```
# IMPORTING LIBRARIES
In [2]:
          import pandas as pd
          import matplotlib.pyplot as plt
          import seaborn as sns
          import warnings
          warnings.filterwarnings('ignore')
          #Load the data
In [7]:
          df=pd.read_csv(r"C:\Users\one\Downloads\hotel_booking.csv")
          df.head()
             hotel is_canceled lead_time arrival_date_year arrival_date_month arrival_date_week_number ar
Out[7]:
            Resort
         0
                            0
                                     342
                                                    2015
                                                                                                  27
                                                                        July
             Hotel
            Resort
                            0
                                     737
                                                    2015
                                                                        July
                                                                                                  27
             Hotel
            Resort
                            0
                                      7
                                                    2015
                                                                                                  27
         2
                                                                        July
             Hotel
            Resort
                            0
                                      13
                                                    2015
                                                                        July
                                                                                                  27
             Hotel
            Resort
                            0
                                                    2015
                                                                                                  27
                                     14
                                                                        July
             Hotel
         5 rows × 32 columns
In [8]:
          df.tail()
Out[8]:
                  hotel is_canceled lead_time arrival_date_year arrival_date_month arrival_date_week_numbe
                   City
         119385
                                 0
                                          23
                                                         2017
                                                                                                       3
                                                                          August
                  Hotel
                   City
         119386
                                 0
                                         102
                                                         2017
                                                                                                       3
                                                                          August
                  Hotel
                   City
         119387
                                 0
                                                         2017
                                                                                                       3
                                          34
                                                                          August
                  Hotel
                   City
         119388
                                 0
                                         109
                                                         2017
                                                                          August
                                                                                                       3
                  Hotel
                   City
         119389
                                 0
                                         205
                                                         2017
                                                                                                       3
                                                                          August
                  Hotel
         5 rows × 32 columns
In [9]:
          df.shape
         (119390, 32)
Out[9]:
```

df.info()

In [11]:

```
RangeIndex: 119390 entries, 0 to 119389
         Data columns (total 32 columns):
          #
              Column
                                               Non-Null Count
                                                                Dtype
         ---
                                               -----
                                               119390 non-null object
          0
              hotel
          1
              is_canceled
                                               119390 non-null int64
              lead_time
          2
                                               119390 non-null int64
          3
              arrival_date_year
                                               119390 non-null int64
          4
              arrival_date_month
                                              119390 non-null object
              arrival_date_week_number
          5
                                             119390 non-null int64
              arrival_date_day_of_month
          6
                                              119390 non-null int64
          7
              stays_in_weekend_nights
                                               119390 non-null int64
          8
                                               119390 non-null int64
              stays_in_week_nights
          9
              adults
                                               119390 non-null int64
          10 children
                                               119386 non-null float64
          11 babies
                                               119390 non-null int64
          12 meal
                                               119390 non-null object
                                              118902 non-null object
          13 country
                                              119390 non-null object
          14 market_segment
          15 distribution_channel
                                             119390 non-null object
                                             119390 non-null int64
          16 is_repeated_guest
          17 previous_cancellations 119390 non-null int64
          18 previous_bookings_not_canceled 119390 non-null int64
          19 reserved_room_type 119390 non-null object 20 assigned_room_type 119390 non-null object
          21 booking_changes
                                             119390 non-null int64
          22 deposit_type
                                              119390 non-null object
          23 agent
                                              103050 non-null float64
          24 company
                                               6797 non-null float64
          25 days_in_waiting_list
                                              119390 non-null int64
          26 customer_type
                                              119390 non-null object
          27 adr
                                              119390 non-null float64
          28 required_car_parking_spaces 119390 non-null int64
29 total_of_special_requests 119390 non-null int64
          30 reservation_status 119390 non-null object 119390 non-null object 119390 non-null object
         dtypes: float64(4), int64(16), object(12)
         memory usage: 29.1+ MB
         df['reservation_status_date']=pd.to_datetime(df['reservation_status_date'])
In [14]:
          df.describe(include='object')
In [15]:
Out[15]:
                  hotel arrival_date_month
                                           meal country market_segment distribution_channel reserved
          count 119390
                                  119390 119390
                                                 118902
                                                                119390
                                                                                  119390
         unique
                     2
                                     12
                                              5
                                                    177
                                                                     8
                                                                                       5
                   City
                                             BB
                                                    PRT
                                                              Online TA
                                                                                   TA/TO
            top
                                  August
                  Hotel
                 79330
                                          92310
                                                  48590
                                                                 56477
                                                                                   97870
            freq
                                   13877
          for col in df.describe(include='object').columns:
In [17]:
              print(col)
              print(df[col].unique())
              print('-'*50)
         hotel
         ['Resort Hotel' 'City Hotel']
            arrival_date_month
         ['July' 'August' 'September' 'October' 'November' 'December' 'January'
           'February' 'March' 'April' 'May' 'June']
```

