

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	☐ The submission shows that the student understands when to
understanding	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.