lab2 submission

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0.1 Lab 2a: Exploring wildfire occurrence data in Python

Objectives: * Explore a large wildfire dataset using pandas and geopandas. * Query pandas DataFrames and find descriptive statistics * Filter and aggregate pandas DataFrames * Plot timeseries data

```
[4]: # Import modules
import pandas as pd
import geopandas as gpd
import datetime
from cenpy import products
import matplotlib.pyplot as plt
from mpl_toolkits.axes_grid1 import make_axes_locatable
import warnings
warnings.filterwarnings("ignore", category=FutureWarning)

pd.set_option("display.max_columns", None) #Display all columns of dataframe
```

```
[5]: # Define wildfire data filepath
pathname = './data/'

# Read data
df = gpd.read_file(pathname + 'or_1992-2018.shp') # 'df' stands for DataFrame
df["datetime"] = pd.to_datetime(df['DISCOVERY_'], format='%Y/%m/%d %H:%M:%S.%f')

# Define census product
acs = products.ACS(2019)
```

0.2 Question 1 (20 points):

Make a **new file** (either a Jupyter Notebook or Spyder .py file) and name it lab2_submission.ipynb. Write some code to answer the following questions:

- a) Which **county** had the most **human** caused wildfires >50 acres? (HINT: use the FIPS_NAME column)
- b) Which month had the most natural caused wildfires >100 acres?
- c) How many fires >200 acres have an undetermined cause (e.g. Missing data/not specified/undetermined?

- d) What is the name, date, and county of the largest sized fire?
- e) How many wildfires in Lane County were >50 acres?

Remember, focus on adapting the example code rather than writing your own from scratch.

The county with the most human caused fires larger than 50 acres was Wasco County.

The month with the most nature wildfires larger than 100 acres was August.

```
[8]: df_unknown_200 = df[(df["FIRE_SIZE"] > 200) & (df["NWCG_CAUSE"] == "Missing_\( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \(\
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There were 13 wildfires larger than 200 acres with an undetermined cause.

```
[9]: s_largest_fire = df.iloc[df["FIRE_SIZE"].idxmax()]
print("The largest fire was named " + s_largest_fire["FIRE_NAME"] + ", which_

coccured on " + str(s_largest_fire["datetime"].date())
+ ", in " + s_largest_fire["COUNTY"] + " County.")
```

The largest fire was named LONG DRAW, which occured on 2012-07-08, in Malheur County.

```
[10]: df_lane_50 = df[(df["FIRE_SIZE"] > 50) & (df["COUNTY"] == "Lane")].copy() lane_50 = len(df_lane_50) print("There were " + str(lane_50) + " wildfires in Lane County which were_ ⇒greater than 50 acres.")
```

There were 10 wildfires in Lane County which were greater than 50 acres.

0.3 Question 2 (20 points):

• a) Write some more code in lab2_submission.ipynb to produce a chloropleth map for a city, county or state showing a Census variable (or derived variable) of your choice. Consider choosing a place or variable that inetrests you. The following is a useful guide: https://nbviewer.org/github/ljwolf/cenpy/blob/master/notebooks/productapi.ipynb?flush cache=true

Note that: * If your map represents a state, use county level data * If your map represents a county or city, use tract level data

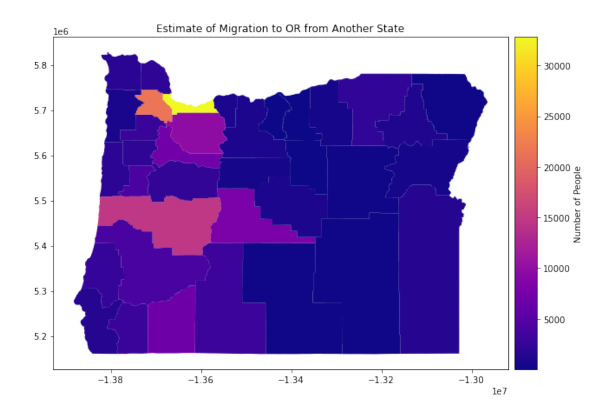
The following table provides a list of Census variables: https://api.census.gov/data/2019/acs/acs5/variables.html

```
mean 3893.611111
std 6666.955365
min 28.000000
25% 536.250000
50% 1729.000000
75% 3180.000000
max 32811.000000
Name: B07001_065E, dtype: float64
```

```
[50]: # Plot map
f, ax = plt.subplots(1, 1, figsize=(10,10))
ax.set_title("Estimate of Migration to OR from Another State")

# These two lines make the colorbar the same size as the axes.
divider = make_axes_locatable(ax)
cax = divider.append_axes("right", size="5%", pad=0.1)

moved_to_OR.plot('B07001_065E', ax=ax, cmap='plasma', legend=True, cax=cax, used = "legend_kwds={'label': "Number of People"});
```



0.4 Task 3 (10 points):

- ullet a) Save your answers notebook, commit and push to GitHub using instructions from Lab 1
- c) Also upload your answers as a .pdf to Canvas

[]: