
Subject: Re: Shining plots

Posted by [gsever](#) on Tue, 16 Dec 2008 08:00:01 GMT

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And the answer comes from Mathematica :)

<http://reference.wolfram.com/mathematica/ref/Filling.html>

See also how neat their web-page looks. They are very good at demonstrating what they produce.

I wonder when the IDL revise their quasi-operational page, or improve the accessibility.

On Dec 12, 5:35 pm, gsever <gokhanse...@gmail.com> wrote:

> Hello,
>
> I have come across two high-quality plots while searching some
> information for my final project. The images are atmospheric science
> related outputs and the first one is from a conference presentation,
> and the latter is from a dissertations. (I can provide the details, in
> case of any request.)
>
> I uploaded the plots to a free image hosting service
> 1-) <http://www.imagebam.com/image/68e8c020709978>
> 2-) <http://www.imagebam.com/image/faa37520709979>
>
> The first plot seems like to me created in IDL's iPlot, and I don't
> have the author extended the lines to the z-axis. Do you think this is
> an IDL product, or carries signs of another visualization package?
>
> For the second one, I have never been able to create such a high-
> contrast output from my plots. The colors in my plots are always
> faint. How can I output or export such a shinny looking plots? is
> there any trick for this?
>
> All the comments and opinions are very welcome.
>
> Thank you.
