Assignment No. 2 - Selma Christensen

180021112

https://github.com/selmachristensen/PY4SA_Assignment

Python Basics

Task 1 Create an If...Else statement that will test whether a number is divisible by three. "YOUR VALUE is divisible by 3" should be printed if the value is divisible by three. "YOUR VALUE is not divisible by three" should be printed if it is not divisible by three. Test the statement on a numeric variable. Upper case text in the print statement should be replaced with the tested number.

Task 2 Create an If...Else statement that will test whether a type of fruit, represented as a text string, is in a list of acceptable fruits (apple, orange, pear, kiwi, or strawberry). If the fruit is on the list, the following should be printed: "YOUR FRUIT is acceptable." If not, then the following should be printed: "YOUR FRUIT is not acceptable." Upper case text in the print statement should be replaced with the tested fruit.

strawberry is acceptable.

Task 3 Create a function to calculate the distance between two coordinates using the haversine formula. Write the following formula where the input parameters are a pair of coordinates as two lists.

```
In [759... #I started out by importing the appropriate functions needed to solve the eq
         from math import radians, sin, cos, sqrt, atan2
         #then I created a function in which i defined the distance using the harvest
         #a result of arguments coordinateA and B
         def distance harvestine(coordinateA, coordinateB):
         #as part of the harvestine formula we needed a value for the (earths) radius
             Earth radius in km = 6371
         #I used the map function to convert the latitude and longitude of the coordi
         #radians so I could use them in the formula
             latitude1, longitude1 = map(radians, coordinateA)
             latitude2, longitude2 = map(radians, coordinateB)
         #then I made an equation for the distance between the two latitude points an
             distance latitude = latitude2 - latitude1
             distance longitude = longitude2 - longitude1
         #using the previously imported functions, the converted radians, and the dis
         #provided formula
             a = sin(distance_latitude/2)**2 + cos(latitude1) * cos(latitude2) * sin(
             c = 2 * atan2(sqrt(a), sqrt(1-a))
         #finally I plugged all of the values into the final formula (d=R*c) and retu
         #this was the full equation
             distance = Earth_radius_in_km * c
             return distance
```

```
In [760... #now that the formula had been defined I choose to coordinates to calculate
    coordinateA = (55.9533, -3.1883) # Edinburgh
    coordinateB = (56.3398, -2.7967) # St. Andrews

#writing out the equation i was able to print the results
    distance = distance_harvestine(coordinateA, coordinateB)
    print(f"The distance between Edinburgh and St Andrews is {distance:.2f} km."
```

The distance between Edinburgh and St Andrews is 49.35 km.

Pandas and NymPy

The portland_park_trees.csv file contains information about individual trees in city parks in Portland, Oregon. These data were obtained from the City of Portland Office of Parks & Recreation (https://www.portlandoregon.gov/parks/article/433143).

```
In [750... import pandas as pd
         data = pd.read_csv('portland_park_trees.csv')
         data.head()
Out [750]:
            fid OBJECTID Inventory_ Species DBH Condition TreeHeight CrownWidth CrownWi
                     426 2017/05/09
                                     PSME 37.4 Fair
                                                             105.0
                                                                         44.0
                                                                                    į
                     427 2017/05/09
                                     PSME 32.5
                                                    Fair
                                                              94.0
                                                                         49.0
                     428 2017/05/09
                                     CRLA 9.7 Fair
                                                              23.0
                                                                         28.0
                     429 2017/05/09
                                     QURU 10.3
                                                    Poor
                                                              28.0
                                                                         38.0
            5
                     430 2017/05/09
                                     PSME 33.2 Fair
                                                             102.0
                                                                         43.0
         5 rows × 40 columns
```

Question 1 How many trees are of the Quercus or Acer genus?

```
In [807... data = pd.read_csv('portland_park_trees.csv')

#inorder to get a better overview I selected the specific Genus column
data.Genus
#creating a Boolean mask using the isin function I calculated the length(num
#the Genus category
amount_of_quercus_or_acer = len(data[data['Genus'].isin(['Quercus', 'Acer'])
```

```
print("There are " + str(amount_of_quercus_or_acer) + " trees of the Quercus
There are 5675 trees of the Quercus or Acer genus
```

