Subject: Re: time vs longitude FFT Posted by knielsen73 on Tue, 30 Oct 2007 00:29:21 GMT View Forum Message <> Reply to Message

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On Oct 29, 5:54 pm, "R.G. Stockwell" <noem...@please.com> wrote:
> "R.G. Stockwell" <noem...@please.com> wrote in message
>
> news:47265628$0$497$815e3792@news.qwest.net...
>
>
>> Also, do just 1D to ensure that you are calculating the correct
>> period and freq.
>> f = 12/len
>> data = amp*cos(2 !pi f t)
> oops sorry about that, i've got a 1 yr old climbing on the
> laptop.
> Anyways, do the example in 1D first with a simple cos,
> to ensure that you are calculating the correct freqs.
> Cheers,
> bob
thanks Bob...got it!
```