Subject: Antidote to Doom and Gloom Posted by David Fanning on Mon, 04 Feb 2013 16:14:41 GMT

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Folks,

Here is an antidote to Monday's doom and gloom from one of my favorite poets, Rosemerry Wahtola Trommer:

http://bit.ly/VLN9Pz

Cheers.

David

P.S. Let's just say Monday's should all start out this way. ;-)

--

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Coyote's Guide to IDL Programming: http://www.idlcoyote.com/

Sepore ma de ni thue. ("Perhaps thou speakest truth.")

Subject: Re: Antidote to Doom and Gloom

Posted by jpdavra on Sun, 10 Feb 2013 12:21:40 GMT

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Hey, i'm jigar from india, working on ENVI + IDL.....ENVI_DO_IT function working properly which example given in help but my own data i cant rasterize.

in my ascii file, there id x,y and z as

x->lat

y->long means location

z->temperature data

i have upto 150 data each x y and z

in example there is given that...

 $x_pts = [0, 500, 500, 0, 250]$

 $y_pts = [0, 0, 500, 500, 250]$

 $z_pts = [0, 100, 200, 300, 1000]$

now i have to assign all lat, long points to x and y and assign temperature data to z_pts.... am i write?

but my problem is that how to assign my x,y and z data which i have in form of

x-> image.x

y-> image.y

but how i can assign thai all x,y,z into x_pts, y_pts and z_pts???? plz reply me soon

Subject: Re: Antidote to Doom and Gloom Posted by desertdryad on Mon, 11 Feb 2013 23:21:33 GMT

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back to the topic at hand - thanks for the poem, David! :)