# Hotel Booking EDA Project By Shantanu Garain

## **Importing Libraries**

```
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
import warnings
warnings.filterwarnings('ignore')
```

## Loading the dataset

```
In [2]: df = pd.read_csv('hotel_booking.csv')
```

### **Exploratory Data Analysis and Data Cleaning**

In [3]:	<pre>df.head()</pre>								
Out[3]:		hotel	is_canceled	lead_time	arrival_date_year	arrival_date_month	arrival_date_week_number		
	0	Resort Hotel	0	342	2015	July	27		
	1	Resort Hotel	0	737	2015	July	27		
	2	Resort Hotel	0	7	2015	July	27		
	3	Resort Hotel	0	13	2015	July	27		
	4	Resort Hotel	0	14	2015	July	27		
	5 rows × 36 columns								
4							<b>&gt;</b>		
In [4]:	df	tail(	)						

Out[4]:

	hotel	is_canceled	lead_time	arrival_date_year	arrival_date_month	arrival_date_week_num
119385	City Hotel	0	23	2017	August	
119386	City Hotel	0	102	2017	August	
119387	City Hotel	0	34	2017	August	
119388	City Hotel	0	109	2017	August	
119389	City Hotel	0	205	2017	August	

5 rows × 36 columns

```
In [5]:
         df.shape
         (119390, 36)
Out[5]:
In [6]:
        df.columns
        Index(['hotel', 'is_canceled', 'lead_time', 'arrival_date_year',
Out[6]:
                'arrival_date_month', 'arrival_date_week_number',
                'arrival_date_day_of_month', 'stays_in_weekend_nights',
                'stays_in_week_nights', 'adults', 'children', 'babies', 'meal',
                'country', 'market_segment', 'distribution_channel',
                'is_repeated_guest', 'previous_cancellations',
                'previous_bookings_not_canceled', 'reserved_room_type',
                'assigned_room_type', 'booking_changes', 'deposit_type', 'agent',
                'company', 'days_in_waiting_list', 'customer_type', 'adr',
                'required_car_parking_spaces', 'total_of_special_requests',
                'reservation_status', 'reservation_status_date', 'name', 'email',
                'phone-number', 'credit_card'],
               dtype='object')
In [7]: df.info()
```

In [8]:

In [9]:

df.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 119390 entries, 0 to 119389

```
Data columns (total 36 columns):
#
    Column
                                   Non-Null Count
                                                    Dtype
---
    -----
                                    -----
0
    hotel
                                   119390 non-null object
                                   119390 non-null int64
    is canceled
1
    lead_time
                                   119390 non-null int64
2
    arrival date year
                                   119390 non-null int64
4
    arrival_date_month
                                   119390 non-null object
                                   119390 non-null int64
5
    arrival_date_week_number
6
    arrival_date_day_of_month
                                   119390 non-null int64
7
    stays_in_weekend_nights
                                   119390 non-null int64
8
    stays in week nights
                                   119390 non-null int64
9
    adults
                                   119390 non-null int64
10 children
                                   119386 non-null float64
11 babies
                                   119390 non-null int64
12
    meal
                                   119390 non-null object
13 country
                                   118902 non-null object
                                   119390 non-null object
14 market_segment
15 distribution channel
                                   119390 non-null object
16 is_repeated_guest
                                   119390 non-null int64
                                   119390 non-null int64
17 previous cancellations
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
                                   119390 non-null int64
21 booking changes
22 deposit_type
                                   119390 non-null object
23 agent
                                   103050 non-null float64
                                   6797 non-null
                                                    float64
24 company
                                   119390 non-null int64
25 days in waiting list
26 customer type
                                   119390 non-null object
                                   119390 non-null float64
27 adr
                                   119390 non-null int64
28 required_car_parking_spaces
                                   119390 non-null int64
29 total of special requests
30 reservation status
                                   119390 non-null object
31 reservation_status_date
                                   119390 non-null object
32 name
                                   119390 non-null object
33 email
                                   119390 non-null object
34 phone-number
                                   119390 non-null object
35 credit card
                                   119390 non-null object
dtypes: float64(4), int64(16), object(16)
memory usage: 32.8+ MB
df['reservation status date'] = pd.to datetime(df['reservation status date'])
```

```
Data Analysis (Hotel Booking)
         <class 'pandas.core.frame.DataFrame'>
         RangeIndex: 119390 entries, 0 to 119389
         Data columns (total 36 columns):
          #
              Column
                                               Non-Null Count
                                                                Dtype
         _ _ _
              -----
                                               _____
          0
              hotel
                                               119390 non-null
                                                                object
              is canceled
          1
                                               119390 non-null
                                                                int64
              lead_time
          2
                                               119390 non-null int64
          3
              arrival date year
                                               119390 non-null int64
                                               119390 non-null object
          4
              arrival_date_month
          5
              arrival_date_week_number
                                               119390 non-null
                                                                int64
          6
              arrival_date_day_of_month
                                               119390 non-null
                                                                int64
          7
              stays_in_weekend_nights
                                               119390 non-null int64
          8
              stays_in_week_nights
                                               119390 non-null int64
                                               119390 non-null int64
          9
              adults
          10 children
                                               119386 non-null float64
                                               119390 non-null int64
              hahies
          11
          12
              meal
                                               119390 non-null
                                                                object
          13
              country
                                               118902 non-null
                                                                object
          14
              market_segment
                                               119390 non-null
                                                                object
             distribution channel
                                               119390 non-null
                                                                object
          16 is_repeated_guest
                                               119390 non-null
                                                                int64
                                               119390 non-null
          17
              previous cancellations
                                                                int64
              previous_bookings_not_canceled 119390 non-null
                                                                int64
                                               119390 non-null
                                                                object
          19 reserved_room_type
                                               119390 non-null
                                                                object
          20 assigned_room_type
                                               119390 non-null
          21 booking changes
                                                                int64
                                               119390 non-null
             deposit_type
                                                                object
          22
          23
              agent
                                               103050 non-null
                                                                float64
                                               6797 non-null
                                                                float64
          24
              company
          25 days in waiting list
                                               119390 non-null int64
          26 customer type
                                               119390 non-null
                                                                object
                                               119390 non-null
                                                               float64
          27
                                               119390 non-null int64
          28 required_car_parking_spaces
          29
              total of special requests
                                               119390 non-null
                                                                int64
          30 reservation status
                                               119390 non-null object
          31 reservation_status_date
                                               119390 non-null datetime64[ns]
          32 name
                                               119390 non-null
                                                                object
          33 email
                                               119390 non-null
                                                                object
                                               119390 non-null
          34
             phone-number
                                                                object
              credit card
                                               119390 non-null
                                                                object
         dtypes: datetime64[ns](1), float64(4), int64(16), object(15)
         memory usage: 32.8+ MB
         df.describe(include = 'object')
In [10]:
Out[10]:
                                           meal country market_segment distribution_channel reserv
                  hotel arrival_date_month
          count 119390
                                  119390
                                         119390
                                                 118902
                                                                119390
                                                                                  119390
                     2
         unique
                                     12
                                                    177
                   City
                                                    PRT
                                             ВВ
                                                              Online TA
                                                                                   TA/TO
            top
                                  August
                  Hotel
```

```
79330
                                     13877
                                            92310
                                                     48590
                                                                     56477
                                                                                        97870
            freq
          for col in df.describe(include = 'object').columns:
In [11]:
              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']
_____
['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'
 'TSR' 'CYM' 'ZMB' 'CPV' 'ZWE' 'DZA' 'KOR' 'CRT' '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']
['Ernest Barnes' 'Andrea Baker' 'Rebecca Parker' ... 'Wesley Aguilar'
 'Caroline Conley MD' 'Ariana Michael']
email
['Ernest.Barnes31@outlook.com' 'Andrea_Baker94@aol.com'
 'Rebecca_Parker@comcast.net' ... 'Mary_Morales@hotmail.com'
 'MD_Caroline@comcast.net' 'Ariana_M@xfinity.com']
-----
phone-number
['669-792-1661' '858-637-6955' '652-885-2745' ... '395-518-4100'
 '531-528-1017' '422-804-6403']
credit_card
['***********3734' ...
```

