
Subject: Re: identify the pixel location of a specific value
Posted by [David Fanning](#) on Tue, 06 Jun 2006 13:17:58 GMT
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greg michael writes:

- > If a is your image, b will be the minimum value, and i the position of
- > that value within a.

Actually, the *first* position of the minimum value within a.

The minimum can obviously be represented more than once in an image. To find *all* the minimum values, you might use the WHERE function:

```
indices = Where(a EQ Min(a), count)
Print, 'There are ' + STRTRIM(count,2) + ' minimum values.'
```

Cheers,

David

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