



# Logistics!

- Main GitHub Repository <u>here</u>
- We suggest going through the <u>gentle intro notebook</u> if you do not have experience with programming concepts
- You can reach out to us at
  - <u>irg377@cornell.edu</u>
  - tp399@cornell.edu
- You can use Colab, Jupyter, VS code, etc.
- We're not going to do installations today, let's work on Colab if you don't have Jupyter, VS Code, etc. installed



#### Jan 24: Pandas

Python library used for data manipulation, analysis, and cleaning.

```
instructors = pd.Series(["Laura Tach", "Moon Duchin", "Rachel Riedl", "Benjamin Soltoff"], index=("PUBPOL 2301","PUBPOL 2130","PUBPOL 2320","INFO 2951"])
    print("\nPandas Series Example")
    print(instructors)
    Pandas Series Example
    PUBPOL 2301
                         Laura Tach
                                                                                                                                                             Series
    PUBPOL 2130
                        Moon Duchin
    PUBPOL 2320
                       Rachel Riedl
    INFO 2951
                   Benjamin Soltoff
    dtype: object
df = pd.DataFrame({
   "id": [
        "PUBPOL 2301",
        "PUBPOL 2130",
        "PUBPOL 2320",
        "INFO 2951",
   ],
    "name": [
        "Introduction to Public Policy",
        "Data and the State: How Governments See People and Places",
        "Global Democracy and Public Policy",
        "Introduction to Data Science with R",
   "instructor": ["Laura Tach", "Moon Duchin", "Rachel Riedl", "Benjamin Soltoff"],
   "credits": [4., 4., 3., 4.],
})
df
                                                                                        Dataframe
            id
                                                               instructor credits
                                                    name
0 PUBPOL 2301
                                                                             4.0
                                   Introduction to Public Policy
                                                               Laura Tach
1 PUBPOL 2130 Data and the State: How Governments See People...
                                                              Moon Duchin
                                                                             4.0
2 PUBPOL 2320
                             Global Democracy and Public Policy
                                                              Rachel Riedl
                             Introduction to Data Science with R Benjamin Soltoff
      INFO 2951
```



# Jan 24: Matplotlib Theory

Python library used for creating static, interactive, and animated visualizations.

- Versatility
- Customization
- Integration
- Interactive Capabilities
- Export Options





# Jan 24: Matplotlib Disadvantages

- Complexity
- Verbose Syntax
- Limited Interactivity
- Performance Issues
- Default Aesthetics are Outdated

```
[8] print(df.head())
       Sales
         406
         319
         206
    counts, bins, _ = plt.hist(df['Sales'], bins=10) # 10 bins by default
    plt.title('Sales Distribution')
    plt.xlabel('Sales Amount')
    plt.ylabel('Frequency')
    # Add default placement of data labels
    for i in range(len(counts)):
        plt.text(bins[i], counts[i], str(int(counts[i])))
    # Show the plot
    plt.show()
                                Sales Distribution
       12
       10
     Frequency
                  100
                              200
                                           300
                                                       400
                                   Sales Amount
```



Let's start executing week1.ipynb together!





#### **Announcements!**

#### Weekly homework assignments:

- Will be due in 11 days
- New homework assigned on Fridays during lab
- Turn in on Gradescope

#### **Upcoming exam on Feb. 13th:**

- Will be 40 minutes, in class
- Lecture on Feb. 11th likely exam review or makeup



