Capstone Project-1 EDA Hotel Booking Analysis

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STEPS INVOLVE IN DISCUSSION OF HOTEL BOOKING ANALYSIS

- Business problem overview
- Objective
- Introduction to data
- Data summary
- Exploratory data analysis and visualization
- Analyzing summary
- Challenges
- Conclusion

BUSINESS PROBLEM OVERVIEW

- Hotel booking analysis is extremely important for any business.
- By using this analysis we can easily understand customer's requirement and it's helps us in growing business.
- Hotel Bookings depends on various factors and if those aren't properly managed can lead to fall of hotel. Factors which affect bookings include food type, prices, month of year, country etc. Our main objective is to perform Data Analysis of Hotel bookings and to give insights to hotel management which will boost their performance.

OBJECTIVE

- Exploring and Cleaning the Dataset.
- To establish relationship between various features of the Dataset.
- Present these relationships using various Data Visualization. Techniques.
- Draw the useful insights from it.

INTRODUCTION TO DATA

Firstly, let's get to know data. While we are analyzing data, we use pandas library.

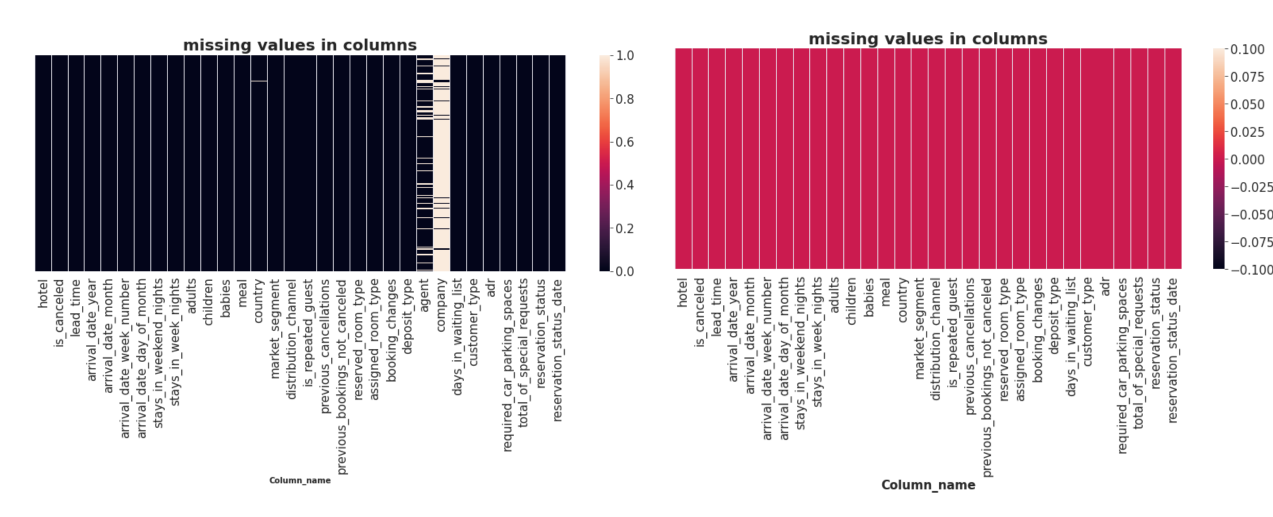
- info(): It informs about data columns and data types.
- head(): It returns the first five data.
- tail(): It returns the last five data.
- columns(): It returns data columns
- shape(): It gives number of columns and rows in tuple.

