1]	(integrate:	off)		
	Param	Type	Value	Min	Max	Units
1	с0	thawed	2.5475	-1.6454	3.4496	
2	c1	frozen	0	-18.042	18.042	
3	c2	frozen	0	-1.8042	1.8042	
4	с3	frozen	0	-1.6454	3.4496	
5	с4	frozen	0	-1.6454	3.4496	
6	c5	frozen	0	-1.6454	3.4496	
7	сб	frozen	0	-1.6454	3.4496	
8	с7	frozen	0	-1.6454	3.4496	
9	с8	frozen	0	-1.6454	3.4496	
10	offset	frozen	0	-0.5	10.5	

This output shows that model1 is currently defined as the source model expression.

Viewing Method & Statistic Settings

We use *Sherpa*'s default optimization method and statistics for these polynomial fits. The <u>SHOW</u> command may be used to view the current method and statistics settings:

	erpa> <u>SHOW</u> cimization	METHOD Method: Leven	berg-Marqua:	rdt	
	Name	Value	Min	Max	Description
1	iters	2000	1	10000	Maximum number of iterations
2	eps	1e-03	1e-09	1	Absolute accuracy
3	smplx	0	0	1	Refine fit with simplex (0=no)
4	smplxep	1	1e-04	1000	Switch-to-simplex eps factor
5	smplxit	3	1	20	Switch-to-simplex iters factor
	erpa> <u>SHOW</u> atistic:	STATISTIC Chi-S	quared Gehro	els	

Further details about the Levenberg–Marquardt optimization method are available by typing:

sherpa> <u>ahelp lev-mar</u>

Further details about the Chi–Squared Gehrels statistic are available by typing:

sherpa> <u>ahelp chiqehrels</u>

Thawing Model Parameters & Fitting

To start, we wish to fit these data with a first-order polynomial. The cl parameter of model1 needs to be thawed so that it will be allowed to vary during the fit:

sherpa Source	a> <u>SH</u> e 1:	<u>HAW</u> mode <u>HOW</u> SOUF modell		off)		
	aram		Value		Max	Units
1	c0	thawed	2.5475	-1.6454	3.4496	
2	cl	thawed	0	-18.042	18.042	
3	с2	frozen	0	-1.8042	1.8042	
4	с3	frozen	0	-1.6454	3.4496	
5	c4	frozen	0	-1.6454	3.4496	
6	с5	frozen	0	-1.6454	3.4496	
7	сб	frozen	0	-1.6454	3.4496	
8	с7	frozen	0	-1.6454	3.4496	
9	с8	frozen	0	-1.6454	3.4496	
10 off	set	frozen	0	-0.5	10.5	

The dataset is then fit:

```
sherpa> FIT
LVMQT: V2.0
LVMQT: initial statistic value = 2815.14
LVMQT: final statistic value = 151.827 at iteration 5
model1.c0 1.58227
model1.c1 0.198455
```

To plot the fit:

sherpa> <u>LPLOT</u> FIT

The appearance of the plot may be modified as follows:

```
sherpa> <u>C 2 SIMPLELINE</u>
sherpa> <u>XLABEL</u> "X = Off-Axis (arcmin)"
sherpa> <u>YLABEL</u> "F(X) = SNR"
sherpa> <u>REDRAW</u>
```

The *ChIPS* command <u>C 2 SIMPLELINE</u> changes the plot of the fit from a histogram to a line (which is red by default). The other *ChIPS* commands add labels. Figure 2 6 shows the resulting plot.

