

Problem Statement

- •Improve workforce in the superstore
 - Make Data Driven Recommendations
- •Model to predict sales in Furniture and Office Supplies
 - Create a Time Series Model that can predict when sales will increase.



Busines Value







INVESTIGATE IF THIS DATA CAN BE USED TO PREDICT FUTURE SALES NUMBERS



USE PREDICTIONS TO MAKE RECOMMENDATIONS

Methodology Frame the Problem Collect Raw Data Process the Data Explore the Data/Perform In-Depth Analysis Train and Evaluate Communicate results

Frame the problem: Identify business priorities and make strategic decisions that will lead my work

Collect raw data: Extract data from the database provided.

Process the Data: Understand the data and proceed to clean it.

Explore the data: Split the data in different ways and use statistics to test and create

visualizations to interpret data

Train and Evaluate Models: Create Time Series Models to predict future sales numbers.

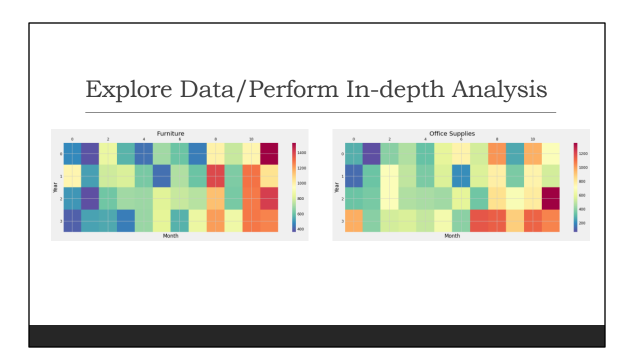
Communicate Results: Explain findings with visualizations created before. Present findings.

Collect Raw Data and Process the Data THERE ARE +9,000 SALES DATA ENTRIES ORIGINALLY THERE WERE 21 FEATURES. HOWEVER, ONLY ORDER DATE AND SALES COLUMNS WERE NECESSARY CLEAN DATA: MISSING VALUES, MAKING ORDER DATE INDEX, GROUPING SALES BY MONTH.

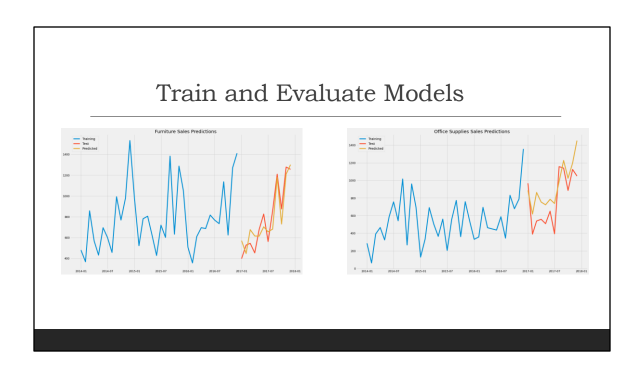
There are more than 9,000 sales data entries in this dataset. There were 21 features in this dataset, however for Time series analysis we only need two, in this case Order Date and Sales.

Cleaning the data was different in here. There is the obvious data cleaning procedure, such as missing values. The more complex are as follow. Changing the index of the data to be Order Date.

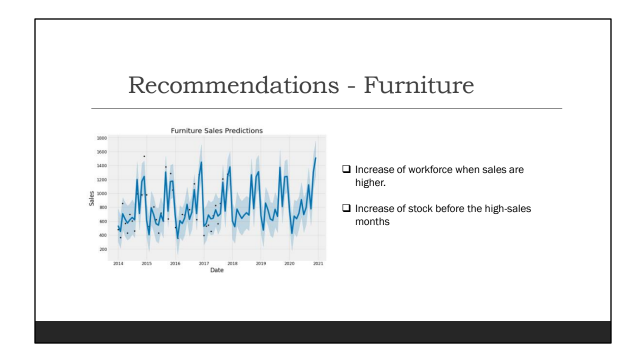
Aggregation is another thing that needed to be done here, grouping sales by month.



Using the heatmap graph, we can appreciate that there is a year seasonality pattern. For furniture, during the months of August, October and November there is an increase of sales. There is a massive decrease of sales during September. For Office Supplies, sales are more constant, there are more sales overall throughout the year. However, months August, October and November are also notably higher.

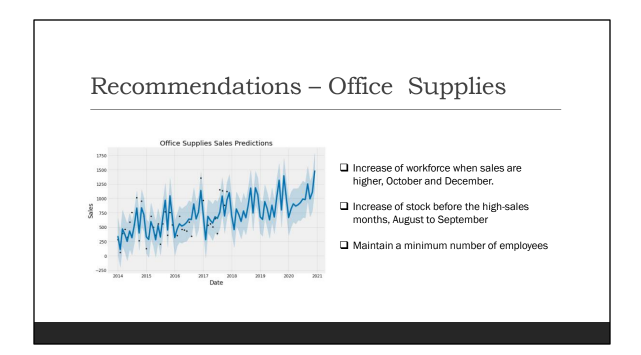


Predictions are quite close to the actual number. As with any time series model the prediction will not be 100% accurate. However, based on both graphs we can see that the predicted models do show the year seasonality.



Recommendations for furniture, August and December are the months where sales spike up dramatically. This indicates that:

- •A minimum personnel is to be maintained throughout these months, perhaps even increasing workforce.
- •Increasing stock this month is also recommended as sales will increase .
- •January to May are quiet months therefore personnel can be redirected to different departments.



Recommendations for the office supplies department, during the months of November and December the sales increase dramatically. Therefore, it is recommended:

- •To hire more personnel as this will be needed.
- •It is also recommended to have enough stock to maintain a high quality service for every customer that desires to buy Office Supplies.
- •Sales in Office Supplies increase steadily throughout the years, therefore, maintaining a minmium number of employess in this section is recommended



The volume of sales per month for both Office Supplies and Furniture, increase steadily over time. However, Office Supplies does trend higher than Furniture. It is recommended to spend more resources in Office Supplies department as it has a higher probability to be more profitable than furniture in the long run.

Future Work

- ☐ Extra column, workers in each section.
- ☐ Making a prediction on Technology could also be helpful, as

- Having the number of workers in each section working each day will also help. Perhaps, there is a correlation between number of workers and sales.
- Gaining more insight on how sales between different departments will help a lot, managing stocks in advance, for example.

Thank You

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Any Questions?