Subject: Re: code for Kendall trend test Posted by txomingo99 on Tue, 22 Jan 2008 14:52:37 GMT

View Forum Message <> Reply to Message

On Jan 21, 5:53 pm, David Fanning <n...@dfanning.com> wrote:

- > txoming...@gmail.com writes:
- >> Does any one have or know a place to find free code in IDL to compute
- >> the Mann-Kendall trend test and the seasonal Kendall trend test?

- > I've been meaning to write an article about this, but I
- > would look in the IDL distribution: R_CORRELATE.

Thanks for the suggestion!! I had already looked at it but it only computes the rank correlation between two populations. My programming skils are quite limited and I think that it's imposible for me to go from R_CORRELATE to the final trend test. Any other suggestion?

Cheers, Domingo

- > Cheers,
- > David
- > David Fanning, Ph.D.
- > Fanning Software Consulting, Inc.
- > Coyote's Guide to IDL Programming (www.dfanning.com)
- > Sepore ma de ni thui. ("Perhaps thou speakest truth.")