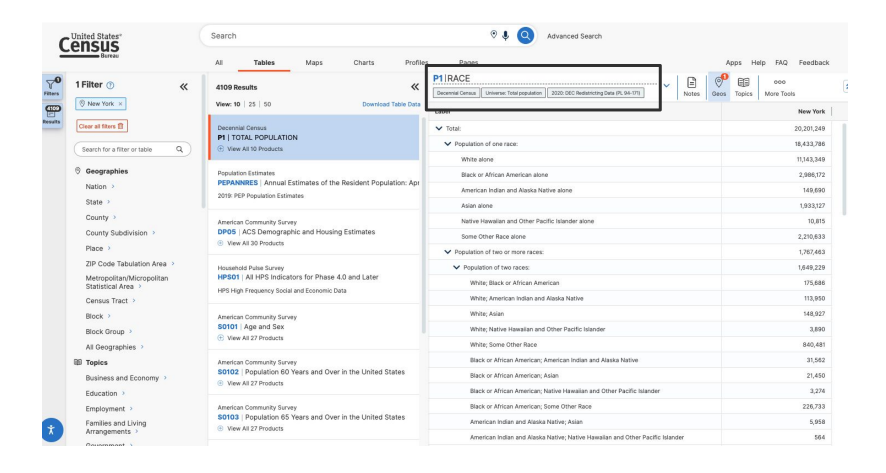
#### **Announcements!**

#### **Homework Reminders:**

- Don't give us code unless we ask for it!
  - O Don't turn in an .ipynb file
  - Turn in <u>exports</u>, not screenshots
- Make sure axis labels are clear
- Include information on parameters that don't change
- Default parameters in matplotlib may not be optimal –
   experiment with different ones
  - E.g., binning with histograms



#### Jan 31: Census Data





# Jan 31: census Python Package

- Wrapper for the United States Census Bureau's API
   More information <u>here</u>
- Information on the Census Bureau API is <u>here</u> and <u>here</u>
  - You can request an API key here

Note: you do not need an API key for querying small quantities of data, with minimal restrictions (e.g. <500 queries/day per IP)



# Jan 31: Exporting plots

- Tricky in Colab vs. VSCode/Jupyter
- In matplotlib: plt.savefig("file name.jpg")
- In Colab:

```
from google.colab import files
plt.savefig("file_name.jpg")
files.download("file name.jpg")
```

 Alternatively, you can use simple scripts in Colab to save exports to your temporary Colab environment

```
plt.savefig("file name.jpg", format="jpeg", dpi=95)
```



Let's start executing Week2.ipynb together!





# Feb 07: What Are Shapefiles?

A shapefile is a widely used **geospatial data format** for mapping locations, boundaries, and spatial relationships.

- It represents **geographic features** as points, lines, or polygons.
- Common Uses: Political boundaries, census tracts, roads, environmental features.
- Shapefile Components:
  - shp Stores geometry (the actual shapes).
  - shx Index for quick lookup.
  - dbf Attribute data (tabular information).



# Feb 07: Census Shapefiles

#### Some examples of Census shapefiles

- States
- Counties and county equivalents
- County subdivisions
- Census tracts
- American Indian, Alaska Native, Native Hawaiian areas
- Tribal subdivisions
- Roads, rails, rivers
- School districts, etc.



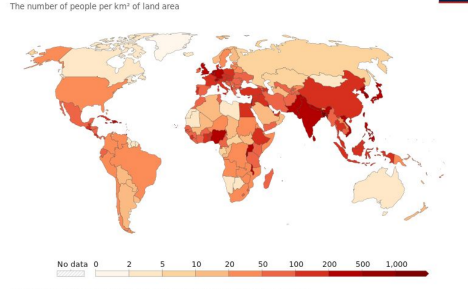
# Feb 07: What Is a Choropleth Map?

A choropleth map is a thematic map where areas are shaded or colored based on data values.

• Each region (e.g., state, county) is filled with a color corresponding to a data variable (e.g., population, unemployment rate).

Population density, 2022







Let's start executing Week3.ipynb together!





#### Feb 14: Announcements

- No new homework this week
- Seems you all did great on the test (and particularly on the Python problems)
- Python literacy is a learning objective -- understanding basic syntax is important
  - Spend time on the notebooks outside of class, and ask questions!
- We plan to offer a Python learning session some time next week if you need more support
  - Please fill out this google form:
     <a href="https://tinyurl.com/2130-poll">https://tinyurl.com/2130-poll</a>



#### Feb 14: Census Blocks

#### **Blocks:**

- Statistical areas with natural boundaries (e.g., roads)
- Cover the entire U.S.
- Smallest geographic unit for demographic data



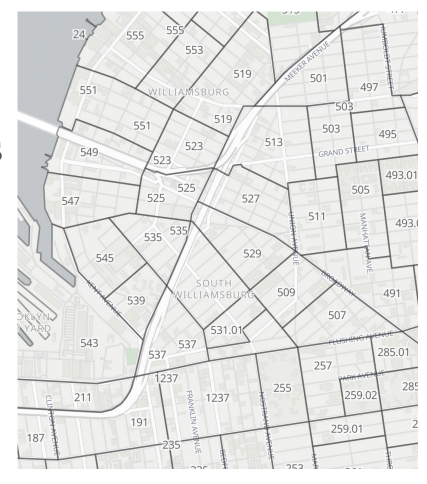




#### Feb 14: Census Tracts

#### **Tracts:**

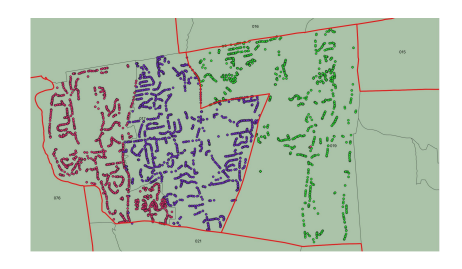
- Small, statistical subdivisions of counties
- Population between1,200 and 8,000
- Spatial size varies widely





#### Feb 14: Precincts

- Finest resolution of election data
- Not consistently maintained by states!
- mggg contains an open repository of precincts data





#### Feb 14: maup

- A geospatial toolkit for redistricting data
- Helpful for:
  - Aggregating from blocks to precincts
  - Disaggregating from precincts to blocks
  - o "Prorating" data when there is no clean overlap



# Feb 14: Assigning precincts to districts

#### **Assigning precincts to districts**

The assign function in maup takes two sets of geometries called sources and targets and returns a pandas Series. The Series maps each geometry in sources to the geometry in targets that covers it. (Here, geometry A covers geometry B if every point of A and its boundary lies in B or its boundary.) If a source geometry is not covered by one single target geometry, it is assigned to the target geometry that covers the largest portion of its area.



Let's start executing Week4.ipynb together!





# Logistics!

- Created a slide to guide you through joins please refer to it
- Today's notebook requires creation of a Google sheet, and map creation in flowmap.blue using this Google sheet; in CASE your sheet creation does not work, you can use these sheet IDs instead
  - yAnUt3bQcGpokOzteRQ2iGQUK3Lyw5S0OMwOOCa0wLQ
  - <u>1ffUAGYyzzPn3yY-0HehKnVsLayonauOLFtSPT3cPd0A</u>
  - 1DoFxzh7 TKj2hbW7WV7fxbt0 MjjliKhAsGY7TDv4TE



# Feb 21: Flowmaps

A flow map is a type of thematic map that visualizes movement or flow of objects, people, or data from one location to another.

Uses lines/arrows to show direction and magnitude of movement.

- Lines/Arrows: Represent movement direction.
- Line Thickness/Color: Can indicate volume/intensity of movement.
- Nodes (Start/End Points): Origin and destination of movement.
- Base Map: Provides spatial context (e.g., roads, cities, regions).

What we're using for Flowmaps: flowmap.blue



# Feb 21: Flowmaps Applications

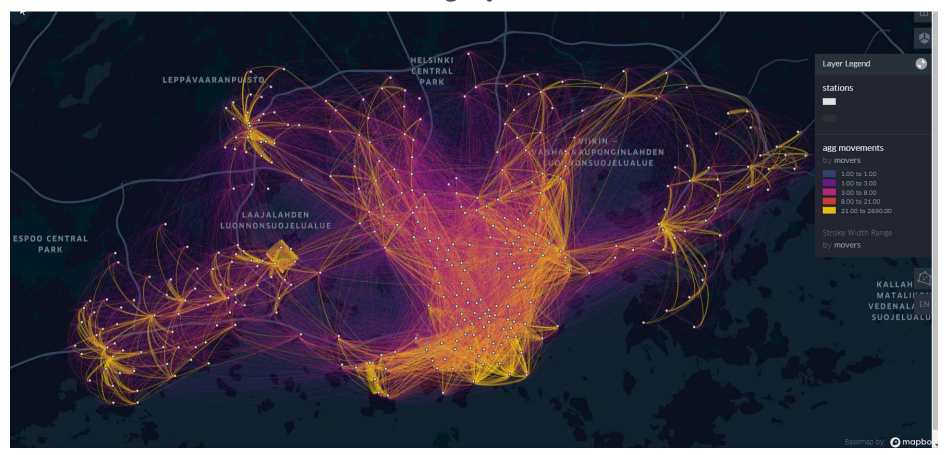
Flowmaps are commonly used to visualise these patterns

- Migration Patterns: People moving between cities or countries.
- Trade Flows: Import/export routes between regions.
- Transportation & Traffic: Airline routes, shipping lanes, or road traffic.
- Energy Distribution: Power grids, oil pipelines.
- Internet Data Flow: Digital connectivity between locations.



