
Subject: Re: -9999 datas!

Posted by [d.poreh](#) on Thu, 12 Mar 2009 06:03:38 GMT

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Thank you very much.

Cheers

On Mar 11, 6:09 pm, ed.schm...@gmail.com wrote:

> Well, you could replace all of your -9999 values with the not-a-
> number !values.f_nan (called NaN), and then selectively replace each
> NaN using mean(w,/nan) in windows whose indices are specified by w.
> (When nan is set in the mean function, any array elements with an NaN
> are skipped.) How big the window must be depends on how closely spaced
> the -9999 values are, and how much averaging you wish to do.

>

> There may be "canned" routines that will do the entire job for you,
> but I don't know of any myself.

>

> Ed Schmahl

>

> d.po...@gmail.com wrote:

>> Folks

>> I have a problem. I have an image with some -9999 data I want to

>> replace these pixels by average of four neighbours. Any help? How come

>> do this if -9999s are in the edges?

>> Cheers
