# Walmart Retail Weekly Sales

A prediction algorithm for weekly sales at Walmart retail locations

Capstone 2 Presentation
Damilola T. Olaiya

#### **Proposal**

- Hypothesis → How can Walmart use its reported sales data to
  - o predict and take advantage of future sales/demand
  - o potentially improve inventory allocation/scheduling?

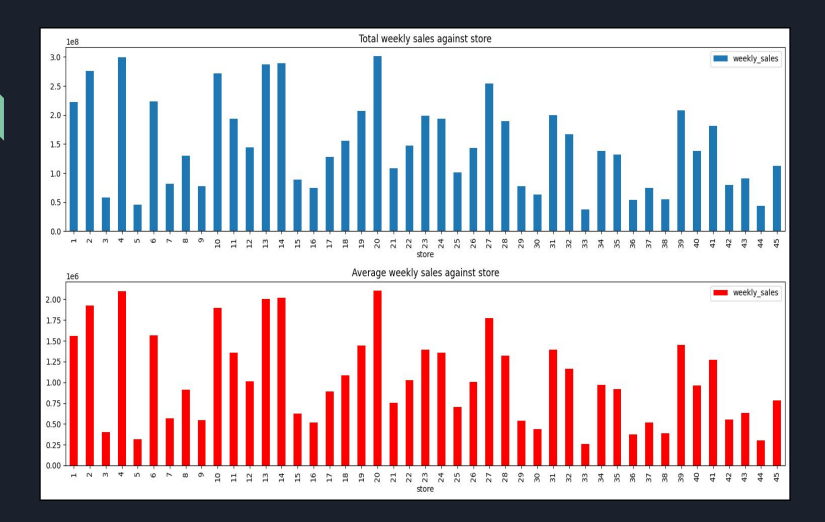
- Criteria for success
  - Creating a model that can accurately predict the sales with regards to single and multiple features

#### **Data Wrangling**

- The dataset contains sales information from 45 walmart stores and was obtained from here.
- There were 7 features/columns:
  - store
  - weekly\_sales
  - holiday\_flag, temperature
  - fuel\_price
  - o cpi
  - o unemployment.

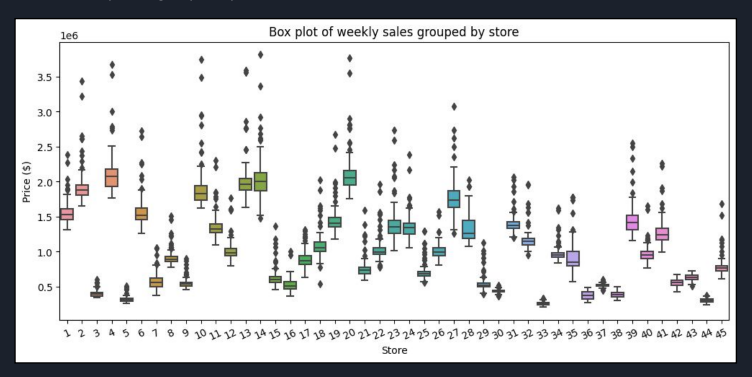
#### **Data Wrangling**

- The target feature is weekly\_sales.
- There were 6435 entries/samples in the data. This corresponded to 143 entries each for 45 stores.
- There were no missing values. The data was clean.



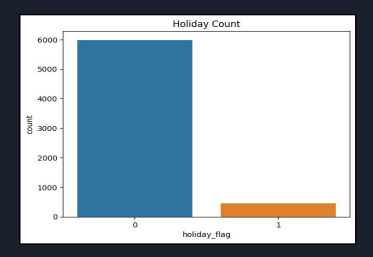
# **Data Wrangling**

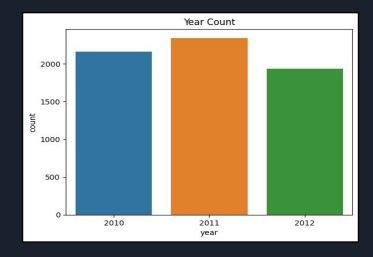
Weekly sales grouped by store



### **Exploratory Data Analysis (EDA)**

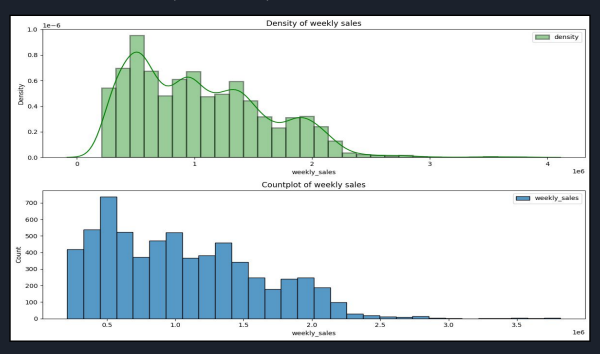
- The date feature was deconstructed. This included extracting weekday, month and year from each sample.
- Categorical and numeric features were parsed and listed out. There were 2 categorical (holiday\_flag, store) and 4 numerical features (unemployment, fuel\_price, cpi, temperature, weekly\_sales).
- As expected, there are far more non-holidays than holidays.



