

URL: http://cxc.harvard.edu/ciao3.4/load pha2.html
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AHELP for CIAO 3.4

load_pha2

Context: sherpa

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Synopsis

Module function to load source data from PHA Type II files into Sherpa

Syntax

```
Integer_Type load_pha2([Integer_Type], {String_Type | Struct_Type})
Success/Error Return Values: 1/0
Arguments:
(1) Data set number (default 1)
(2) PHA Type II filename, or
(2) S-Lang variable output by readpha()
```

Description

The function load_pha2() loads data from a PHA Type II file into a Sherpa data set. If the file contains the header keywords BACKFILE, RESPFILE, and/or ANCRFILE, the background, RMF, and/or ARF file contents are automatically read in as well. If the file contains the columns BACKGROUND_UP and BACKGROUND_DOWN, their contents are combined into a single background dataset, which is then read in.

Note that there is no equivalent function currently for inputting background data from a PHA Type II file.

See the related Sherpa command READ for more information.

Example 1

```
sherpa> () = load_pha2(,"example.pha")
sherpa> () = load_pha2(1,"example.pha")
```

These two commands will load data from the PHA Type II file into Sherpa source data sets, starting with data set 1.

load_pha2 1

Example 2

```
sherpa> foo = readpha("example.pha")
sherpa> () = load_pha2(1,foo)
```

Here the data are read into the S-Lang variable `foo". The load_pha2() function then reads the data from arrays which are part of the variable `foo".

Bugs

See the Sherpa bug pages online for an up-to-date listing of known bugs.

See Also

chandra

<u>guide</u>

sherpa

autoest, back, berrors, bsyserrors, coord, data, dataspace, fakeit, feffile, group, guess, is subtracted, load, load arf, load ascii, load back from, load backset, load dataset, load fitsbin, load image, load inst, load inst from, load pha, load rmf, read, set analysis, set axes, set backscale, set coord, set data, set exptime, set subtract, set weights, setback, setdata, subtract, ungroup, unsubtract, use

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