Findings:

* Approximately 10% of customers have churned
* Consumption data is highly skewed and must be treated before modelling
* There are outliers present in the data and these must be treated before modelling
* Price sensitivity has a low correlation with churn
* Feature engineering will be vital, especially if we are to increase the predictive power of price sensitivity

Suggestions:

* Competitor price data - perhaps a client is more likely to churn if a competitor has a good offer available?
* Average Utilities prices across the country - if PowerCo’s prices are way above or below the country average, will a client be likely to churn?
* Client feedback - a track record of any complaints, calls or feedback provided by the client to PowerCo might reveal if a client is likely to churn