

Rubric

Levels				
Criteria	4 (Exceeds Expectations)	3 (Meets Expectations)	2 (Approaches Expectations)	1 (Does Not Meet Expectations)
DataFrames and CSV	Data from a provided CSV file is successfully loaded into a DataFrame.	N/A	N/A	Data from CSV file is not loaded into a DataFrame
Implementation of visualization	The Jupyter notebook includes plots for all project data with Seaborn, using appropriate and meaningful color palettes to display insights about the data.	The Jupyter notebook includes all of the Seaborn plots laid out in instructions.	The Jupyter notebook includes at least one Seaborn plot with the default color palette.	The Jupyter notebook includes no original Seaborn plots.
Responses and Blog post.	<p>The Jupyter notebook includes inline responses analyzing data for all prompts.</p> <p>The blog post successfully expands on those ideas and includes images of the correct Seaborn plots.</p> <p>A project exceeding expectations may also appear on a blog hosting site such as Medium.</p>	<p>The Jupyter notebook includes some inline responses analyzing data.</p> <p>The blog post includes some contextual narrative and some images of the correct Seaborn plots.</p>	<p>The Jupyter notebook does not include inline responses.</p> <p>The blog post includes some images but no contextual narrative.</p>	<p>The Jupyter notebook does not include inline responses.</p> <p>There is no blog post.</p>