Question 2 How many trees are of the Quercus or Acer genus and have a DBH larger than 50 inches?

```
In [808... data = pd.read_csv('portland_park_trees.csv')

#first I created a function for the Quercus genus with a DBH of more than 50 Quercus_DBH_large_than_50_inches = data[(data["Genus"] == "Quercus") & (data #secondly I created a function for the Acer genus with a DBH of more than 50 Acer_DBH_large_than_50_inches = data[(data["Genus"] == "Acer") & (data["DBH" #thirdly I calculated the length of the preious function (aka the amount of amount_of_Acer_with_DBH_large_than_50_inches = len(Acer_DBH_large_than_50_ir #fourthly I calculated the length of the other preious function (aka the amount #50 inches)

amount_of_Quercus_with_DBH_large_than_50_inches = len(Quercus_DBH_large_than #finally I printed the result print("There are " + str(amount_of_Acer_with_DBH_large_than_50_inches + amount have a part of the Quercus or Acer genus that have a DBH larger than 50 inches
```

Question 3 Which genus has the highest mean DBH of the following genera: Quercus, Acer, or Fraxinus?

```
In [809... data = pd.read_csv('portland_park_trees.csv')
#first I identifid the data sample, showing that I only worked with the 3 sp.
Acer = data[data["Genus"] == "Acer"]
Quercus = data[data["Genus"] == "Praxinus"]
Fraxinus = data[data["Genus"] == "Fraxinus"]
#next I calculated the mean DBH within the different genras
DBH_Acer_mean = Acer["DBH"].mean()
DBH_Quercus_mean = Quercus["DBH"].mean()
DBH_Fraxinus_mean = Fraxinus["DBH"].mean()
#finally I printed them out inorder to compare their values
```

```
print(DBH Acer mean)
print(DBH Quercus mean)
print(DBH Fraxinus mean)
```

18.419085331846066

23,56823839157492

11.033609693877551

In [810... #having compared their values it was clear to see that Quercus had the higher print("Quercus has the highest mean DBH")

Quercus has the highest mean DBH

Question 4 How many different species of trees are recorded in the Acer genus?

```
In [811... data = pd.read_csv('portland_park_trees.csv')
         #the following line identifies the rows in which the Genus coloumn is equal
         rec acer= data.loc[data["Genus"] == "Acer"]
         #using the unique funtction I found the amount of different values within th
         #column was equal to acer (hence the use of the previous function lable)
         amount different acer species = len(rec acer["Species"].unique())
         print ("There are " + str(amount_different_acer_species) + " different speci
```

There are 20 different species of trees recorded in Acer genus

Using new data set: The world_cities.csv is a file that contains cities, countries, population, coordinates (geographic) and a Boolean attribute that defines if the city is the capital city or not. Read this file as a Pandas dataframe and create the required scripts

```
In [812... #first I made sure to import the appropriate libraries
         import numpy as np
         import pandas as pd
         #then I read the data file, taking a look at the first 5 collums to make sur
         data = pd.read_csv('world_cities.csv', header=0)
         data.head()
```

Out[812]:

	city	country	pop	ıat	ion	сарітаі
0	'Abasan al-Jadidah	Palestine	5629	31.31	34.34	0
1	'Abasan al-Kabirah	Palestine	18999	31.32	34.35	0
2	'Abdul Hakim	Pakistan	47788	30.55	72.11	0
3	'Abdullah-as-Salam	Kuwait	21817	29.36	47.98	0
4	'Abud	Palestine	2456	32.03	35.07	0