'\*\*\*\*\*\*\*\*\*9170' '\*\*\*\*\*\*\*\*\*6349' '\*\*\*\*\*\*\*\*7959']

```
In [12]:
        df.isnull().sum()
         hotel
                                                  0
Out[12]:
         is_canceled
                                                  0
         lead_time
                                                  0
         arrival_date_year
                                                  0
         arrival_date_month
                                                  0
                                                  0
         arrival_date_week_number
         arrival_date_day_of_month
                                                  0
         stays_in_weekend_nights
                                                  0
                                                  0
         stays_in_week_nights
         adults
                                                  0
         children
                                                  4
         babies
                                                  0
         meal
                                                  0
         country
                                                488
         market_segment
                                                  0
         distribution_channel
                                                  0
                                                  0
         is_repeated_guest
                                                  0
         previous_cancellations
         previous_bookings_not_canceled
                                                  0
         reserved_room_type
                                                  0
                                                  0
         assigned_room_type
                                                  0
         booking changes
         deposit_type
                                                  0
         agent
                                              16340
                                             112593
         company
         days_in_waiting_list
                                                  0
         customer_type
                                                  0
                                                  0
         adr
                                                  0
         required_car_parking_spaces
                                                  0
         total_of_special_requests
         reservation status
                                                  0
         reservation_status_date
                                                  0
                                                  0
         name
         email
                                                  0
         phone-number
                                                  0
                                                  0
         credit_card
         dtype: int64
         df.drop(['company', 'agent'], axis =1, inplace = True)
In [13]:
          df.dropna(inplace = True)
         df.isnull().sum()
In [14]:
```

```
hotel
Out[14]:
          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
                                              0
         market segment
         distribution_channel
                                              0
          is_repeated_guest
                                              0
          previous_cancellations
                                              0
          previous_bookings_not_canceled
                                              0
                                              0
          reserved_room_type
          assigned_room_type
                                              0
          booking_changes
                                              0
          deposit type
                                              0
          days_in_waiting_list
                                              0
          customer_type
                                              0
                                              0
          adr
                                              0
          required_car_parking_spaces
          total_of_special_requests
                                              0
          reservation_status
                                              0
          reservation_status_date
                                              0
                                              0
          name
          email
                                              0
          phone-number
                                              0
          credit_card
                                              0
          dtype: int64
```

In [15]: df.describe()

Out[15

]:		is_canceled	lead_time	arrival_date_year	arrival_date_week_number	arrival_date_day_
	count	118898.000000	118898.000000	118898.000000	118898.000000	1188
	mean	0.371352	104.311435	2016.157656	27.166555	
	std	0.483168	106.903309	0.707459	13.589971	
	min	0.000000	0.000000	2015.000000	1.000000	
	25%	0.000000	18.000000	2016.000000	16.000000	
	50%	0.000000	69.000000	2016.000000	28.000000	
	75%	1.000000	161.000000	2017.000000	38.000000	
	max	1.000000	737.000000	2017.000000	53.000000	

```
In [16]: df = df[df['adr']<5000]</pre>
```

### **Data Analysis and Visualizations**

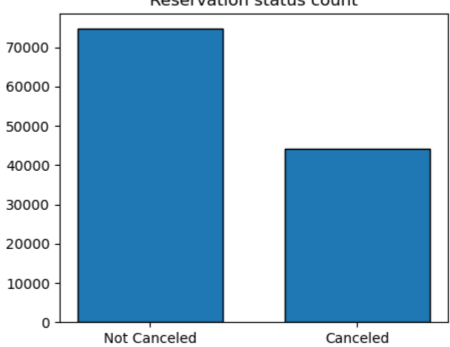
```
In [17]: cancelled_perc = df['is_canceled'].value_counts(normalize = True)
print(cancelled_perc)
```

```
plt.figure(figsize = (5,4))
plt.title('Reservation status count')
plt.bar(['Not Canceled', 'Canceled'],df['is_canceled'].value_counts(), edgecolor = plt.show()
```

