
Subject: Re: Number of points inside a contour curve
Posted by [David Fanning](#) on Thu, 21 Dec 2006 15:55:06 GMT
[View Forum Message](#) <> [Reply to Message](#)

burkina writes:

```
> while sum lt 0.9*tot_histo do begin
>
>   sum = sum + histoden[n_histo-1-k] * (maxvalue-k)
>   k = k+1
>
> endwhile
```

I've got two feet of snow on my (large) driveway, and my boots are on, and I've stoked myself with Ibuprofen, so I'm not going to check this out, but couldn't this loop be replaced with a cumulative total (i.e., TOTAL with the CUMULATIVE keyword set)?

Cheers,

David

P.S. Alas, the only reason I *had* so many sons was for days like this, and with the airport closed they can't even get here. Sigh...

--

David Fanning, Ph.D.
Fanning Software Consulting, Inc.
Coyote's Guide to IDL Programming: <http://www.dfanning.com/>
Sepore ma de ni thui. ("Perhaps thou speakest truth.")
