Data Science Career Track

Capstone: Pre-processing and Training Data Development Rubric

Learning Objectives

- Understand the importance of creating a model training development data set.
- Correctly identify when to create dummy features or one-hot encoded features.
- Understand the importance of magnitude standardization.
- Apply the train and test split to the development dataset effectively.

Criteria	Meets Expectations
Completion	 Every step identified in the DSM has been addressed or completed, including: Creating dummy features Scale standardization Split data into training and testing subsets
Process and understanding	☐ The submission shows that the student understands when to apply the steps identified in the completion block.
Presentation	 Jupyter Notebook with all the applied code steps in working order and with notation or comments as needed. The submission is complete and uploaded in full to the Github repo.