

Capstone Project Hotel Booking Analysis

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POINTS TO DISCUSS

- •
- Details of project with Workflow
- Data collection
- Data cleaning
- Analysis
- Questions



Details of project with Workflow



The hotel booking data is collected for 2 hotels for the year 2015, 2016 and 2017. The analysis is done on data set by following below steps.

Data collection

Gathering of all data required for analysis

Data Cleaning All collected data need to clean by replacing null values, checking the outliers and duplicates

EDA

Analysis of Collected data through various analysis tools

Data Collection / Description



Undeístanding the whole dataset with help of column names as given below

hotel: Name of hotels

is_canceled: Indicating the booking was cancelled (1) of not cancelled (0)

lead_time: Numbeí of days that elapsed between the enteiing date of booking

aííival_date_yeaí: Yeaí of aííival date

aíiival_date_month : Month of aiiival date

aíiival_date_week_numbeí : week numbeí of yeaí of aíiival

aíiival_date_day_of_month : Day of aiiival date

stays_in_week_nights: I'he numbeí of weekend nights (satuíday and sunday) the guest stayed in

hotel

stays_in_week_nights: Numbeí of week days (monday to fíiday) the guest stayed in hotel

adults: Numbeí of adults stayed in hotel

childíen: Numbeí of childíens stayed in hotel

babies: Numbeí of babies stayed in hotel

meal: type of meal booked by customeís

countíy: countíy of oíigin

maíket_segments : 'l'A' means tíavel agent and 'l'O' means team opeíatoís



Data Collection / Description

distíibution_channel : Booking distíibution channel

is_íepeated_guest : Repeated guest (1) oí not íepeated guest (0)

píevious_cancellations: Numbeí of booking that weíe cancelled by customeís

píevious_bookings_not_canceled : Numbeí of bookings that weíe not cancelled by customeís

ieseived_ioom_type: Code is iepiesented by ioom which is booked by customei

assigned_íoom_type: code is type of íoom assigned to the booking

booking_changes: Numbeí of chaíges made to the booking

deposit_type: Indicates on the customeí made a deposit to guaíantee the booking

agent : ID foi tiavel agency

company: Company ID entity that made booking of fesponsable fof booking payment

days_in_waiting_list: Numbeí of days fíom booking to confoímation booking

customeí_type: booking assuming foí fouí categoíies

adí: Aveíage daily íate sum of all loading tíansactions dividing by total numbeí of staying nights

iequiied_cai_paiking_spaces : Cai paiking space iequiied by customei **total_of_special_iequests**

: l'otal special (equsts made by custome)

íeseívation_status : Reseívation status, assuming in thíee categoíies

ieseivation_status_date: Date of the last status was set

Data Cleaning



we aie finding the null values fiom Hotel Bookings csv dataset.

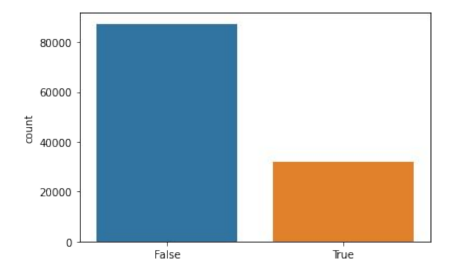
```
hotel 0
is canceled 0
lead time 0
arrival date year 0
arrival date month 0
arrival date week number 0
arrival date day of month 0
stays in weekend nights 0
stays in week nights 0
adults 0
children 0
babies 0
meal 0
country 0
market segment 0
distribution channel 0
is repeated guest 0
previous cancellations 0
previous bookings not canceled 0
reserved room type 0
assigned room type 0
booking changes 0
deposit type 0
agent 0
company 112593
days in waiting list 0
customer type 0
adr 0
required car parking spaces 0
total of special requests 0
reservation status 0
reservation status date 0
```

Díopping the column on Hotel Bookings csv dataset because it have a moíe than 70 peícentage of null values.

```
hotel_data.drop('company', axis=1, inplace=True)
```

