
Subject: IDL question...

Posted by [Inigo Garcia](#) on Thu, 15 Jan 1998 08:00:00 GMT

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Hi:

Floating-point: A 32-bit, single-precision, floating-point number in the range of $\pm 10^{38}$, with approximately six or seven decimal places of significance.

(IDL Online Help)

So, the only thing you have to modify is `x=dblarr(4,36)`, and run it !!

Cheers,
I-nigo.

Haoran Wang wrote:

>
> I have such kind of code.The purpose of this code is to read data from
> file into a matrix.
> openu,1,'cod10.dat'
> x=fltarr(4,36)
> readf,1,x
>
> The numbers of the data file is like this:xxxxxx.xx.but when I check the
> x matrix,I found that the digits below the point are lost(cut).I only
> get number like:xxxxx.(. means point)
>
> how does this happens?
> thanks

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