**ANZ Dataset**

* load data into jupyter
* Find amount of unique customers
* Analyse one customers transactions
* average transaction amount
* payment type percentage credit vs debit
* average transaction amount according to gender
* sort by date ascending
* Location transactions were made based on state
* (Heatmap??) across Australia transactions were made
* Sort by Transaction type

**Outliers**

* Date 2018-08-16 has no data collected when looking at average transaction amount for each day for the entire timeframe of the data.
* When segmenting the data for each month and constructing box plots to determine upper and lower quartile we can determine if outliers exist.

DA tasks:

Analyse one state

Plot average eprice within one state