HONR 39900 - Homework 9

Justin A. Gould gould29@purdue.edu

April 9, 2021

DUE DATE: 2021/11/15 23:59 EDT

Homework Instructions

To receive credit for the assignment, do the following:

- 1. Create an .ipynb file, and name it: purduealias_honr39900_homework_number.ipynb (e.g., gould29_honr39900_homework_1.ipynb)
- 2. Show all your work and follow the instructions below very carefully.
- 3. Submit a printout (e.g., as PDF) of your .ipynb file-and the file itself-to Brightspace by the due date.
- 4. You must show **all** your work and provide comments in your code explaining what you are doing.

For grading this assignment, I will not leverage unit tests. I will look at the printout of your .ipynb file. When in doubt, please show and comment all your work.

Problem 1

Route Optimization with OSMnx - 25 points

In the homework directory, you will find a map of the greater Ann Arbor, MI region, ann_arbor.xml, which is in data.zip. This was generated via the Overpass API. Please follow the procedures below to gain full credit. You will be asked to find the shortest path for the provided network, for given inputs. To receive full credit, you must graph the route on an overlay of OSM via folium. You will lose 50% of possible points per missing graph (i.e., if the request is worth 10 points and you do not supply a graph, you will receive a maximum of 5 points.).

TIP: Please see the OSMnx documentation to see how to use this package. You can find example usage here. If you run into any environment issues, contact me ASAP.

Please route the following, using ann_arbor.xml as the graph:

- 1. (3 points) GPS Points: origin = (42.279828,-83.7402104) and destination = (42.2682423,-83.7395408)
- 2. (3 points) GPS Points: origin = (42.2651712,-83.749409) and destination = (42.3032951,-83.695224)
- 3. (9 points) Addresses: origin = "1600 Huron Pkwy, Ann Arbor, MI 48105" and destination = "395 Briarwood Cir, Ann Arbor, MI 48108"
- 4. (10 points) POI: origin = "Ann Arbor, MI CVS Pharmacy" and destination = "Briarwood Mall, Ann Arbor, MI"