

Page:

bin_image

January 12, 2017

Abstract

This task produces binned count rate and count-rate uncertainty images of single observations.

1 Instruments/Modes

	Instrument	Mode	
EPIC		Imaging	

2 Use

pipeline processing	no	
interactive analysis	yes	

3 Description

bin_image produces binned count rate and count-rate uncertainty images of single observations. It can use either individual exposures or the output of the program comp which can merge all of the exposures associated with a single ObsID. For each unmasked and binned pixel, the program will determine the average count rate and the count rate uncertainty. The assumption is that the uncertainty is dominated by the counting statistics and the the systematics of the background modeling.

Warning and requirements: bin_image is part of the package esas, integrated into SAS, but limited to work within esas' data reduction scheme. This is specially true wrt input files structure and names. In particular, bin_image assumes that another tasks from the package, like mos-spectra, mos_back, and if desired comb must have been successfully run for the exposures to be used.

4 Parameters

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

Parameter	Mand	Type	Default	Constraints				



XMM-Newton Science Analysis System

real

Page:

2

thresholdmasking The scale factor for excluding regions from the smoothing based on a mask image. In the default mode the average exposure is calculated and then any pixel with exposure less than fraction*average value is excluded.

0.02

detector yes 0

Detector selection, 0: combined exposures, 1: MOS, 2: PN.

yes

prefix 1S001 yes string

Prefix defining the exposure used, with the esas nomenclature, eg. S003 means PN S003 exposure, while 1S002 and 2S003 mean MOS1 S002 and MOS2 S003 exposures, respectively.

int 400 yes

Low energy for band in eV

ehigh 1250 int yes

High energy for band in eV

binning yes int

Binning control with 1 for no binning, other integers for binning.

withpartcontrol bool yes yes

Particle background control, "yes" to subtract the model particle background image.

withsoftcontrol bool

Soft proton background control, "yes" to subtract the soft proton background image.

withswcxcontrol bool yes no

Solar wind charge exchange background control, "yes" to subtract the SWCX background image.

withmaskcontrol bool yes Solar wind charge exchange background control, "yes" to subtract the SWCX background image.

dataset mask.fit yes

Mask image file name (defaults to using exposure mask).

clobber boolean T/Fno yes

Clobber existing files?

Input Files 5

Event and exposure images from the exposures, or the combined images, to be binned.

Output Files 6

• rate-elow-ehigh.fits - The binned count rate image for the selected energy band (elow and *ehigh*) of the selected region in sky coordinates.



- sig-elow-ehigh.fits The binned count rate uncertainty image for the selected energy band (elow and ehigh) of the selected region in sky coordinates.
- 7 Algorithm
- 8 Comments

References