04b_python-map-plotting

June 24, 2015

1 Plotting the Walrus Data on a map

```
In [1]: import os
        import pandas as pd
        import numpy as np
In [2]: filename = os.path.join('Walrus_Data', 'Walruses.csv')
       df = pd.read_csv(filename, parse_dates=[1],
                        thousands=',')
        df.head(5)
Out [2]:
          Walrus
                         DateTimeUTC
                                        Xcoord
                                                   Ycoord
                                                             Behav
                                                                      Longitude
             271 2008-05-31 19:25:00 95616.95 -528324.60 1.00900 -167.956095
        1
             271 2008-06-01 03:24:00 84741.71 -511653.75 1.00050 -168.177987
             271 2008-06-01 11:24:00 71834.45 -491176.95 1.00625 -168.444360
       3
             271 2008-06-01 19:24:00 65275.80 -478935.62 1.02025 -168.580284
             271 2008-06-02 03:24:00 69343.24 -473948.91 1.00775 -168.489215
           Latitude
       0 65.248715
          65.401217
       2 65.587969
        3 65.699143
        4 65.742984
```

1.0.1 Selecting each Walrus

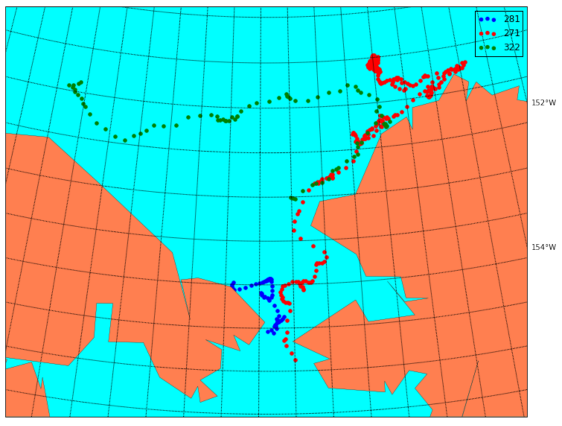
1.0.2 Plotting the walrus behavior

Several steps: 1. Create a map centered around the region 2. Draw coastlines 3. Draw countries 4. Fill oceans and coastline 5. Draw the oberservations of the walrus on map

```
In [51]: %matplotlib inline
    import matplotlib.pyplot as plt
    from mpl_toolkits.basemap import Basemap
    lons = w281.Longitude.values
    lats = w281.Latitude.values
```

```
lons_c=np.average(lons)
         lats_c=np.average(lats)
         #map = Basemap(projection='mill', llcrnrlon=0, llcrnrlat=-80, urcrnrlon=360, urcrnrlat=80)
         map = Basemap(width=1400000, height=1100000, projection='lcc', resolution='c',
                       lat_1=45.,lat_2=55.,lat_0=lats_c+2,lon_0=lons_c)
         fig=plt.figure(figsize=(12,9))
         ax = fig.add_axes([0.05, 0.05, 0.9, 0.85])
         # draw coastlines, country boundaries, fill continents.
         map.drawcoastlines(linewidth=0.25)
         map.drawcountries(linewidth=0.25)
         map.fillcontinents(color='coral', lake_color='aqua')
         # draw the edge of the map projection region (the projection limb)
         map.drawmapboundary(fill_color='aqua')
         # create a grid
         # draw lat/lon grid lines every 2 degrees.
         map.drawmeridians(np.arange(0,360,2), labels=[False, True, True, False])
         map.drawparallels(np.arange(-90,90,1), lables=[True, False, False, True])
         # Walrus 281
         x, y = map(lons, lats)
         map.scatter(x,y,color='b',label='281')
         # now for walrus 271
         lons = w271.Longitude.values
         lats = w271.Latitude.values
         x, y = map(lons, lats)
         map.scatter(x,y,color='r',label='271')
         # now for walrus 322
         lons = w322.Longitude.values
         lats = w322.Latitude.values
         x, y = map(lons, lats)
         map.scatter(x,y,color='g',label='322')
         plt.legend()
Out[51]: <matplotlib.legend.Legend at 0x1129dbb90>
```





In []: