# CSIT 359/553 Exploratory Data Analysis and Visualization

Project 2: Map & Aggregation Visualization

<u>Instructions</u>: In the project, you need to prepare an idea and a data set from real world. Convert them to Pandas and apply multiple techniques for data visualization.

**Group work**: Both individual and group work are allowed in this project. Each group can include at most **3** students. All the names of group members should be indicated in the project design report.

#### About the data set:

You could find the data by your self or select from the following resources:

| Stanford Large Network Dataset Collection               | https://snap.stanford.edu/data/   |
|---|---|
| Dataverse Network                                       | https://dataverse.org/  |
| Reddit Open Data  | https://www.reddit.com/r/opendata/  |
| CDC Data  | https://www.cdc.gov/nchs/tools/index.htm? CDC_AA_refVal=https%3A%2F%2Fwww.cdc.gov%2Fnchs%2Fdata_access%2Fdata_tools.htm |
| World Bank Catalog                                      | https://datacatalog.worldbank.org/  |
| Metor Boston Data Common                                | https://datacommon.mapc.org/  |
| COVID-19 Data Repository by Johns<br>Hopkins University | https://github.com/CSSEGISandData/COVID-19  |

#### Don'ts

- Don't pick a dataset where structured data is hard to extract, E.g.,
  - text-only, relying on advanced NLP,
  - extracting data from collection of PDFs,
  - running your own survey (it's hard to run a good survey)

#### **Project Requirements**

The project **MUST** includes the following techniques:

1. Map Visualization

- At least two different designs from the following options:
  - Choropleth Map
  - Hexagon cartogram
  - Density Map
  - Bubble Map

#### 2. Aggregation Visualization

- At least two different designs from the following options:
  - Histogram/Density plot
  - Binning/Continuous Scatterplot
  - Box/Violin plot

#### 3. Interactive Visualization (Optional for CSIT 359)

- At least one interactive visualization from:
  - Tabular visualization
  - Map visualization
  - Aggregation visualization

#### **Presentation Requirements**

A presentation for each team is required. Each team will get approx. 10 min for presentation. Please plan your talk accordingly. Slides are required during the presentation with the following contents:

- The description of the project, including the project objectives and the description of the data set should be with reference to the data
- Data visualization, including the plots and the description of the design
- Live demo/ demo snapshots of execution of your program
- Conclusion from your observation

#### **Project Submission**

A final submission should include all the source code, data set and slides for the presentation.

### **CSIT 359: Data Visualization**

## **Rubric of Project 2**

| Project Title:  |                     |
|---|---------------------|
| Student Names:  |                     |
|   | Points out of Total |
| 1. Description of the data  | / 4                 |
| a. Data loading/cleaning (2 points)   |                     |
| b. Cite the source of the data (2 points)   |                     |
| 2. Map Visualization  | / 12                |
| a. Two different design of map visualization in Python (8 points)                   |                     |
| b. Description of the design (2 points)   |                     |
| 3. Aggregation Visualization  | /12                 |
| a. Two different design of agg. visualization in Python (8 points)                  |                     |
| b. Description of the design (2 points)   |                     |
| 4. Interactive Visualization (Optional)   | / 5                 |
| a. Two different design of interactive visualization in Python (8 points)           |                     |
| b. Description of the design (2 points)   |                     |
| 5. Live demo / demo snapshots of execution  | / 12                |
| a. The program can be executed successfully (8 points)                              |                     |
| b. Students can answer the questions about the source code (4 points)               |                     |
| 3. Project Presentation   | / 10                |
| a. Presenters are well-prepared (1 points)  |                     |
| b. Slides should present material in an informative manner (1 points)               |                     |
| c. Presentation is logically organized and presenters appear to be fluid (1 points) |                     |
| d. There is a balance between high-level motivational material                      |                     |
| & technical detail (1 points)   |                     |
| e. Presenters should respond well to questions and critique (1 points)              |                     |
| Total Score   | / 55                |

**Graders Comments:** 

## **CSIT 553: Exploratory of Data Analysis and Visualization**

## **Rubric of Project 2**

| Project Title:   |                     |
|--|---------------------|
| Student Names:   |                     |
|  | Points out of Total |
| 1. Description of the data   | / 3                 |
| a. Data loading/cleaning (2 points)                                      |                     |
| b. Cite the source of the data (1 points)                                |                     |
| 2. Map Visualization   | / 10                |
| a. Two different design of map visualization in Python (8 points)        |                     |
| b. Description of the design (2 points)                                  |                     |
| 3. Aggregation Visualization   | /10                 |
| a. Two different design of agg. visualization in Python (8 points)       |                     |
| b. Description of the design (2 points)                                  |                     |
| 4. Interactive Visualization   | / 10                |
| a. Two different design of interactive visualization in Python (8 points |                     |
| b. Description of the design (2 points)                                  |                     |
| 5. Live demo / demo snapshots of execution                               | / 12                |
| a. The program can be executed successfully (8 points)                   |                     |
| b. Students can answer the questions about the source code (4 points)    |                     |
| 3. Project Presentation  | / 5                 |
| a. Presenters are well-prepared (1 points)                               |                     |
| b. Slides should present material in an informative manner (1 points)    |                     |
| c. Presentation is logically organized and presenters appear             |                     |
| to be fluid (1 points)   |                     |
| d. There is a balance between high-level motivational material           |                     |
| & technical detail (1 points)  |                     |
| e. Presenters should respond well to questions and critique (1 points)   |                     |
| Total Score  | / 50                |

**Graders Comments:**