

Data Analytics Project Hotel Booking Analysis

Points to Discuss:

Al

- Agenda
- Data summary
- Univariate analysis
- Hotel wise analysis
- Distribution Channel wise analysis
- Booking cancellation analysis
- Timewise analysis
- Some important questions
- Correlation heatmap
- Conclusion



Agenda

To discuss the analysis of given hotel bookings data set from 2015-2017.

We'll be doing analysis of given data set in following ways:

- Univariate analysis
- Hotel wise analysis
- Distribution Channel wise analysis
- Booking cancellation analysis
- Timewise analysis

By doing this we'll try to find out key factors driving the hotel bookings trends.



Data Summary

Given data set has different columns of variables crucial for hotel bookings. Some of them are:

hotel: The category of hotels, which are two resort hotel and city hotel.

is_cancelled: The value of column show the cancellation type. If the booking was cancelled or not. Values[0,1], where 0 indicates not cancelled.

lead_time: The time between reservation and actual arrival.

stayed_in_weekend_nights: The number of weekend nights stay per reservation

stayed_in_weekday_nights: The number of weekday nights stay per reservation.

meal: Meal preferences per reservation.[BB,FB,HB,SC,Undefined]

Country: The origin country of guest.



Data Summary(contd..)

market_segment: This column show how reservation was made and what is the purpose of reservation. Eg, corporate means corporate trip, TA for travel agency.

distribution_channel: The medium through booking was made.[Direct,Corporate,TA/TO,undefined,GDS.]

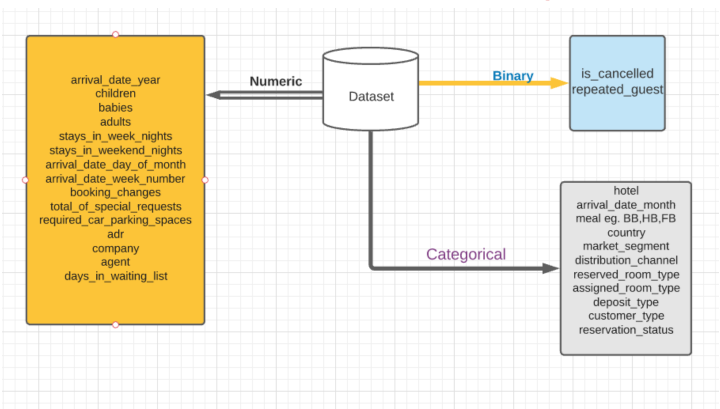
Is_repeated_guest: Shows if the guest is who has arrived earlier or not. Values[0,1]-->0 indicates no and 1 indicated yes person is repeated guest.

days_in_waiting_list: Number of days between actual booking and transact.

customer_type: Type of customers(Transient, group, etc.)



Data Summary



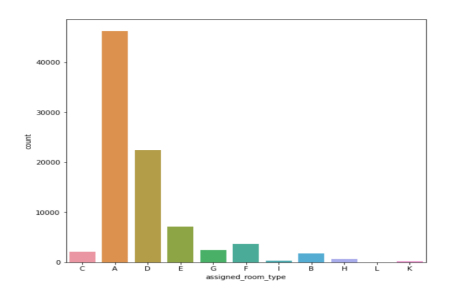


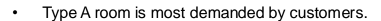
Univariate Analysis

While doing univariate analysis of given hotel booking dataset, we answered following questions:

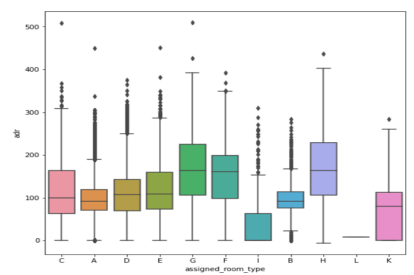
- (1) Which agent made most of bookings?
- (2) Which íoom type is in most demand and which íoom type geneíates highest adí?
- (3) From which country most of the customers are coming?
- (4) What is the most preferred meal by customers?

