## Superstore Sales

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#### Outline

- introduction
- Project Steps
- Question
- Data Collection
- Challenges
- Algorithms
- Tools
- Conclusion

#### introduction





#### Project steps

- Search about a dataset
- Understand the Data Set
- Defining the question
- Prepare the Data (cleaning)
- Analyzing the data
- Visualize and Present my Findings

#### Question

Q1-What type of segment has the highest sales?

Q2-What type of Category has the highest sales?

Q3- Which city has the highest sales out of the 5 cities with the highest sales?

Q4- What product sold the most?

Q5- which months is the highest sales?

Q6- which Years is the highest sales?





# Data collection? Kaggle

Rows: 9800

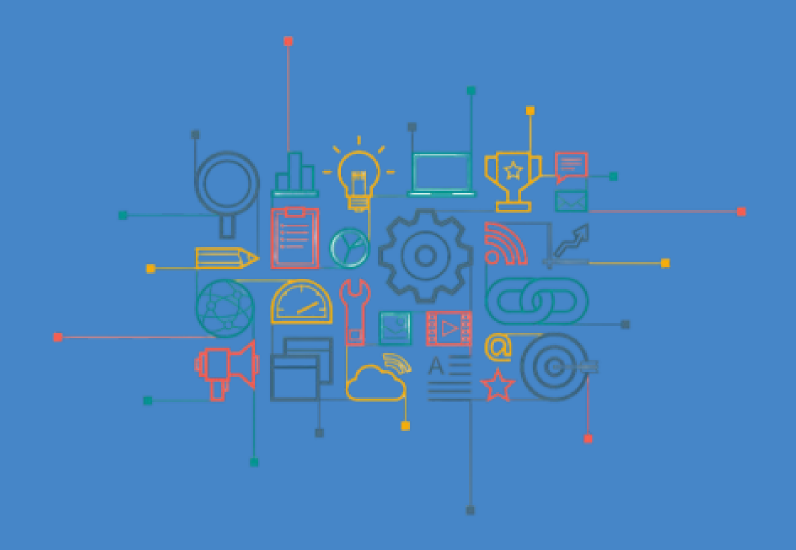
columns: 18

#### Challenges

amount of data

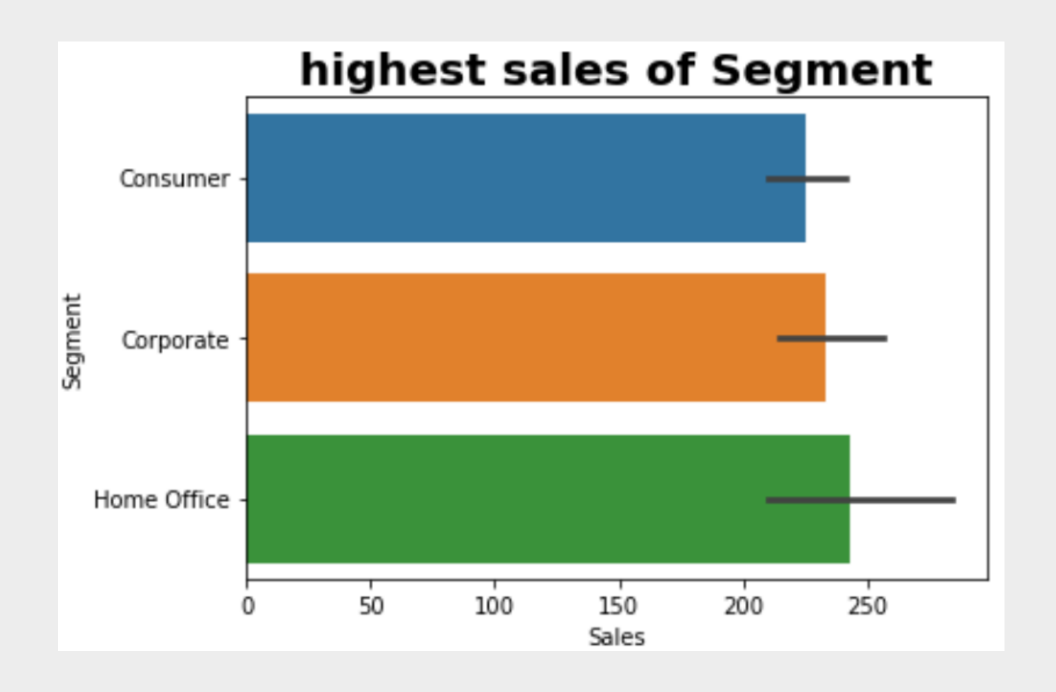
missing values

white spaces

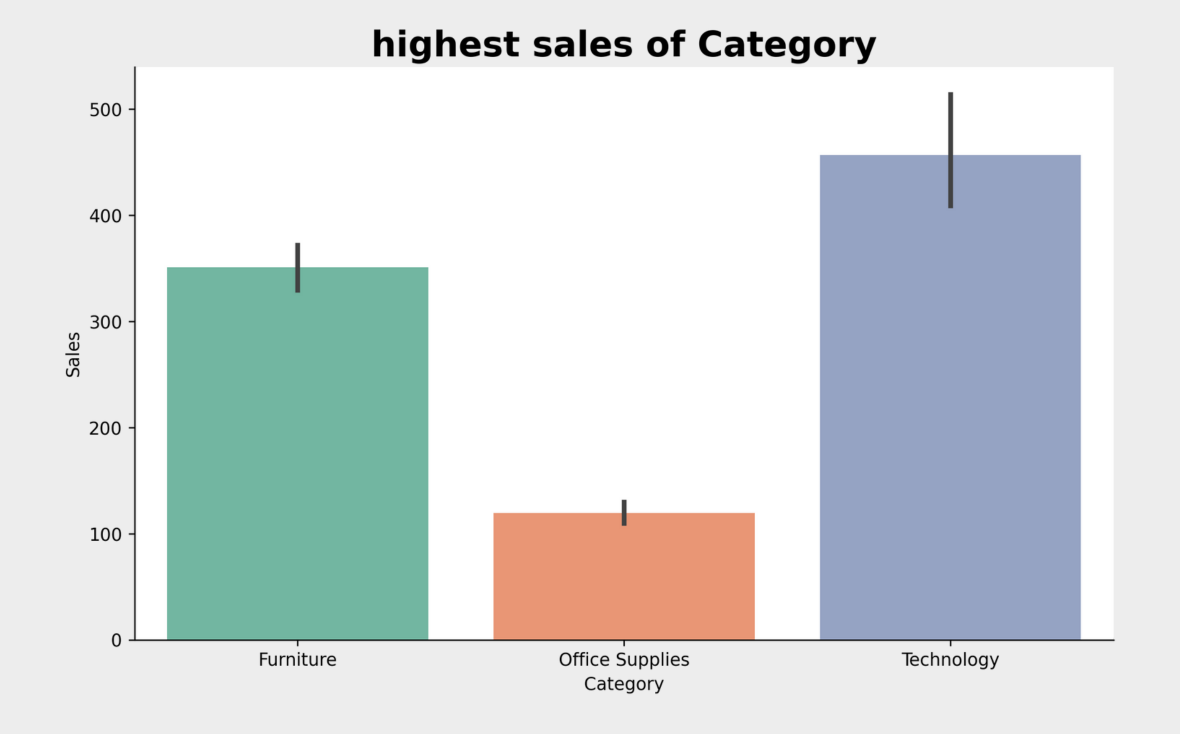


#### Algorithms

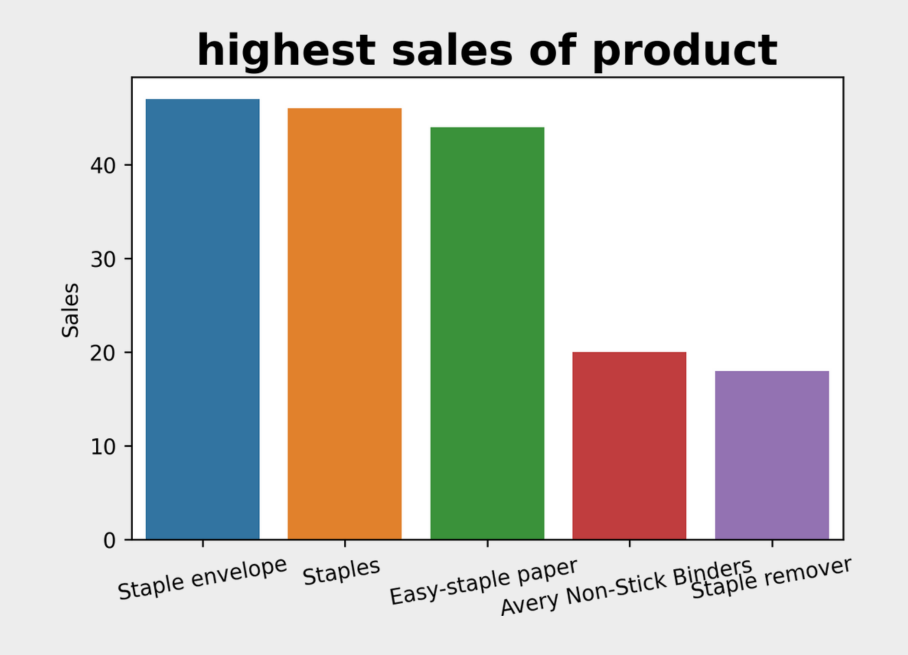
#### What type of segment has the highest sales? Home Office



