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Subject: Re: How to manipulate vectors by the index

Posted by [Helder Marchetto](#) on Thu, 24 Nov 2016 07:51:52 GMT

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On Wednesday, November 23, 2016 at 10:35:30 PM UTC+1, Edson Filho wrote:

> Hey guys, I'm a beginner here in Idl and at the moment, I have to create a program and I'm trying to organize the vectors by the index. I mean, the way I was doing it before, I was overlapping the values, so I want to change it. Here is the problem:

>

> The program is about astrophysics and I got describe the behavior of some stars using monte carlo simulation. Here is the way I Declare my vector. The first column reffers to time, and the other one is the number of stars.

>

> VarM2=fltarr((nt+nt2),E02)  
> VarM3=fltarr((nt+nt2),E03)  
> VarM4=fltarr((nt+nt2),E04)  
> VarM5=fltarr((nt+nt2),E05)  
> VarM8=fltarr((nt+nt2),E08)  
> VarM10=fltarr((nt+nt2),E10)

>

> But now I want them to look like following a sequence, instead going from 0 to E02 ( A number of stars), goes form 0 to X (All number of stars) so I tried this :

>  
> For B=0,((nt+nt2)-1)do begin  
> For I=0,E02-1 do VarM2[B,I]=[B,0]  
> For I=E02,(E02+E03-1)do VarM3[B,I]=[B,0]  
> For I=E02+E03,(E02+E03+E04-1) do VarM4[B,I]=[B,0]  
> For I=E02+E03+E04,(E02+E03+E04+E05-1)do VarM5[B,I]=[B,0]  
> For I=E02+E03+E04+E05,(E02+E03+E04+E05+E08-1) do VarM8[B,I]=[B,0]  
> For I=E02+E03+E04+E05+E08,(E02+E03+E04+E05+E08+E10-1) do VarM10[B,I]=[B,0]  
> Endfor

>

> The idea here is like:

> Let's say E02 is 5, and E03 is 10, then VarM2 goes from 0 to 5, then VarM3 goes from 5 to 10

>

>

> And then I got the error:

>

> Attempt to subscript VARM3 with I is out of range.

>

> Then I tried another way, kind of resuming everything in one vector

>

> I declare this vетor with the size NP (Np here means the total number of stars) and (nt+nt2) reffers to time, just like above

> VarM=fltarr((nt+nt2),Np)  
> VarM=[VarM2,VarM3,VarM4,VarM5,VarM8,VarM10]

>

> Then Idl says :

```
> Unable to concatenate variables because the dimensions do not agree: VARM3.  
>  
>  
> Does anyone know how to solve this? I would be glad if someone could help me!
```

Hi,  
I think your second solution was pretty close:

```
> VarM=fltarr((nt+nt2),Np)  
> VarM=[VarM2,VarM3,VarM4,VarM5,VarM8,VarM10]
```

Try this instead:

```
; this you can skip -> VarM=fltarr((nt+nt2),Np)  
VarM=[[VarM2],[VarM3],[VarM4],[VarM5],[VarM8],[VarM10]]
```

It works for me:

```
IDL> nt = 2  
IDL> nt2 = 3  
IDL> e02 = 4  
IDL> e03 = 5  
IDL> e04 = 6  
IDL> totalStars = e02+e03+e04  
IDL> VarM2=fltarr((nt+nt2),E02)  
IDL> VarM3=fltarr((nt+nt2),E03)  
IDL> VarM4=fltarr((nt+nt2),E04)  
IDL> print, 'total stars ', totalStars  
IDL> print, 'total time ', nt+nt2  
IDL> varM = [[VarM2],[VarM3],[VarM4]]  
IDL> help, varM  
total stars      15  
total time      5  
VARM          FLOAT    = Array[5, 15]
```

cheers,  
Helder

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