Subject: matrices with different size Posted by ikverveelmijdood on Thu, 13 Jan 2005 16:21:49 GMT View Forum Message <> Reply to Message

Hi,

my problem is the following: I have a dataset with a strong sinusoidal component. However, its period and height are not constant. What I exactly want is to split-up the data in different parts, and put them into a matrix. Is this possible in IDL (and how?) to generate a matrix, filled with vectors that have a different length? I know that in Matlab "cell arrays" can be used.

Best regards,

Veerle