Subject: Re: Rational spline interpolation Posted by thompson on Fri, 07 Oct 1994 13:15:50 GMT

View Forum Message <> Reply to Message

hahn@hrz.th-darmstadt.de (Norbert Hahn) writes:

- > Hi,
- > Obviously PLOT does not apply any interpolation on the data before plotting,
- > so I need some interpolation before plotting. I'm mostly interested on
- > rational spline interpolation but could not find an routine in the library.
- > Did I overlook something?

I think so, there is a routine called SPLINE. :^)

Bill Thompson

Subject: Re: Rational spline interpolation Posted by hahn on Tue, 11 Oct 1994 02:45:43 GMT

View Forum Message <> Reply to Message

In article <373hm6\$kus@paperboy.gsfc.nasa.gov> thompson@orpheus.gsfc.nasa.gov (William Thompson) writes:

- > I think so, there is a routine called SPLINE. :^)
- > Bill Thompson

Thanks for the hint. Besides SPLINE which requires monotonic X values there is SPLINE_P which was rewritten to make use of the Numerical Recipes routines. However, SPLINE_P lacks the tension parameter while SPLINE requires monotonic X values.

Norbert Hahn