Next, we wish to fit these data with a second order polynomial. The c2 parameter of model1 needs to be thawed so that it will be allowed to vary during the fit:

```
sherpa> THAW modell.c2
sherpa> FIT
LVMQT: V2.0
LVMQT: initial statistic value = 151.827
LVMQT: final statistic value = 59.0027 at iteration 4
modell.c0 1.30826
modell.c1 0.347303
modell.c2 -0.0135317
```

To plot the fit:

```
sherpa> LPLOT FIT
sherpa> C 2 SIMPLELINE
sherpa> XLABEL "X = Off-Axis (arcmin)"
sherpa> YLABEL "F(X) = SNR"
sherpa> REDRAW
Figure 3 shows the resulting plot.
```

Finally, we wish to fit these data with a third order polynomial. The c3 parameter of model1 therefore needs to be thawed so that it will be allowed to vary during the fit. The data is then fit again and plotted:

```
sherpa> THAW modell.c3
sherpa> FIT
LVMQT: V2.0
LVMQT: initial statistic value = 59.0027
LVMQT: final statistic value = 30.8491 at iteration 5
modell.c0 1.49843
modell.c1 0.1447
modell.c2 0.0322936
modell.c3 -0.00277729
sherpa> LPLOT FIT
sherpa> C_2 SIMPLELINE
sherpa> XLABEL "X = Off-Axis (arcmin)"
sherpa> YLABEL "F(X) = SNR"
sherpa> REDRAW
```

Figure 4 to shows the resulting plot.

Plotting & Examining Fit Results

A plot of both the fit and residuals may be created as follows:

sherpa> <u>LPLOT</u> 2 FIT RESIDUALS

Various modifications may be made to these plots:

```
sherpa> # Change the data and fit plots in the 1st drawing
sherpa> # area to block symbols, and a line, respectively:
sherpa> <u>D 1</u> <u>C 1</u> <u>NOLINE</u>
sherpa> <u>D 1</u> <u>C 2</u> <u>SIMPLELINE</u>
sherpa>
sherpa> # Modify the Y Axis limits of the 2nd drawing area:
sherpa> <u>D 2</u> <u>LIMITS</u> Y -2.5 2.5
sherpa>
sherpa> # Add a labels to the X and Y Axes:
sherpa> XLABEL "X = Off-Axis (arcmin)"
sherpa> D 1 YLABEL "F(X) = SNR"
sherpa>
sherpa> # Add a title:
sherpa> TITLE "ACIS 25000 Counts Per Chip"
sherpa>
sherpa> # Make all labels and titles the same color (default is white in ChIPS window,
sherpa> # but prints as black):
sherpa> <u>TITLE</u> DEFAULT
sherpa> <u>D 1</u> <u>YLABEL</u> DEFAULT
sherpa> <u>D 2</u> <u>YLABEL</u> DEFAULT
```

```
sherpa> <u>D 2</u> <u>XLABEL</u> DEFAULT
sherpa>
sherpa> # Remove the X Axis label from the 1st drawing area:
sherpa> <u>D 1</u> <u>XLABEL</u> ""
sherpa>
sherpa> # Place a separation between the two drawing areas:
sherpa> SPLIT GAP y 0.04
sherpa>
sherpa> # Remove the X Axis tick marks from the 1st drawing area:
sherpa> <u>D 1</u> <u>TICKVALS</u> X OFF
sherpa>
sherpa> # Change the format of the tick value labels on the Y Axes:
sherpa> <u>D 1</u> <u>TICKVALS</u> Y "%1.2f"
sherpa> <u>D 2</u> <u>TICKVALS</u> Y "%1.2f"
sherpa>
sherpa> # Add a label that contains the fit results:
sherpa> <u>D 1 LABEL</u> 2.0 1.7 "F(X)=(1.4984)+(0.1447)X+(0.0323)X<sup>2</sup>+(-0.0028)X<sup>3</sup>"
sherpa>
sherpa> <u>REDRAW</u>
```

Note that comments may be entered on the *Sherpa* command line if they are preceded by a pound sign (#). Further information about each of these *ChIPS* commands is available by typing <u>ahelp</u> <command name>.

