
Subject: EOF analysis

Posted by [siumtesfai](#) on Tue, 11 Aug 2015 16:06:15 GMT

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Dear All,

I have tried to use EOF analysis on my data. Any suggestion on how to fix my code below using NCEP/NCAR Sea level pressure.

Best regards

;=====

filename=['ncep1']

FOR imodel = 0 ,n_elements(filename)-1 do begin

source ='F:\Data\CMIP5\geopot\1979-2012\zg_Amon_'
file=source+filename(imodel)+'_r1i1p1_combine_za.sav'

restore,file
print,file

check,time

xt=where(time GE 1950. and time LT 2006)

time=time(xt)

lon=long

xp=where(ref_press eq 1000)

new_data1=reform(new_data1(*,*,xp,xt))

;=====

; Interpolate models to NCEP resolution (2.5 by 2.5)

; =====

if imodel eq 0 then sst=fltarr(n_elements(filename),144,73,n_elements(time))

FOR timeindx=0,n_elements(time)-1 do begin

ice=new_data1[*,*,timeindx]

nx = 144

ny = 73

slon = findgen(144)*2.5

slat = findgen(73)*2.5-90

```
x = Interpol(Findgen(N_Elements(lon)), lon, slon)
y = Interpol(Findgen(N_Elements(lat)), lat, slat)
xx = Rebin(x, nx, ny, /SAMPLE)
yy = Rebin(Reform(y, 1, ny), nx, ny, /SAMPLE)
newwind = INTERPOLATE(ice, xx, yy,missing=1e20)
```

```
sst(imodel, *, *, timeindx)=newwind
```

```
ENDFOR ; timeindx loop
```

```
lat=slat
lon=slon
```

```
;=====
ntime=n_elements(time)/12
```

```
; over NH 20N-90N
```

```
xlat=where(lat GE 20 and lat LE 90)
xlon=where(lon GE 0 and lon LE 360)
```

```
tempdata=reform(sst(imodel,xlon,xlat,*))
```

```
xmonth=where(time GE 1950 and time LT 2006)
data=tempdata(*, *, xmonth)
lon=lon(xlon)
lat=lat(xlat)
```

```
; Calculate and apply cosine weighting to the values.
dims = Size(data, /Dimensions)
nlon = dims[0] & nlat = dims[1] & ntime = dims[2]
dlon = Abs(lon[1]-lon[0])
dlat = Abs(lat[1]-lat[0])
weights = Sqrt(Cos((lat - dlat/2.) * !DtoR))
```

```
fac=!pi/180.
```

```
FOR k=0,nlon-1 do begin
  FOR m=0,nlat-1 do begin
    FOR j=0,ntime-1 DO begin
```

```
      data[k,m,j] = data[k,m,j] * weights(m)
```

```
    ENDFOR
```

```
ENDFOR  
ENDFOR
```

```
data = Reform(data, nlon*nlat, ntime, /OVERWRITE)  
data_anomalies = data  
  
FOR jj=0,nlon*nlat-1 DO data_anomalies[jj,*] = data[jj,*] - Mean(data[jj,*])  
  
matrix = (1/ntime-1) * (Double(data_anomalies) ## Transpose(data_anomalies))  
  
LA_SVD, matrix, W, U, V  
  
dims = Size(data_anomalies, /Dimensions)  
eof1 = FltArr(dims[1], dims[0])  
  
FOR j=0,dims[1]-1 DO BEGIN  
    t = Transpose(data_anomalies) ## U[j,*]  
    eof1[j,*] = t / SQRT(Total(t^2))  
ENDFOR  
  
pc = FltArr(dims[1], dims[1])  
  
FOR j=0,dims[1]-1 DO pc[j,*] = data_anomalies ## eof1[j,*]  
  
percent_variance = W / TOTAL(W) * 100.0  
  
mode = 1  
theEOF = eof1[mode-1,*]  
  
theEOF = Reform(theEOF, nlon, nlat, /OVERWRITE)  
  
pctmp=reform(pc(0,*))  
pc1=fltarr(ntime)  
  
FOR k=0,ntime-1 DO pc1[k] = pctmp[k] / stddev(pctmp) ; PC1 is the AO index  
  
AO=pc1  
  
ENDFOR ; end of main loop  
  
END
```

Subject: Re: EOF analysis

Posted by [siumtesfai](#) on Wed, 12 Aug 2015 19:10:28 GMT

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Hello all,

I am waiting for your suggestion . This is a follow up question

I followed David EOF analysis which worked for him. I have only changes data set from NCEP/NCAR . I used Geopotential Height . I am wondering why the variance of the first mode of my PC is higher (53 %) . Literature says PC1 explain around 20 % variance.

