Subject: Re: sample/empirical variogram calculation Posted by james-a-roo on Sun, 09 Nov 2008 16:33:08 GMT View Forum Message <> Reply to Message

Yes and yes.

A few weeks ago, I sat through a presentation on working with sparse matrices and large arrays in R to find out, at the end of the talk, that R is pass by value. I laughed.

I wouldnt have written this code if I thought i would have been more efficient over the short term to try to link to the GSLIB fortran. However, this is something I would be interested in exploring at some later point. I'm going to be doing some such linking in the next 6 months, will attempt this for some GSLIB routines.

On Nov 6, 11:59 pm, matsu770...@gmail.com wrote:

- > Maybe Gslib library is a possible choise that can be linked to IDL to
- > perform some kind of geo-statistics calculation. However, it's fortran
- > code library so i have no idea how to do the link task. So complicated
- > to me. hope someone could do this to utilize the fortran code.