Figure 5 10, may be saved as a PostScript file:

sherpa> <u>PRINT</u> POSTFILE sherpa.basic.5.ps

To view estimates of the confidence intervals for the thawed parameters, use the **PROJECTION** command:

```
sherpa> <u>PROJECTION</u>
Projection complete for parameter: modell.c0
Projection complete for parameter: modell.c1
Projection complete for parameter: modell.c2
Projection complete for parameter: modell.c3
Computed for sherpa.proj.sigma = 1
Parameter Name Best-Fit Lower Bound Upper Bound
Parameter Name Best-Fit Lower Bound Upper Bound
modell.c0 1.49843 -0.0518826 +0.0518826
modell.c1 0.1447 -0.0412216 +0.0412216
modell.c2 0.0322936 -0.00874421 +0.00874421
modell.c3 -0.00277729 -0.00051864 +0.00051864
```

For information on the chi-squared goodness-of-fit, use the <u>GOODNESS</u> command:

```
sherpa> GOODNESS
Goodness: computed with Chi-Squared Gehrels
DataSet 1: 11 data points -- 7 degrees of freedom.
Statistic value = 30.8491
Probability [Q-value] = 6.62868e-05
Reduced statistic = 4.40701
```

Linking Model Parameters

Instead of empirically fitting a polynomial to the data as before, we now wish to fit a first order polynomial such that the offset constant parameter is the following product:

offset =	4.3979	*	c1
----------	--------	---	----

where c1 is the first order coefficient and 4.3979 = log(25000).

First, another <u>POLYNOM1D</u> model component is established and is named model2:

```
sherpa> <u>PARAMPROMPT</u> OFF
Model parameter prompting is off
sherpa> <u>POLYNOM1D</u>[model2]
```

Since a dataset has been previously input, *Sherpa* estimates the initial parameter values (and the minimum and maximum for their ranges) for this model based on the data. The command <u>PARAMPROMPT</u> OFF cancels prompting for changes to these model parameter value estimates.

The <u>SHOW</u> command may again be used to examine the details of the established model component:

she	erpa> <u>S</u>	HOW model	12			
pol	Lynomld	[model2]	(integrate:	on)		
	Param	Type	Value	Min	Max	Units
1	c0	thawed	2.5475	-1.6454	3.4496	
2	c1	frozen	0	-18.042	18.042	
3	c2	frozen	0	-1.8042	1.8042	
4	с3	frozen	0	-1.6454	3.4496	
5	с4	frozen	0	-1.6454	3.4496	
6	c5	frozen	0	-1.6454	3.4496	
7	сб	frozen	0	-1.6454	3.4496	
8	с7	frozen	0	-1.6454	3.4496	
9	с8	frozen	0	-1.6454	3.4496	
10	offset	frozen	0	-0.5	10.5	

As was the case with model1, this model component is set to (integrate: on) by default. However, no integration will be performed when fitting unbinned data, such as that contained in dataset data1.dat. For clarity, integration is also turned off for this model:

sherpa> model2 <u>INTEGRATE</u> OFF

Next, we change the source model expression to be the model component that we have just established (model2):

sherpa> <u>SOURCE</u> = model2

For a first order polynomial fit, we thaw the cl parameter of model2:

sherpa> <u>THAW</u> model2.c1

To set the offset constant parameter to the desired product given above, the offset parameter of model2 is linked to the value of the c1 parameter:

sherpa> model2.offset => (model2.c1)*(4.3979)

The source model expression for fitting is:

	sherpa> <u>SHOW</u> SOURCE Source 1: model2								
pol	ly1d[mod	del2] (integrate:	off)					
	Param	Туре	Value	Min	Max	Units			
1	с0	thawed	2.5475	-1.6454	3.4496				
2	c1	thawed	0	-18.042	18.042				
3	c2	frozen	0	-1.8042	1.8042				
4	с3	frozen	0	-1.6454	3.4496				
5	с4	frozen	0	-1.6454	3.4496				
б	c5	frozen	0	-1.6454	3.4496				
7	сб	frozen	0	-1.6454	3.4496				
8	с7	frozen	0	-1.6454	3.4496				
9	с8	frozen	0	-1.6454	3.4496				
10	offset	link	0	express	ion: (model2	.cl * 4.3979)			

The dataset is then fit:

```
sherpa> FIT
LVMQT: V2.0
LVMQT: initial statistic value = 2815.14
LVMQT: final statistic value = 151.827 at iteration 5
model2.c0 1.75548
model2.c1 0.198455
```

To plot the fit:

sherpa> <u>LPLOT</u> FIT

The appearance of the plot may be modified as follows:

```
sherpa> <u>C 2 SIMPLELINE</u>
sherpa> <u>XLABEL</u> "X = Off-Axis (arcmin)"
sherpa> <u>YLABEL</u> "F(X) = SNR"
sherpa> <u>REDRAW</u>
```

Figure 6 🔯 shows the resulting plot.

