

URL: <a href="http://cxc.harvard.edu/sherpa3.4/faq/">http://cxc.harvard.edu/sherpa3.4/faq/</a>
Last modified: 21 September 2006

# **Frequently Asked Questions**

The Frequently Asked Questions (FAQ) page is a place where users can find answers to the most common *Sherpa* questions. The <u>CXC Helpdesk</u> also has a <u>searchable database</u>, where users can look through all public Helpdesk questions.

I/O | Models & Parameters | Fitting | Plotting | Error Calculation | User Models

### 1/0

## **Recording Output**

1. Is there a way to capture all the screen output from Sherpa?

## **Case Sensitivity**

1. Why are some Sherpa commands case—sensitive, while others aren't?

# S-Lang commands

1. How can I control whether Sherpa or S-Lang interprets a command?

# **Models & Parameters**

## **Linking Multiple Model Parameters**

1. When fitting two spectra simultaneously, is there a way to vary one model, but keep the ratio of normalizations between different models the same?

# **Parameter Ranges**

1. How do I change parameter minimum and maximum range limits?

#### **Parameter Estimation**

1. <u>How do I restore the default values of the parameters used to configure each *Sherpa* parameter—estimation method?</u>

# **Fitting**

## Sherpa vs. XSPEC

- 1. Why do my fit results from *Sherpa* and XSPEC differ by so much?
- 2. How is error handling done in Sherpa as opposed to XSPEC?

## **Spectra**

1. Why doesn't Sherpa fit my PHA spectra?

#### **Model Parameters**

1. Why didn't the value of my thawed parameters change in the fit? How is this different than just freezing that parameter?

# **Plotting**

#### General

- 1. Why doesn't Sherpa plot in energy scale, even if I enter "PLOTX 2 ENERGY"?
- 2. <u>How do I make a log-log plot?</u> <u>How do I return to linear axes?</u>

## **Error Calculation**

#### General

1. How can I determine the uncertainty in a flux measurement?

2 Parameter Estimation

# **Projection**

1. What does this warning mean?

WARNING: upper projection bound not found for (parameter name)

# **User Models**

### **General**

1. My user model worked in CIAO 2.3. Why won't it work in CIAO 3?

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Projection 3

4 Projection