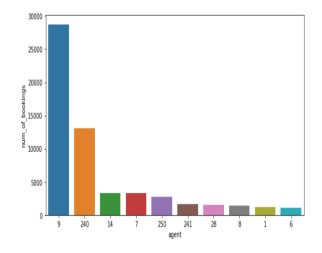




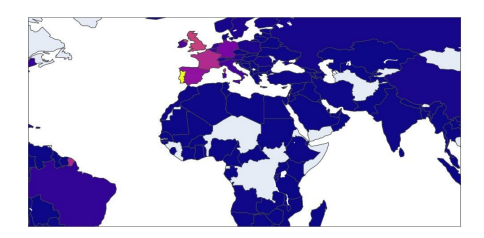


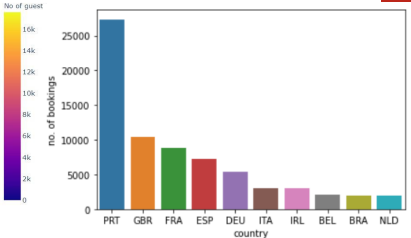
- Room types C, G and H are some of the highest adr(average daily rate) generating rooms.
- Agent with id no. 9 made most of the bookings.



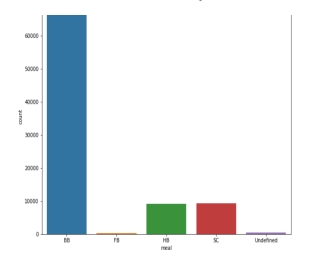








- Most of the customers from European countries like Portugal,
 Great Britain, France and Spain.
- Most preferred meal type is BB(Bed and breakfast).



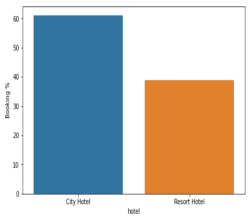


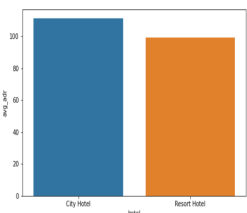
Hotel wise Analysis

While doing hotel-wise analysis of given hotel booking dataset, we answered following questions:

- (1) Percentage of bookings in each hotels?
- (2) Which hotel makes more revenue?
- (3) Which hotel has higher lead time?
- (4) What is most preferred stay length in each hotel?
- (5) For which hotel, does people have to wait longer to get a booking confirmed?
- (6) Which hotel has higher booking cancellations rate?
- (7) Which hotel have higher and how much customer returning rate?

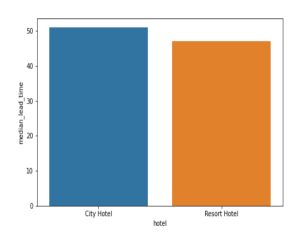


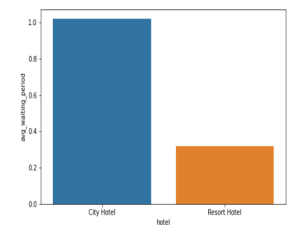




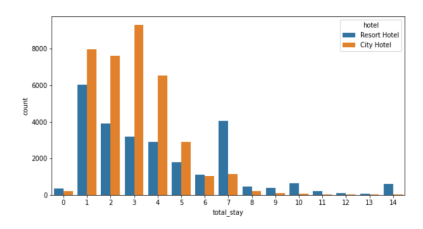


- Avg adí of Resoít hotel is slightly loweí than that of City hotel. Hence,
 City hotel seems to be making slightly moíe íevenue.
- City hotel has slightly higheí median lead time. Also median lead time is significantly higheí in each case, this means customeís geneíally plan theií hotel visits way to eaíly.
- City hotel has significantly longeí waiting time, hence City Hotel is much busieí than Resoít Hotel.

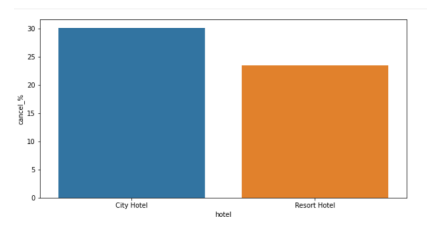


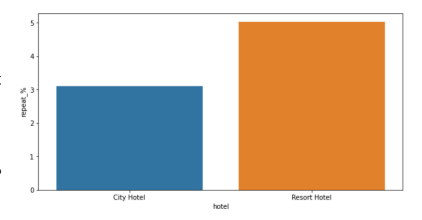






- Most of stays aie less than 5 days. I'h ei e aie veiy few long stays at hotels but Resoit Hotel is piefeiied foi long stays.
- Almost 30 % of City Hotel bookings and 25 % of Resoft hotel bookings got canceled.
- Both hotels have veíy small peícentage that customeí will íepeat, but Resoít hotel has slightly higheí íepeat % than City Hotel.







