**Performance & Final Submission Phase**

In this milestone, you are expected to work on the activities mentioned.

**Model Performance Metrics**

In this activity, you are expected to assess the model performance metrics submitted or verify using model performance testing tools

Evaluate Model Quality

Model performance metrics reveal quality measures and associated details for a model. Use model performance to evaluate a model's ability to predict an outcome. When ready, you then deploy a model to Salesforce to predict outcomes in production.

Note

NOTE Einstein Discovery stories are now models. We wish we could snap our fingers to update the name everywhere, but you can expect to see the previous name in a few places until we replace it.

To view model performance, on the Model sidebar, click Performance. The metrics that are visible in Performance depend on the use case (binary classification, numeric, or multiclass classification) for the outcome variable in your model.

Metrics for Numeric Use Cases

The numeric use case is based on outcomes that are numeric variables. Model Performance shows quality statistics associated with linear regression models.

Metrics for Binary Classification Use Cases

The binary classification use case is based on text (categorical) variables with binary outcomes. Model Performance shows quality statistics associated with logistic regression models.

Metrics for Multiclass Classification Use Cases

The multiclass classification use case is based on categorical variables with 3–10 possible outcomes. The Model Metrics tabs show quality statistics associated with multiclass models.