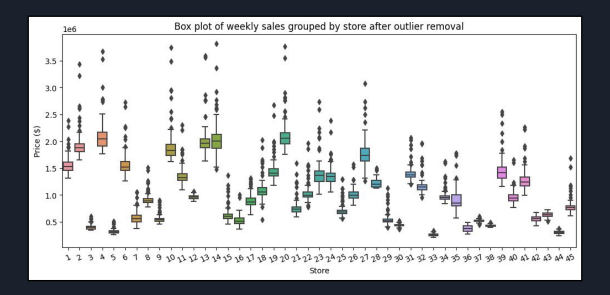


# **Exploratory Data Analysis (EDA)**

• Distribution and Countplot of weekly sales

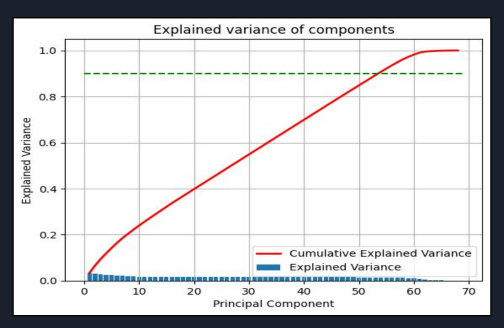


- No duplicate rows
- Outliers were removed using Inter Quartile Range (IQR).
  - This dropped total samples by 7.52%.

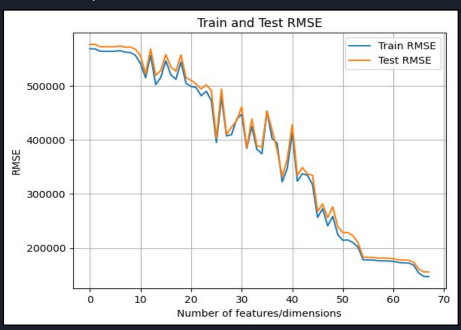


- Dummy variables were created for holiday flag, store, weekday, month and year features.
  - The first column was dropped in each case to prevent issues of multicollinearity.
  - The end result was a dataframe with 69 features/columns. This had potential to be cumbersome.
- Data was split into training and test sets
  - Scaling/standardized to have a mean of 0 and a standard deviation of 1.
  - Scaling was fit using X\_train only then used to transform X\_test.
  - This was done so that the model would be completely unaffected by the testing data.

- Principal component analysis (PCA) was performed on the data.
- Using all features (no reduction), the variance was explained as such:



 Using PCA and linear regression, RMSE was calculated on the train and test datasets for features ranging in number from 1 to 69. Naturally, the error reduced with more features as more variance was explained.

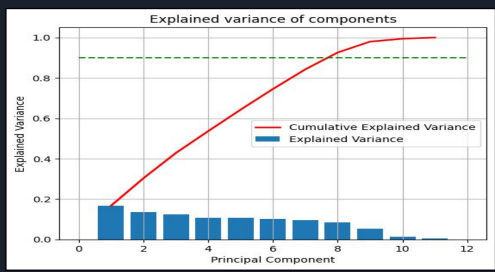


- Using dummy variables for all categorical features makes the data too granular and convoluted (69 features/columns) as evidenced by the PCA decomposition result from pre-processing.
- Going forward, I assumed that all stores (store 1 to store 45) are within the same market segment and ignored store to store differences.
- Additionally, the holiday\_flag feature did not need to be standardized as the values were already within scale for analysis.
- To that effect, I mapped the holiday\_flag feature back to 1s and 0s and eliminated the store, month and year features from the data.
- This left 11 features remaining in the dataset (holiday\_flag, temperature, fuel\_price, cpi, unemployment, weekday\_1, weekday\_2, weekday\_3, weekday\_4, weekday\_5, weekday\_6).

• I was able to infer that feature reduction may be unnecessary as, although 90% of the variance is explained cumulatively by 8/11 principal components, only one of the components had a variance that was significantly lower than the others.