Question 5

Calculate a new column named "pop_M" (population in millions), by transforming the "pop" (population) column

```
In [813... data = pd.read_csv('world_cities.csv', header=0)
         #I started out by creating a new column in which the old pop column was bein
         #represent population in millions
         data['pop M'] = data['pop']/1000000
         #Then I printed out the first 10 rows of the table to make sure it was corre
         print(data.head(10))
                          city
                                    country
                                               pop
                                                      lat
                                                             lon capital
                                                                             pop M
            'Abasan al-Jadidah
                                                    31.31 34.34
                                  Palestine
                                              5629
                                                                          0.005629
         1
            'Abasan al-Kabirah
                                  Palestine 18999 31.32 34.35
                                                                       0 0.018999
         2
                  'Abdul Hakim
                                   Pakistan 47788 30.55 72.11
                                                                       0 0.047788
         3
                                     Kuwait 21817 29.36 47.98
            'Abdullah-as-Salam
                                                                       0 0.021817
                                  Palestine
         4
                         'Abud
                                              2456 32.03 35.07
                                                                       0 0.002456
         5
                       'Abwein
                                  Palestine 3434 32.03 35.20
                                                                       0 0.003434
         6
                      'Adadlay
                                    Somalia 9198
                                                     9.77 44.65
                                                                       0 0.009198
         7
                                    Somalia
                                            5492
                                                     2.75 46.30
                        'Adale
                                                                       0 0.005492
         8
                         'Afak
                                       Iraq 22706 32.07 45.26
                                                                       0 0.022706
                         'Afif Saudi Arabia 41731 23.92 42.93
                                                                       0 0.041731
```

Remove the original "pop" column

```
In [814... data = pd.read_csv('world_cities.csv', header=0)
    data['pop_M'] = data['pop']/1000000

#next I deleted/dropped the "pop" column, by using the .drop function, ident
    #inplace=true to make it a permanent change
    data.drop(columns=['pop'], inplace=True)

#again I printed out the first 10 rows to ensure it was correctly executed
    print(data.head(10))
```

	city	country	lat	lon	capital	pop_M
0	'Abasan al—Jadidah	Palestine	31.31	34.34	0	0.005629
1	'Abasan al-Kabirah	Palestine	31.32	34.35	0	0.018999
2	'Abdul Hakim	Pakistan	30.55	72.11	0	0.047788
3	'Abdullah-as-Salam	Kuwait	29.36	47.98	0	0.021817
4	'Abud	Palestine	32.03	35.07	0	0.002456
5	'Abwein	Palestine	32.03	35.20	0	0.003434
6	'Adadlay	Somalia	9.77	44.65	0	0.009198
7	'Adale	Somalia	2.75	46.30	0	0.005492
8	'Afak	Iraq	32.07	45.26	0	0.022706
9	'Afif	Saudi Arabia	23.92	42.93	0	0.041731

Choose/subset a city that starts with the same letter as your first name (for example, "Mexico City" if your first name is Michael)

Subset the five biggest (i.e., largest population sizes) cities from the country where your selected city is

```
In [379... | # I made a subset query in which I first identified the data I wanted to wor
         # Then I sorted the values within the query according to their population si
         # Finally I added the three categories I wanted to be shown, country, pop M,
         subset_query = data.query('country=="Gambia"').sort_values(["pop_M"], ascend
         print(subset_query.head(5))
                       city country
                                        pop_M
         34573 Serre Kunda Gambia 0.335733
                    Brikama Gambia 0.080726
         5382
                      Bakau Gambia 0.045529
         2925
                     Banjul Gambia 0.034388
         3264
                  Farafenni Gambia 0.030418
         11205
```

Python Data Visualization

Using the same dataset portland_park_trees.csv, create using seaborn, pandas or matplotlib libraries the following charts:

```
import numpy as np
import pandas as pd
import seaborn as sns
import warnings
warnings.filterwarnings('ignore')
import matplotlib.pyplot as plt
plt.rcParams['figure.figsize'] = [10, 8]
%matplotlib
```

Graph 1 Create a scatterplot for just trees in the Ulmus genus with DBH mapped to the x-axis and tree height mapped to the y-axis (Hint: You will need to use the "Genus", "DBH", and "TreeHeight" attributes.).

```
In [817... data= pd.read_csv('portland_park_trees.csv')
   Ulmus_sample = data[(data["Genus"]=="Ulmus")]
   Ulmus_sample.plot.scatter(x = "DBH", y = "TreeHeight")
```

