

[← Back to Machine Learning & AI Foundations](#)

Explore Chicago Bikeshare Data

REVIEW

CODE REVIEW

HISTORY

Meets Specifications

Hi there, it's Cláudio! Thanks for sending all the required files for the review process as well all your code executing without any errors.

Congratulations for your achievement and for this submission. Great job doing such an amazing work! Seems you have mastered all the Python concepts for data analysis.

I hope you had enjoyed doing this project and put in practice some important concepts from python.

Keep it up the great work for the upcoming projects and enjoy learning!

Thank you.

Cláudio

email: cgimenest@uol.com.br

Linkedin: <https://www.linkedin.com/in/claudiogimenestoledo/>

Code Quality

✓

All code lines can be run without error. All `assert` are okay.

✓

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

✓

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

Perfect.

Choice of loops and conditionals are properly implemented.

Bonus:

- Here I leave a link to references about flow control in Python:
<https://docs.python.org/3/tutorial/controlflow.html>

✓

Functions are used to reduce repetitive code.

✓


Comments, function and variable names enable readability of the code.

Nicely done all the comments on your project.

Congratulations.

Bonus:

- More about the art of commenting code in python below:
<http://www.pythonforbeginners.com/comments/comments-in-python>
<https://www.digitalocean.com/community/tutorials/how-to-write-comments-in-python-3>

 DOWNLOAD PROJECT

RETURN TO PATH