Subject: Re: Interpolation routines

Posted by laura.hike on Tue, 02 Feb 2016 21:48:15 GMT

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I also tried substituting zeros for the SWins where they and Pin are NaNs or only substituting zeros for the NaNs in Pin, and got the same result as with the NaNs in both cases. If I substitute zeros for the NaNs in both SWin and Pin, the result is nonsensical.