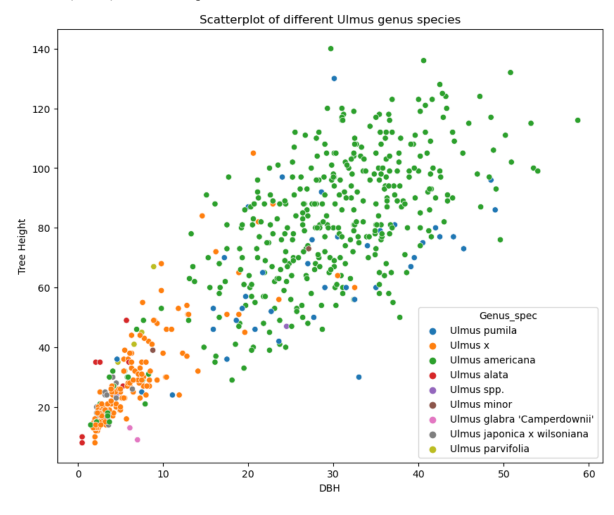
```
plt.title ("Ulmus genus, DBH mapped against Tree Height") #title of the grap
plt.xlabel("DBH") # x axis label
plt.ylabel("Tree Height") #y axis label
```

Out[817]: Text(0, 0.5, 'Tree Height')

Graph 2 Create a scatterplot for just trees in the Ulmus genus with DBH mapped to the x-axis, tree height mapped to the y-axis, and tree species mapped to hue (Hint: You will need to use the "Genus", "Genus_spec", "DBH", and "TreeHeight" attributes.)

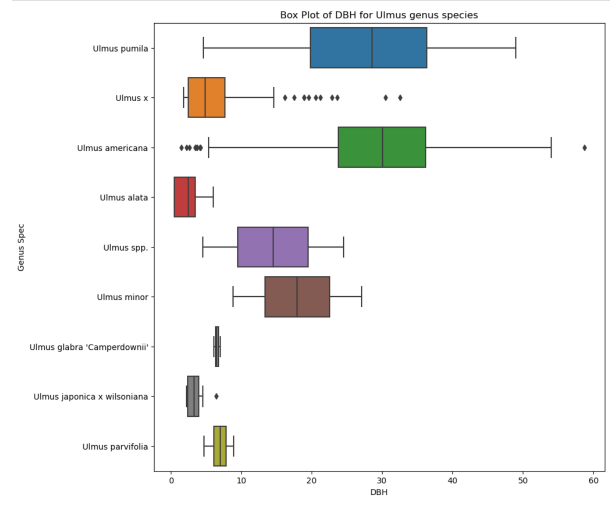
```
In [951...
Ulmus_sample = data[(data["Genus"]=="Ulmus")]#defining what data to use
sns.scatterplot(data=Ulmus_sample, x="DBH", y="TreeHeight", hue="Genus_spec"
plt.title ("Scatterplot of different Ulmus genus species") #title of the gra
plt.xlabel("DBH") # x axis label
plt.ylabel("Tree Height") #y axis label
```

Out[951]: Text(0, 0.5, 'Tree Height')



Graph 3 Create a boxplot of DBH for just the Ulmus genus differentiated by species (or, each species should have its own boxplot).

```
In [791...
data= pd.read_csv('portland_park_trees.csv')
Ulmus_sample = data[(data["Genus"]=="Ulmus")] #defining the specific data
sns.boxplot(data=Ulmus_sample, x="DBH", y="Genus_spec")#boxplot mapped as a
plt.xlabel("DBH") # x axis label
plt.ylabel("Genus Spec") #y axis label
plt.title("Box Plot of DBH for Ulmus genus species")#title of the graph
plt.show()
```