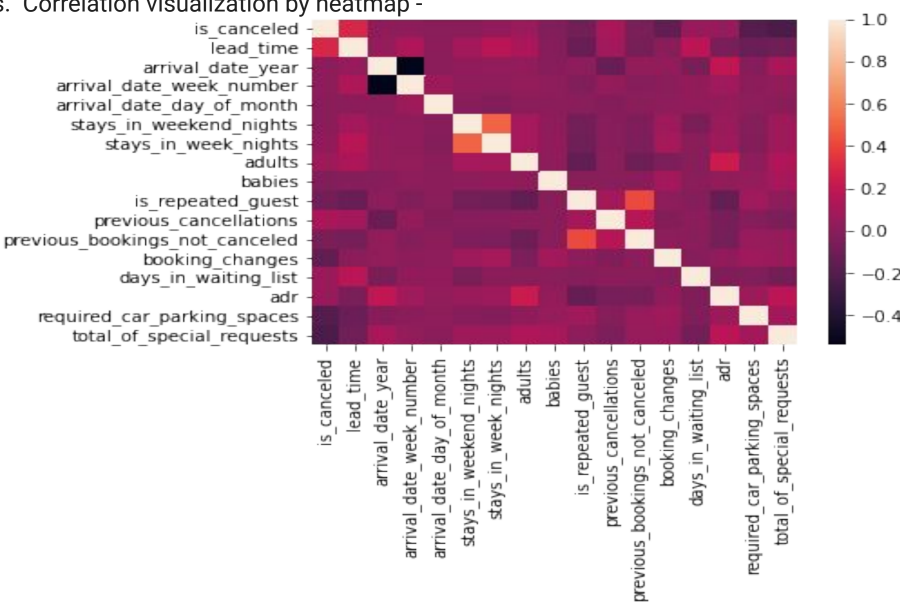
Replacing the null values

Checking foi duplicate values with help of visualization.



Correlation analysis

This analysis checks the correlation between columns. Correlation visualization by heatmap -





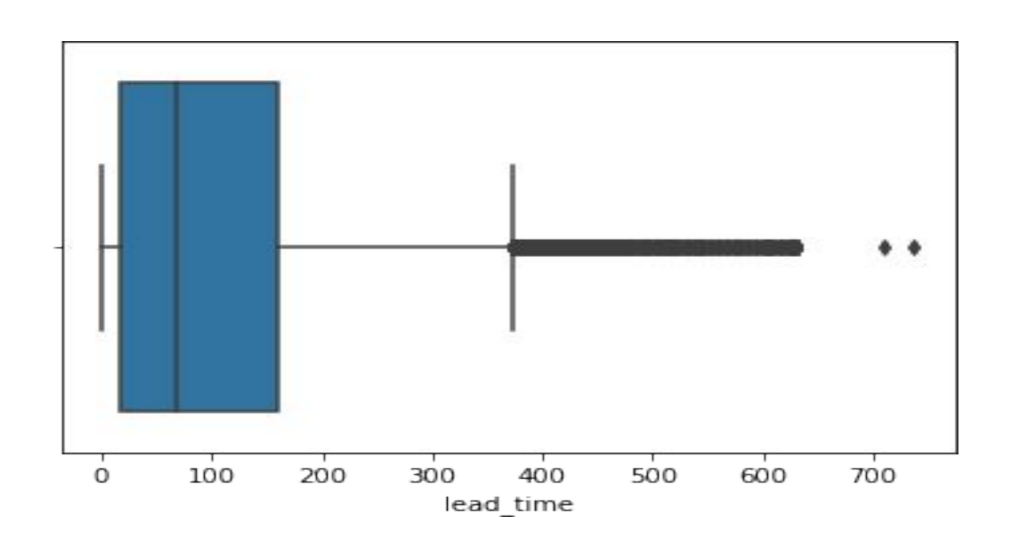
Relationship analysis between all columns with help of pair plot.





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Checking outlier with help of box plot.



