Subject: Numerical Recipes in IDL

Posted by nicholas on Thu, 29 Apr 1999 07:00:00 GMT

View Forum Message <> Reply to Message

Hi all.

A co-worker asked me if I knew of anyone who had "splint" and "spline" from numerical recipes coded in IDL. Anyone have any pointers???

-Andy

Subject: Re: Numerical Recipes in IDL

Posted by steinhh on Fri, 30 Apr 1999 07:00:00 GMT

View Forum Message <> Reply to Message

In article <7ga93a\$qdh\$1@ra.nrl.navy.mil>nicholas@uap.nrl.navy.mil (nicholas) writes:

- > A co-worker asked me if I knew of anyone who had "splint" and
- > "spline" from numerical recipes coded in IDL. Anyone have any
- > pointers???

See SPL INIT & SPL INTERP.

Regards,

Stein Vidar

Subject: RE: Numerical Recipes in IDL

Posted by Nando lavarone on Fri, 30 Apr 1999 07:00:00 GMT

View Forum Message <> Reply to Message

nicholas@uap.nrl.navy.mil wrote:

- > A co-worker asked me if I knew of anyone who had "splint" and "spline"
- > from numerical recipes coded in IDL. Anyone have any pointers???

Have you tried to check the IDL function SPL_INIT and SPLINE? They must be the "splint" and "spline" from numerical recipes (as described by the manual).

Cheers,

Nando

--

Nando lavarone

Advanced Computer System - SPACE DIVISION

via Lazzaro Belli, 23 00040 Frascati - RM

Tel: +39-6-944091 (switchboard)

9440943 (direct)

E-mail:

f.iavarone@acsys.it iavarone@ba.infn.it