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SWCX

January 12, 2017

Abstract

swcx uses the spectral fitting results from Xspec and model SWCX detector maps to create model SWCX contamination maps for a given observation.

1 Instruments/Modes

	Instrument	Mode	
EPIC		Imaging	

2 Use

pipeline processing	no
interactive analysis	yes

3 Description

swcx uses the spectral fitting results from Xspec and model SWCX detector maps to create model SWCX contamination maps for a given observation.

Warning and requirements: swcx is part of the esas package, integrated into SAS, but (still) limited to work within the esas data reduction scheme. This is specially true wrt input files structure and names. In particular, swcx assumes that another task from the package, mos-spectra / pn-spectra, and mos-back / pn-back, have been successfully run for the mos / pn exposures to be used, and that spectral fitting has been done.

4 Parameters

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

Parameter Mand	Type	Default	Constraints
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XMM-Newton Science Analysis System

prefix	ves	string		
Detector and exposure ide	•		ho MOS avragura SO	01) to be presented
Detector and exposure ide.	numers (eg.	15001) 101 0	me MO5 exposure 50	or) to be processed.
caldb	ves	string		
Directory containing all th			n filos	
Directory containing an th	e ESAS spec	and camprano.	n mes	
ccd[1-7]	TOG	string	1	
Flag to include (1) or not	$\frac{\text{yes}}{(0) \circ \text{CCD}}$	String	1	
riag to include (1) of not	(0) a CCD.			
elow	yes	int	400	
The low energy for the bar				I
ehigh	yes	int	1300	
The high energy for the ba				
elinelist	ves		1 2	
Energies of SWCX lines to				
0				
gnormlist	yes		0.1 0.03	
Gaussian normalizations fr	com Xspec			1
	•			
objrmf	yes	string		
RMF for the region				-
<u> </u>				
objarf	yes	string		
ARF for the region	1 -		1	
-				
objspec	yes	string		
Spectrum for the region	1		'	•
clobber	no	boolean	yes	T/F

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5 Input Files

Clobber existing files?

The filtered event files, products from running mos-filter and mos-back or pn-filter and pn-back, following the particular nomenclature used in the esas package, eg.: mos1S001-clean.fits or pnS003-clean.fits.

6 Output Files

Where MOS data are processed:

 ${\tt mos} \textit{prefix-swcx-im-det-} \textit{elow-} \textit{ehigh.} {\tt fits}$ – The SWCX image in detector coordinates.

Where PN data are processed:

pnprefix-swcx-im-det-elow-ehigh.fits - The SWCX image in detector coordinates.

- Algorithm
- Comments

References