

multiespecget

January 26, 2021

Abstract

Creation of source and background spectra and associated ARF/RMF for multiple event lists

1 Instruments/Modes

Instrument	Mode
EPIC MOS	IMAGING
EPIC PN	IMAGING

2 Use

pipeline processing	no	
interactive analysis	yes	

3 Description

multiespecget is a especget wrapper. This task has as input a set of EPIC event lists and a source and background expression in (RA,DEC) and it runs especget for each of the input files, produncing a set of spectra, responses and effective area files. In the current implementation the source and background regions should both be simple circles.

The withmultiEPICspec allows users to run epicspeccombine task to combine all the output files, spectra, responses and effective area, into a three individual files: source and background spectra and response files.

The procedure to combine the spectra files and the effective area and response matrices files it is explained in the SAS thread: "Combining the spectra of the 3 EPIC cameras" http://xmm.esac.esa.int/sas/current/documentation/threads/epic_merging.shtml

Page: 2

4 Usage and Examples

4.1 Example 1: Producing EPIC-pn and EPIC-MOS spectra

```
multiespecget tables='m1_evts.ds m2_evts.ds epn_evts.ds' srcexp='(RA,DEC)
in circle(187.879,64.236,0.0166)' backexp='(RA,DEC) in
circle(187.843,64.201,0.02)' calindexsets='ccf.cif ccf.cif'
```

This call produces spectra from MOS-1, MOS-2 and EPIC-pn event files using a circular extraction region of radius 0.0166 degrees. It also produces background spectra and the ARF and RMF matrices for each camera.

4.2 Example 2: Combining EPIC data into one spectrum

multiespecget tables='m1_evts.ds m2_evts.ds epn_evts.ds' srcexp='(RA,DEC) in circle(187.879,64.236,0.0166)' backexp='(RA,DEC) in circle(187.843,64.201,0.02)' calindexsets='ccf.cif ccf.cif ccf.cif' withmultiEPICspec=yes

In addition to the files for the individual instruments, this command produces a single source spectrum, background spectrum, and response matrix representing the combined data from the three cameras. The spectra and matrices are weighted by their exposure time.

5 Parameters

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

Parameter	Mand Type		Default	Constraints	

tables	yes	tables	event lists table speci-
		specifier	fier

A set of tables specifier which must point to an event list table in a data set. It must be in either of the forms setname or setname:tableid where setname must be the name of an existing data set and tableid the name of a table in the specified data set. If the first form, setname, is used, the event data are sought in the *first* block of the named data set.

calindexsets	no	e	
T			

List of ccf files.

srce	exp				yes		st	ring						
_		c	1			 		. 1						

Expression of a circular region for extracting the source events.

backexp		yes	string		
T .	c · 1 ·	C	1 1 1	1 ,	



XMM-Newton Science Analysis System

expression	no	string	valid filter expression
			according to selectlib
			syntax rules

Page:

This is the expression controlling the filtering process.

onlysingleevents no boolean no

Whether to create spectra only for single events.

withmultiEPICspec	no	boolean	no	
-------------------	----	---------	----	--

Whether to combine all the output spectra (src and bkg) in one file and combine responses and effective area files into one file.

6 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.

pairing (error)

The number of events files does not match the number of calibration index files; there must be a one-to-one pairing.

SAS_CCF_Failed (error)

Error trying to change the SAS_CCF environment variable

ProductExtractionFailure (error)

Spectral product accumulation failure (error running especget).

7 Input Files

1.

8 Output Files

- 1. Source spectrum with name RRR_OOOOOOOOO_IIIII_EEEE_src.ds where RRR is the revolution number, OOOOOOOOOO is the observation number, IIIII is the instrument name (e.g. EMOS1) and EEEE is the exposure number (e.g. S014).
- 2. Background spectrum with name RRR_OOOOOOOOO_IIIII_EEEE_bgd.ds
- 3. ARF with name RR_OOOOOOOOO_IIIII_EEEE_src.arf



XMM-Newton Science Analysis System

Page: 4

- 4. RMF with name RR_OOOOOOOOOUIIII_EEEE_src.rmf
- 5. Optionally produce combined spectra with the names, epic_spc_src.ds and epic_spc_bkg.ds and a combined ARF and RMF called epic_rsp.ds

9 Algorithm

10 Comments

•

References