
Subject: Re: matrix division

Posted by [Rich Younger](#) on Thu, 22 May 2008 17:13:51 GMT

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edward.s.meinel@aero.org wrote:

> On May 22, 11:48 am, David Fanning <n...@dfanning.com> wrote:

>> Shoot. I was hoping for an elegant solution. :-(

>>

>> Cheers,

>>

>> David

>>

> David, David, David...

>

> This will be about the fourth or fifth time I've posted the elegant
> solution. Put it on your site already!

>

> $c = a / (b + \text{replacement_value} * (b \text{ EQ } 0))$

>

> Ed

>

> PS: That would be soooooo cool to be referenced by Coyote!

>

> PPS: David, why no more PS-ing in your posts? I miss them.

$c = a / (b \text{ EQ } 0 ? \text{replacement_value} : b)$ doesn't require an extra multiplication.

Rich