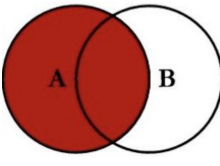
#### Feb 21: Flowmap example

Visualization of Bike Sharing System movements in Helsinki



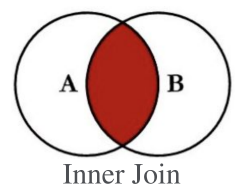


# Feb 21: Joins (reference slide)

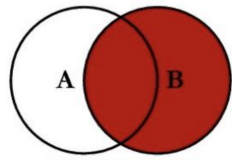


Keeps all elements in the left table, and common elements from the right table ONLY

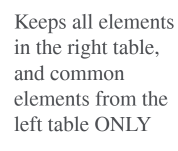
Left Join

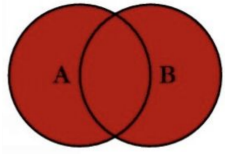


Keeps all elements common common to BOTH tables



Right Join





Full Outer Join

Keeps ALL elements in from both tables.

df\_joined = left\_table.join(right\_table, how = "outer")



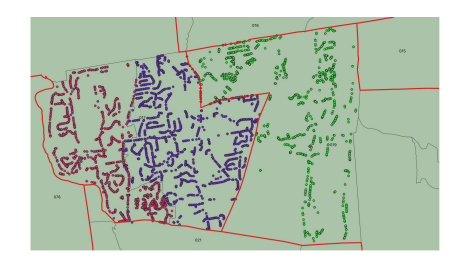
Let's start executing Week5.ipynb together!





#### Feb 28: Precincts

- Finest resolution of election data
- Not consistently maintained by states!
- mggg contains an open repository of precincts data





#### Feb 28: Precincts

# 2022 NY General Election Shapefile and Results by Election District

#### Credit and Thank You

This data would not have been possible to create and provide without the assistance of each of New York's county Boards of Elections commissioners and staffers, who were often very eager to help provide the data I was looking for; county GIS and Planning Department workers, who filled in major gaps; Derek Willis and the volunteers at Open Elections who worked diligently to clean up and standardize the election results data files I compiled for the entire state; the folks at the Redistricting Data Hub who helped verify and correct shapefile errors; and the wonderful folks at the Census Bureau and the U.S. Department of Agriculture National Resources Conservation Service and the U.S. Geological Survey, without whom the shapefile would have been impossible to create.



## Feb 28: maup

- A geospatial toolkit for redistricting data
- Potential uses:
  - Assigning precincts to districts,
  - Aggregating block data to precincts,
  - Disaggregating data from precincts down to blocks,
  - Prorating data when units do not nest neatly, and
  - Fixing topological issues, overlaps, and gaps



# Feb 28: maup.assign()

blocks\_to\_precincts\_assignment = maup.assign(blocks, pcts)

- Takes in two sets of geometries
- Returns a Pandas series with the assignments
- Use cases:
  - Assign blocks to precincts
  - Assign precincts to districts



# Feb 28: maup.prorate()

maup.prorate(overlapping blocks, data to prorate, weights)

- Problem:
  - You have precincts with some election results data
  - You also have different precincts (e.g., redistricting)
- We can **prorate** data from the old precincts to the new precincts by weighting the data proportional to the overlapping population.
  - Disaggregate to Census blocks
  - Reaggregate to new precincts



Let's start executing Week6.ipynb together!





### **Announcements!**

#### Weekly homework assignments:

- Homework will reflect the following submission timelines in Gradescope going forward
  - 7 days till submission deadline
  - +4 slip days
- i.e. you will still have up to 11 days to submit your homework!



