

eimagecombine

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Abstract

EPIC vignetting-corrected background-subtracted image production.

1 Instruments/Modes

EPIC PN FF, EFF EPIC MOS FF, CCD 2-7 RGS	Instrument	Mode
	EPIC PN	FF, EFF
RGS NO	EPIC MOS	FF, CCD 2-7
1005	RGS	NO

2 Use

pipeline processing	yes	
interactive analysis	yes	

3 Description

The meta-task **eimagecombine** combines the individual output images from the task **eimageget** to produce a background-subtracted, vignetting-corrected, and smoothed image of EPIC exposures.

eimagecombine uses all images, which are found in the directory the script is executed in and follow the naming convention of the output of **eimageget**. Note that alternatively the file-name extension ".fits.gz" is allowed to enable the usage of compressed input images. Compression becomes very efficient for larger mosaic images. In the case of existence of both files, the uncompressed file will be used.

The script can be started and interrupted at several steps. In this case, the user must ensure that the output files of the previous steps were created properly and not removed (keepinterstage=1).

The task operates as follows:

• Step 1 (Optional, withcheckinput=1):
The individual input-image sets are checked for completeness.



• Step 2 (Optional, maskindividual=1):

All images of an individual exposure will be multiplied with the corresponding mask (if existing and having the file name P<obsid><expid>_ima_mask.fits). This can e.g. be used to remove artefacts or point sources.

• Step 3 (withaddimages=1):

For each energy band (0,1,...), for each image type (observed image, exposure map, filter-wheel-closed image, and out-of-time image), and for each instrument (pn, MOS1, MOS2) the images of the individual exposures are merged into one mosaic image.

• Step 4 (withcombineimages=1):

The exposure maps will be weighted according to the epn_weight, em1_weight, em2_weight parameters. Default is 0.4 for MOS and 1.0 for pn. The weights allow to account for differences in the effective area, which can e.g. cause CCD gaps being visible in the combined images. For instance, at the location of an EPIC-pn CCD gap which is covered by one EPIC-MOS CCD with same exposure time, the (unweighted) combined exposure will decrease to $\sim 50\%$ in the gap, but the counts in the combined image will decrease to $\sim 28\%$ resulting in a lower count rate in the CCD gap.

A mask will be created to ensure the total (weighted) exposure to be above the cut value ecut. This mask is applied to the mosaic images and allows to remove areas with low exposure, which would appear noisy in the final images.

The background mosaic images (filter-wheel-closed and out-of-time) are subtracted from the observation images and the images of all instruments are finally combined.

• Step 5 (withasmooth=1):

The combined images will be smoothed using **asmooth**. Per default, a constant smoothing is applied. When setting **smoothstyle** to "adaptive", a smoothing template will be created using all energy bands defined in **templatebands** and used to smooth all individual output images consistently with this template.

The final images are divided by the weighted mosaic exposure maps to correct for vignetting effects.

3.1 Examples

3.1.1 Simple image combination

eimagecombine

In this simple call, the task will merge all images in the current working directory and use default parameters.

3.1.2 More sophisticated

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true false

smoothstyle='adaptive' \
minwidth=2.0 \
maxwidth=50.0 \
desiredsnr=6.0 \
nconvolvers=50

Here, only the final images are kept and have the prefix "M31_". EPIC-pn and MOS exposures are not weighted. The images are smoothed adaptively, using one smoothing template for all energy bands. The template is calculated to have a desired signal to noise ratio of 6.0 for the combination of the energy bands 0, 2, and 3. The images are masked to ensure a total (pn + MOS1 + MOS2) exposure above 2000 sec.

4 Parameters

withasmooth

no

Whether to create the smoothed and corrected images.