To compare the fit obtained using model2 to the fit obtained using model1, the command <u>SHOW</u> MODELS is issued:

```
sherpa> <u>SHOW</u> MODELS
Defined source/background model components:
poly1d[model1] (integrate: off)

  Param
  Type
  Value
  Min
  Max

  -----
  -----
  ----
  ----

                                                                                                                     Units

        1
        c0 thawed
        1.4984
        -1.6454
        3.4496

        2
        c1 thawed
        0.1447
        -18.042
        18.042

                                                                                                                      ____
         c2 thawed 3.2294e-02 -1.8042 1.8042
  3
  4
         c3 thawed -2.777e-03 -1.6454 3.4496
         c4 frozen 0 -1.6454
  5
                                                                         3.4496
  6
          c5 frozen
                                           0 -1.6454 3.4496

      7
      c6
      frozen
      0
      -1.6454
      3.4496

      8
      c7
      frozen
      0
      -1.6454
      3.4496

      9
      c8
      frozen
      0
      -1.6454
      3.4496

      10
      offset
      frozen
      0
      -0.5
      10.5

poly1d[model2] (integrate: off)
```

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	Param	Type	Value	Min	Max	Units
1	с0	thawed	1.7555	-1.6454	3.4496	
2	cl	thawed	0.1985	-18.042	18.042	
3	c2	frozen	0	-1.8042	1.8042	
4	с3	frozen	0	-1.6454	3.4496	
5	с4	frozen	0	-1.6454	3.4496	
6	c5	frozen	0	-1.6454	3.4496	
7	сб	frozen	0	-1.6454	3.4496	
8	с7	frozen	0	-1.6454	3.4496	
9	с8	frozen	0	-1.6454	3.4496	
10	offset	link	0.8728	expressi	on: (model2.	cl * 4.3979)

One may also wish to obtain the chi–squared goodness–of–fit for this fit and compare it with that of the previous fit (shown in the <u>Plotting & Examining Fit Results</u> section):

```
sherpa> GOODNESS
Goodness: computed with Chi-Squared Gehrels
DataSet 1: 11 data points -- 9 degrees of freedom.
Statistic value = 151.827
Probability [Q-value] = 3.68791e-28
Reduced statistic = 16.8697
```

Independently Fitting a Second Dataset

Finally, we wish to fit a different dataset, again using a first order polynomial.

This dataset and its errors are input into *Sherpa* using the <u>READ</u> command:

sherpa>	<u>read</u>	DATA	2	da	ata2.da	at	1	2	
sherpa>	<u>READ</u>	ERROR	S	2	data2.	da	t	1	3

Note that by issuing these commands as <u>READ</u> 2, the first dataset is *not* overwritten. Instead, the new data are input as dataset 2.

Dataset 2 may now be plotted:

```
sherpa> LPLOT DATA 2
sherpa> XLABEL "X = Off-Axis (arcmin)"
sherpa> YLABEL "F(X) = SNR"
sherpa> REDRAW
```

Yet another <u>POLYNOM1D</u> model component is established for use, this time named model3:

```
sherpa> <u>POLYNOM1D[model3]</u>
```

Since parameter prompting has previously been turned off, the user is not prompted for the initial model parameter values.

Next, we set the source model expression to be model3 for dataset 2:

sherpa> <u>SOURCE</u> 2 = model3 sherpa> model3 <u>INTEGRATE</u> OFF

For a first order polynomial fit, we thaw the cl parameter of model3:

sherpa> <u>THAW</u> model3.c1

Dataset 2 is then fit using the SOURCE 2 model expression:

```
sherpa> FIT 2
LVMQT: V2.0
LVMQT: initial statistic value = 2534.99
LVMQT: final statistic value = 38.7541 at iteration 4
model3.c0 2.30466
model3.c1 0.177985
```

And this fit is plotted:

```
sherpa> LPLOT FIT 2
sherpa> C 2 SIMPLELINE
sherpa> XLABEL "X = Off-Axis (arcmin)"
sherpa> YLABEL "F(X) = SNR"
sherpa> REDRAW
```

Figure 7 to shows the resulting plot.