#### What type of Category has the highest sales? Technology



### What product sold the most? Staple envelope



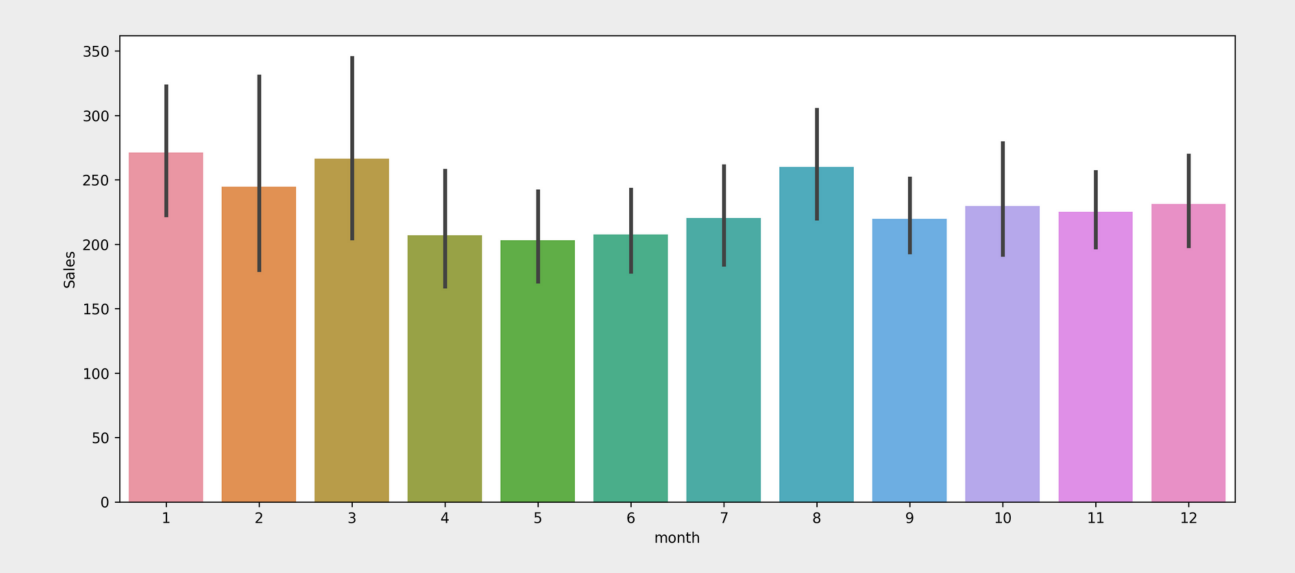
#### Which city has the highest sales out of the 5 cities with the highest sales?

**New York City** 

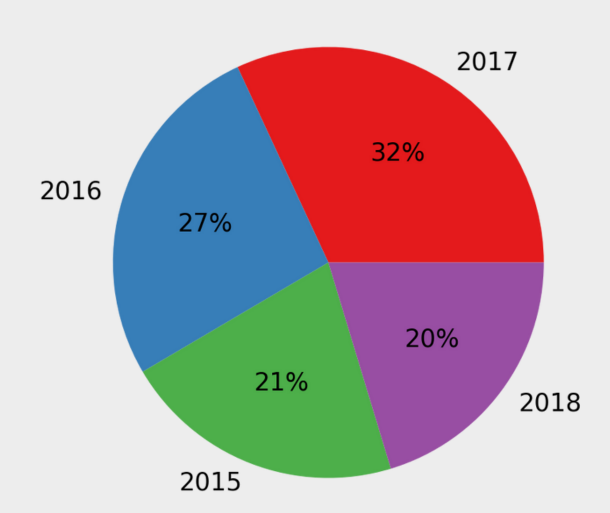


#### which month is the highest sales?

3



#### which Years is the highest sales? 2017





Numpy



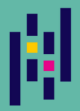
GitHub



Matplotlib



Seaborn



Pandas



Jubyter



Word



Powerpoint



#### Conclusion

# Thanks Any Questions?