



AHELP for CIAO 3.4

get_wave_axes

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Synopsis

Module functions to retrieve the wavelength grids of source and background datasets.

Syntax

```
{Struct_Type | Array_Type} get_wave_axes([Integer_Type])
{Struct_Type | Array_Type} get_wave_baxes([Integer_Type])
{Struct_Type | Array_Type} get_full_wave_axes([Integer_Type])
{Struct_Type | Array_Type} get_full_wave_baxes([Integer_Type])
```

Error Return Value: NULL

Arguments:

(1) data set number (default 1)

Description

In Sherpa parlance, a "dataspace" is an N-dimensional grid defined by the independent variables of the dataset (i.e., x_i in the expression $y = f(x_0, x_1, \dots, x_{(N-1)})$). Simple examples include the CHANNELS array in PHA datasets and the pixel numbers along each axis of FITS images.

The `get_wave_axes()` function retrieves the dataspace, or filtered data set axes of the appropriate data set (if no argument is given, the axes for data set 1 are retrieved). Regardless of the current Sherpa ANALYSIS setting, this function returns the dataspace in units of wavelength. Otherwise, the function is similar to `get_axes()`.

The function `get_full_wave_axes()` is similar to `get_wave_axes()`, except that `get_full_wave_axes()` returns the original, unfiltered dataspace in units of wavelength. (And `get_wave_baxes()` and `get_full_wave_baxes()` return filtered and unfiltered dataspace for the background associated with the source data set, in units of wavelength.)

One may display data et al. on the same grid output by `get_wave_axes` using the Sherpa plotting commands `L PLOT DATA` et al.

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 weights, record, save, write

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URL:
http://cxc.harvard.edu/ciao3.4/get_wave_axes.html
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