For information on the chi-square goodness-of-fit, use the <u>GOODNESS</u> command:

```
sherpa> GOODNESS 2
Goodness: computed with Chi-Squared Gehrels
DataSet 2: 11 data points -- 9 degrees of freedom.
Statistic value = 38.7541
Probability [Q-value] = 1.27581e-05
Reduced statistic = 4.30601
```

Note that fitting this second dataset with the model3 polynomial did not affect the previous fit of the first dataset with the model2 polynomial.

Checking Sherpa Session Status

The final overall status of this *Sherpa* session may be viewed as follows:

```
sherpa> SHOW
Optimization Method: Levenberg-Marquardt
Statistic: Chi-Squared Gehrels
------
Input data files:
------
Data 1: datal.dat ascii 1 2.
Total Size: 11 bins (or pixels)
Dimensions: 1
Total counts (or values): 29.411500
Current errors for dataset 1:
READ ERRORS datal.dat 1 3
Data 2: data2.dat ascii 1 2.
Total Size: 11 bins (or pixels)
Dimensions: 1
```

Tot	cal cour	nts (or	values): 30	5.119300		
Cur	rrent ei	rors fo	or dataset 2	2:		
REA	AD ERROF	RS 2 dat	ta2.dat 1 3			
Def	Eined ar	nalvsis	model stacl	(s:		
901	urce 1 =	= model	2			
	urce 2 =					
500		- moucr.	5			
Dof	Fined co	urge /h	ackground mo	del compone	nta.	
Dei	LINEU SU					
	1 1 -1 [1-11	(- 5 5 \		
pol			(integrate:		.,	
			Value			Units
			1.4984			
2	c1	thawed	0.1447	-18.042	18.042	
3	c2	thawed	3.2294e-02	-1.8042	1.8042	
4			-2.777e-03			
5	с4	frozen	0	-1.6454	3.4496	
6			0			
7	сб	frozen	0	-1.6454	3.4496	
8	с7	frozen	0	-1.6454 -1.6454 -1.6454	3.4496	
9	c8	frozen	0	-1.6454	3.4496	
10	offset	frozen	0	-0.5	10.5	
pol	ly1d[mod	del2]	(integrate:	off)		
-			Value		Max	Units
1	c0	thawed	1.7555	-1.6454	3.4496	
			0.1985			
3	c2	frozen	0			
4	c3	frozen	0			
5	C4	frozen	0			
6	c5	frozen	0	-1.6454	3.4496	
7		frozen	0	-1.6454		
8		frozen	0			
9		frozen			3.4496	
	offset		0.8728		sion: (model2.c	1 * 4 3979)
10	JIISEL	TTHK	0.0720	erbress		1.3979)
ma	luid mea	10121	(intograte:	off)		
P01			(integrate:		14	TT
	Param	Туре	Value	Min 	Max	Units
1		+ h a				
1		thawed				
2		thawed		-18.042		
3		frozen		-1.8042		
4		frozen	0	-1.6454		
5		frozen	0	-1.6454		
6		frozen	0	-1.6454	3.4496	
7	сб	frozen	0	-1.6454	3.4496	
8	c7	frozen	0	-1.6454	3.4496	
9	c8	frozen	0	-1.6454	3.4496	
10	offset	frozen	0	-0.5	10.5	

Exiting Sherpa

To exit the current *Sherpa* session:

sherpa> <u>BYE</u> Goodbye.

