
Subject: Re: plot

Posted by [pgrigis](#) on Fri, 30 Oct 2009 19:58:24 GMT

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On Oct 30, 3:39 pm, David Fanning <n...@dfanning.com> wrote:

> Paolo writes:

>> Compute the Delauney triangulation

>> of your points (IDL function triangulate)

>> and plot the boundary.

>

>> triangulate,x,y,tri,boundary

>

> Well, we seem to be lost. That is the same

> convex hull we saw before and rejected. Didn't

> anyone bring the GPS!? :-(

Oh yes - you are right - so what is it exactly
that the OP is looking for? A definition of the
problem might help here instead of funny looking
plots...

Ciao,
Paolo

>

> Cheers,

>

> David

>

> --

> David Fanning, Ph.D.

> Fanning Software Consulting, Inc.

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

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