Subject: Re: Seasonal Variation in Trend Analysis Posted by David Fanning on Fri, 28 Sep 2007 14:34:57 GMT

View Forum Message <> Reply to Message

wita writes:

- > You may want to have a look at the IDL implementation of the HANTS
- > (Harmonic Analyses of NDVI Time Series) algorithm I wrote. The code is
- > available at: http://www.ittvis.com/codebank/search.asp?FID=333

>

- > Basically HANTS searches for the seasonality rather then removing it,
- > but the principle is the same.

Thank you. This is very helpful.

When I initially ran the example program in cgi_fftndvi.pro I got thrown into an infinite loop. I killed the process and moved the CATCH, /CANCEL in your error handler to the *first* line after the CATCH, and then the program ran perfectly.

To test, I set it back where it was before, and the program *still* ran fine! So, I don't know what that is all about.
But I do feel more comfortable having that CANCEL as the first line after a CATCH to avoid these kinds of problems. :-)

Cheers.

David

--

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