Parameter	Mand	Type	Default	Constraints
	1	-	•	
prefix	no	string	'MERGED_'	
ile name prefix for the out	put files.	·		
withcheckinput	no	boolean	true	true false
Whether to check the indiv	idual input i	mages for co	nsistency.	
maskindividual	no	boolean	false	true false
		nages of indi-	vidual exposures will	be masked, if a correspond
nask for this exposure exist	ts.			
withaddimages	no	boolean	true	true false
Whether to add the images	of individua	l exposures.		'
withcombineimages	no	boolean	true	true false
Whether to combine the inc	dividual EPI	C instrument	SS.	
	dividual EPI no	C instrument	1000.	0.0 < ecut
ecut	no	real	1000.	$0.0 < \mathtt{ecut}$
ecut Exposure cut (in seconds).	no Areas with l	real ess exposure	1000. will be masked.	$0.0 < \mathtt{ecut}$
ecut Exposure cut (in seconds). exposureband	no Areas with l	real ess exposure integer	1000. will be masked.	$0.0 < \mathtt{ecut}$
ecut Exposure cut (in seconds). exposureband	no Areas with l	real ess exposure integer	1000. will be masked.	0.0 < ecut
ecut Exposure cut (in seconds). exposureband Energy band of the exposure	no Areas with l	real ess exposure integer	1000. will be masked.	$0.0 < \mathtt{ecut}$
ecut Exposure cut (in seconds). exposureband Energy band of the exposure	no Areas with leading no re map, whice	real ess exposure integer h is used to o	1000. will be masked. first band create the mask. 1.0	
ecut Exposure cut (in seconds). exposureband Energy band of the exposur epn_weight A weight for the exposure of	no Areas with leading no re map, whice	real ess exposure integer h is used to o	1000. will be masked. first band create the mask. 1.0	$0.0 < \mathtt{epn_weight}$
ecut Exposure cut (in seconds). exposureband Energy band of the exposure epn_weight A weight for the exposure of em1_weight	no Areas with leading to the map, which is no of each energy no	real ess exposure integer h is used to o real list y band of EF	1000. will be masked. first band create the mask. 1.0 PIC-pn.	
Exposure cut (in seconds).	no Areas with leading to the map, which is no of each energy no	real ess exposure integer h is used to o real list y band of EF	1000. will be masked. first band create the mask. 1.0 PIC-pn.	0.0 < epn_weight



XMM-Newton Science Analysis System

 smoothstyle
 no
 string
 adaptive
 simple—adaptive

 asmooth: The type of smoothing desired.

 convolverstyle
 no
 string
 gaussian
 gaussian — tophat — squarebox

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asmooth: This parameter is read if **smoothstyle=**'simple' is chosen and prescribes the shape or type of convolver to use to smooth the image.

width	no	real	5.0 pixels	$0.0 \leq \mathtt{width} \leq 100.0$
				pixels

asmooth: This parameter is read if **smoothstyle**='simple' is chosen. It governs the width of the various types of simple convolver.

withuserwidths no boolean no

asmooth: This parameter is read if **smoothstyle**='adaptive' is chosen. If set, the task reads a list of gaussian-convolver sigma values from the **userwidths** parameter.

userwidths	no	real list	0	$0.0 \leq {\tt userwidths} \leq$
				100.0 pixels

asmooth: The list of gaussian-convolver sigma values read when withuserwidths='yes'. The values must occurr in a monotonically increasing sequence.

minwidth	no	real	0.0 pixels	0.0	\leq	minwidth	\leq
				100.0) pi	xels	

asmooth: If smoothstyle='adaptive' is chosen but withuserwidths='no' the task constructs a library of gaussian convolvers which have sigma values ranging from minwidth to maxwidth.

maxwidth	no	real	10.0 pixels	0.0	\leq	maxwidth	\leq
				100.0	pi	xels	

asmooth: If smoothstyle='adaptive' is chosen but withuserwidths='no', the task constructs a library of gaussian convolvers which have sigma values ranging from minwidth to maxwidth.

	1	I -	T .	
desiredsnr	no	real	10.0	$0.0 < { t desiredsnr}$

asmooth: Desired signal-to-noise ratio in an adaptively-smoothed image.

nconvolvers	no	integer	20	$2 \le \texttt{nconvolvers} \le 1$
				126

asmooth: If smoothstyle='adaptive' is chosen but withuserwidths='no', the task constructs a library of nconvolvers gaussian convolvers.

templatebands	no	integer	all bands	
		list		

If smoothstyle='adaptive' is chosen, the parameter defines the energy bands, which are used to estimate the statistics for the smoothing template.

keepinterstage	no	boolean	true	true false			
Realizan to choose whether or not intermediate products will be removed							

Boolean to choose whether or not intermediate products will be removed.

n_parallel	no	integer	1	

Experimental tuning parameter to define the maximum number of parallelly executed processes.

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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.

6 Input Files

The output images of **eimageget** from one or more exposures.

7 Output Files

For each energy band, the background-subtracted, exposure-divided, and smoothed image follow the convention <perfix>_ima_<bady>_subdiv_smooth.fits Earlier stage products can be removed automatically by setting keepinterstage to "no".

8 Algorithm

- Check input
- Mask individual images
- Add individual images to mosaics
- Weight exposures
- Create a mosaic mask
- Combine mosaic images
- Smooth images

References