DATA SUMMARY

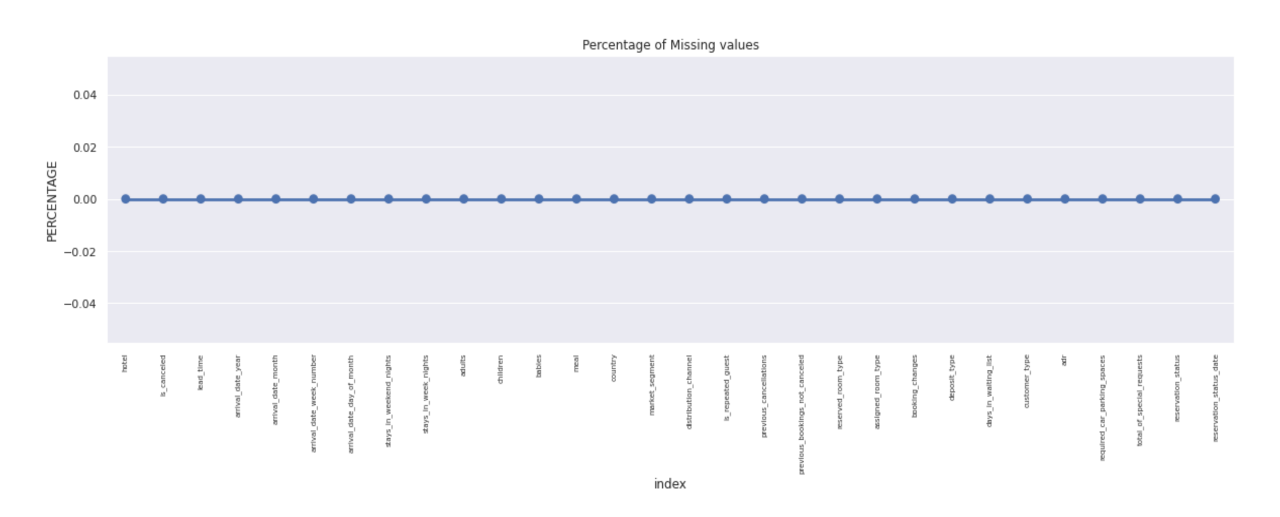
- There are 119390 observation with various types of field in our dataset
- Columns Information

• Hotel	• is_cancelled	Lead_time
Arrival_date_year	Arrival_date_month	Arrival_date_week_num.
Arrival_date_day_of_month	Stay_in_weekend_nights	Stay_in_week_nights
• Adults	Children	• Babies
• Meal	• Country	Market_sagment
Distribution_channel	Is_repeated_guest	Previous_cancellations
Not_cancelled	Reserved_room_type	Assigned_room_type
Booking_changes	Deposite_type	• Agent
• Company	Days_in_waiting_list	Customer_type
• Adr	Requird_car_parking_spa.	Total_of_special_req.
Reservation_status	Reservation_status_date	

