Submission requirements

https://docs.google.com/document/d/1TORwmz37KeOckIJLXScNq9DGX8jn2U5_lo5kFkuINjI/ed it#

Sample:

https://docs.google.com/document/d/1F0Vs14oNEs2idFJR3C_OPxwS6L0HPliOii-QpbmrMo4/pub?embedded=True

- 1. A pdf document containing your answers to the rubric questions. This file should document your data wrangling process.
 - a. Rubric:

https://docs.google.com/document/d/1TpfNxDzUjhibq9Qb8cOQHtlvZUelft-W0fb7pCT
TvYE/pub?embedded=True

- b. Sample:
- 2. Your Python code for Lesson 6 quizzes, as well as any additional code you used in auditing and cleaning your dataset for the final project.
- 3. A text file containing a link to the map position you wrangled in your project, a short description of the area and a reason for your choice.
- 4. An .osm file containing a sample part of the map region you used (around 1 10 MB in size).

Data Wrangling Final Project Rubric Questions

- Problems encountered in your map
- Overview of the Data
- Other ideas about the datasets

Overview of the Data

File sizes

Vancouver_canada.osm: 175.8 MB
Vancouver_canada.osm.json: 18.7 MB
Number of unique users
Number of nodes and ways
Number of chosen type of nodes
This section contains basic statistics about the dataset and the MongoDB queries used
to gather them.
File sizes