
Subject: 3D scatterplots?

Posted by [vek](#) on Wed, 07 Dec 1994 18:07:35 GMT

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Is there a way to do 3-D scatterplots in IDL? The chapter on CONTOUR and SURFACE don't give any hints, and I've found nothing in the user's library.

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Vincent Kargatis -- Space Physics & | "We could... adMIT that

Astronomy, Rice U., Houston, TX | we're killers, and decide

[vek@spacsun.rice.edu] | not to kill today."

[http://spacsun.rice.edu/~vek/vek.html] | - Kirk, "A Taste Of Armageddon"

Subject: Re: 3D Scatterplots

Posted by [David Fanning](#) on Mon, 09 Dec 2002 23:38:47 GMT

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Paul Sorenson (aardvark62@msn.com) writes:

> I wrote an example for Thomas that I thought I might post here as well. It
> shows how you can use a variety of 3D shapes for scatterplot symbols. Color
> and size of symbols is varied too. Craig Markwardt might also enjoy this
> example for it's bovine-ness :-) (Craig works on a project named C.O.W., I
> think.

Oh, boy, I can see all kinds of possibilities here.

Anybody know how to make a pig? How about a coyote? :-)

Cheers,

David

--

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Coyote's Guide to IDL Programming: <http://www.dfanning.com/>

Toll-Free IDL Book Orders: 1-888-461-0155

Subject: Re: 3D Scatterplots

Posted by [Craig Markwardt](#) on Wed, 11 Dec 2002 05:26:15 GMT

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"Paul Sorenson" <aardvark62@msn.com> writes:

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> think.)

Cute! How can I compress the cow down to the density of a neutron star?

Craig

Subject: Re: 3D Scatterplots

Posted by [David Burridge](#) on Mon, 16 Dec 2002 10:27:03 GMT

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Try a pressure cooker. Not the density of a neutron star, maybe, but plenty of flavour nevertheless.

Dave

"Craig Markwardt" <craigmnet@cow.physics.wisc.edu> wrote in message
news:on1y4pf7ns.fsf@cow.physics.wisc.edu...

>

> "Paul Sorenson" <aardvark62@msn.com> writes:

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> Craig

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Version: 6.0.404 / Virus Database: 228 - Release Date: 15/10/2002
