

URL: http://cxc.harvard.edu/ciao3.4/bugs/dmimgthresh.html Last modified: 7 March 2008

Bugs: dmimgthresh

Bugs

1. Specifiying an open-ended range (16 May 2007)

Running dmimgthresh with <u>cut=<value>:</u> or cut=:<value> quietly treats the unspecified limit as "0". So if you input cut=0:, the tool thresholds with 0:0.

Workaround:

Specify a single value without a colon, e.g. cut=0 and it is correctly treated as a lower threshold with unbounded upper limit.

2. Incorrect behavior when exposure map is missing (07 Mar 2008)

If dmimgthresh is given a non-existent exposure map, it outputs a warning, but still generates an output file and does not set an error code

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 © 1998–2008. All rights reserved.

URL: http://cxc.harvard.edu/ciao3.4/bugs/dmimgthresh.html Last modified: 7 March 2008