Week 1 Progress

- Learnt fundamental data operations on ECL such as transforms, joins, roll-ups, and more.
- Went through the Machine Learning library examples given.
- Got familiar with the use of the production ML bundles like K-Means, Logistic Regression, and Learning Trees.
- Tested the ML bundles on simple datasets from Kaggle.

Week 2 goals

- To create a summary of the existing evaluation metrics implemented in the ML bundles.
- To find a suitable dataset to run tests on. (Preferably a dataset already in use by an existing evaluation report, for direct comparison)
- To create a list of candidate evaluation metrics that may be incorporated into the ML bundles.
- To create a github repository for the code and resources created henceforth.