Executive Summary

Situation:

Powerco has a problem with customer churn; they believe it is caused by customers' price sensitivities. One possible solution is to provide 20% off to customers who are most likely to start leaving.

Machine Learning Modeling:

□ After Data cleaning, EDA and Feature engineering, I applied a Random Forest Classifier. Random Forest Classifier model has been built to predict customers' churn probability, achieving an accuracy of 0.90 and a Precision score of 0.91 on the test set

Insights:

- □ Nearly 10% (9.7%) of the customers have churned and 90% of the customers have not churned.
- Net margin on power subscription and consumption over 12 months is a top driver for churn
- Forecasted bill of meter rental for the next 2 months also is an influential driver
- □ Time seems to be an influential factor, especially the number of months they have been active, their tenure and the number of months since they updated their contract