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Subject: Re: I need some histogram magic - gridding very large dataset

Posted by [Craig Markwardt](#) on Thu, 02 May 2013 14:10:01 GMT

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On Thursday, May 2, 2013 5:45:52 AM UTC-4, rj...@le.ac.uk wrote:

> Ok, after re-reading the tutorial I'm getting closer.

...

>

> The only thing that's let me a bit confused is why does hist\_nd return a (361, 181) array? Isn't that 1 element too large in both direction? If the min and max is -180 and 180, that's 360 values but the bins range between those values e.g. -180 to -179, -179 to -178..., 179 to 180 so there should only be 360 bins (which is what I want).

>

>

>

> Or is min/max defined differently? Is max the lower bound of the final bin, so the actual maximum value is max+binsize?

I've run into similar problems. Perhaps the attached GEOSPLAT() function will do what you want. It does some trickery to avoid that extra bin at the end.

It asks for a LON and LAT array, and also an EXPOSURE array which can be any additive weighting for your points. In my field it's the amount of exposure time in seconds, but it can be anything, or just an array of 1's in order to compute a straight average. It also returns the total exposure array and a sample variance array.

Craig

```
;  
; GEOSPLAT - average LAT/LON quantities with weighting  
;  
; LON - longitude value (range 0,360)  
; LAT - latitude value (range -90,90)  
; VAL - input values to be averaged  
; EXPO - input exposure weighting for each VAL  
; X RANGE - LON range of interest (example [0,360])  
; Y RANGE - LAT range of interest (example [-90,90])  
; XBINSIZE - LON bin size [deg]  
; YBINSIZE - LAT bin size [deg]  
; MINSAMP - minimum number of samples per bin to do averaging  
; EXPOSURE - output array giving exposure for each bin  
; VARIANCE - output array giving sample standard deviation for each bin  
;  
; RETURNS: array average for each bin  
;  
function geosplat, lon, lat, val, expo, xrange=xrange0, yrange=yrange0, $
```

```
xbinsize=xbinsize, ybinsize=ybinsize, minsamp=minsamp, $  
variance=hh2, exposure=ee
```

```
forward_function arg_present, hist_2dr
```

```
if n_elements(xrange0) LT 2 then xrange0 = [0,359.9999d]  
if n_elements(yrange0) LT 2 then yrange0 = [-90,89.9999d]  
xrange = xrange0(0:1)  
yrange = yrange0(0:1)  
if n_elements(xbinsize) LT 1 then xbinsize = 1  
if n_elements(ybinsize) LT 1 then ybinsize = 1  
if n_elements(minsamp) LT 1 then minsamp = 1  
if n_elements(expo) LT n_elements(val) then expo = val*0 + 1.  
if arg_present(hh2) then dohh2 = 1 else dohh2 = 0
```

```
;; Some skull-jiggery to get the bin sizing right, so that we  
;; don't get an extra orphan bin at the edge.  
nxbins0 = (xrange(1) - xrange(0)) / xbinsize(0)  
nybins0 = (yrange(1) - yrange(0)) / ybinsize(0)  
dx = nxbins0 - floor(nxbins0)  
dy = nybins0 - floor(nybins0)  
if dx GT 0 AND dx LT 0.001d then xbinsize = (xrange(1)-xrange(0))/round(nxbins0)  
if dy GT 0 AND dy LT 0.001d then ybinsize = (yrange(1)-yrange(0))/round(nybins0)
```

```
hh = hist_2dr(lon, lat, reverse=rr0, $  
    min1=xrange(0), max1=xrange(1), bin1=xbinsize(0), $  
    min2=yrange(0), max2=yrange(1), bin2=ybinsize(0))
```

```
hh = hh * (val(0)*0)  
ee = hh  
if dohh2 then hh2 = hh  
for i = 0, n_elements(hh)-1 do begin  
    if rr0(i+1) - rr0(i) GT minsamp(0) then begin  
        ex = expo(rr0(rr0(i):rr0(i+1)-1))  
        vv = val(rr0(rr0(i):rr0(i+1)-1))  
        hh(i) = total(vv*ex)  
        ee(i) = total(ex)  
        if dohh2 then hh2(i) = total(vv^2*ex)  
    endif  
endfor
```

```
hh = hh / (ee>1e-20)  
if dohh2 then hh2 = hh2 / (ee>1e-20)  
if dohh2 then hh2 = hh2-hh^2
```

```
; Unexposed portions are NAN  
wh = where(ee LT 1d-20, ct)  
if ct GT 0 then begin  
    hh(wh) = !values.d_nan
```

```
if dohh2 then hh2(wh) = !values.d_nan
endif

return, hh
end
```

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