Subject: Re: finding confidence interval in spectral analysis (something similar to chi2conf.m in matlab)

Posted by Craig Markwardt on Tue, 04 Oct 2011 05:38:08 GMT

View Forum Message <> Reply to Message

On Oct 3, 11:02 am, sajan_unb <sajanmush...@gmail.com> wrote:

> Hello All,

>

- > I was trying to get a program which would get me the confidence
- > intervals for a power spectrum in IDL.. There is a program in matlab
- > which does that (chi2conf.m which is called by psd.m). These programs
- > in matlab were written in 1996 so I am assuming IDL has similar
- > programs too.

>

- > Does any one have an idea about those programs or any other method of
- > getting the confidence intervals in IDL..well other than re writing
- > the matlab codes in IDL :)..

If you are looking for confidence limits on chi-square variables, then you are probably looking for the standard IDL function "CHISQR_CVF"

Craig