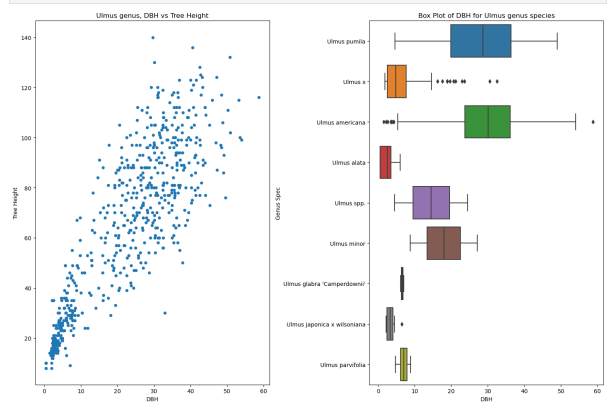
Graph 4 Combine Graphs 1 and 3 into a single figure. Do not plot a legend for any of the graphs.

```
In [953... data = pd.read_csv('portland_park_trees.csv')
Ulmus_sample = data[(data["Genus"]=="Ulmus")]

fig1,(ax1, ax2) = plt.subplots(ncols=2, figsize=(15, 10)) #creating a subplot
Ulmus_sample.plot.scatter(x = "DBH", y = "TreeHeight", ax=ax1) #showing that
ax1.set_title("Ulmus genus, DBH vs Tree Height") #titel label
ax1.set_xlabel("DBH") #x-axis label
ax1.set_ylabel("Tree Height") #y-axis label
sns.boxplot(data=Ulmus_sample, x= "DBH", y = "Genus_spec", ax=ax2) #showing
ax2.set_title("Box Plot of DBH for Ulmus genus species") #titel label
```

```
ax2.set_xlabel("DBH") #x-axis label
ax2.set_ylabel("Genus Spec") #y-axis label

plt.tight_layout() #making sure the graphs do not overlap
plt.show()
```



Python GeoPandas

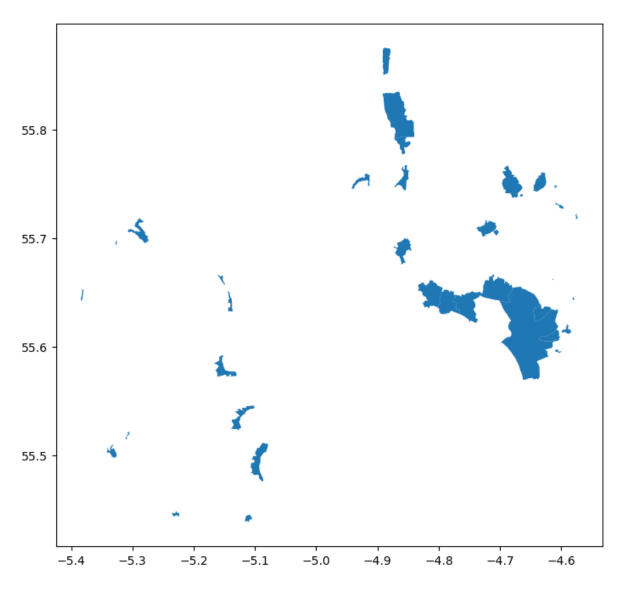
Go to the Spatial Data Portal of Scotland and find any spatial data that you find interesting in a shapefile format. Download this data and Produce code to complete the requested tasks.

Task 1 Read the selected dataset as GeoPandas DataFrame

```
import geopandas as gpd
import numpy as np
import pandas as pd

APA = gpd.read_file('Alcohol_Prohibition_Areas.shp') #reading file through @
APA.plot()
```

Out[974]: <AxesSubplot: >

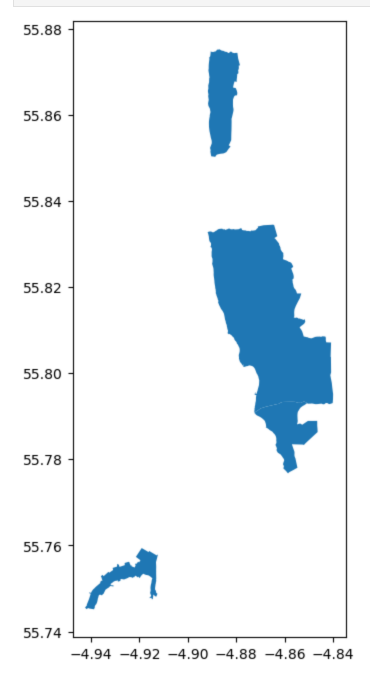


Task 2 Use the correct code to plot the first 5 and the last 5 sets of records in your selected dataset.