<class 'pandas.core.frame.DataFrame'>

```
['BB' 'FB' 'HB' 'SC' 'Undefined']
          country
          ['PRT' 'GBR' 'USA' 'ESP' 'IRL' 'FRA' nan 'ROU' 'NOR' 'OMN' 'ARG' 'POL' 'DEU' 'BEL' 'CHE' 'CN' 'GRC' 'ITA' 'NLD' 'DNK' 'RUS' 'SWE' 'AUS' 'EST'
           'CZE' 'BRA' 'FIN' 'MOZ' 'BWA' 'LUX' 'SVN' 'ALB' 'IND' 'CHN' 'MEX' 'MAR'
           'UKR' 'SMR' 'LVA' 'PRI' 'SRB' 'CHL' 'AUT' 'BLR' 'LTU' 'TUR' 'ZAF' 'AGO'
           'ISR' 'CYM' 'ZMB' 'CPV' 'ZWE' 'DZA' 'KOR' 'CRI' 'HUN' 'ARE' 'TUN' 'JAM'
           'HRV' 'HKG' 'IRN' 'GEO' 'AND' 'GIB' 'URY' 'JEY' 'CAF' 'CYP' 'COL' 'GGY'
           'KWT' 'NGA' 'MDV' 'VEN' 'SVK' 'FJI' 'KAZ' 'PAK' 'IDN' 'LBN' 'PHL' 'SEN'
           'SYC' 'AZE' 'BHR' 'NZL' 'THA' 'DOM' 'MKD' 'MYS' 'ARM' 'JPN' 'LKA' 'CUB'
           'CMR' 'BIH' 'MUS' 'COM' 'SUR' 'UGA' 'BGR' 'CIV' 'JOR' 'SYR' 'SGP' 'BDI'
           'SAU' 'VNM' 'PLW' 'QAT' 'EGY' 'PER' 'MLT' 'MWI' 'ECU' 'MDG' 'ISL' 'UZB'
           'NPL' 'BHS' 'MAC' 'TGO' 'TWN' 'DJI' 'STP' 'KNA' 'ETH' 'IRQ' 'HND' 'RWA'
           'KHM' 'MCO' 'BGD' 'IMN' 'TJK' 'NIC' 'BEN' 'VGB' 'TZA' 'GAB' 'GHA' 'TMP'
           'GLP' 'KEN' 'LIE' 'GNB' 'MNE' 'UMI' 'MYT' 'FRO' 'MMR' 'PAN' 'BFA' 'LBY'
           'MLI' 'NAM' 'BOL' 'PRY' 'BRB' 'ABW' 'AIA' 'SLV' 'DMA' 'PYF' 'GUY' 'LCA'
           'ATA' 'GTM' 'ASM' 'MRT' 'NCL' 'KIR' 'SDN' 'ATF' 'SLE' 'LAO']
          market_segment
          ['Direct' 'Corporate' 'Online TA' 'Offline TA/TO' 'Complementary' 'Groups'
           'Undefined' 'Aviation']
          distribution_channel
          ['Direct' 'Corporate' 'TA/TO' 'Undefined' 'GDS']
          reserved_room_type
          ['C' 'A' 'D' 'E' 'G' 'F' 'H' 'L' 'P' 'B']
          assigned_room_type
          ['C' 'A' 'D' 'E' 'G' 'F' 'I' 'B' 'H' 'P' 'L' 'K']
          deposit_type
          ['No Deposit' 'Refundable' 'Non Refund']
          customer_type
          ['Transient' 'Contract' 'Transient-Party' 'Group']
          reservation_status
          ['Check-Out' 'Canceled' 'No-Show']
In [19]: | df.isnull().sum()
Out[19]: 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
                                                   a
          stays_in_week_nights
                                                   a
                                                   0
          adults
          children
                                                   4
          babies
                                                   0
                                                   0
         meal
                                                 488
          country
         market_segment
                                                   0
          distribution_channel
                                                   0
                                                   0
          is_repeated_guest
          previous_cancellations
                                                   0
          previous_bookings_not_canceled
                                                   0
                                                   0
          reserved_room_type
                                                   0
          assigned_room_type
                                                   0
          booking_changes
          deposit_type
```