Please help if you can see any error the source code below

Best regards

On Tuesday, August 11, 2015 at 12:06:18 PM UTC-4, siumt...@gmail.com wrote:

> Dear All,
>
>
> I have tried to use EOF analysis on my data. Any suggestion on how to fix my code below using
NCEP/NCAR Sea level pressure.
>
>
> Best regards
>
> ;======
>
> filename=['ncep1']
>
> FOR imodel = 0 ,n_elements(filename)-1 do begin
>
> source ='F:\Data\CMIP5\geopot\1979-2012\zg_Amon_'
> file=source+filename(imodel)+'_r1i1p1_combine_za.sav'
>
> restore,file
> print,file
>
> check,time
>
>
> xt=where(time GE 1950. and time LT 2006)
> time=time(xt)
> lon=long
> xp=where(ref_press eq 1000)
> new_data1=reform(new_data1(*,*,xp,xt))
>
> ;======
> ; Interpolate models to NCEP resolution (2.5 by 2.5)
> ; ======

```

>
> if imodel eq 0 then sst=fltarr(n_elements(filename),144,73,n_elements(time))
>
>
> FOR timeindx=0,n_elements(time)-1 do begin
>
>   ice=new_data1[*,*,timeindx]
>   nx = 144
>   ny = 73
>   slon = findgen(144)*2.5
>   slat = findgen(73)*2.5-90
>   x = Interpol(Findgen(N_Elements(lon)), lon, slon)
>   y = Interpol(Findgen(N_Elements(lat)), lat, slat)
>   xx = Rebin(x, nx, ny, /SAMPLE)
>   yy = Rebin(Reform(y, 1, ny), nx, ny, /SAMPLE)
>   newwind = INTERPOLATE(ice, xx, yy,missing=1e20)
>
>
>
>   sst(imodel,*,*,timeindx)=newwind
>
> ENDFOR ; timeindx loop
>
>
> lat=slat
> lon=slon
>
> =====
> ntime=n_elements(time)/12
>
> ; over NH 20N-90N
>
> xlat=where(lat GE 20 and lat LE 90)
> xlon=where(lon GE 0 and lon LE 360)
>
> tempdata=reform(sst(imodel,xlon,xlat,*))
>
>
> xmonth=where(time GE 1950 and time LT 2006)
> data=tempdata(*,*,xmonth)
> lon=lon(xlon)
> lat=lat(xlat)
>
> ; Calculate and apply cosine weighting to the values.
> dims = Size(data, /Dimensions)
> nlon = dims[0] & nlat = dims[1] & ntime = dims[2]
> dlon = Abs(lon[1]-lon[0])
> dlat = Abs(lat[1]-lat[0])

```

```

> weights = Sqrt(Cos((lat - dlat/2.) * !DtoR))
>
> fac=!pi/180.
>
> FOR k=0,nlon-1 do begin
>   FOR m=0,nlat-1 do begin
>     FOR j=0,ntime-1 DO begin
>
>       data[k,m,j] = data[k,m,j] * weights(m)
>
>     ENDFOR
>   ENDFOR
> ENDFOR
>
>
> data = Reform(data, nlon*nlat, ntime, /OVERWRITE)
> data_anomalies = data
>
> FOR jj=0,nlon*nlat-1 DO data_anomalies[jj,*] = data[jj,*] - Mean(data[jj,*])
>
> matrix = (1/ntime-1) * (Double(data_anomalies) ## Transpose(data_anomalies))
>
> LA_SVD, matrix, W, U, V
>
> dims = Size(data_anomalies, /Dimensions)
> eof1 = FltArr(dims[1], dims[0])
>
> FOR j=0,dims[1]-1 DO BEGIN
>   t = Transpose(data_anomalies) ## U[j,*]
>   eof1[j,*] = t / SQRT(Total(t^2))
> ENDFOR
>
> pc = FltArr(dims[1], dims[1])
>
> FOR j=0,dims[1]-1 DO pc[j,*] = data_anomalies ## eof1[j,*]
>
>
> percent_variance = W / TOTAL(W) * 100.0
>
> mode = 1
> theEOF = eof1[mode-1,*]
>
> theEOF = Reform(theEOF, nlon, nlat, /OVERWRITE)
>
> pctmp=reform(pc(0,*))
> pc1=fltarr(ntime)
>
> FOR k=0,ntime-1 DO pc1[k] = pctmp[k] / stddev(pctmp) ; PC1 is the AO index

```

```
>  
> AO=pc1  
>  
>  
> ENDFOR ; end of main loop  
>  
> END
```
