
Subject: Re: matrix division

Posted by [Jean H.](#) on Fri, 23 May 2008 17:23:27 GMT

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Vince Hradil wrote:

> On May 23, 11:41 am, Jean H <jghas...@DELTHIS.ucalgary.ANDTHIS.ca>

> wrote:

>>>> $c = a / (b + \text{replacement_value} * (\text{abs}(b) \text{ lt } \epsilon))$

>>> Ooooo, good one, Jean.

>> on the other hand, doing this, when 'b' is 0, would lead to 'c = a /

>> replacement_value'... so in 'c', you would get different results as 'a'

>> varies..

>>

>> Jean

>

> Ummm... isn't that the idea?

or is it to flag the bad entries? ... though having "inf" would do so
very well:) ... nevermind then (that Friday rain is playing on my brain.. :)

Jean
