Capstone Project Submission

Instructions:

- i) Please fill in all the required information.
- ii) Avoid grammatical errors.

Team Member's Name, Email and Contribution:

Shubham Shankar Panaskar

Email id – shubhampanaskar129@gmail.com

Contribution – Everything in project is done by me.

Please paste the GitHub Repo link.

Github Link :- https://github.com/Shubhampanaskar/Hotel-Booking-Analysis-Capstone

Please write a short summary of your Capstone project and its components. Describe the problem statement, your approaches and your conclusions. (200-400 words)

This data set contains booking information for a city hotel and a resort hotel, and includes information such as when the booking was made, length of stay, the number of adults, children, and/or babies, and the number of available parking spaces, among other things. All personally identifying information has been removed from the data.

Firstly we understand the data where we check total number of rows & columns, data types, column information & checking for null values. Then filling those null values with '0' & 'other' and dropping unnecessary column from data set.

Then we started doing EDA where we found-

- In Resort hotel, booking cancellation is less as compared to City hotel. And overall booking cancellation is low.
- August is the most occupied month with 11.65% bookings and January is the least occupied month with 4.94% bookings.

More visitors are from western Europe, namely Portugal, France, Great Britain and Spain being the highest. Maximum from Portugal and Minimum from United States Of America For both city and resort hotels, November to January have cheaper average daily rates. Most of the customers not repeating their booking. It is clear that number of repeating guests are very low. Percentage of booking is high in case of 'Couple', which means maximum number of booking made by couples in both type of hotels. > It is clear that as lead time increases, percentage of booking cancellation also increases. > 'Non-Refund' deposit type increases the number of booking cancellations