Subject: Re: LIBRARY UPDATE

Posted by Haje Korth on Tue, 06 Feb 2007 12:48:57 GMT

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## Hyunsook,

With all due respect, I don't think protesting, stomping your feet, capitalization of HELP requests, or reminders of previous posts are going to help you here. If you do not get an answer in this forum, it is most likely because we don't know the answer to your problem, not because we are ignoring you.

Having said that, I am afraid the next thing you will have to learn is C so you can write an IDL DLM interface to the original QHULL routines. While you will be on a steep learning curve, you will likely get a solution earlier than waiting for the universe to answer your call (it's big and it is awfully quiet out there). There is a good book by Ronn Kling "Calling C from IDL" which is an excellent shortcut to accomplish the task.

Good luck, Haje

<cdgalaxy@gmail.com> wrote in message
news:1170725439.498966.64780@p10g2000cwp.googlegroups.com...

> Hello~

>

- > I began learning IDL to convert something into idl .pro
- > so that someone can do multivariate exploratory data analysis on IDL.
- > The idea is based on nonparametric statistics but the tool requires
- > qhull (http://www.qhull.org). IDL has incomplete qhull library.
- > I wonder how can I update it. Where I can protest for a library
- > update?
- > This QHULL seems not a standard library.

>

- > I need to get the volume of multidimensional convex hulls.
- > (not just 3 dim, which can be done by QGRID3).
- > PLEASE, HELP ME. I posted a QHULL question below.

>

- > thank you,
- > hyunsook lee

>