
Subject: Re: array of map structures

Posted by [David B](#) on Wed, 02 Nov 2016 10:17:03 GMT

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On Wednesday, 2 November 2016 04:28:33 UTC, sid wrote:

> Hi all,

>

> I would like to make movie of an array of map structures. But I

> couldnt make array of map structures. I have created structure

> using create_struct,

>

> create_struct,ca,'ksom',

> ['DATA','XC','YC','DX','DY','TIME','ID','DUR','XUNITS','YUNI

TS','ROLL_ANGLE','ROLL_CENTER'],'d(767,684),d(1),d(1),d(1),d

(1),a(1),a(1),f(1),a(1),a(1),d(1),d(2)'

> ksom=replicate(ca,nn)

>

> then inside the loop I have given like this,

>

> ksom(ii)=make_map(dumksodata1,xc=correct_kso_map.xc,yc=corre

ct_kso_map.yc,dx=correct_kso_map.dx,dy=correct_kso_map.dy,time=correct_kso_map.time)

>

> now for example if I do plot_image,ksom(2).data then the output is

> displayed. But if I do Plot_map,ksom(2) then I am getting error like this,

> PLOT_MAP_INDEX: Extracted data is not 2-D.

>

> Please let me know what is the problem here.

> thanks

It's not something as simple as your input data array being of the form:

```
data = [n, m, 1]
```

rather than the

```
data = [n, m]
```

form expected by the function?

You could carry out a test to see if this is the case. If so, then you can use the `reform(data)` to get rid of the extra dimension.

David
