Geography 385 Spatial Data Analysis

Fall 2023

Lectures

```
• Week 01
    - 08-21 Course Introduction
    - 08-23 Jupyter Introduction (ipynb)
• Week 02
    - 08-28 Python Introduction (ipynb)
    - 08-30 Functions and Scripts (ipynb) (temp_converter.py)
• Week 03
    - 09-06 Python Introduction to Data Analysis (ipynb)
• Week 04
    - 09-11 Spatial Data
    - 09-13 GeoPandas (ipynb)
• Week 05
    - 09-18 GeoPandas Spatial Queries (ipynb)
    - 09-20 Geovisualization (ipynb)
• Week 06
    - 09-25 Spatial Weights (ipynb)
    - 09-27 Spatial Dependence
• Week 07
    - 10-02 Join Counts (ipynb)
    - 10-04 Moran's I (ipynb)
```

- Week 08
 - 10-09 Studio (Exercise 2 collaboration)
 - 10-11 Local Autocorrelation (ipynb)
- Week 09
 - 10-16 Local Analysis of Educational Achievment
 - 10-18 Point Patterns
- Week 10
 - 10-23 Centrography
 - 10-25 Point Processes
- Week 11
 - 10-30 Quadrat Statistics
 - 11-01 Nearest Neighbor Statistics
- Week 12
 - 11-06 Distance Based Statistics