

# evalcorr

February 1, 2016

#### Abstract

Evaluate the output of eposcorr

## 1 Instruments/Modes

	Instrument	Mode	
EPIC		Imaging	

### 2 Use

pipeline processing	yes
interactive analysis	no

# 3 Description

The task performs one or more of several tests to evaluate the position correction as performed by eposcorr. These tests lead to a boolean value POSCOROK. These are two test, 1XMM and 2XMM. Both rely on values written to the header of the source list by eposcorr. New attributes POSCOROK and SYSERRCC are written to the output as keywords. Options also exist to write additional attributes indicating the result of each test and intermediate values.

evalcorr performs a simple evaluation of eposcorr amended source lists. If the correlation is determined to be bad then the RA, DEC , LII and BII columns are used to overwrite the RA\_CORR , DEC\_CORR , LII\_CORR and BII\_CORR columns respectively.

The 1XMM evaluation is:

 $POSCOROK = ((\sqrt{RAOFFSET^2} + DEOFFSET^2) <= radius threshold ANDLIK\_HOOD > likhood threshold)$ 

The 2XMM evaluation is:

 $POSCOROK = (LIK_HOOD > intercept + gradient * LIK_NULL)$ 



## 4 Parameters

This section documents the p	parameters r	ecognized by	y this task (if any).	
Parameter	Mand	Type	Default	Constraints
				1
input	yes	set		
Input data set. The default t	able is SRC	LIST althou	igh an alternative may be	e specified.
mode	no	string	clone	
Modify the input file or clone	e to output h	before makin	ng changes.	
output	no	set		
Output data set. The output	tablename	will be the s	same as input tablename.	
radiusthreshold	no	real	6.0	
Radius threshold for 1XMM	test.			
		1	1	
likhoodthreshold	no	real	5.0	
Likelyhood threshold for 1XN	AM test.			
	1	-	1	
gradient	no	real	2.0	
Gradiant for 2XMM test.				
	Т			1
intercept	no	real	5.0	
Y intercept in 2XMM test.				
	1		1	
setsyserrcc	no	bool	yes	
Record the SYSERRCC attr	bute.			
		1	0.95	1
corrsyserrcc	no	real	0.35	
value of SYSERROC when c	orrelated.			
			1.0	
Uncorrsyserrcc	no no	real	1.0	
value of SYSERROU when t	incorrelated.			
setlikhdcmp	no	bool	no	
Record the intermediate value	e LIKHDCM	IP calculate	ed for the 2XMM test.	
recordresult	no	bool	no	

Record the results of individual tests as attributes.

### 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.



#### InputIdenticaltoOutput (error)

The input and output files are the same file. Use the 'amendinput' if you really want to amend the input source list.

#### **OutputDatasetMissing** (error)

The output dataset name has not been supplied when mode=CLONE.

#### VitalColumnMissing (error)

One of the columns such as RA or DEC does not exist and as such cannot be copied to the corresponding \_CORR column.

#### MissingValue (error)

An attribute needed for a test is absent from the input.

### 6 Input Files

1. PPS product: source list after processing by eposcorr.

### 7 Output Files

1. PPS product: For mode=CLONE, a clone of the input source list with appropriate keywords and column modifications.

## 8 Algorithm

### 9 Comments

### References