#### **PUMS = Public Use Microdata Sample**

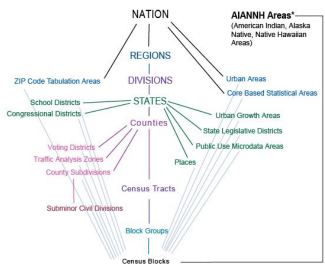
- Provided by the Census Bureau
- Individual or household level information
  - o Age
  - Race
  - Gender
  - o Income
  - Employment
  - Housing variables



#### **PUMS = Public Use Microdata Sample**

- What makes it "microdata"
  - ACS provides data at a Block Group or Tract level (most granular geography)
  - PUMS provides data at
    - An individual level, OR
    - A household level
    - Geographic granularity: PUMAs

#### Standard Hierarchy of Census Geographic Entities





#### New York City PUMAs and Community Districts

Public Use Microdata Areas (PUMAs) approximate NYC Community Districts (CDs).

3702 PUMAs

CD PUMA PUMA Name

CD 12 Community District boundaries

Joint Interest Areas (JIAs) e.g. parks and airports



#### 5 3707 Morris Heights, Fordham South & Mount Hope 7 3706 Bedford Park, Fordham North & Norwood

Bronx

Brooklyn

3 & 6 3705 Belmont, Crotona Park East & East Tremont

4 3708 Concourse, Highbridge & Mount Eden

4001 Greenpoint & Williamsburg 4004 Brooklyn Heights & Fort Greene

1 & 2 3710 Hunts Point, Longwood & Melrose

3 4003 Bedford-Stuyvesant

4002 Bushwick

5 4008 East New York & Starrett City

4005 Park Slope, Carroll Gardens & Red Hook

4012 Sunset Park & Windsor Terrace

8 4006 Crown Heights North & Prospect Heights

9 4011 Crown Heights So., Prospect Lefferts & Wingate

1 & 2 3810 Battery Park City, Greenwich Village & Soho 8 3805 Upper East Side

3 3809 Chinatown & Lower East Side

4 & 5 3807 Chelsea, Clinton & Midtown Business District

6 3808 Murray Hill, Gramercy & Stuyvesant Town 7 3806 Upper West Side & West Side

9 3802 Hamilton Hts, Manhattanville & West Harlem 10 3803 Central Harlem

11 3804 East Harlem

1 4101 Astoria & Long Island City

4109 Sunnyside & Woodside 3 4102 Jackson Heights & North Corona

4107 Elmhurst & South Corona

5 4110 Ridgewood, Glendale & Middle Village

4108 Forest Hills & Rego Park

7 4103 Flushing, Murray Hill & Whitestone

Staten Island

1 3903 Port Richmond, Stapleton & Mariner's Harbor

2 3902 New Springville & South Beach

3 3901 Tottenville, Great Kills & Annadale



- Where to access PUMS data
  - Census Bureau:
    - https://www.census.gov/programs-surveys/acs/microdata/acc ess.html
  - IPUMS: <a href="https://usa.ipums.org/usa/">https://usa.ipums.org/usa/</a>
  - Census Bureau data portal: <a href="https://data.census.gov/cedsci/">https://data.census.gov/cedsci/</a>



Let's start executing Week7.ipynb together!





#### **Announcements!**

#### **Prelim & Final Exam Dates!**

- Next prelim is March 25th
- Potentially optional third exam (announced on Tuesday)
- Final deliverable due Wed, May 14th @ 12:00 PM
- HW6 Warmup Question Change! (See Gradescope)

#### **Reminder:**

• Today's data is **sensitive!** Do not distribute it – you will need to attest that you have destroyed it at the end of the semester.



#### Mar 14: OPTN Data

- OPTN = Organ Procurement & Transplantation Network
- Data is available <u>here</u>
- Contains pre- and post-transplant information on:
  - Waiting list candidates
  - donor/recipient matches
  - Deceased and living donors
- We use STAR (Standard Transplant Analysis and Research) files



### Mar 14: Seaborn

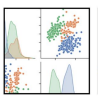
Today's notebook also uses seaborn



Installing Gallery Tutorial API Releases Citing FAQ



#### seaborn: statistical data visualization













Seaborn is a Python data visualization library based on matplotlib. It provides a high-level interface for drawing attractive and informative statistical graphics.

For a brief introduction to the ideas behind the library, you can read the introductory notes or the paper. Visit the installation page to see how you can download the package and get started with it. You can browse the example gallery to see some of the things that you can do with seaborn, and then check out the tutorials or API reference to find out how.