Distribution channel wise Analysis

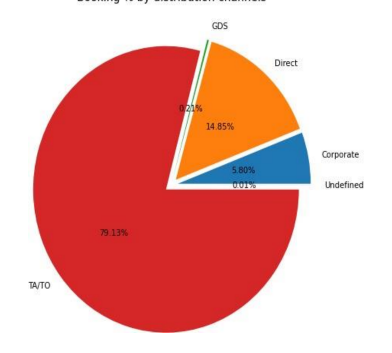
While doing Distribution channel wise analysis of given hotel booking dataset, we answered following questions:

- (1) Which is the most common channel foi booking hotels?
- (2) Which channel is mostly used foi eaily booking of hotels?
- (3) Which distilbution channel biings bettei ievenue geneiating deals foi hotels?

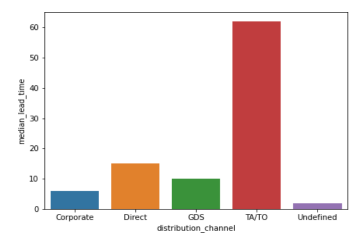


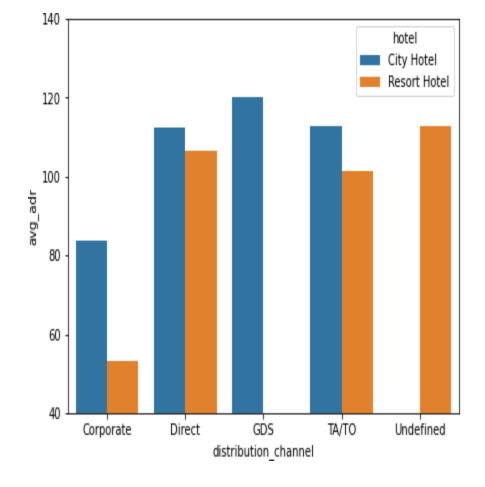
Distribution channel wise Analysis

Booking % by distribution channels



- Heíe we can see that the most of guest aíe making íeseívation thíough l'A/l'O channels which is tíavel agency and touí opeíatoí.
- I'han the second most used channel is diiect.
- Channel which is mostly used for early booking of hotels is also l'A/l'O.







 GDS channel bíings higheí íevenue geneíating deals foí City hotel, in contíast to that most bookings come via l'A/l'O. City Hotel can woík to incíease outíeach on GDS channels to get moíe higheí íevenue geneíating deals.

 Resoít hotel has moíe íevenue geneíating deals by diíect and l'A/l'O channel. Resoít Hotel need to incíease outíeach on GDS channel to incíease íevenue.

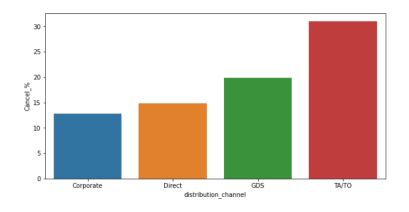


Booking cancellation Analysis

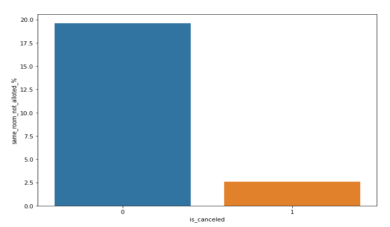
We analyze the following possible reasons for booking cancellations:

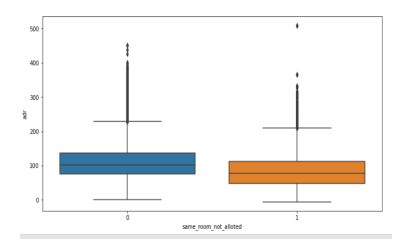
- (1) Which significant distilbution channel has highest cancellation peicentage?
- (2) Longeí lead time.
- (3) Longer time (in days) in waiting list.
- (4) Not getting same room as reserved.
- (5) Does not getting same room as reserved effects adr?