In [702	APA	.head(5)		
Out[702]:		OBJECTID	NAME	geometry
	0	1	Skelmorlie	POLYGON ((-4.88868 55.87468, -4.88868 55.87468
	1	2	Largs A	POLYGON ((-4.87840 55.83358, -4.87839 55.83358
	2	3	Largs B	POLYGON ((-4.84823 55.78890, -4.84817 55.78890
	3	4	Millport	POLYGON ((-4.93146 55.75405, -4.93092 55.75427
	4	5	West Kilbride	POLYGON ((-4.85966 55.69754, -4.85935 55.69769
In [973	APA	= gpd.re	ad_file('Al	cohol_Prohibition_Areas.shp')

ploted_APAhead = APA[0:4] #defining what part to plot

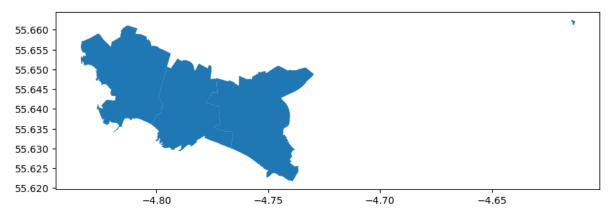
ploted_APAhead.plot()
plt.show() #the first five sets of the record



In [709... APA.tail(5)

Out[709]: **OBJECTID** NAME geometry 32 33 Torranyard POLYGON ((-4.61340 55.66227, -4.61339 55.66226... 33 34 Stevenston POLYGON ((-4.73590 55.65008, -4.73579 55.65010... 34 35 Saltcoats MULTIPOLYGON (((-4.77448 55.64761, -4.77447 55... 35 36 Ardrossan POLYGON ((-4.79495 55.65117, -4.79496 55.65114... 36 37 Fairlie MULTIPOLYGON (((-4.85460 55.74369, -4.85515 55...

```
In [972... APA = gpd.read_file('Alcohol_Prohibition_Areas.shp')
ploted_APAtail = APA[32:36] #defining what part to plot
ploted_APAtail.plot()
plt.show() #the last five sets of the record
```



Task 3 Create a map where you can explore the selected dataset. Try to plot the map using some categorical attribute. Include a ToolTip.

```
In [949... #I chose the categorical attribute "NAME"
APA.explore(column="NAME", cmap='RdYlBu')
```

Out [949]: Make this Notebook Trusted to load map: File -> Trust Notebook

Lagg Lamlash Largs A Largs B Lochranza Longbar Millport Pirnmill Saltcoats Sannox Shiskine Skelmorlie Springside Stevenston Torranyard West Kilbride Whiting Bay

Task 4 What is the Coordinate Reference System of the selected dataset?

In [714... APA.crs

```
Out[714]: <Geographic 2D CRS: EPSG:4326>
           Name: WGS 84
           Axis Info [ellipsoidal]:
           - Lat[north]: Geodetic latitude (degree)
           - Lon[east]: Geodetic longitude (degree)
           Area of Use:
           name: World.
           - bounds: (-180.0, -90.0, 180.0, 90.0)
           Datum: World Geodetic System 1984 ensemble
           - Ellipsoid: WGS 84
           - Prime Meridian: Greenwich
          Task 5 How many features does the selected dataset contain?
In [956... print("The data set I selected has " + str(APA.shape[0]) + " features.") #us
          The data set I selected has 37 features.
          Task 6 Define a sub-setting criterion to create a new geopandas dataframe where you
          filter the selected dataset based on a categorical attribute.
In [957... APAcat = APA[["NAME"]] #showing which categorical attribute to include
          APAcat.head(10)
                   NAME
Out[957]:
           0
                Skelmorlie
           1
                  Largs A
           2
                  Largs B
           3
                  Millport
           4 West Kilbride
           5
                    Dalry
           6
                Burnhouse
           7
                   Barmill
           8
                 Gateside
                  Longbar
```