To see the code or report a bug, please visit the GitHub repository. General support questions are most at home on stackoverflow, which has a dedicated channel for seaborn.

#### Contents

Installing Gallery

Tutorial

Releases

Citing FAQ

Releases

#### **Features**

- New Objects: API | Tutorial
- Relational plots: API | Tutorial
- Distribution plots: API | Tutorial
   Categorical plots: API | Tutorial
- Regression plots: API | Tutorial
- Multi-plot grids: API | Tutorial
- Figure theming: API | Tutorial
- Color palettes: API | Tutorial



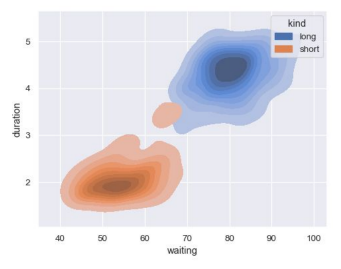
## Mar 14: Seaborn: kdeplot

#### seaborn.kdeplot

seaborn.kdeplot(data=None, \*, x=None, y=None, hue=None, weights=None,
palette=None, hue\_order=None, hue\_norm=None, color=None, fill=None,
multiple='layer', common\_norm=True, common\_grid=False, cumulative=False,
bw\_method='scott', bw\_adjust=1, warn\_singular=True, log\_scale=None, levels=10,
thresh=0.05, gridsize=200, cut=3, clip=None, legend=True, cbar=False, cbar\_ax=None,
cbar\_kws=None, ax=None, \*\*kwargs) #

Plot univariate or bivariate distributions using kernel density estimation.

A kernel density estimate (KDE) plot is a method for visualizing the distribution of observations in a dataset, analogous to a histogram. KDE represents the data using a continuous probability density curve in one or more dimensions.





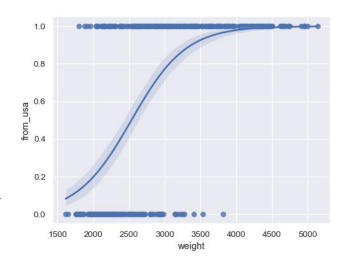
# Mar 14: Seaborn: regplot

#### seaborn.regplot

seaborn.regplot(data=None, \*, x=None, y=None, x\_estimator=None, x\_bins=None, x\_ci='ci', scatter=True, fit\_reg=True, ci=95, n\_boot=1000, units=None, seed=None, order=1, logistic=False, lowess=False, robust=False, logx=False, x\_partial=None, y\_partial=None, truncate=True, dropna=True, x\_jitter=None, y\_jitter=None, label=None, color=Nane, marker='o', scatter\_kws=None, line\_kws=None, ax=None) #

Plot data and a linear regression model fit.

There are a number of mutually exclusive options for estimating the regression model. See the tutorial for more information.



For binary outcomes



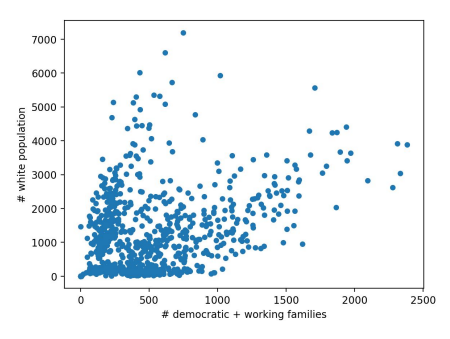
Let's start executing Week8.ipynb together!

