

---

Subject: Re: Matrix in IDL

Posted by [penteado](#) on Mon, 17 Oct 2011 17:45:34 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Did you expect anything else? If you did only what is written below you saved an array that had only zeroes, so that is what you got back from the file.

On Oct 17, 3:36 pm, Waleria <[waleriantu...@gmail.com](mailto:waleriantu...@gmail.com)> wrote:

> On 17 out, 11:08, Vincent Sarago <[vincent.sar...@orange.fr](mailto:vincent.sar...@orange.fr)> wrote:

>

>> you can just use the 'save' procedure

>

>> mat=dblarr(2, 2)

>

>> save, mat, filename = '~/myMat.sav'

>

>> after to re-use it in idl you do :

>

>> restore, '~/myMat.sav'

>

>> and the 'mat' variable will be restored.

>

>> vincent

>

> Hi,

>

> I did it but this matrix with all zero values.

>

> Look:

>

> % Compiled module: CRIA\_MAT.

>   0.00000000   0.00000000

>   0.00000000   0.00000000

> MAT           DOUBLE   = Array[2, 2]

---