

Page: 1

dsaddarray

January 12, 2017

Abstract

Add an array to a dataset This task is part of the daltools package

1 Instruments/Modes

Instrument	Mode	

2 Use

3 Description

Add an array to a dataset.

This task adds an array to a given dataset. Optionally, the array may be filled with data contained in an ascii file.

4 Parameters

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

Parameter	Mand	Type	Default	Constraints
data	no	FileName		

Name of containing ASCII data which is used to fill the column

label	no	String	
Column labol (comment)			

Column label (comment)

name	yes	String	
C + 1			



XMM-Newton Science Analysis System

null Int 0 no Value of null value position Int Insert at this position (-1 means append) DataSet \mathbf{set} yes Name of the dataset to which the array will be added size IntList The data type for the new array yes String int8 The data type for the new array String units Column units withdata no Bool no Control for data parameter withlabel Bool no no Control for label parameter withnull Bool Control for null parameter withposition Bool no no Control for position parameter withunits no Bool no

Page: 2

Control for units parameter

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

1.

8 Algorithm

9 Comments

•

10 Future developments

References