



AHELP for CIAO 3.4

**dm**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 [bugs page for the Data Model library](#) on the CIAO website for an up-to-date listing of known bugs.

## See Also

*calibration*

[caldb](#)

*chandra*

[coords](#), [guide](#), [isis](#), [level](#), [pileup](#), [times](#)

*chips*

[chips](#)

*concept*

[autoname](#), [parameter](#), [stack](#), [subspace](#)

*dm*

[dmbinning](#), [dmcols](#), [dmfiltering](#), [dmimages](#), [dmimfiltering](#), [dmintro](#), [dmopt](#), [dmregions](#), [dmsyntax](#)

*gui*

[gui](#)

dm

*modules*

[paramio](#), [pixlib](#), [stackio](#)

*slang*

[overview](#), [slang](#), [tips](#)

*tools*

[acisspec](#), [dmcopu](#), [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