

fitsstat

June 2, 2019

Abstract

This task calculates the statistical information of the input FITS and prints it to STDOUT.

1 Instruments/Modes

fitsstat is not XMM-specific: it can be applied to any FITS file.

2 Use

pipeline processing	no
interactive analysis	yes

3 Description

This task calculates the statistical information of the input FITS for the given conditions (area, values etc) and prints it to STDOUT. See the section of 'General-purpose FITS-processing utilities' in the document of **ssclib** for detail.

4 Parameters

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

Parameter	Mand	Type	Default	Constraints

 set
 yes
 dataset

 Name of the input FITS data set. If datatype='column', the table name should be added, following the ':', such as, 'input1.ds:SRCLIST'.

datatype	no	string	image	image—column
The datatype of interest in th	e input FIT	S file.		



column	yes	string		
This parameter is read only if	datatype=	'column'. 🗅	This specifies the name of	the column of interest.

withregion boolean no no If set, the task reads regionstyle and relevant parameters to determine the region to calculate the statistics. Note the two parameters minareacoords and maxareacoords are completely independent of this switch.

regionstyle no string circle circle—annulus This parameter is read only if withregion=yes. This specifies the shape of the region. At the moment, only circle and annulus are allowed, and they mean practically identical.

centrecoords real list yes This parameter is read only if withregion=yes. It is the list of the image pixel coordinates for the (x,y)axes.

radii yes real list This parameter is read only if withregion=yes. It specifies a radius (or maybe radii in the future) of the region.

radiiinner	no	real list	0.0			
This parameter is read only if	withregion	n=yes. It sp	ecifies a inner r	adius (or 1	maybe radii i	n the future)
of the annuluar region.						

withmincoords	no	boolean	no	
If set, the task reads minarea	coords.			

minareacoords no real list This parameter is read if withmincoords=true. The area where the coordinates are equal to or larger than these will be taken into account in the calculation of the statistics.

withmaxcoords	no	boolean	no	
If set, the task reads maxarea	coords.			

real list maxareacoords no This parameter is read if withmaxcoords=true. The area where the coordinates are equal to or smaller than these will be taken into account in the calculation of the statistics.

withvallower	no	boolean	no			
If set, the task reads vallower.						

vallower real no This parameter is read if withvallower=true. The pixels of which the value is equal to or larger than this value will be taken into account in the calculation of the statistics.

withvalupper	no	boolean	no	
If set the task reads valuppe	r			

set, the task reads valupper.

valupper	no	real				
This parameter is read if with	nvalupper =	true. The p	ixels of which	the value is	s equal to o	r smaller than
this value will be taken into a	ccount in th	e calculatio	n of the statist	ics.		



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.

```
wrongNumberMinAreaCoords (error)
set and minareacoords have different dimensions.
```

```
wrongNumberMaxAreaCoords (error)
set and maxareacoords have different dimensions.
```

inconsistentMinMaxAreaCoords (error)

One or more elements in minareacoords is smaller than those in maxareacoords.

wrongParamNumberCentreCoords (error)

Not enough number of values are specified in centrecoords. It has to be 2 values, namely (x,y).

- largerInnerRadiusThanOuter (error) The specified radii are smaller than radiiinner.
- invalidRegionStyle (error) The specified regionstyle is not supported.

convertToDouble (warning)

corrective action: Unsigned Integer or Boolean data are converted into Double in the calculation.

6 Input Files

The input FITS needs not be XMM images and can be of any numeric data type output by **evselect**, eg int8, int16, int32, real32 or real64.

1. (Mandatory) set: the input FITS.

7 Output Files

Nil (all the outputs are printed to STDOUT).

8 Algorithm



9 Comments

•

References