GEOG4038: GIS Project

Lab 4: Geospatial Data Visualization



Introduction

Please follow the instructions below to download the associated Jupyter notebook and data from the KHU e-campus.

- Due: May 14, 11:59 PM
- Grading: 25 points; points per question/task are listed in the Jupyter Notebook.
- Late penalty: TWO points will be subtracted per day.
- Deliverable (Name scheme: Lab# StudentID Firstname Lastname):
 - o a COMPLETED Jupyter Notebook (e.g., Lab4 2008102787 Jinwoo Park.ipynb)

Instruction:

1. Access KHU e-campus and download the attached Jupyter Notebook.



- 2. Paste the Jupyter Notebook to your local drive and remember its path. Always remember to follow the steps to initiate a Jupyter Environment.
 - a. Launch Anaconda Prompt (Windows) or Terminal (Mac)
 - b. Type the following command in the prompt.
 - i. conda activate GIS Project
 - ii. cd YOUR PATH
 - iii. jupyter lab
- 3. Follow the instructions in the Jupyter Notebook to complete the lab.
- 4. Please rename the file according to the naming syntax and submit it to KHU E-Campus.

DONE.