
Subject: Re: The IDL way, summing variable sized slices of array.

Posted by [cgguido](#) on Wed, 04 Apr 2012 16:01:37 GMT

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How about something like:

```
lo=rebin(b[*],0], [nl,nt])
```

```
hi=rebin(b[*],1], [nl,nt])
```

```
logic=(d ge lo) AND (d lt hi)
```

```
newd=d*logic
```

Not sure I get what your 't' array is for, but:

```
p=total(newd,1)/total(logic,1) ;should do it
```

I may very well have switched dimensions 7 times in the above code. columns-rows
rows-columns... yikes

G
