

Page: 1

dsconv

November 4, 2014

Abstract

Convert columns that contain timetags or angles in hr:min:sec notation into real value columns that can be plotted, and vice versa.

Instruments/Modes 1

	Instrument	Mode	
n/a		n/a	

Use

pipeline processing	no	
interactive analysis	yes	

Description 3

DSCONV converts a column that contains time tags or right ascension or declination in hr:min:sec/deg:min:sec into a real number or vice versa. The data can be put into a new column or an already existing one provided it has the right type.

Parameters 4

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

Parameter Mand Type Default Constraints	
---	--

column	yes	column	
Column to be converted a c	tost fit.shfit		

Column to be converted, e.g. test.fit:ahf:t

\mathbf{type}	yes	string	time	time—	ra—dec
Determined the type that is re	progented b	y the velue	in the column		

Determines the type that is represented by the values in the column.

XMM-Newton Science Analysis System

Page:

dir	no	decode	string	decode—encode	
Decode a string column into real values, or encode a real value into a string column.					

newcolumn	no	string	

Name of the output column. Provide a simple string up to 8 char only, not a fully qualified column specification with colons. The column will be added to the same table if it does not exist already.

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
- 7 Output Files
- 8 Algorithm
- 9 Comments
- 10 Future developments

References