
Subject: HELP: replace missing value with closest good pixel

Posted by [knight](#) on Tue, 13 Jun 1995 07:00:00 GMT

[View Forum Message](#) <> [Reply to Message](#)

I have 2-D images with flaws, i.e., missing pixels. I want to replace each missing pixel with the closest good pixel. Does anybody have a routine to do this? For example,

```
new = replace(image,missing=99)
```

where

image = 2-D array

missing = keyword to specify the value which is to be replaced

new = image with each pixel having value 99 replaced by closest pixel
with a value not equal to 99.

Thanks for any help,
Fred

--

=Fred Knight (knight@ll.mit.edu) (617) 981-2027

C-483\MIT Lincoln Laboratory\244 Wood Street\Lexington, MA 02173
