**Sales Forecasting**

* Sales forecasting comes up with four datasets. Features, Store, Train and Test.
* I merged all these datasets.
* Each dataset has some unique columns.
* I do data cleaning and formatting. Date formatting, filling null values and converting data types.
* Visualization of the data Average weekly sales, Average sales per store, Average sales per

Department.

* Correlation matrix with this I found Fuel\_price is highly correlated.
* I do some discrete and continuous plots to find changes during temperature and holiday
* Model selection. **Random forest**
* I trained this model with Random forest
* Done test and predictions of weekly sales.