
Subject: Re: the (Moore-Penrose) pseudo-inverse of a matrix - anything like
scipy.linalg's pinv2 in IDL?

Posted by [JP](#) on Wed, 03 Apr 2013 23:08:23 GMT

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

Thanks, will test that

On Thursday, 4 April 2013 00:46:22 UTC+11, alx wrote:

> Le mercredi 3 avril 2013 07:18:16 UTC+2, JP a écrit :

>

>> Hello IDLers,

>

>>

>

>>

>

>>

>

>> I am adapting a code from python to IDL and I got stuck with the pinv2 function:

<http://docs.scipy.org/doc/scipy/reference/generated/scipy.linalg.pinv2.html>

>

>>

>

>>

>

>>

>

>> It computes the Moore-Penrose pseudo-inverse of a matrix and I couldn't find anything similar
in IDL.

>

>>

>

>>

>

>>

>

>> A search through this group pointed to a post 10 years old where Paul van Delst Lars shared
his svd_matrix_invert function (link to post:

<https://groups.google.com/d/msg/comp.lang.idl-pvwave/NNzCI4hMUP4/n9UzWjazT3YJ>)

>

>>

>

>>

>

>>

>

>> Is that an equivalent to the scipy pinv2 i am looking for? And if so, I will appreciate if someone

will better algebra skills than me (likely 95% of this community) could suggest how to introduce the rcond keyword available in pinv2.

```
>
>>
>
>>
>
>>
>
>> thanks a lot.
>
>>
>
>>
>
>>
>
>> JP
>
>
>
> Your problem should likely be solved by using the LA_LEAST_SQUARES function and setting
METHOD (to 2 or 3) and RCONDITION keywords
>
> alx.
```