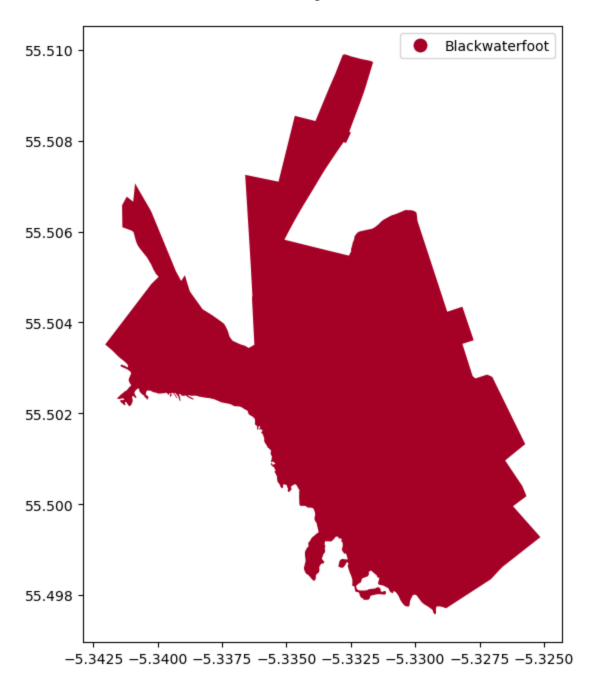
Task 7 Define a sub-setting criterion to create a new geopandas dataframe where you filter the selected dataset based on a numerical attribute.

```
In [971... APAnum = APA["NAME"] == "Blackwaterfoot" #showing which numerical attribute
APAnum.tail(10)
```

```
Out[971]: 27
                 True
          28
                False
          29
                False
          30
                False
          31
                False
          32
                False
          33
                False
          34
                False
          35
                False
          36
                False
          Name: NAME, dtype: bool
```

Task 8 Plot the new/filtered geopandas dataframe using one of the attributes to create a choropleth map.

```
In [970... APAnum = APA[APA["NAME"] == "Blackwaterfoot"] #shows only those with the att APAnum.plot(column="NAME", cmap='RdYlBu', legend=True) #plots the map, incluplt.show()
```



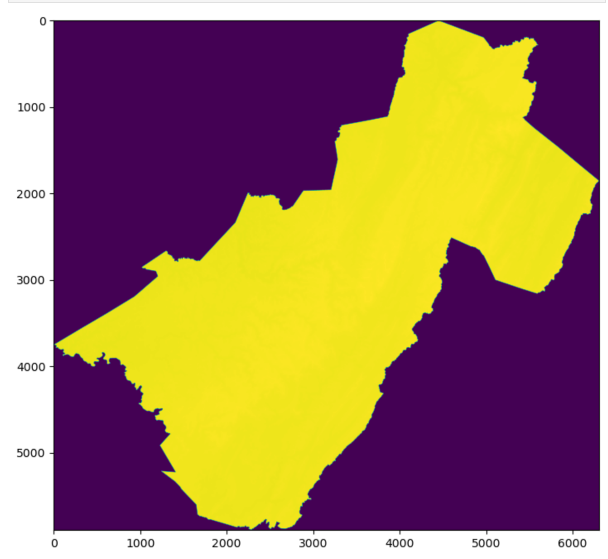
Python Rasterrio

The dataset for this part of the assignment is elev.tif a 30 m spatial resolution digital elevation model (DEM) derived from the National Elevation Dataset (NED) in Canada with elevation in meters.

```
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
%matplotlib inline
import geopandas as gpd
import contextily as ctx
import rasterio as rio
```

```
from rasterio import plot
from rasterio.plot import show
from rasterio.plot import show_hist
```

Task 1 Read the file as a rasterio dataset



Out[969]: <AxesSubplot: >

Task 2 What is the CRS of the dataset?