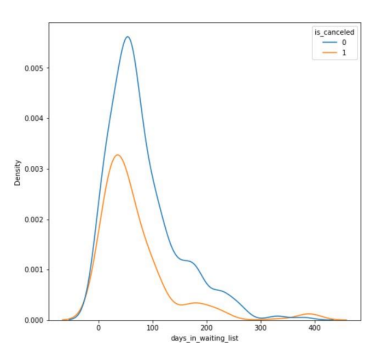


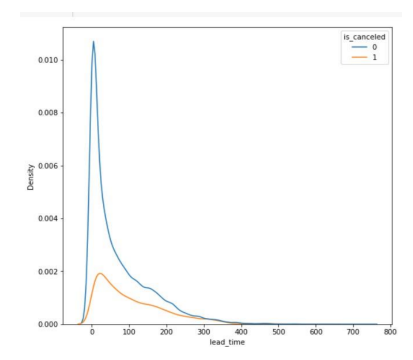
- l'A/l'O has highest booking cancellation %. l'heíefoíe, a booking via l'A/l'O is 30% likely to get cancelled.
- Not getting same íoom as demanded is not the case of cancellation of íooms. A significant peícentage of bookings aíe not cancelled even afteí getting diffeíent íoom as demanded.
- But, customeís who didn't got same íoom have paid a little loweí adí, except foí few exceptions.











- Most of the bookings that are cancelled have waiting period of less 150 days but also most of bookings that are not cancelled also have waiting period of less than 150 days. Hence this shows that waiting period has no effect on cancellation of bookings.
- Also, lead time has no effect on cancellation of bookings, as both cuíves of cancellation and not cancellation aíe similaí foí lead time too.

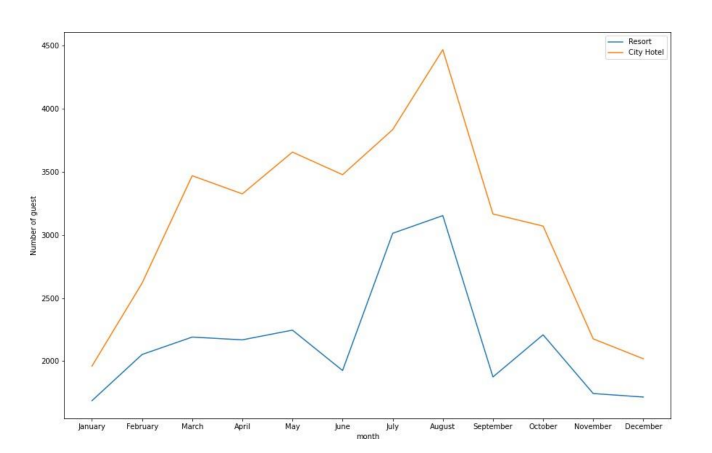


Time-wise Analysis

While doing time-wise analysis of given hotel booking dataset, we answered following questions:

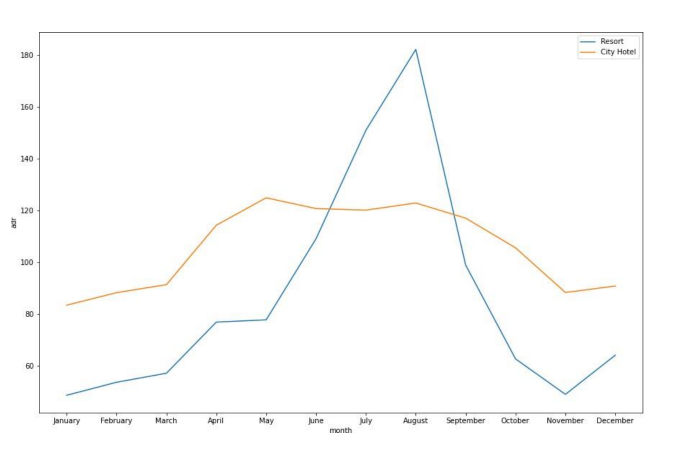
- (1) What are the most busy months for hotels?
- (2) In which months hotels charges higher adr?
- (3) How does booking numbers and adr changes within a month?
- (4) How does bookings varies along year for different types of customers.





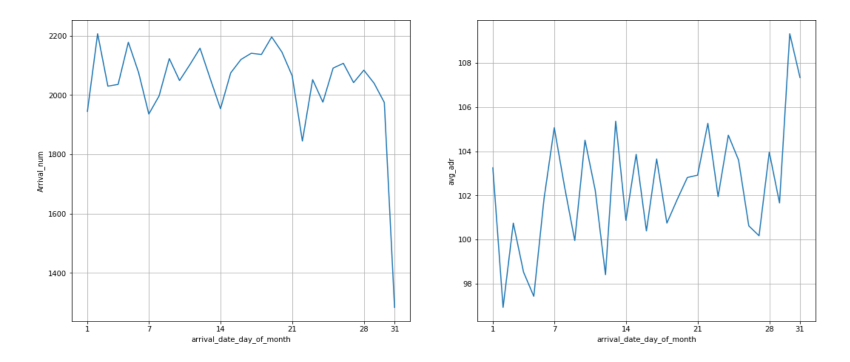
Fíom the month of July to August the numbeí of bookings incíeased and in August, City Hotel got most numbeí of guests.





