

URL: http://cxc.harvard.edu/ciao3.4/analyze ltcrv.html Last modified: March 2007

AHELP for CIAO 3.4

analyze_ltcrv

Context: tools

Jump to: Description Example NOTES Bugs See Also

Synopsis

analyze_ltcrv.sl - An algorithm for cleaning lightcurves

Description

The analyze_ltcrv.sl script analyzes a lightcurve, e.g. created by dmextract. It performs an iterative sigma-clipping algorithm, removing those points that fall outside +/-3 sigma from the mean at each iteration until all data points are within +/-3 sigma. This algorithm is robust but not perfect; it can easily "overclean" a noisy lightcurve and should not be used blindly. The output is a graph of the lightcurve, showing suggested excluded points in red and accepted points in green, together with a list of the accepted time periods and their lengths.

The output time periods can then be used to filter the event list, either by using dmgti to create a GTI file, or directly within a DM filter expression.

The script is run from within ChIPS ("ahelp chips"), as shown in the example. To load the script:

```
chips> () = evalfile("analyze_ltcrv.sl")
```

This step is only necessary once per ChIPS session.

This script is used in the Filtering Lightcurves thread.

Example

```
chips> analyze_ltcrv("lc_c7.fits")
```

Running analyze_ltcrv.sl from within ChIPS. The screen output is:

((time > 77377570.949648) && (time < 77399570.949648)) ; 22.00 ksec ((time > 77404770.949648) && (time < 77406770.949648)) ; 2.00 ksec

These time periods can be used to filter the event list, either by using dmgti to create a GTI file, or directly within a DM filter expression.

NOTES

This script is not an official part of the CIAO release but is made available as "contributed" software via the <u>CIAO scripts page</u>. Please see the <u>installation instructions page</u> for help on installing the package.

Bugs

See the <u>bugs page for this script</u> on the CIAO website for an up-to-date listing of known bugs.

See Also

tools

acis detect afterglow, acis find hotpix, axbary, destreak, dmcopy, lightcurve

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