
Subject: Re: Array manipulation (typo fixed)
Posted by [R.G.S.](#) on Wed, 01 Nov 2000 18:07:56 GMT
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That should be:

```
; create a test case here
a = indgen(12,15)
ncols = (size(a))(1)
```

```
; Assumes square pieces
piecesize = 3 ; size of the square subarray (i.e. piecesize by piecesize)
srow = 1 ; which row of the possible subsets
scol = 2 ; which column of the possible subsets
```

```
indices = indgen(piecesize,piecesize) +(intarr(piecesize) + 1) #
indgen(piecesize) * (ncols - piecesize) +piecesize*srow*ncols +
scol*piecesize
subarray = a(indices)
help,subarray
print,subarray
end
```

(I had a "b" instead of "subarray" in two fo the lines,
because I am a moron.)

Cheers,
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