I'he ievenue aspect looks diffeient, the Resoit Hotels ieceives moie ievenue with iespect to City Hotel. Fiom May to August theie was iapid inciease in adi. August iecoided the highest.

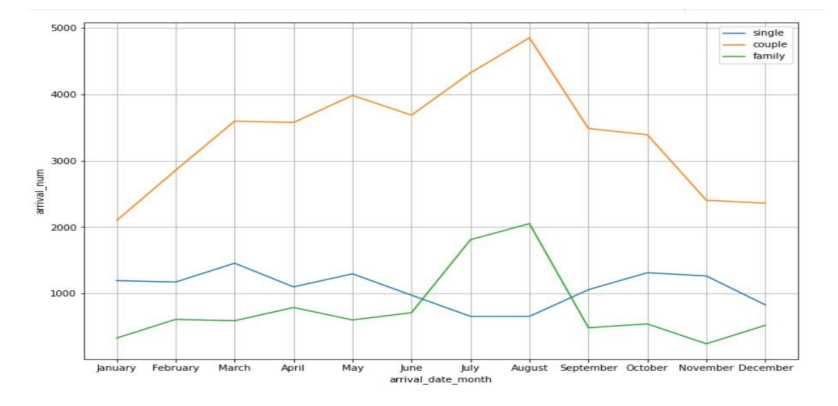




We can see that gíaph Aííival_num has small peaks at íegulaí inteíval of days. I'his can be due to incíease in aííival weekend.

Also, the avg adí tends to go up as month ends. l'heíefoíe chaíges aíe moíe at the end of month.





Mostly bookings aie done by couples.

It is cleaí fíom gíaph that theie is a sudden suige in aiival num of couples and family in months of July and August. So bettei plans can be planned accoidingly at that time foi these type of customeis.



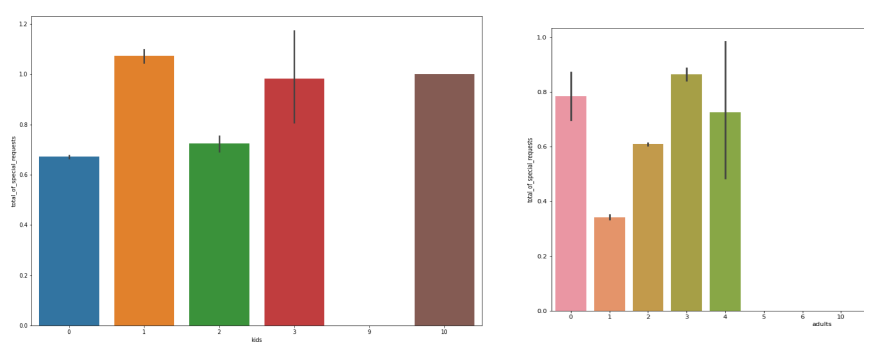
Some important questions

Some other analysis are also done, which are as follows:

- (1) What are the different reason for special requests
- (2) What is the optimal stay length for better deal for customers
- (3) How adr is affected by total staying period in hotels.

Reasons for special requests

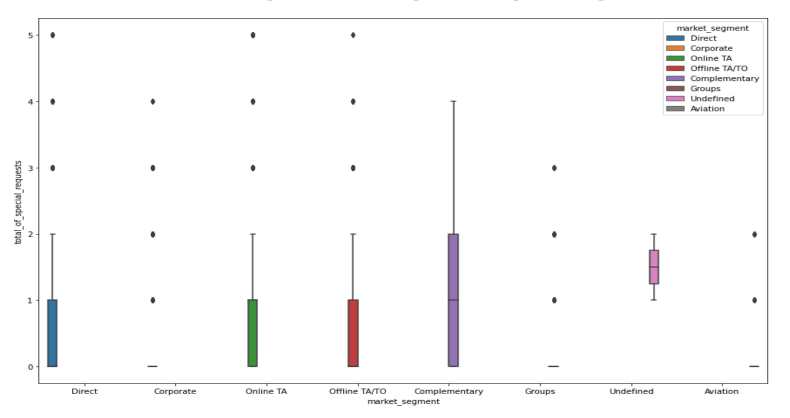




l'he numbeí of special íequest aíe almost the same in the kids section. But, we can see that if the adults aíe moíe than 2 theíe aíe moíe chances that hotels will íeceive moíe special íequests.

Reasons for special requests(cont.)





Heíe we can see that all maíket segment mostly have special íequest.

l'heie is one segment which is complementaiy, having moie than aveiage numbei of special iequest.



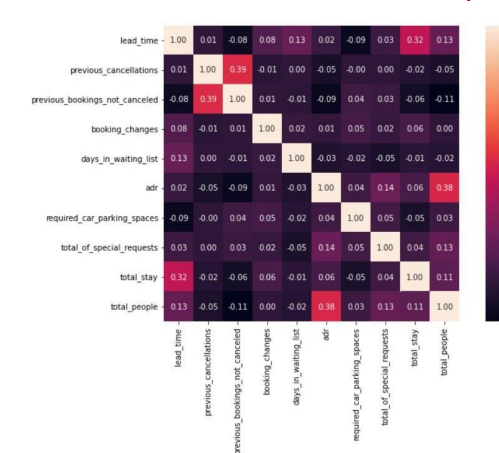
Correlation Heatmap

- 0.6

0.4

0.2

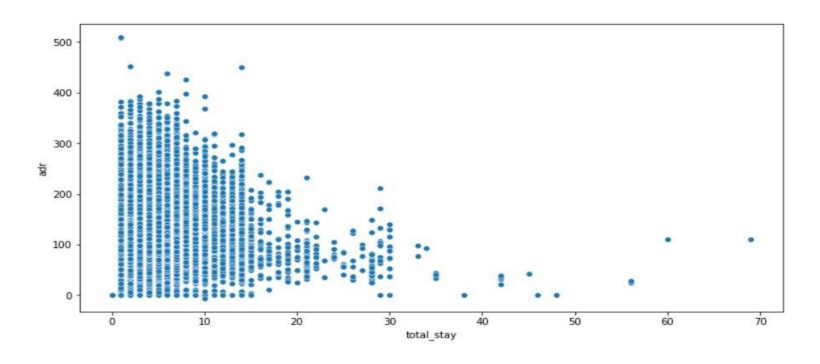
0.0



- l'otal stay length and lead time aie slightly coiielated. l'his may means that foi longei hotel stays, people geneially plan little befoie the actual aiiival.
- adí is slightly coííelated with total_people, which makes sense as moíe no. of people means moíe seívice to deliveí, theíefoíe moíe adí.



Optimal stay length for better deals in adr



For shorter stays the adr(average daily rate varies greatly) but for longer stays (> 15 days) adr is comparatively very less. Therefore, customers can get better deal for longer stays more than 15 days.



Conclusion

- Aíound 60% bookings aíe foí City hotel and 40% bookings aíe foí Resoít hotel, theíefoíe City Hotel is busieí than Resoít hotel. Also the oveíall adí of City hotel is slightly higheí than Resoít hotel.
- Mostly guests stay foi less than 5 days in hotel and foi longei stays Resoit hotel is piefeiied.
- Both hotels have significantly higher booking cancellation rates and very few guests less than 3 % return for another booking in City hotel.
- Most of the guests came from european countries, with most no. of guest coming from Portugal.
- Guests use diffeient channels foi making bookings out of which most piefeiied way is I'A/I'O.
- Foi hotels highei adi deals come via GDS channel, so hotels should inciease theii populaiity on this channel.
- Almost 30% of bookings via l'A/l'O a\(\)e cancelled.
- Not getting same íoom as íeseíved, longeí lead time and waiting time do not affect cancellation of bookings.
 Although diffeient íoom allotment do loweís the adí.
- July- August aie the most busiei and piofitable months foi both of hotels.
- Within a month, adí gíadually incíeases as month ends, with small sudden íise on weekends.
- Couples aíe the most common guests foi hotels, hence hotels can plan seívices accoíding to couples needs to inciease ievenue.
- Moíe numbeí of people in guests íesults in moíe numbeí of special íequests.
- Bookings made via complementaiy maiket segment and adults have on aveiage high no. of special iequest.
- Foi customeis, geneially the longei stays (moie than 15 days) can iesult in bettei deals in teims of low adi.



Thank You