Subject: idl: turn string value into variable name part2 Posted by zimttee.xperia on Tue, 24 Sep 2013 08:10:04 GMT

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Hi,

i'm new to IDL and have a problem, similar to that discussed here: https://groups.google.com/forum/#!topic/comp.lang.idl-pvwave /WZ2RAMWK-0o But i could not solve my problem and the topic is very old, so i thought it's better to start a new one?!

I have arrays with 1032 columns and (usually, but the number of rows can vary, depending on my number of scans i measure) 720 rows, which I want to cut into (1032,80)-arrays and name the new arrays as "data1", "data2",..."datan". I need them as seperated variables for a second procedure.

I've tried some possibilities yesterdays and searched with google, but i was not able to solve that problem. Maybe i was looking for the wrong keywords, i don't know... I also tried that "execute" they talked about in the discussion i've mentioned before. I copied the code and changed the variables name, but i couldn't make it work...

I hope someone can help me :-)

Ramona