0 0.6286531 0.371347

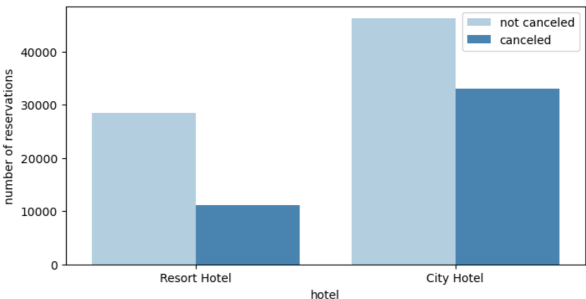
Name: is\_canceled, dtype: float64

#### Reservation status count

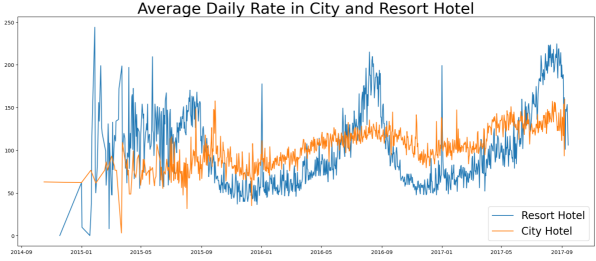


```
In [18]: plt.figure(figsize = (8,4))
    ax1 = sns.countplot(x = 'hotel', hue = 'is_canceled', data = df, palette = 'Blues')
    legend_labels,_ = ax1.get_legend_handles_labels()
    ax1.legend(bbox_to_anchor=(1,1))
    plt.title('Reservation status in different hotels', size = 20)
    plt.xlabel('hotel')
    plt.ylabel('number of reservations')
    plt.legend(['not canceled', 'canceled'])
    plt.show()
```

#### Reservation status in different hotels

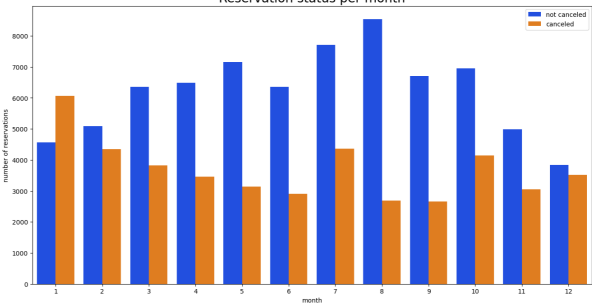


```
resort hotel = df[df['hotel'] == 'Resort Hotel']
In [19]:
         resort_hotel['is_canceled'].value_counts(normalize = True)
              0.72025
Out[19]:
              0.27975
         Name: is_canceled, dtype: float64
         city_hotel = df[df['hotel'] == 'City Hotel']
In [20]:
         city_hotel['is_canceled'].value_counts(normalize = True)
              0.582918
Out[20]:
              0.417082
         1
         Name: is_canceled, dtype: float64
         resort_hotel = resort_hotel.groupby('reservation_status_date')[['adr']].mean()
In [21]:
         city_hotel = city_hotel.groupby('reservation_status_date')[['adr']].mean()
         plt.figure(figsize=(20,8))
In [22]:
         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')
         plt.legend(fontsize = 20)
         plt.show()
```

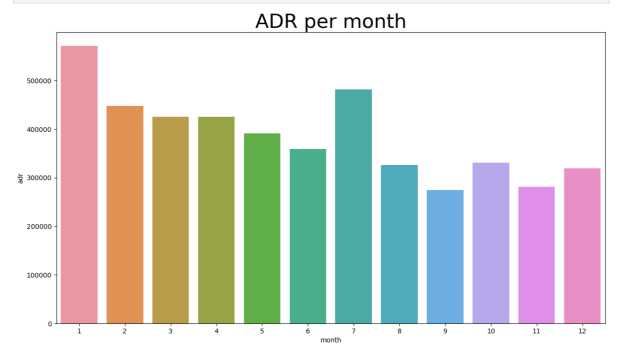


```
In [23]: df['month'] = df['reservation_status_date'].dt.month
    plt.figure(figsize = (16,8))
    ax1 = sns.countplot(x = 'month', hue = 'is_canceled', data = df, palette = 'bright'
    legend_labels,_ = ax1.get_legend_handles_labels()
    ax1.legend(bbox_to_anchor=(1,1))
    plt.title('Reservation status per month', size = 20)
    plt.xlabel('month')
    plt.ylabel('number of reservations')
    plt.legend(['not canceled', 'canceled'])
    plt.show()
```

