



Bugs: dmimgthresh

Bugs

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

Running `dmimgthresh` with `cut=<value>:` 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

Bugs: dmimgthresh – CIAO 3.4