

URL: http://cxc.harvard.edu/ciao3.4/dm.html
Last modified: December 2006

AHELP for CIAO 3.4 Context: dm

Jump to: Description Bugs See Also

Synopsis

The CIAO Data Model

Description

To see a list of topics related to the Data Model, type 'about dm' (or `ahelp -k dm').

- For an introduction to the ideas in the DM, see dmintro
- For an overview of the syntax, see dmsyntax
- For table filtering, see dmfiltering
- For table column selection, see dmcols
- For binning a table to an image, see dmbinning
- For images and their coordinate systems, see dmimages
- For filtering an image, see dmimfiltering
- For the region–filtering syntax, see dmregions
- For fine-tuning options to the result of a DM expression, see dmopt
- For a discussion of the various Chandra coordinate systems, see coords

Bugs

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

See Also

gui

```
calibration
caldb
chandra
coords, guide, isis, level, pileup, times
chips
chips
chips
concept
autoname, parameter, stack, subspace
dm
dmbinning, dmcols, dmfiltering, dmimages, dmimfiltering, dmintro, dmopt, dmregions, dmsyntax
gui
```

dm 1

Ahelp: dm - CIAO 3.4

modules

paramio, pixlib, stackio

slang

overview, slang, tips

tools

acisspec, dmcopy, dmextract, dmlist

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/dm.html
Last modified: December 2006

2 dm