
Subject: Weighted triangulation

Posted by [the_cacc](#) on Wed, 16 Apr 2003 11:06:08 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hi,

I have a set of irregular samples from a 2D image that I am currently triangulating onto a regular grid using TRIANGULATION and TRIGRID. It works beautifully, this isn't the problem :)

The problem is now I have variance estimates for each sample, and so would ideally like to incorporate this information in the triangulation. I'm pretty sure it ain't difficult (with other gridding methods) but I can't see how to do it with IDL's triangulation/trigid functions?

thanks.