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Some important questions

Some other analysis are also done which are as follows

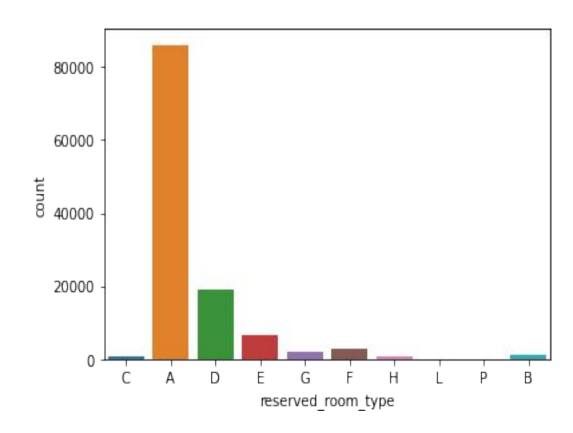
- (1) Which hotel is most preferred by customers?
- (2) Which month visitors visit highly ?
- (3) Which type of room highly booked and preferred by customers?
 - (4) Which year got a best sales?
 - (5) Which hotel mostly cancelled by the customers?
 - (6) Which type of customers highly visited on both hotels?
 - (7) What is the percentage of repeated guest?
 - (8) What is the percentage distribution of deposit type?

Which type of room highly booked and preferred by customers?



The city hotel has 10 rooms. The below chart is showing most preferred room by customer Like a, b, etc.

ANS: Code 'A' room are most preferred by customers because code 'A' room is highly booked by customers.

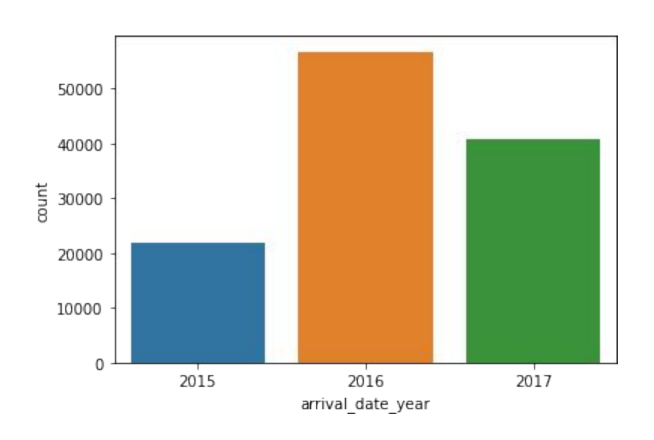


Which year got a best sales on both hotels?



Historical data representation. Using last 3 years data from 2015 to 2017. Below chart represents highest hotel bookings.

ANS: In 3 years of data we got 2016 year of sales is higher than 2015 and 2017.

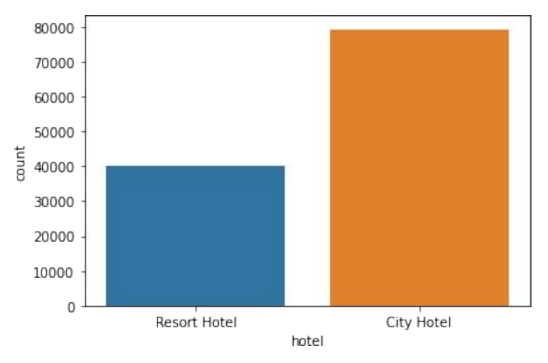


Which hotel is most prefered by

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customers?

There are two hotels in the dataset one is resort hotel and another is city hotel resort hotel is at 40000 mark and city hotel is at 79390 mark and total count was 119390



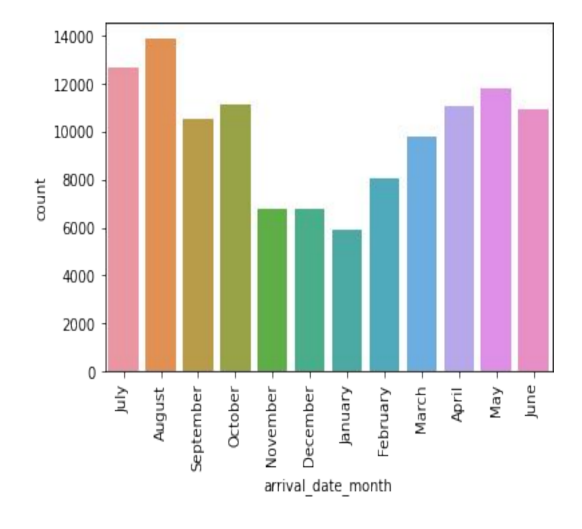
Answer: Guest is most preferred by city hotel because city hotel has maximum bookings.

Which month visitors visit highly?