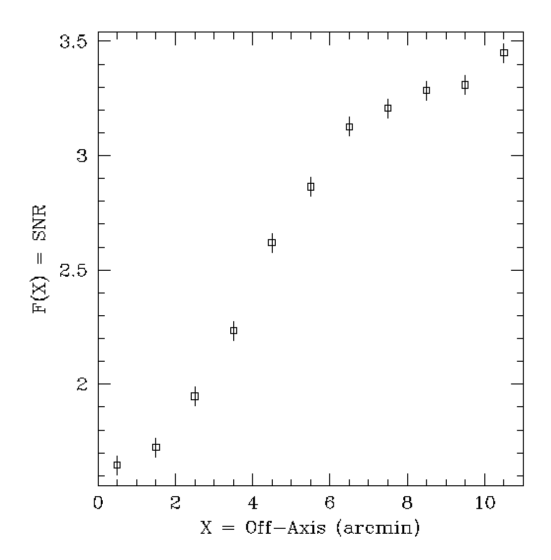
History

- 14 Jan 2005 reviewed for CIAO 3.2: no changes
- 21 Dec 2005 reviewed for CIAO 3.3: no changes
- 01 Dec 2006 reviewed for CIAO 3.4: no changes

URL: http://cxc.harvard.edu/sherpa/threads/basic/

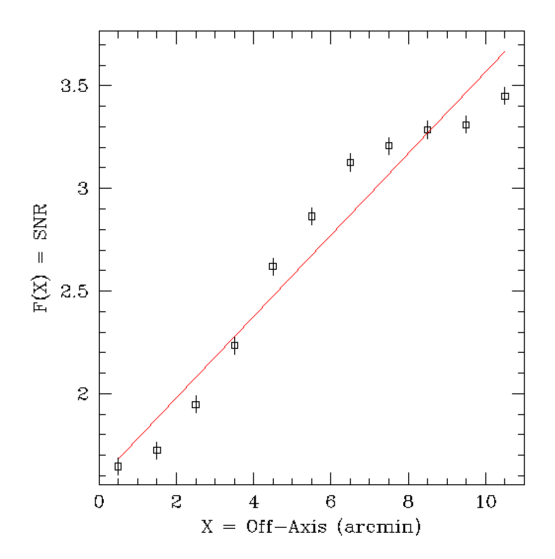
Last modified: 1 Dec 2006





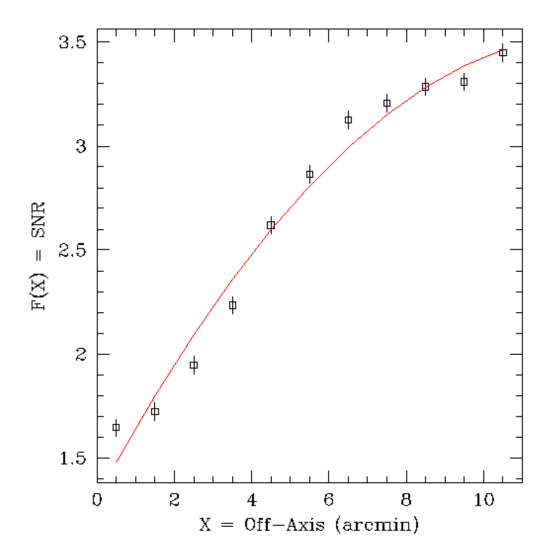
