



AHELP for CIAO 3.4

set_notice_all

Context: [sherpa](#)

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

Synopsis

Module functions for noticing all source and background data.

Syntax

```
Integer_Type set_notice_all([Integer_Type])
Integer_Type set_snotice_all([Integer_Type])
Integer_Type set_bnotice_all([Integer_Type])

Success/Error Return Values: 1/0

Arguments:

(1) Dataset number (default 1)
```

Description

The commands `set_notice_all`, `set_snotice_all`, and `set_bnotice_all` allow the user to notice all data in both source and background datasets, a source dataset, or a background dataset respectively.

See the related Sherpa commands `NOTICE` and `IGNORE` for more information.

Example

Read in a PHA file with instrument; ignore all channels, then notice all channels:

```
sherpa> () = load_dataset(1,"example.pha")
sherpa> set_ignore_all(1)
1
sherpa> set_notice_all(1)
1
sherpa> SHOW
...
Current filters for dataset 1:
notice source 1 all
```

```
Noticed filter size: 95 bins
...
```

Bugs

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

See Also

sherpa

[analysis](#), [get groups](#), [ignore](#), [notice](#), [set filter](#), [set groups](#), [set ignore](#), [set ignore2d](#), [set ignore all](#),
[set ignore bad](#), [set notice](#), [set notice2d](#)

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/set_notice_all.html
Last modified: December 2006