Subject: Re: LIBRARY UPDATE Posted by cdgalaxy paper on Tue, 06 Feb 2007 19:14:00 GMT View Forum Message <> Reply to Message On Feb 6, 7:48 am, "Haje Korth" <haje.ko...@nospam.jhuapl.edu> wrote: > 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 guiet 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, > Haie > <cdgal...@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 guestion below.

>> thank you,

>> hyunsook lee

Dear Haje,

Thank you so much! Your information is very helpful to me because I didn't know IDL has a way to call C.

I didn't mean to annoy people here but I was desperate to know some how-tos. I do appreciate your suggestion with a good references book. I'll take that approach.

gratefully, hyunsook