
Subject: Re: Curvefit on PV-Wave
Posted by [rkj](#) on Thu, 01 Jun 2000 07:00:00 GMT
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David Fanning (davidf@dfanning.com) wrote:
: R. Kyle Justice (rkj@dukebar.crml.uab.edu) writes:

: > Does anyone have a *PV-Wave* routine that will perform a non-linear
: > least squares fit? Apparently I am not the only one unhappy with
: > the standard CURVEFIT function; I have seen a number of IDL routines
: > that would probably give the desired results.
: >
: > Maybe I should port these to PV-Wave? This appears to be somewhat
: > involved however.

: This is a totally uninformed opinion, of course, but
: I should have thought the porting would be a slam-dunk.

David, I thought tennis was your forte ;-). As an avid hoopster myself,
all I can say is that the apparent "slam-dunk" hit back-iron and
rebounded all the way back to mid-court. You should be familiar with
this since you are presumably a Nuggets fan :-P

: Cheers,
: David

Kyle
