Data Science Career Track Guided Capstone Grading Rubric

Step 2: Data wrangling

Learning Objective

- Gain a conceptual understanding of obtaining, loading, and assessing data quality.
- Perform basic data cleaning steps.
- Establish how the data can answer the business question.
- Learn to fork and create and get started with a GitHub repository.

Every step in the guided capstone Jupyter notebook is filled with a code solution. The submission shows that the student understands how to obtain, load, and assess data quality.
to obtain, road, and dooded data quanty.
The submission demonstrates that the student can make data-supported decisions to answer business-related questions.
The submission demonstrates that the student can perform basic data cleaning steps.
The appropriate GitHub repository is created and the completed notebook pushed to it. A link to the specific step 2 notebook is submitted.