

## **Data Science Foundations to Core Career Track**

## **EDA Rubric**

Criteria	Meets Expectations
Completion	<ul> <li>Every feature is investigated using either histograms, bi-plots, or other visual and numeric means.</li> <li>Pearson correlation coefficients and other statistical methods were used to identify statistical relationship strengths.</li> </ul>
Process and understanding	<ul> <li>The submission shows that the student understands how to explore feature relationships in the data.</li> <li>The submission demonstrates that the student made data-supported decisions on when to select specific features.</li> </ul>
Presentation	<ul> <li>Jupyter Notebook is submitted with all the applied code steps in working order and with notation or comments as needed.</li> <li>The submission is complete and uploaded in full to the Github repo.</li> </ul>