EPSG: 32617

Task 3 Describe the raster dataset regarding the raster extent (bounds), the reference system, and how many bands are in this dataset.

```
In [967...
    raster_extent = elev.bounds #deines the bounds within dataset
    reference_system = elev.crs #defines the CRS (reference system) within datas
    amount_of_bands = elev.count #defines the amount of bands within dataset

print("Results:")
    print(raster_extent)
    print(amount_of_bands)
    print("")
    print("Description:")
    print("The raster dataset we are working with is using the " + str(reference " , the Projected coordinate system for the area between 84°W and 78°W " onshore and offshore. It has " + str(amount_of_bands) +
        " band, meaning that it only has one data layer showing the elevation " The raster extent (bounds) of the dataset, is " + str(raster_extent)
        " showing the area which the dataset encompases.")
```

Results:

BoundingBox(left=479753.39945587853, bottom=4170823.2037591375, right=66884 3.3994558785, top=4347733.203759138) EPSG:32617

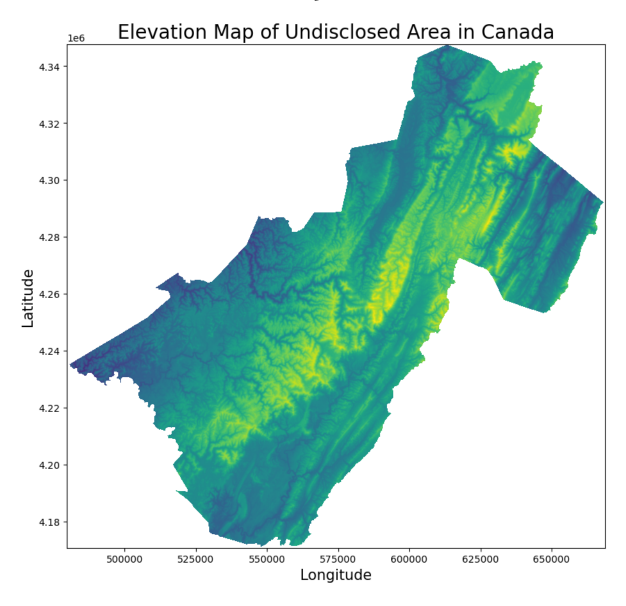
Description:

The raster dataset we are working with is using the EPSG:32617 , the Projec ted coordinate system for the area between 84°W and 78°W, northern hemisphe re between equator and 84°N, onshore and offshore. It has 1 band, meaning that it only has one data layer showing the elevation in meters in Canada. The raster extent (bounds) of the dataset, is BoundingBox(left=479753.39945 587853, bottom=4170823.2037591375, right=668843.3994558785, top=4347733.203 759138) showing the area which the dataset encompases.

Task 4 Create a plot/map of the raster dataset.

```
In [965...
elev = rio.open('elev.tif') #opens dataset as elev
fig2, ax = plt.subplots(figsize=(10,10)) #defines the figure as a subplot or
show(elev, ax=ax) #shows the data (aka prints it)
elev.close() #closes raster file
ax.set_title('Elevation Map of Undisclosed Area in Canada', fontsize=20) #pr
ax.set_xlabel('Longitude', fontsize=15) #prints x label onto dataset
ax.set_ylabel('Latitude', fontsize=15) #prints y label onto dataset
```

Out[965]: Text(0, 0.5, 'Latitude')



Task 5 Create Histograms from the raster.

```
In [964... elev = rio.open('elev.tif') #opens dataset

show_hist(elev, bins=70, lw=0.0, stacked=False, alpha=0.7, histtype='stepfil # prints histogram while defining the different proximities, data amounts et elev.close()#closes datset
```



