

rgslccorr

June 2, 2019

Abstract

RGS light curve correction task

1 Instruments/Modes

Instrument Mode

2 Use

pipeline processingnointeractive analysisyes

3 Description

rgslccorr is the task that allows the user to create RGS lightcurves. The task corrects the lightcurve from:

- Dead time.
- Background scale.
- Background substraction.

This task needs as mandatory input parameters a RGS event list, the corresponding RGS source list and a timebinsize. It is also possible to create a lightcurve of the two intruments(RGS1+RGS2), if the two events list belong to the same observation and the two instrument exposure were taken simultaneously.

rgslccorr filters the event list file using the source and background region from the source list file and wavelength range or selects a range of CCDs, in case they were enabled. Then, it creates a time serie, corrects for dead time, exposure and backscal. Finally, the source time serie is background subtracted if the user activates the corresponding parameter.

If background subtraction option is enabled, **rgslccorr** task creates an independent background light curve file and also created two columns BACKV and BACKE (background rates and errors) in the background corrected light curve.



4 Parameters

This section documents the	parameters	recognized b	by this task (if any).	
Parameter	Mand	Type	Default	Constraints
	·			
evlist	yes		list	1-2
RGS event file list.	J 00		1.00	
srclist RGS source list file.	yes		list	1-2
nG5 source list life.				
timebinsize	yes	1	real	> 0
Size of time bins.				
outputsrcfilename	no	string		src_rates.ds
Source output file name.				
withbkgsubtraction	no	bool	no	
Enable background subtract		0001		
0				
				1 1
outputbkgfilename Background output file name	no	string		bkg_rates.ds
Dackground output me name	J.			
withfiltering	no	bool	no	
Enable wavelength filtering f	or time seri	e extraction		
filtering	no	string	"wavelength"	"wavelength" "energy"
Parameter to choose to use e	either wavel	ength or ene	ergy to filter the event list	
lambdamin	no	real		0
Wavelength min value		I		
			I	
lambdamax Wavelength max value	no	real		0
wavelength max value				
energymin	no	real		0
Energy min value				
energymax	no	real		0
Energy max value		1.500		•



withccdselection	no	bool	no	
Enable CCD selection filter	ing for time s	serie extrac	tion	1
ccds	no	int	list	[1:9]
List of CCDs	I	ľ		
withtimeranges	no	bool	no	
Use min/max values for tim	ne series extra	action		
timemin	no	time		
Start time for time series				
timemax	no	time		
Stop time for time series				
orders	no	list	1 2	1-2
RGS orders to be used in the	ne selection e	xpression		
sourceid	no	int	1	

Source identifier that appears in the source list file.

5 Errors

This section documents warnings and errors generated by this task (if any). Note that warnings and errors can also be generated in the SAS infrastructure libraries, in which case they would not be documented here. Refer to the index of all errors and warnings available in the HTML version of the SAS documentation.

BinsizeVal (error)

The value of the bin size must be an integer.

WrongInputFiles (error)

The number of RGS event files and RGS source list must be the same.

EventListSize (error)

The number of RGS event files must be one or two.

WrongObservation (error)

It is not possible to create a lightcurve of two event files from different observations.



NotOverlappingTime (error)

The two RGS event list do not overlap in time.

BinningError (error)

Error calculating the number of bins. Check the start time and stop time.

GTI&EXPOSU Inconsistency (error)

The number of rows in the STDGTI and EXPOSU extensions are not equal. This should not happen. The cause of this problem is a JUMP in the frame counter in the AUX and SPE files. Please contact XMM-Newton SOC

NoFilteredEvents (warning)

One of the CCD does not have any event. *corrective action:*

6 Input Files

- 1. RGS event list file.
- 2. RGS source list file.

7 Output Files

1. Lightcurve file.

8 Algorithm

9 Comments

References