Subject: Re: autoregressive code Posted by Stein Vidar Hagfors H[1] on Mon, 12 Nov 2001 16:43:27 GMT View Forum Message <> Reply to Message

colinr@toliman.	uio.no ((Colin	Rosenthal)	writes:
			1 tooci iti iai j	WILLOS.

- > On Thu, 8 Nov 2001 08:11:26 -0700,
- > R.G.S. <rgs1967@hotmail.com> wrote:
- >> Greetings,
- >> i'm just about to write up Burg's Algorithm to determine
- >> AR(p) coefficents from a time series (autoregressive
- >> coefs).

>>

>> Does anyone have this written in IDL?

>>

- >> I know there is some fortran code available, but
- >> I would prefer an IDL version (to be more portable,
- >> since I don't have fortran everywhere)

>

- > On unix you can create animated gifs with a freeware program called
- > whirlgif. This has a -loop option which does what you want.

Colin, have you had the pleasure of becoming acquainted with the

this posting..

(With apologies for the wasted bandwith :-)

--

Stein Vidar Hagfors Haugan

ESA SOHO SOC/European Space Agency Science Operations Coordinator for SOHO

NASA Goddard Space Flight Center, Email: shaugan@esa.nascom.nasa.gov Mail Code 682.3, Bld. 26, Room G-1, Tel.: 1-301-286-9028/240-354-6066

Greenbelt, Maryland 20771, USA. Fax: 1-301-286-0264