data1.dat





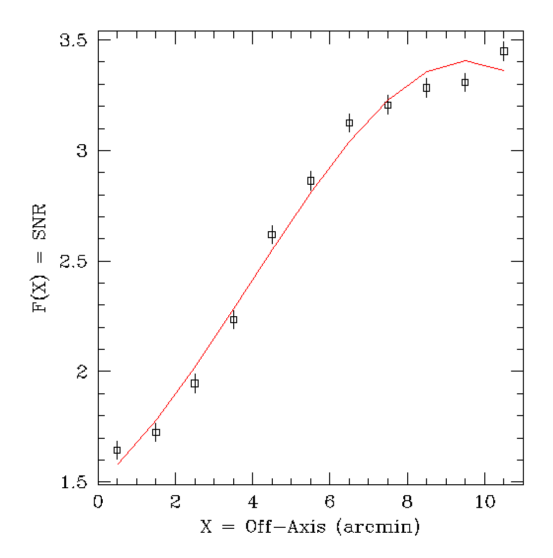
data1.dat





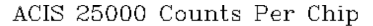
data1.dat

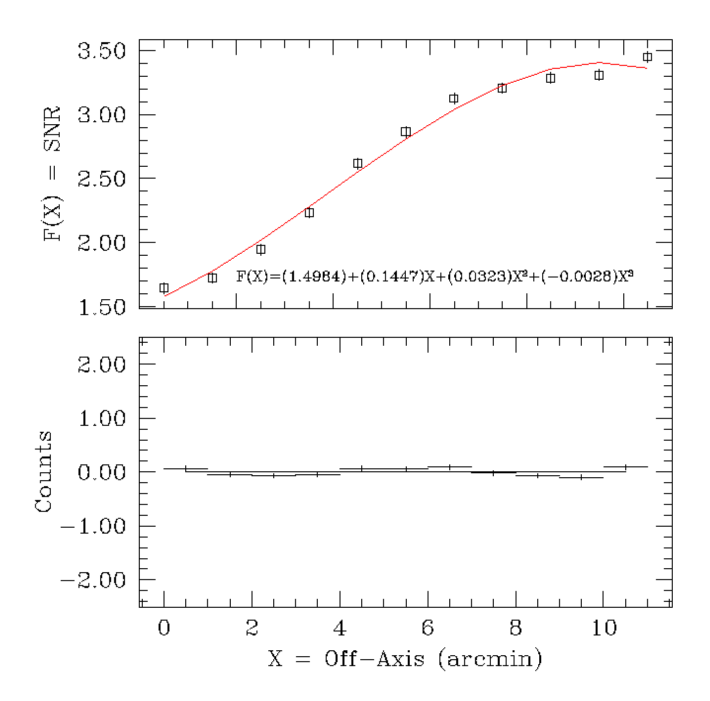




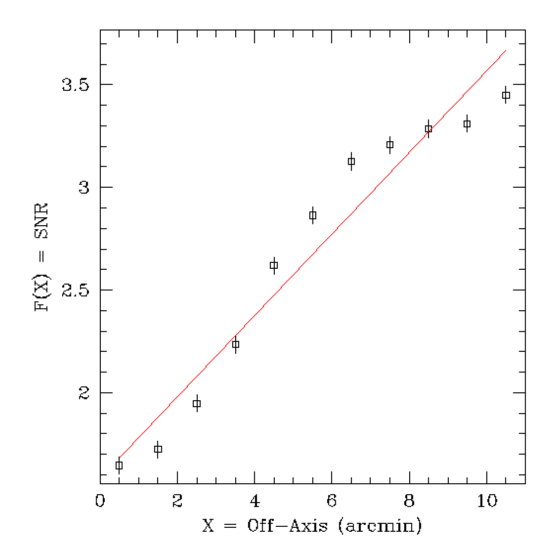
data1.dat



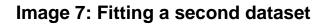


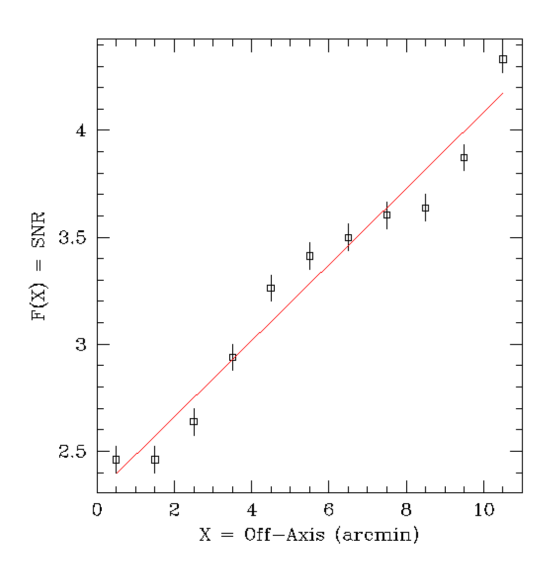






data1.dat





data2.dat