MISSING VALUES

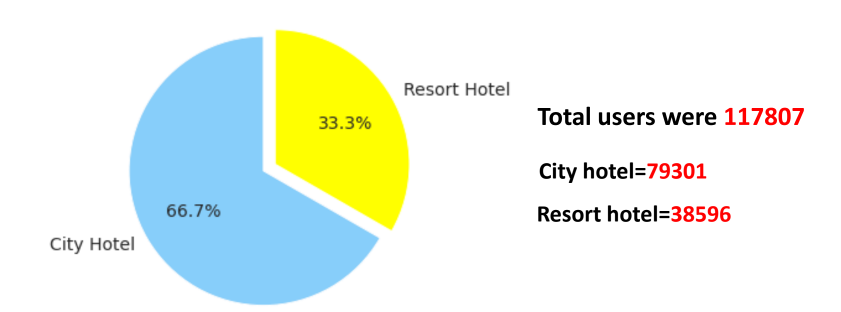


PERCENTAGE OF MISSING VALUES



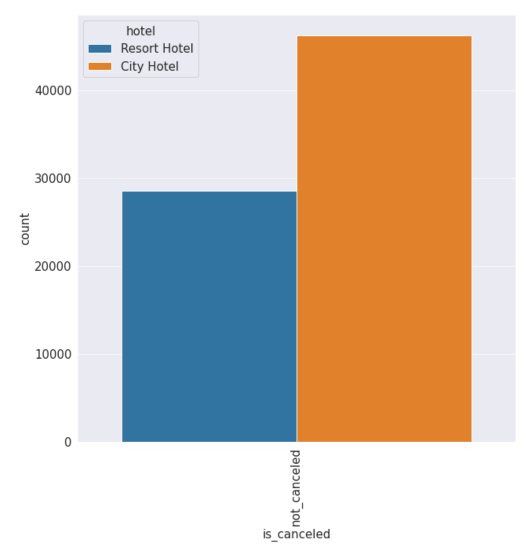
EXPLORATORY DATA ANALYSIS & VISUALIZATION

Hotel

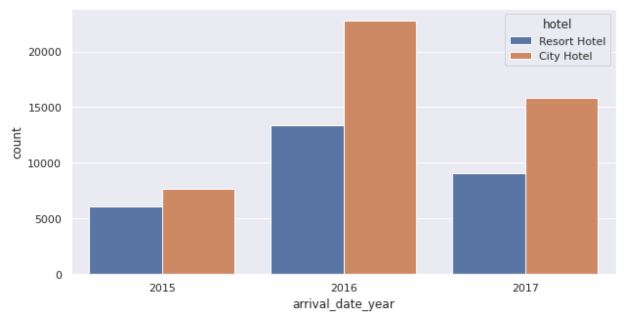


ANALYSIS OF BOOKING CANCELLED OR NOT

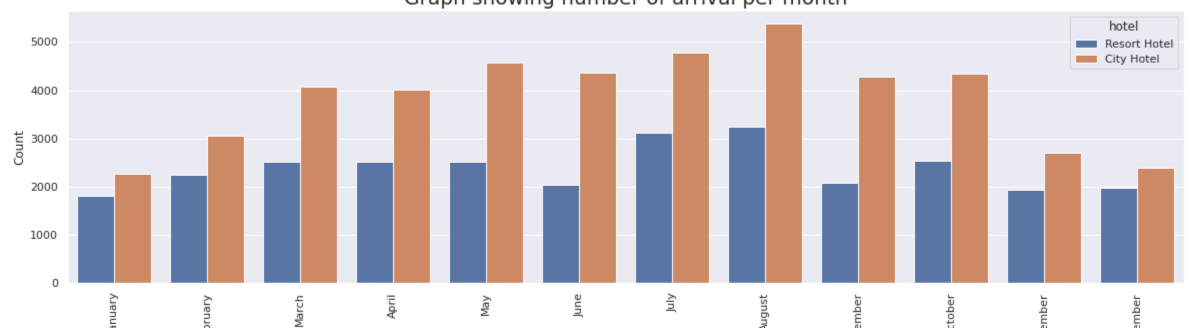
• It seems that majority booking of city hotel was not cancelled compared To resort hotel.



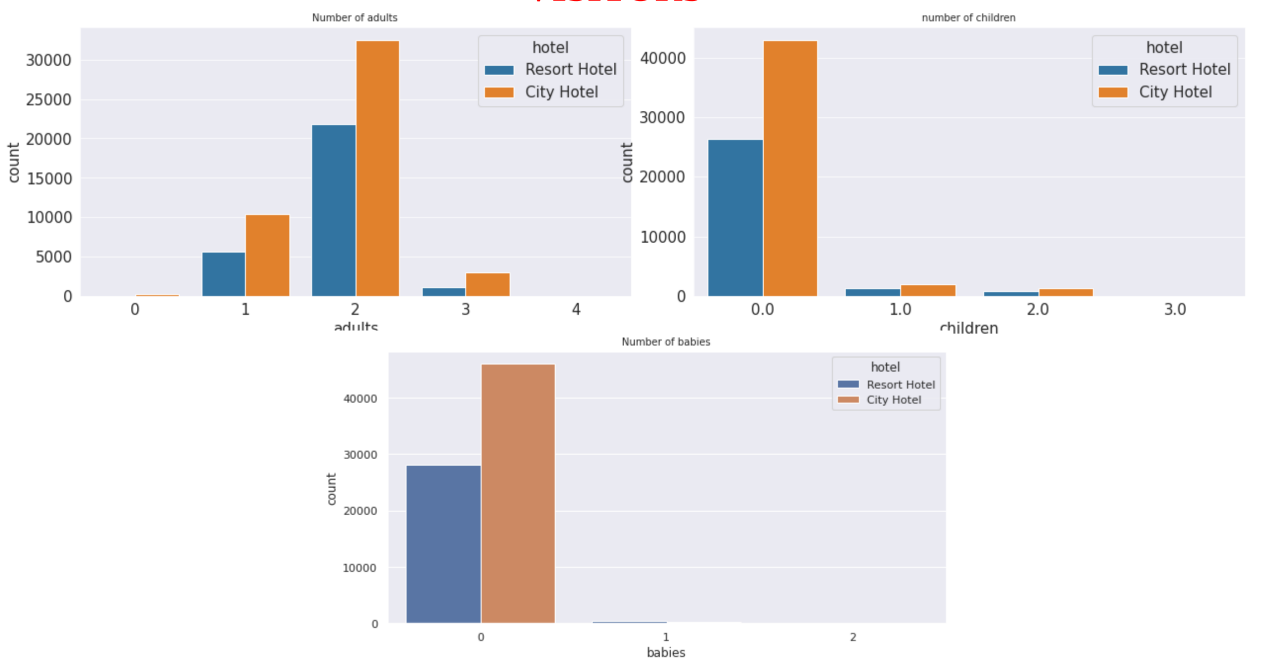
OVERVIEW OF ARRIVAL PERIOD



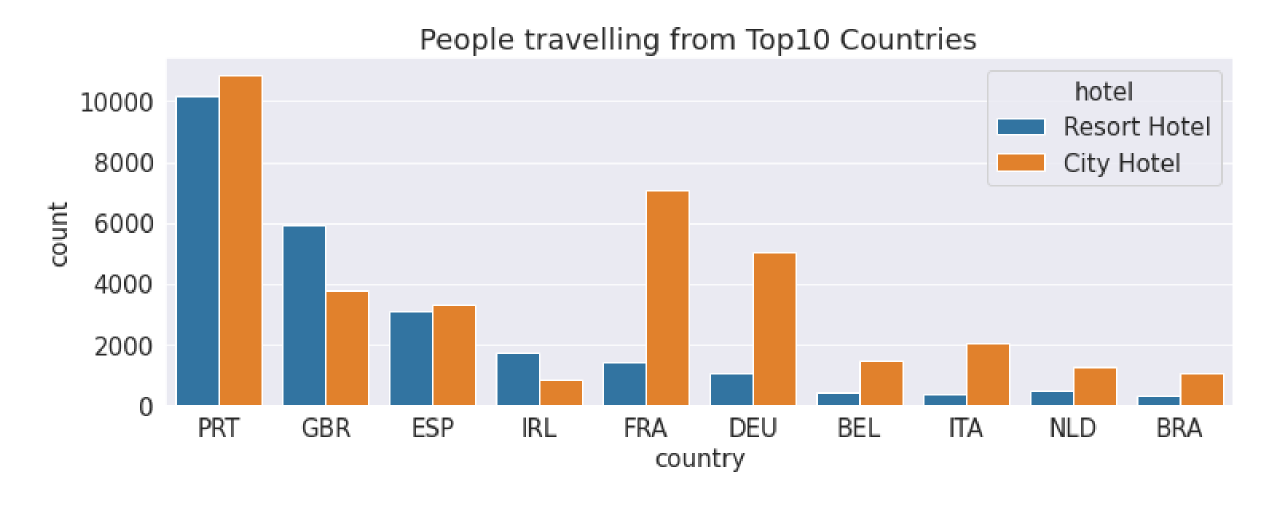
Graph showing number of arrival per month



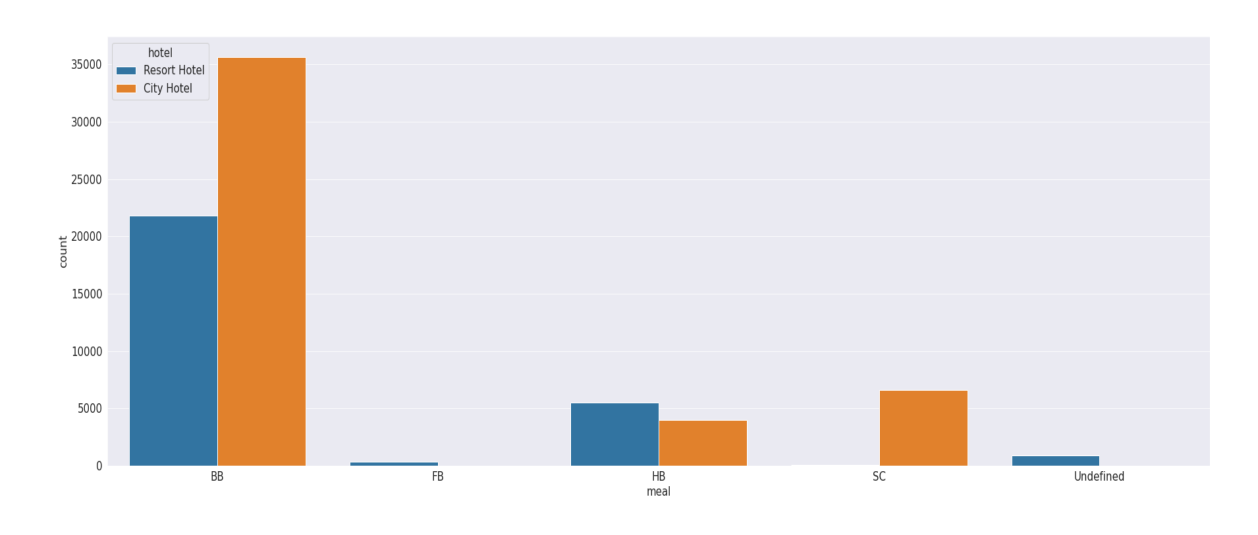
VISITORS



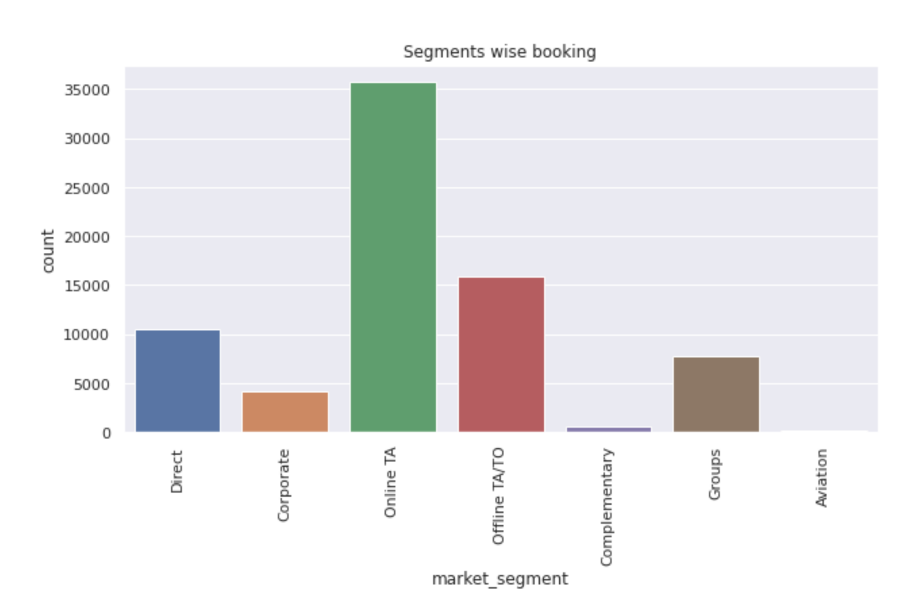
FROM WHICH COUNTRY MORE NUMBERS OF VISITORS



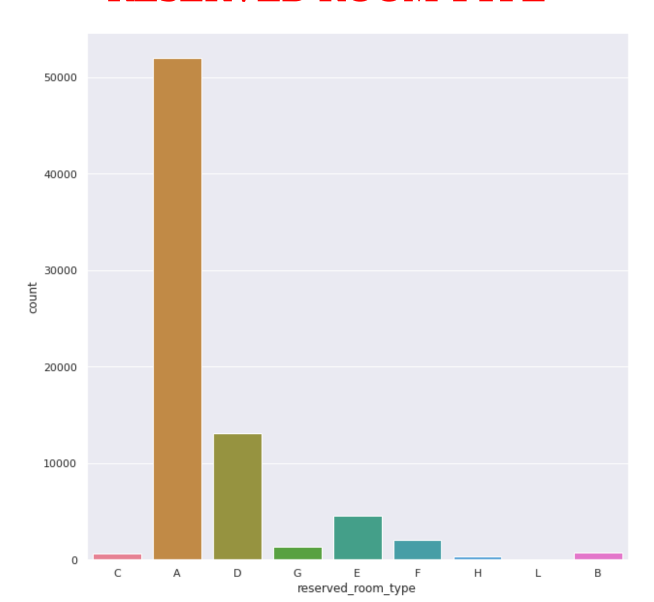
MOST PREFERRED FOOD



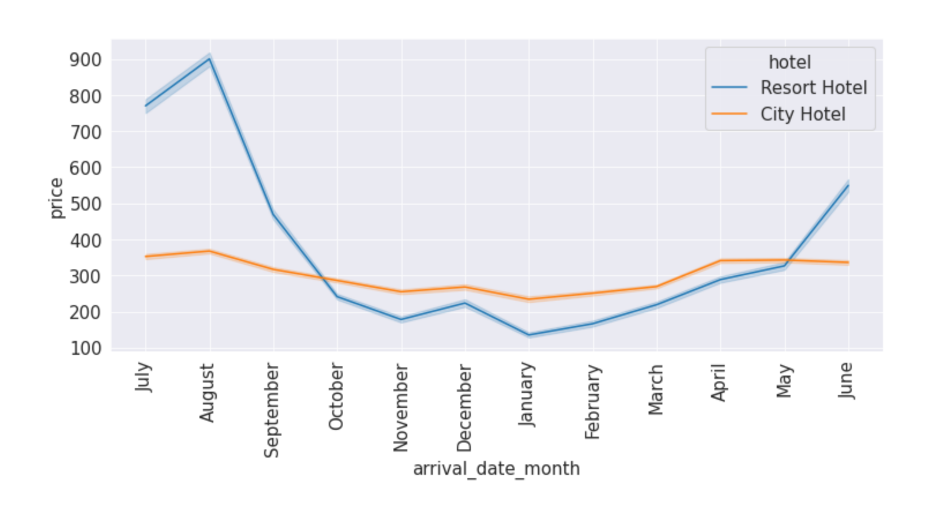
MARKET SEGMENTATION



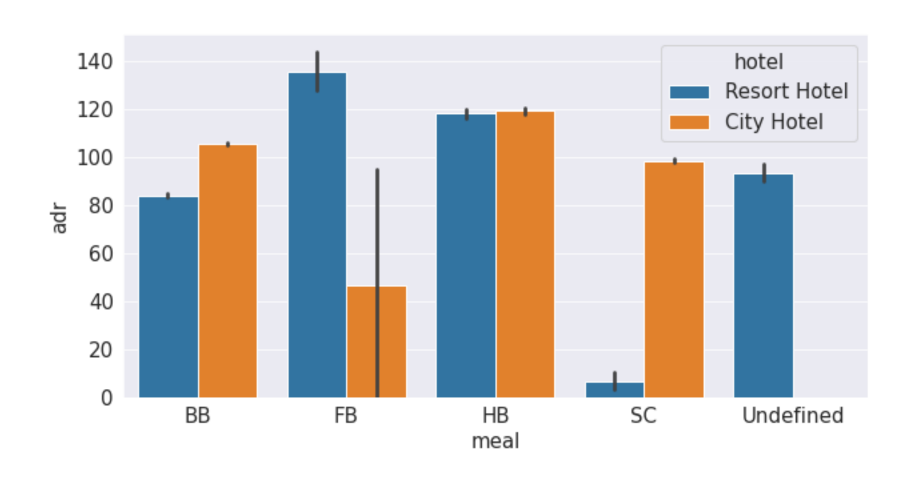
RESERVED ROOM TYPE



BEST DAILY RATE



VARIATION IN ADR WITH MEAL TYPE



BEST TIME TO BOOK HOTEL

- City Hotel [2015, 2016, 2017]
- Resort Hotel [2015, 2016, 2017]

ANALYZING SUMMARY

► Here, some points which can help in business:

- Huge portion of hotel was city hotel.
- Best time to book hotel is 2016 and 2017.
- Majority of booking in month od august.
- Mostly visitors are adults(2 members).
- We have a huge numbers of visitors from Portugal country.
- Most prefer meal is BB(breakfast with bread).
- Price of resort hotel is much higher than the city hotel.

CHALLENGES

- Reading the dataset and understanding the meaning of some columns.
- Handling NaN values, null values and duplicate values.
- Designing multiple visualizations to summarize the information in the dataset and successfully communicate the results and trends to the reader.
- Need to plot different graphs for better understanding of data.

CONCLUSION

- Portugal, Great Britain, and France are native place of most customers.
- August is the most busiest month.
- Most of our customers were brought in by Online Travel Agents.
- Bed and Breakfast is most preferred meal package.
- In 2016, we had most customers considering overall customers whereas city hotel had more bookings compared to resort hotels.
- Most of the time, people come in pair.
- Room Type A is MOST favorite room type among customers.
- The majority of reservations are for City Hotels.
- The number of repeated guests is too low.

Thank Hou