meal

```
16340
          agent
                                              112593
          company
          days_in_waiting_list
                                                   0
                                                   0
          customer_type
                                                   0
          adr
          required_car_parking_spaces
                                                   0
          total_of_special_requests
                                                   0
                                                   0
          reservation_status
                                                   0
          reservation_status_date
          dtype: int64
          df.drop(['company', 'agent'], axis=1, inplace=True)
In [20]:
          df.dropna(inplace=True)
         df.isnull().sum()
In [21]:
Out[21]: hotel
                                             0
         is_canceled
                                             0
          lead_time
                                             0
                                             0
          arrival_date_year
                                             0
          arrival_date_month
          arrival_date_week_number
                                             0
          arrival_date_day_of_month
                                             a
          stays_in_weekend_nights
                                             a
                                             a
          stays_in_week_nights
                                             0
          adults
                                              0
          children
                                              0
          babies
                                             0
         meal
                                             0
          country
          market_segment
                                             0
                                             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
          days_in_waiting_list
                                             0
          customer_type
                                             0
          adr
          required_car_parking_spaces
                                             0
                                              0
          total_of_special_requests
          reservation_status
                                              0
          reservation_status_date
                                              0
          dtype: int64
          df.describe()
In [22]:
                                  lead_time arrival_date_year arrival_date_week_number arrival_date_day_of
Out[22]:
                   is_canceled
```

count 118898.000000 118898.000000 118898.000000 118898 118898.000000 0.371352 104.311435 2016.157656 27.166555 15 mean 0.483168 106.903309 0.707459 8 std 13.589971 2015.000000 0.000000 0.000000 1.000000 1 min 25% 0.000000 18.000000 2016.000000 16.000000 8 50% 28.000000 16 0.000000 69.000000 2016.000000 **75**% 1.000000 161.000000 2017.000000 38.000000 23

Reservation status count

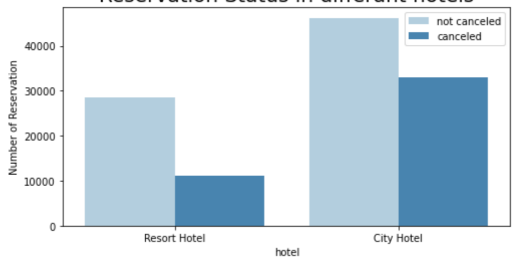
70000 60000 50000 30000 20000 10000 Not canceled Canceled

Name: is_canceled, dtype: float64

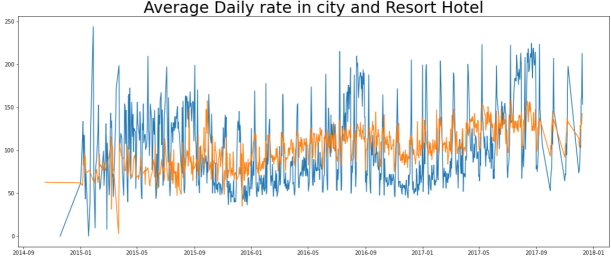
max

```
In [33]: plt.figure(figsize=(8,4))
    ax1=sns.countplot(x='hotel',hue='is_canceled',data=df, palette='Blues')
    legend_labels,_=ax1.get_legend_handles_labels()
    ax1.legend(bbox_to_anchor=(1,1))
    plt.title('Reservation Status in differant hotels',size=20)
    plt.xlabel('hotel')
    plt.ylabel('Number of Reservation')
    plt.legend(['not canceled','canceled'])
    plt.show()
```

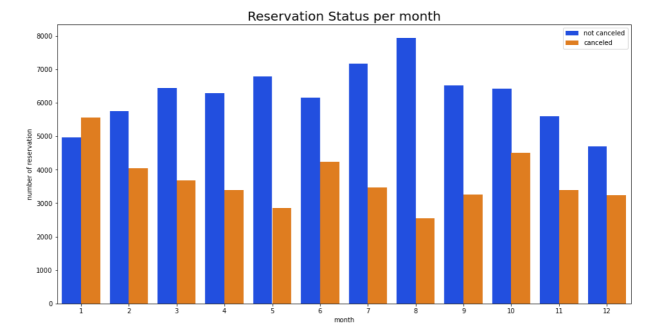
Reservation Status in differant hotels



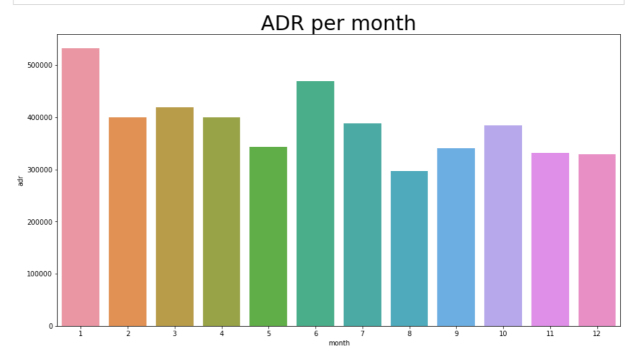
```
resort_hotel=df[df['hotel']=='Resort Hotel']
In [34]:
          resort_hotel['is_canceled'].value_counts(normalize=True)
              0.72025
         0
Out[34]:
              0.27975
         1
         Name: is_canceled, dtype: float64
          city_hotel=df[df['hotel']=='City Hotel']
In [35]:
          city_hotel['is_canceled'].value_counts(normalize=True)
              0.582918
Out[35]:
              0.417082
         Name: is_canceled, dtype: float64
          resort_hotel=resort_hotel.groupby('reservation_status_date')[['adr']].mean()
In [36]:
          city_hotel=city_hotel.groupby('reservation_status_date')[['adr']].mean()
          plt.figure(figsize=(20,8))
In [40]:
          plt.title('Average Daily rate in city and Resort Hotel',fontsize=30)
          plt.plot(resort_hotel.index,resort_hotel['adr'],label='Resort Hotel')
          plt.plot(city_hotel.index,city_hotel['adr'],label='City Hotel')
Out[40]: [<matplotlib.lines.Line2D at 0x1ef28837f70>]
                             Average Daily rate in city and Resort Hotel
         250
```



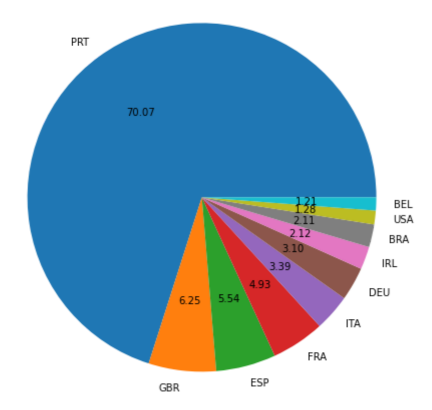
```
In [45]: df['month']=df['reservation_status_date'].dt.month
    plt.figure(figsize=(16,8))
    ax1=sns.countplot(x='month',hue='is_canceled',data=df,palette='bright')
    legend_labels,_=ax1.get_legend_handles_labels()
    ax1.legend(bbox_to_anchor=(1,1))
    plt.title('Reservation Status per month',size=20)
    plt.xlabel('month')
    plt.ylabel('number of reservation')
    plt.legend(['not canceled','canceled'])
    plt.show()
```



```
In [48]: plt.figure(figsize=(15,8))
    plt.title('ADR per month',fontsize=30)
    sns.barplot('month','adr',data=df[df['is_canceled']==1].groupby('month')[['adr']].su
    plt.show()
```



```
In [49]: cancelled_data=df[df['is_canceled']==1]
    top_10_country=cancelled_data['country'].value_counts()[:10]
    plt.figure(figsize=(8,8))
    plt.title('Top 10 Counteries with reservation canceled')
    plt.pie(top_10_country,autopct='%.2f',labels=top_10_country.index)
    plt.show()
```