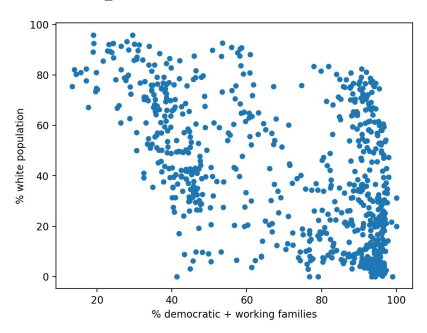




## **Announcements!**

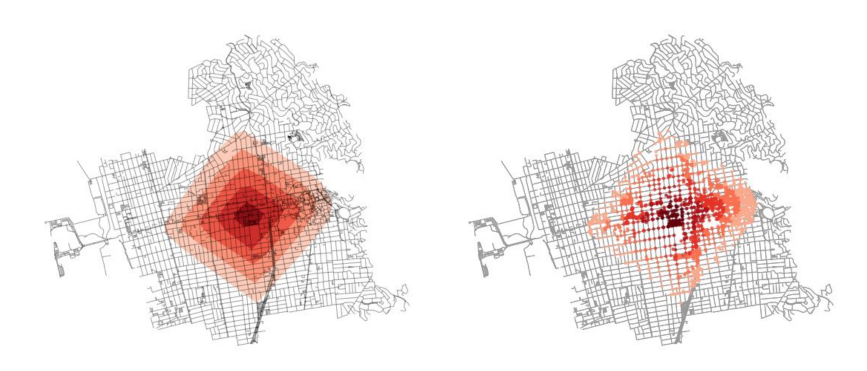
- Upcoming prelim on Tuesday!
- Review session Saturday
- Shares vs. counts normalization is important!





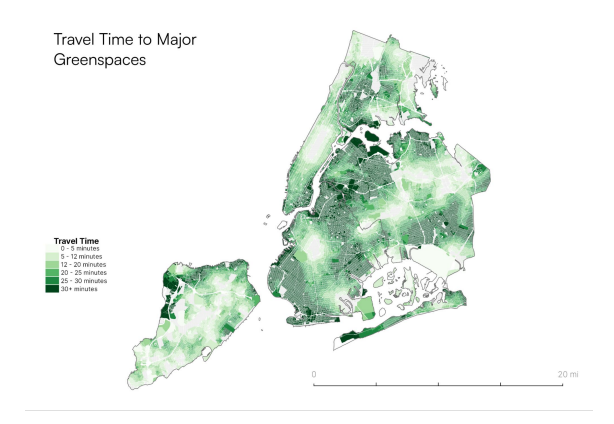


# Mar 21: Isochrones!





# Mar 21: Walk to a Park Initiative





## Mar 21: OSMnx

- Python package for working with street networks
- Uses <u>Openstreetmap</u>
- Can download and model walking, driving, or biking networks for different places



Let's start executing Week9.ipynb together!





## **Announcements!**

• No homework for spring break!

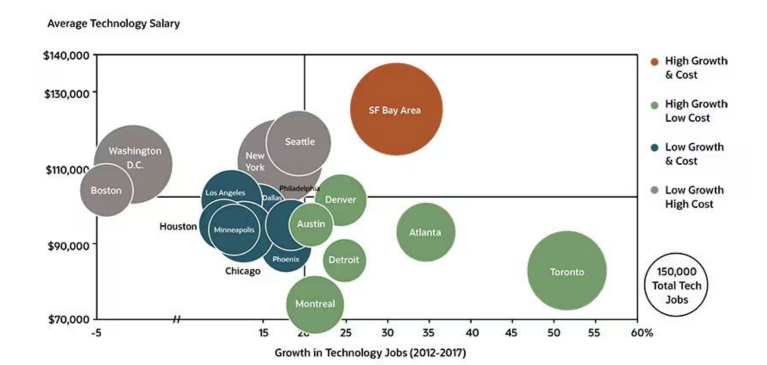


### Mar 28: Bubble Charts

Bubble size indicates a metric

### **Technology Markets In North America**

While San Francisco is still the largest market for technology jobs, Toronto is the fatest growing and it offers companies significantly lower wage costs.

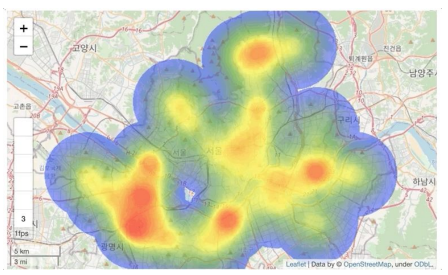




# Mar 28: Folium Heat Maps with Time

• Visualize how event intensity changes over time

Pollution in Seoul



### Taxis in Singapore





## Mar 28: Today's data

- Vera Institute of Justice (GitHub repo)
  - Incarcerations data for all states
- San Francisco's Open Data Portal (<u>DataSF</u>)
- Chicago Data Portal



Let's start executing Week10.ipynb together!