• That, combined with the relatively small number of features, allowed me to ignore feature

reduction.



- There were four different models used
  - o multiple linear regression
  - lasso regression
  - ridge regression
  - o random forest regression.
- Cross validation was performed for ridge, lasso and random forest regressions using:
  - o alphas of 0.1, 1, 10, 100,1000 and 10000 for lasso and ridge regression
  - o parameters {n\_estimators: [300,400,500], max\_depth:[4,6,8], min\_samples\_leaf :[0.1,0.2], max\_features:['log2','sqrt']} for random forest regression

- The best alpha for both lasso and ridge was found to be 100.
- The best parameters for the random forest regression were found to be:
  - o max\_depth: 6
  - max\_features: log2
  - o min\_samples\_leaf: 0.1
  - o n\_estimators: 400

## Model Evaluation Comparison Matrix (MECM)

- The following metric were used to evaluate both training and test datasets
  - R^2 or Coefficient of determination
  - Sum of squared residuals
  - Mean squared error
  - Root mean squared error

	Train-R2	Test-R2	Train-RSS	Test-RSS	Train-MSE	Test-MSE	Train-RMSE	Test-RMSE
Random Forest Regression Model (RF)	0.036973	0.040372	1.490568e+15	3.847395e+14	3.131446e+11	3.230391e+11	559593.245026	568365.259504
Lasso Linear Regression (LLR)	0.019928	0.018191	1.516950e+15	3.936325e+14	3.186869e+11	3.305059e+11	564523.605053	574896.441420
Ridge Linear Regression (RLR)	0.019971	0.017923	1.516884e+15	3.937400e+14	3.186731e+11	3.305961e+11	564511.408328	574974.888760
Multiple Linear Regression (MLR)	0.020051	0.017895	1.516760e+15	3.937511e+14	3.186470e+11	3.306055e+11	564488.278884	574983.013229

#### Inference

	Train-R2	Test-R2	Train-RSS	Test-R\$\$	Train-MSE	Test-MSE	Train-RMSE	Test-RMSE
Random Forest Regression Model (RF)	0.036973	0.040372	1.490568e+15	3.847395e+14	3.131446e+11	3.230391e+11	559593.245026	568365.259504
Lasso Linear Regression (LLR)	0.019928	0.018191	1.516950e+15	3.936325e+14	3.186869e+11	3.305059e+11	564523.605053	574896.441420
Ridge Linear Regression (RLR)	0.019971	0.017923	1.516884e+15	3.937400e+14	3.186731e+11	3.305961e+11	564511.408328	574974.888760
Multiple Linear Regression (MLR)	0.020051	0.017895	1.516760e+15	3.937511e+14	3.186470e+11	3.306055e+11	564488.278884	574983.013229

- Lower RMSE implies a better the model. That said, a significant disparity between training and testing scores would suggest overfitting.
- All regression models were fairly similar in terms of training and test R2 and RMSE.
- However, Multiple linear regression performed best in training metrics but worst in test metrics suggesting that it was slightly overfitting.

#### Inference

	Train-R2	Test-R2	Train-RSS	Test-RSS	Train-MSE	Test-MSE	Train-RMSE	Test-RMSE
Random Forest Regression Model (RF)	0.036973	0.040372	1.490568e+15	3.847395e+14	3.131446e+11	3.230391e+11	559593.245026	568365.259504
Lasso Linear Regression (LLR)	0.019928	0.018191	1.516950e+15	3.936325e+14	3.186869e+11	3.305059e+11	564523.605053	574896.441420
Ridge Linear Regression (RLR)	0.019971	0.017923	1.516884e+15	3.937400e+14	3.186731e+11	3.305961e+11	564511.408328	574974.888760
Multiple Linear Regression (MLR)	0.020051	0.017895	1.516760e+15	3.937511e+14	3.186470e+11	3.306055e+11	564488.278884	574983.013229

- This is in line with what we would expect from lasso and ridge regression which work to combat overfitting.
- Random forest regression performed best for all metrics and gave the best overall results.

#### **Conclusions**

- 1. The dataset was quite small with just 6435 samples initially, which dropped 7.5% after cleaning.
- 2. Cross validating the Lasso and Ridge regressions allowed us to select the best alpha.
- 3. We will proceed with the Random forest regression model as it performed best.

### **Further Steps to Consider**

- 1. Using pca for feature reduction
- 2. Using more of the generated features in the regression
- 3. Testing more parameters in the grid search cv at the cost of time
- 4. Using random forest with bagging, boosting etc
- 5. Using a polynomial regression model