By seeing the chart for 12 months timeframe November December January period was least booking period

ANS: August month has highest number of visitors



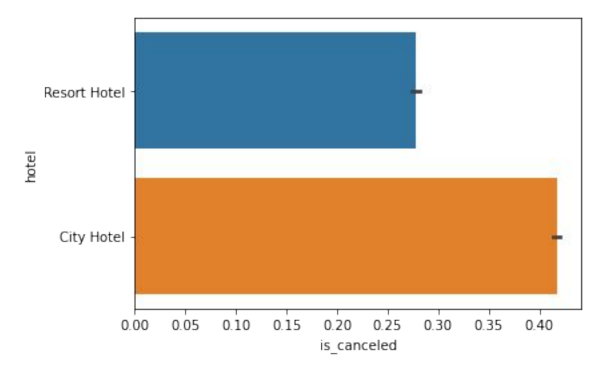




Which hotel mostly cancelled by the customers?

The below chart shows the hotel cancellation done by customers after booking confirmation

ANS: The highest cancellation is shown in city hotel

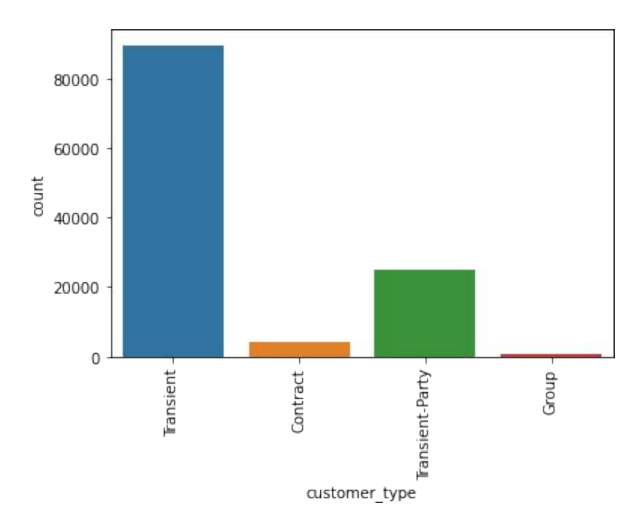




Which type of customers highly visited on both hotels?

Below chart represents different type of customers visiting hotels

ANS: Transient type of customer is highly visit on both hotels.



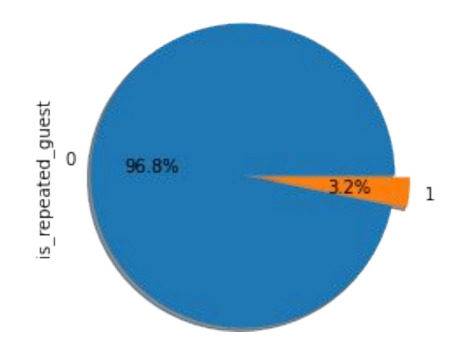


What is the percentage of repeated guest?

The below chart represents the percentage of customers visiting hotel on more than once

Ans:3.2 percentage of guest are repeated

(%) percentage of repeated guest on both hotels

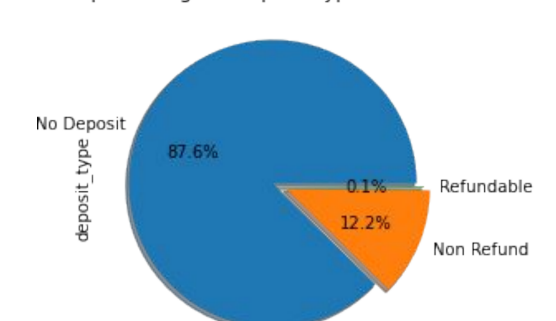




What is the percentage distribution of deposit type?

The graph is for percentage of deposit type on both hotels.

ANS: 87.6% percentage is deposit type on both hotels.



(%) percentage of deposit type on both hotels



Challenges:

- Huge amount of data was present in dataset.
- Dealt with some missing values.
- Huge amount of null values were present in dataset.
- Faced difficulties in understanding the data.





The analysis played an important role in giving meaning to data and decision-making for the hotel business. Followings are findings

- 1. City hotel is the most preferred busiest hotel
- 2. 3.2% of guests are repeated guests. new guest visits are high.
- 3. The guest is preferred for no deposit type hotel bookings.
- 4. High no of bookings are done in august month.

With the use of EDA, the data can be easily understood and this can help hotel businesses in making further plans on bookings, offers, etc. to grow in the market.