#### Reservation status per month

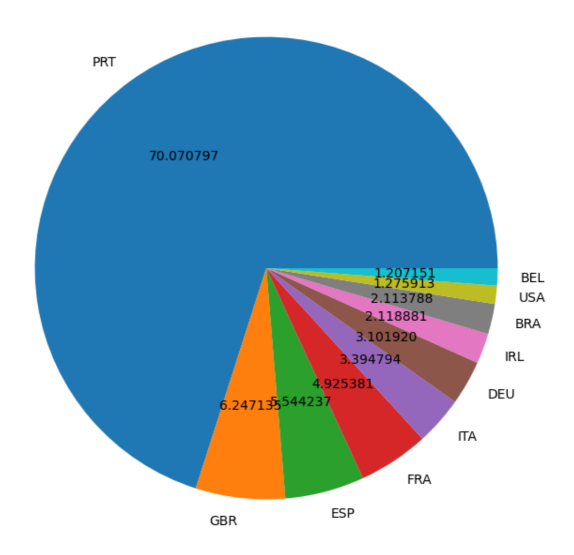


```
In [24]:
         plt.figure(figsize=(15,8))
         plt.title('ADR per month', fontsize = 30)
         sns.barplot(x='month', y='adr', data = df[df['is_canceled'] == 1].groupby('month')[
         # plt.legend(fontsize=20)
         plt.show()
```



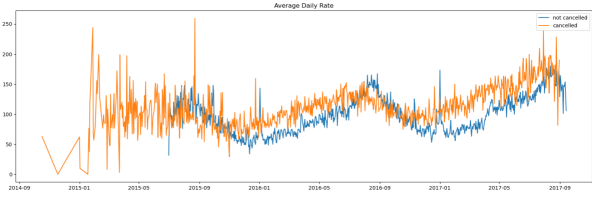
```
cancelled_data = df[df['is_canceled'] == 1]
In [25]:
         top_10_country = cancelled_data['country'].value_counts()[:10]
         plt.figure(figsize = (8,8))
         plt.title('Top 10 countries with reservation canceled')
         plt.pie(top_10_country, autopct = '%2f', labels = top_10_country.index)
         plt.show()
```

#### Top 10 countries with reservation canceled



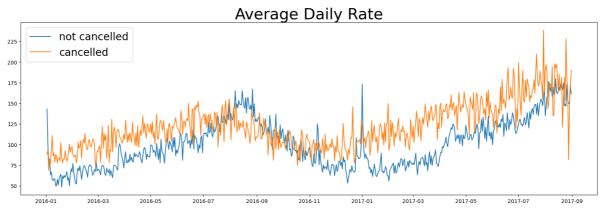
```
In [26]: df['market_segment'].value_counts()
         Online TA
                           56402
Out[26]:
         Offline TA/TO
                           24159
         Groups
                           19806
         Direct
                           12448
         Corporate
                           5111
         Complementary
                            734
         Aviation
                             237
         Name: market_segment, dtype: int64
In [27]: df['market_segment'].value_counts(normalize = True)
         Online TA
                          0.474377
Out[27]:
         Offline TA/TO
                          0.203193
         Groups
                          0.166581
         Direct
                          0.104696
         Corporate
                          0.042987
         Complementary
                          0.006173
                          0.001993
         Aviation
         Name: market_segment, dtype: float64
         cancelled_data['market_segment'].value_counts(normalize = True)
In [28]:
```

```
Online TA
                           0.469696
Out[28]:
                           0.273985
         Groups
         Offline TA/TO
                           0.187466
         Direct
                           0.043486
         Corporate
                           0.022151
         Complementary
                           0.002038
                           0.001178
         Aviation
         Name: market_segment, dtype: float64
In [29]: cancelled_df_adr = cancelled_data.groupby('reservation_status_date')[['adr']].mean(
          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()
         <matplotlib.legend.Legend at 0x2a825da4490>
Out[29]:
                                                Average Daily Rate
```



```
In [31]: cancelled_df_adr = cancelled_df_adr[(cancelled_df_adr['reservation_status_date']>'2
    not_cancelled_df_adr = not_cancelled_df_adr[(not_cancelled_df_adr['reservation_stat
```





In [ ]: