Subject: HIST ND

Posted by Matthew Angling on Tue, 12 Aug 2003 16:32:51 GMT

View Forum Message <> Reply to Message

Hi!

I'm trying to increment some voxel values based on xyz tuples - a classic use for a histogram. I'm trying to use JD's HIST\_ND, but it's proving too much for my feeble brain! So before I get into the misteries of reverse indices, I've started to try to understand it by comparing output from HIST\_ND with RSI's HIST\_2D as per the following 2d example. Why do the two routines give different results?

```
IDL > ind1 = [0,1,1,2]
IDL > ind2 = [0,2,2,3]
IDL> print,hist_2d(ind1,ind2)
       1
                0
                         0
       0
                0
                         0
       0
                2
                         0
       0
                0
                         1
IDL> print,hist_nd(transpose([[ind1],[ind2]]),1)
       0
                0
                3
       0
```

What am I missing here?

Cheers

Matt

--

Dr. M. J. Angling
Centre for RF Propagation and Atmospheric Research
QinetiQ Malvern

email: mjangling@QinetiQ.com