**ABSTRACT:** This hotel booking dataset contains booking information for city and resort hotels. Both datasets share the same structure, with 31 variables describing the 40,060 observations of H1 and 79,330 observations of H2. Each observation represents a hotel booking Both datasets comprehend bookings due to arrive between the 1st of July of 2015 and the 31st of August 2017, including bookings that effectively arrived and bookings that were cancelled. Since this is hotel real data, all data elements pertaining hotel or customer identification were deleted. Due to the scarcity of real business data for scientific and educational purposes, these datasets can have an important role for research and education in revenue management, machine learning, or data mining, as well as in other fields.

**INTRODUCTION:** The hospitality industry is a broad category of fields within the service industry that includes lodging. Food and drink service, event planning. Theme parks, travel and tourism.

It includes hotels, tourism agencies, restaurants and bars. Hotel booking depends on many factors such as type of Hotel, food and drink service available, parking space, parks, etc. But the most important factor iscustomer satisfaction. Hence analysing the past data and finding some patterns will help us in understanding the customer needs and behaviour which might help us make better decisions. In tourism and travel related industries, most of the research on Revenue Management demand forecasting and prediction problems employ data from the aviation industry, in the format known as the Passenger Name Record (PNR). This is a format developed by the aviation industry. However, the remaining tourism and travel industries like hospitality, cruising, theme parks, etc., have different requirements and particularities that cannot be fully explored without industry’s specific data. Hence, two hotel datasets with demand data are shared to help in overcoming this limitation. The datasets now made available were collected aiming at the development of prediction models to classify a hotel booking’s likelihood to be cancelled.

**3.PROBLEM STATEMENT:** We are here to explore a hotel booking dataset to discover important factors that govern the bookings, which contain booking information for a city hotel and a resort hotel. We will analyse some important aspects of hotel bookings which will helps us identify major loopholes and give us insights which will be helpful to run profitable hotel business are as follows:

* The time of year to book a hotel Room?
* Optimal length of stay to get the Best daily rate?
* To predict whether or not a hotel was likely to receive a disproportionately high number of special requests?

**4.FEATURE DESCRIPTION**

Feature in this dataset respectively:

* ADR (Numeric) Average Daily Rate

As defined by.

* Adults (Integer) Number of adults.
* Agent (Categorical )D of the travel

Agency that made the booking.

* ArrivalDateDayOfMonth (Integer)

Day of the month of the arrival date.

* ArrivalDateMonth(Categorical)

Month of arrival date with 12

Categories: January” to“December”

* Arrivatdate\_week number(Integer)

Week number of year for arrival Date.

* Arrivaldate\_year(integer) Year of

Arrival date

* Babies(Integer)number of babies in Count.
* Children(Integer) Number Of children
* Company(Integer) ID of the company/entity that made the booking or responsible for paying the booking. ID is presented instead of designation for anonymity reasons.
* Country(object) Country of origin. Categories are represented in the ISO 3155-3:2013 format.
* customer\_type(categorical) Type of booking, assuming one of four categories: Contract when the booking has an allotment; Group – when the booking is associated to a group; Transient – when the booking is not part of a group or contract; Transient-party- when the booking is transient, but is associated to at least other transient booking.
* distribution\_channel(categorical) Booking distribution channel. The term “TA” means “Travel Agents” and “TO” means “Tour Operators”.
* days\_in\_waiting\_list(Integer) Number of days the booking was in the waiting list before it was confirmed to the customer.
* Hotel (categorical) Hotel (H1 = Resort Hotel or H2 = City Hotel).
* Is canceled(Integer) indicating if the booking was cancelled (1) or not (0).
* Is\_repeated\_guest(Integer )Value Indicating if the booking name was from a repeated guest (1) or not (0).
* Lead time(Integer) Number of days that elapsed between the entering date of the booking into the PMS And the arrival date.
* Meal(categorical) Type of meal booked. Categories are presented in standard hospitality meal packages: Undefined/SC – no meal.
* Market segment(categorical)

Market segment designation. In categories, the term “TA” means “Travel Agents” and “TO”means “Tour Operators”.

* Previous\_cancellations(categorical) Number of previous bookings that were cancelled by the customer prior to the current booking.
* Prevous bookings\_not\_canceled (Integer) Number of previous bookings not cancelled by the customer prior to the current booking.
* Reservation\_status(categorical) Reservation last status, assuming one of three categories: Canceled – booking was cancelled by the customer; Check-Out.
* Reservation\_status\_date(Date) Date at which the last status was set. This variable can be used in
* conjunction with the ReservationStatus to understand when the booking was cancelled or when the customer checked-out of the hotel.
* stays\_in\_weekend\_nights(Integer) Number of weekend nights Hotel.
* Stays\_in\_week\_nights(Integer) Number of week nights (Monday to Friday) the guest stayed or booked to stay at the hotel.
* Total\_of\_special\_requests(Integer) Number of special requests made by the customer (e.g. twin bed or high floor).

**5.EXPLORATORY DATA ANALYSIS:**

* **DATA PREPARATION**: Firstly we imported libraries and dataset, some of the libraries used are numpy, pandas, matplotlib, seaborn, warnings.

Once the data is collected the process of analysis begins. But, data has to be translated in an appropriate form. This process is known as Data Preparation.

* Validate data
* Clean the data set.
* Checking and Deleting theduplicate values.

