
Subject: Re: calculating long term statistics on ALBEDO data

Posted by [wita](#) on Tue, 05 Apr 2005 16:01:11 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hi Klaus,

You idea worked, I now have it implemented as follows:

```
;Main processing loop
FOR i=0L, num_tiles-1 DO BEGIN
  envi_report_stat,base, i, num_tiles
  data = envi_get_tile(tile_id1, i)
  mask = envi_get_tile(tile_id2, i)
  ;Only execute at first iterations to get the data dimensions
  IF i EQ 0 THEN BEGIN
    ds = SIZE(data, /DIMENSIONS)
    means = FLTARR(ds[0],36)
    stdev = means
    decades = LINDGEN(ds[1]) MOD 36
    index = WHERE(decades EQ 0)
  ENDIF
  ;Loop over Z direction
  FOR k=0, 35 DO BEGIN
    tmpindex = index+k
    count = TOTAL(FINITE(data[*],tmpindex),2)
    tmpmeans = TOTAL(data[*],tmpindex),2,/NAN)/FLOAT(count)
    tmpmeans2d = REBIN(REFORM(tmpmeans, ds[0], 1), ds[0], $
      N_ELEMENTS(index))
    tmpstdev = SQRT(TOTAL((data[*],tmpindex] - tmpmeans2d)^2, $
      2, /NAN)/(count[*]-1))
    means[*],k] = tmpmeans
    stdev[*],k] = tmpstdev
  ENDFOR
  WRITEU, unit1, means
  WRITEU, unit2, stdev
ENDFOR
```

It now runs in a fraction of the time compared to the previous version.

Thanks,

Allard
