

Return to "Data Analyst Nanodegree" in the classroom

DISCUSS ON STUDENT HUB

Explore US Bikeshare Data

| REVIEW |
|---------------|
| CODE REVIEW 2 |
| HISTORY |

Meets Specifications

Wonderful Job!

You have clearly spent a lot of time on this project (and it shows). Your code works well and ran smoothly. Your codes were super clean and effective. It was a pleasure going through it.

Keep up the good work and happy learning ahead!! :D

All the best for your future endeavors.

Code Quality

All code cells can be run without error.

All code cells run without error, well-written ☐ code.

Appropriate data types (e.g. strings, floats) and data structures (e.g. lists, dictionaries) are chosen to carry out the required analysis tasks.

Loops and conditional statements are used to process the data correctly.

Packages are used to carry out advanced tasks.

Functions are used to reduce repetitive code.

Nice work, functions are used wherever possible for reusability ☐ of code.

Docstrings, comments, and variable names enable readability of the code.

Nice,

Docstrings and comments enable readability and they are a straightforward approach to □ good coding practices.

Script and Questions

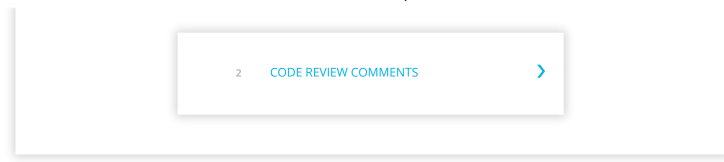
Raw input is solicited and handled correctly to guide the interactive question-answering experience; no errors are thrown when unexpected input is entered.

Raw input is handled correctly, Great!

Descriptive statistics are correctly computed and used to answer the questions posed about the data. Raw data is displayed upon request by the user in this manner: Script should prompt the user if they want to see 5 lines of raw data, display that data if the answer is 'yes', and continue these prompts and displays until the user says 'no'.

All the descriptive statistics are correctly computed. Also, the raw data is being displayed well.

▶ DOWNLOAD PROJECT



RETURN TO PATH