**MISSING VALUES AND OUTLIER** Used three different TREATMENT:

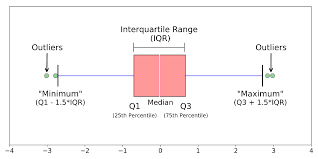
concepts to treat the missing values

and outlier. There are different ways and methods of identifying outliers, but we are only going to use some of the most popular techniques:

* Visualisation by box plot or histogram plot
* Skewness: The skewness value should be within the range of -1 to 1 for a normal distribution,any major changes from this value may indicate the presence of outliers.
* Interquartile Range: IQR
* Standard Deviation: It shows the variability distribution of the data.
* Flooring or capping
* Trimming

Firstly we demonstrate and remove the outlier based on our own understanding by setting up the threshold limit

And in terms of outlier we used IQR,In descriptive statistics, the **interquartile range (IQR)** is a measure of statistical dispersion, which is the spread of the data. The IQR may also be called the midspread, middle 50%, or H-spread. It is defined as the difference between the 75th and 25th percentiles of the data.



And lastly we used quantile based technique to treat the outlier, Capping is replacing all higher side values exceeding a certain theoretical maximum or upper control limit (UCL) by the UCL value.

**DATA PREPROCESSING:**

A dataset may contain noise, missing values, and inconsistent data, thus, pre-processing of data is essential to improve

The quality of data and time required in the data mining.

**CLEANING AND MANIPULATING THE DATASETS:**

**CLEANING**

After completing the Data Sourcing, the next step in the process of EDA is Data Cleaning. It is very important to get rid of the irregularities and clean the data after sourcing it into our system.

Irregularities are of different types of data.

* Missing Values
* Incorrect Format
* Incorrect Headers
* Anomalies

**Data Manipulation:** Manipulation of data is the process of manipulating or changing information to make it more organised and readable. Made some new features with the help of columns present in the datasets.

**UNIVARIATE ANALYSIS:**

In Univariate Analysis, we choose a single feature from the data and try to determine what the output or the target value is,i.e., one feature/variable at a time.

* Understand the trends and patterns of data
* Analyse the frequency and other such characteristics of data.
* Know the distribution of the variables in the data.
* Visualise the relationship that may exist between different variables.

**BIVARIATE ANALYSIS:**

* In a Bivariate Analysis, we try to analyse two features instead of one, and finally determine the classification of output we are looking for. It is a methodical statistical technique applied to a pair of variables (features/ attributes) of data to determine the empirical relationship between them. In order words, it is meant to determine any concurrent relations.
* There are three main types of bivariate analysis. They are as follows:
* Scatter Plots It makes use of dots to represent the values for two different numeric variables.
* Regression Analysis- This involves a wide range of tools that can be utilised to determine just how the data points might be related. It tends to provide us with an equation for the curve/line along with giving us the correlation coefficient.
* Correlation Coefficients - This shows how one particular variable moves about with relation to another.

**MULTIVARIATE ANALYSIS:**

* Multivariate analysis deals with such a complex set of data with more than two features and variables. There are two types of multivariate analysis techniques: Dependence techniques, which look at cause-and-effect relationships between variables, and interdependence techniques, which explore the structure of a dataset.

**CHALLENGES:**

* Dealing with such big dataset is quite difficult sometimes, lots of missing values made things some more complicated, defining a function which is used to annotate the histogram percent according to their respective count taken a big notch of this obstacle part .Coming to the visualisation part, more or less makes our challenges addresses to code in such a way to visualise the graphs as per rows and columns with fixed figure size to retain as per the subplots.

**CONCLUSION:**

Our analysis, would be capable of helping prospective guests in choosing the right hotel, right stay duration and much more for their stay and moreover, would also be introspecting for hotel management in bringing out changes in their services for the guests.

By seeing the pattern we come to conclusion that

* City hotels are the most preferred hoteltype by the guests. We can say City hotel is the busiest hotel.
* 27.5 % bookings were got cancelled out of all the bookings.
* Only 3.9 % people were revisited the hotels. Rest 96.1 % were new guests. Thus retention rate is low.
* The percentage of 0 changes made in the booking was more than 82 %. Percentage of Single changes made was about 10%.
* Most of the customers (91.6%) do not require car parking spaces.
* 79.1 % bookings were made through TA/TO (travel agents/Tour operators).
* BB( Bed & Breakfast) is the most preferred type of meal by the guests.
* Maximum number of guests were from Portugal, i.e. more than 25000 guests.
* Most of the bookings for City hotels and Resort hotel were happened in 2016.
* Average ADR for city hotel is high as compared to resort hotels. These City hotels are generating more revenue than the resort hotels.
* Booking cancellation rate is high for City hotels which almost 30 %.
* Average lead time for resort hotel is high.
* Resort hotels have the most repeated guests.
* Waiting time period for City hotel is high as compared to resort hotels. That means city hotels are much busier than Resort hotels.
* Almost 19 % people did not cancel their bookings even after not getting the same room which they reserved while booking hotel. Only 2.5 % people cancelled the booking.
* Optimal stay in both the type hotel is less than 7 days. Usually people stay for a week.
* Direct booking has less cancellation
* The special request depends more on total members arrived and also Adr depends on special request & total members compared to other features

As for the prediction of cancellations concerns. It is clear that better results can be achieved in a more exhaustive machine learning process, that includes more models into consideration. Besides, this data is somewhat limited (only two years). A wider time window and more features, which sure will be at the hands of every hotelier in the business, better results could be obtained.