
Subject: INTERPOLATE with missing values flag?
Posted by [jltoth](#) on Wed, 20 Nov 1996 08:00:00 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi.

The INTERPOLATE procedure in IDL 4 with the /GRID option comes very close to meeting my needs, but the one thing it lacks is the ability to recognize missing value flags in its input array P and do "something reasonable".

I found a 1-d interpolater in the JHUAPL library which recognizes a missing value flag, but nothing for 2-d.

Anyone out there have a routine like this, or an easy wrapper which gives the standard routine this capability?

Many thanks in advance,

-JLT-

Jeremiah L. Toth	jltoth@clark.net
P.O. Box 3242	http://www.clark.net/pub/jltoth/
Laurel, MD 20709	(featuring linux, railroads,
USA	and classical languages)