

Page: 1

make_mask

May 4, 2016

Abstract

This task is called by cheese in mode=2 to create a cheese mask from the filtered source list.

1 Instruments/Modes

| | Instrument | Mode | |
|------|------------|---------|--|
| EPIC | | Imaging | |

2 Use

| pipeline processing | no |
|----------------------|-----|
| interactive analysis | yes |

3 Description

make-mask is called by cheese to create a cheese mask from the filtered source list.

Warning and requirements: make_mask is part of the esas package integrated into SAS, but it is limited to work within the esas data reduction scheme. This is specially true wrt the structure and bames of the input files. In particular, make_mask assumes that another task from the package, mos-filter / pn-filter, has been successfully run for the exposure to be used.

4 Parameters

This section documents the parameters recognized by this task (if any).

| Taris Type Beauty Constraints |
|-------------------------------|
|-------------------------------|

| inimage | yes | string | inimage.fit | |
|---------|-----|--------|-------------|--|
| | | | | |

Input event image corresponding to the exposure.



XMM-Newton Science Analysis System

 inmask
 yes
 string
 inmask.fit

 The exposure mask.

 outmask
 yes
 string
 outmask.fit

 Output file name for the cheese mask.

 reglist
 yes
 string
 reglist.fit

 The filtered source region list.

Page: 2

| clobber | no | boolean | yes | T/F |
|---------|----|---------|-----|-----|
| | | | | |

Clobber existing files?

5 Input Files

User-specified event image, mask, and region list.

6 Output Files

mosprefix-cheese.fits - The output file name is an input parameter to the program, however as make_mask will typically be called by cheese or cheese-bands the name will be as above where prefix is the standard definition (e.g., 1S001 for the MOS1 S001 exposure)

7 Algorithm

8 Comments

References