

1. Code functionality:

- The code included in the submission functions as expected

2. Code readability:

- Final project code follows an intuitive, easy-to-follow logical structure
- Final project code which is not easily readable is documented with comments

3. Problems encountered in your map:

- The project documents the challenges encountered in the data wrangling phase
- Some of the problems encountered during data audit are cleaned programmatically

4. Overview of the data:

- The OSM file is more than 50 MB uncompressed
- Database queries are used to provide a statistical overview of the dataset, like: size of the file, number of unique users, number of nodes and ways, number of chosen types of nodes
- The submission document includes the database queries from above

5. Other ideas about the dataset:

- Submission document includes one or more additional suggestions for improving and analyzing the data
- Submission document includes thoughtful discussion about the benefits as well as some anticipated problems in implementing the improvement

6. Thoroughness and succinctness of the submission:

- Submission document is long enough to thoroughly answer the questions asked without giving unnecessary detail