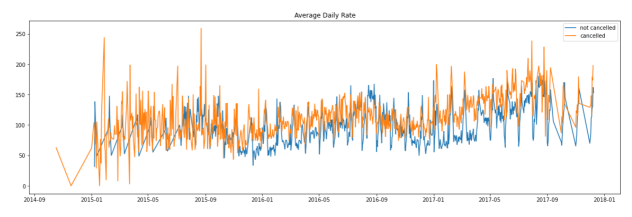


```
In [50]: | df['market_segment'].value_counts()
Out[50]: Online TA
                           56402
         Offline TA/TO
                           24159
         Groups
                          19806
         Direct
                           12448
         Corporate
                            5111
         Complementary
                            734
         Aviation
                            237
         Name: market_segment, dtype: int64
         df['market_segment'].value_counts(normalize=True)
In [51]:
Out[51]: Online TA
                           0.474377
         Offline TA/TO
                          0.203193
         Groups
                          0.166581
         Direct
                           0.104696
         Corporate
                          0.042987
         Complementary
                          0.006173
         Aviation
                          0.001993
         Name: market_segment, dtype: float64
          cancelled_data['market_segment'].value_counts(normalize=True)
In [52]:
Out[52]: Online TA
                           0.469696
         Groups
                           0.273985
         Offline TA/TO
                           0.187466
         Direct
                           0.043486
         Corporate
                           0.022151
         Complementary
                           0.002038
         Aviation
                           0.001178
         Name: market_segment, dtype: float64
          cancelled_df_adr=cancelled_data.groupby('reservation_status_date')[['adr']].mean()
In [57]:
          cancelled_df_adr.reset_index(inplace=True)
          cancelled_df_adr.sort_values('reservation_status_date',inplace=True)
```

```
not_cancelled_data=df[df['is_canceled']==0]
not_cancelled_df_adr=not_cancelled_data.groupby('reservation_status_date')[['adr']].
not_cancelled_df_adr.reset_index(inplace=True)
not_cancelled_df_adr.sort_values('reservation_status_date',inplace=True)

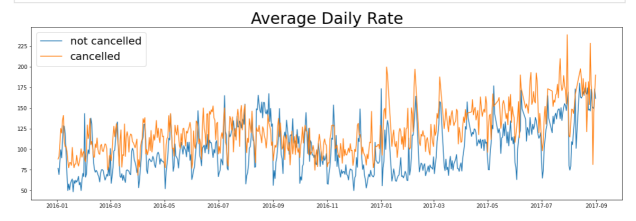
plt.figure(figsize=(20,6))
plt.title('Average Daily Rate')
plt.plot(not_cancelled_df_adr['reservation_status_date'],not_cancelled_df_adr['adr']
plt.plot(cancelled_df_adr['reservation_status_date'],cancelled_df_adr['adr'],label='
plt.legend()
```

Out[57]: <matplotlib.legend.Legend at 0x1ef28ee3af0>



In [58]: cancelled_df_adr=cancelled_df_adr[(cancelled_df_adr['reservation_status_date']>'2016
 not_cancelled_df_adr=not_cancelled_df_adr[(not_cancelled_df_adr['reservation_status_

In [61]: plt.figure(figsize=(20,6))
 plt.title('Average Daily Rate',fontsize=30)
 plt.plot(not_cancelled_df_adr['reservation_status_date'],not_cancelled_df_adr['adr']
 plt.plot(cancelled_df_adr['reservation_status_date'],cancelled_df_adr['adr'],label='
 plt.legend(fontsize=20)
 plt.show()



In []: