## etruecolor

June 2, 2019

#### Abstract

Generate three-color coded spatial image from scalar event table attribute

## 1 Instruments/Modes

Instrument Mode

## 2 Use

pipeline processing	yes
interactive analysis	yes

## 3 Description

**etruecolor** generates from a set of input event list(mos and pn) a spatial image in which the value of a specified scalar event attribute (e.g. energy) is three-color coded. The coloring process is driven by three fundamental color curves (red, green, blue) that are constructed from the contents of a pre-defined input color table (RGB\_Scheme).

The energy bands (coded in the pre-defined color table) for the red, green and blue channels of the true color image have been chosen so that a power law spectrum with photon spectral index 1.7, absorbed by galactic gas with neutral hydrogen column density of  $10^{20} \ cm^{-2}$ , results in approximately the same number of counts in each band.

Channel energy Range				
Red	300-700  eV			
Green	700-1200  eV			
blue	1200-7000  eV			

Please note: The actual generation of the red, green, and blue component images is done through the task **evselect**. **etruecolor** therefore inherits some of **evselect**'s image extraction parameters which allows to control the image generation process, e.g., binning, windowing, etc. **etruecolor** also assumes that all the input event files have the same astrometry origin.



The default value for the image scale creation is 4 arcsec/pixel, that is equivalent to aximagebinsize equals to 80.

#### 3.1 Filtering and vigneting correction

etruecolor task filters the input tables using the min and max parameter.

In order to flat field the images, **etruecolor** runs **evigweight** task. This task creates a WEIGHT column that it is used for vigneting corretion.

#### 3.2 Brightness limits and scaling

For a pipeline production of true color images it seems to be more adequate to use the same scaling and cuts in all images, instead of trying to optimize for every particular case. This approach may result in color saturation for very bright sources and/or missing the weakest sources. Also it permits a direct comparison between different images, independently on their effective exposure time.

Currently proposed limits correspond to 2.25 and 675 counts/ks/arcmin<sup>2</sup> and the scaling is logarithmic. This limits correspond to 0.01 and 3 counts/ks/pixel (assuming an image scale of 4 arcsec/pixel).

## 4 Parameters

This section documents the parameters recognized by this task (if any).						
Parameter	Mand	Type	Default	Constraints		

tablelistyestablename of existing tableList of tables that contains the event data - need to at least contain the columns named with the xcolumn,<br/>ycolumn, ecolumn parameters.

colortable	no	string	RGB_Scheme	name of predefined
				color table

The energy bands for the pre-defined color table are explained in the text.

min	no	real	300	
Explicit minimum value of ec	olumn colun	nn. This val	ue is used for filtering.	

max	no	real	7000	
Explicit maximum value of ed	column colur	nn. This va	lue is used for filtering.	



ximagebinsize	no	real	80	> 0
passed to <b>evselect</b> as parame	eter ximageb	oinsize		

withfiltertransmission	no	boolean	yes	yes/no
factor the filter's transmission	into vignet	ting weight		

true false withxranges false boolean no passed to evselect as parameter withxranges

ximagemin	no	real	1	> 0
passed to <b>evselect</b> as parame	ter ximagen	in		

ximagemax	no	real	600	> 0		
assed to avalact as parameter vinagemax						

passed to evselect as parameter ximagemax

yimagebinsize	no	real	80	> 0
passed to <b>evselect</b> as parame	eter yimageb	oinsize		

withyranges	no	boolean	false	true false
passed to <b>evselect</b> as parame	$\operatorname{ter}$ withyra	nges		

yimagemin	no	real	1	> 0
passed to evselect as parameter yimagemin		in		

yimagemax	no	real	600	> 0
passed to <b>evselect</b> as parame	ter vimagem	ax		

passed to evselect as parameter yimagemax

scalmin	no	real	2.25	
Min value for log scaling (cou				

Min value for log scaling (counts/ks/arcmin<sup>2</sup>).

scalmax	no	real	675	
Max value for log scaling (cou	ints/ks/arcn	$nin^2)$		

fileset	no	string	default	name of output data
				set
The name of the data set the	a color ima	red ad acumt	mator This file is a D(	D auba ready to be dia

The name of the data set the color images as count rates. This file is a RGB cube ready to be displayed with Ds9. Leaving the default value, etruecolor task creates the following file name: PppppppooeeEPX000RGBIMA0000.FIT, where ppppppooee is the extended observation Id.

outputchoice	no	string	ppmfile	dataset ppmfile
If got to dataget image is write	on to a date	and whose	nomo is givon via paramo	tor coloract Otherwise

If set to *dataset* image is written to a data set whose name is given via parameter **colorset**. Otherwise,



image is written in PPM format to standard file named via ppmfile.

colorset	no	string	default	name of data set

The name of the data set the color image shall be written to if **outputchoice**=dataset. Depending on the value of **ascube** the data will either be written to three separate arrays corresponding to the red, green, and blue components or three slices of a 3-D data cube in the primary array, respectively. The data set can be read and the contents displayed with Ds9. Leaving the default value, **etruecolor** task creates the following file name: PppppppooeeEPX000RGBCOL0000.FIT, where ppppppooee is the extended observation Id.

ppmfile	no	string	default		name of file	
If outputchoice=ppmfile the	e name of a	PPM data	file that the	he color image	e shall be wr	itten to. If
ppmfile=stdout the data sha	ll be writte	n to standar	rd output.	Leaving the d	lefault value,	etruecolor
task creates the following file r	name: Pppp	pppooeeEP2	X000RGBIN	MA0000.PPM,	where ppppp	pooee is the
extended observation Id.						

ascube	no	boolean	false	false true
Declars non-stan determini	an rrhathan	the ned one	on and blue common on t	imaginar and to be muitten

Boolean parameter determining whether the red, green, and blue component images are to be written as three separate array extensions to the data set designated with **colorset** or as three slices of a single 3-dimensional data cube in the primary array.

## 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.

#### MinMaxEqual (error)

The minimum and maximum values of the scalar attribute data are equal. This must not happen because in this case the mapping onto the color table *level* range [0, 1] is undefined.

In addition all error and warning messages of the task evselect and package dal can occur.

## 6 Input Files

- 1. event file containing x and y position and scalar attribute of a set of events.
- 2. color set with a table that gives the intensities of red, green and blue as a function of a scalar value.



# 7 Output Files

- 1. PPM (portable pixmap) file or
- 2. data set containing either
  - three arrays with R/G/B components respectively
  - R/G/B images as slices in primary array

The data set format is readable by the image viewer Ds9 in version 2.3 or later. Generated PPM pixel maps can be visualized with the display program xv.

# 8 Algorithm

```
read RGB color curves
setup temporary table with columns red/green/blue
foreach event
  red = linearInterpolate(redcurve,energy)
  green = linearInterpolate(greencurve,energy)
  blue = linearInterpolate(bluecurve,energy)
foreach {red, green, blue}
  construct component image with evselect and divide by livetime
combine partial images
if (log)
  foreach pixel
   r,g,b = max ( log(r,g,b) - log(maxValue) + decades, 0)
normalize to 255
if (withcolorset)
   write image to data set
else
  write image in PPM format
```

## 9 Comments

References