In [1]: !pip install matplotlib seaborn

```
Defaulting to user installation because normal site-packages is not writeable
       Looking in links: /usr/share/pip-wheels
       Requirement already satisfied: matplotlib in /opt/conda/envs/anaconda-panel-2023.05-
       py310/lib/python3.11/site-packages (3.7.2)
       Requirement already satisfied: seaborn in /opt/conda/envs/anaconda-panel-2023.05-py3
       10/lib/python3.11/site-packages (0.12.2)
       Requirement already satisfied: contourpy>=1.0.1 in /opt/conda/envs/anaconda-panel-20
       23.05-py310/lib/python3.11/site-packages (from matplotlib) (1.0.5)
       Requirement already satisfied: cycler>=0.10 in /opt/conda/envs/anaconda-panel-2023.0
       5-py310/lib/python3.11/site-packages (from matplotlib) (0.11.0)
       Requirement already satisfied: fonttools>=4.22.0 in /opt/conda/envs/anaconda-panel-2
       023.05-py310/lib/python3.11/site-packages (from matplotlib) (4.25.0)
       Requirement already satisfied: kiwisolver>=1.0.1 in /opt/conda/envs/anaconda-panel-2
       023.05-py310/lib/python3.11/site-packages (from matplotlib) (1.4.4)
       Requirement already satisfied: numpy>=1.20 in /opt/conda/envs/anaconda-panel-2023.05
       -py310/lib/python3.11/site-packages (from matplotlib) (1.24.3)
       Requirement already satisfied: packaging>=20.0 in /opt/conda/envs/anaconda-panel-202
       3.05-py310/lib/python3.11/site-packages (from matplotlib) (23.1)
       Requirement already satisfied: pillow>=6.2.0 in /opt/conda/envs/anaconda-panel-2023.
       05-py310/lib/python3.11/site-packages (from matplotlib) (9.4.0)
       Requirement already satisfied: pyparsing<3.1,>=2.3.1 in /opt/conda/envs/anaconda-pan
       el-2023.05-py310/lib/python3.11/site-packages (from matplotlib) (3.0.9)
       Requirement already satisfied: python-dateutil>=2.7 in /opt/conda/envs/anaconda-pane
       1-2023.05-py310/lib/python3.11/site-packages (from matplotlib) (2.8.2)
       Requirement already satisfied: pandas>=0.25 in /opt/conda/envs/anaconda-panel-2023.0
       5-py310/lib/python3.11/site-packages (from seaborn) (2.0.3)
       Requirement already satisfied: pytz>=2020.1 in /opt/conda/envs/anaconda-panel-2023.0
       5-py310/lib/python3.11/site-packages (from pandas>=0.25->seaborn) (2023.3.post1)
       Requirement already satisfied: tzdata>=2022.1 in /opt/conda/envs/anaconda-panel-202
       3.05-py310/lib/python3.11/site-packages (from pandas>=0.25->seaborn) (2023.3)
       Requirement already satisfied: six>=1.5 in /opt/conda/envs/anaconda-panel-2023.05-py
       310/lib/python3.11/site-packages (from python-dateutil>=2.7->matplotlib) (1.16.0)
In [2]: import pandas as pd
        import matplotlib.pyplot as plt
        import seaborn as sns
        import warnings
        warnings.filterwarnings('ignore')
In [3]: import os
        print(os.getcwd())
       /home/690e04ab-fd8c-4171-bb88-2369ac77d154
In [4]: | os.listdir()
```

```
Out[4]: ['.ipynb_checkpoints',
           '.virtualenvs',
           '.vimrc',
           '.bashrc',
           'hotel_bookings.csv',
           '.jupyter',
           '.local',
           'Untitled1.ipynb',
           'anaconda_projects',
           '.profile',
           '.pythonstartup.py',
           'README.ipynb',
           '.gitconfig',
           'Untitled2.ipynb',
           '.npm',
           '.ipython',
           '.config',
           '.anaconda',
           'Hotel_sales.ipynb',
           '.cache']
        df = pd.read_csv("hotel_bookings.csv")
In [5]:
In [6]:
         df.head()
Out[6]:
             hotel is_canceled lead_time arrival_date_year arrival_date_month arrival_date_week_nu
            Resort
                             0
                                      342
                                                      2015
                                                                           July
             Hotel
            Resort
                             0
                                      737
                                                      2015
                                                                           July
             Hotel
            Resort
                             0
                                        7
                                                      2015
                                                                           July
             Hotel
            Resort
                             0
                                       13
                                                      2015
                                                                           July
             Hotel
            Resort
                             0
                                       14
                                                      2015
                                                                           July
             Hotel
        5 rows × 32 columns
In [7]: df.tail(10)
```

Out[7]:		hotel	is_canceled	lead_time	arrival_date_year	arrival_date_month	arrival_date_we
	119380	City Hotel	0	44	2017	August	
	119381	City Hotel	0	188	2017	August	
	119382	City Hotel	0	135	2017	August	
	119383	City Hotel	0	164	2017	August	
	119384	City Hotel	0	21	2017	August	
	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	
	10 rows >	< 32 col	umns				
	4						•
In [8]:	df.shap	e					
Out[8]:	(119390	, 32)					
In [9]:	df.colu	mns					
Out[9]:	<pre>Index(['hotel', 'is_canceled', 'lead_time', 'arrival_date_year',</pre>						
In [10]:	df.info	()					

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 119390 entries, 0 to 119389
Data columns (total 32 columns):

Column Non-Null Count Dtype _ _ _ ----------_ _ _ _ 0 hotel 119390 non-null object 1 is canceled 119390 non-null int64 2 lead_time 119390 non-null int64 3 arrival date year 119390 non-null int64 4 arrival_date_month 119390 non-null object 5 119390 non-null int64 arrival_date_week_number 6 arrival_date_day_of_month 119390 non-null int64 7 stays_in_weekend_nights 119390 non-null int64 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 country 118902 non-null object market_segment 119390 non-null object distribution_channel 119390 non-null object 16 is_repeated_guest 119390 non-null int64 17 previous_cancellations 119390 non-null int64 previous_bookings_not_canceled 119390 non-null int64 reserved room type 119390 non-null object 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 days in waiting list 119390 non-null int64 26 customer_type 119390 non-null object 27 adr 119390 non-null float64 119390 non-null int64 28 required_car_parking_spaces total_of_special_requests 119390 non-null int64 30 reservation_status 119390 non-null object reservation status date 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'], dayfi
In [11]:
          df.describe(include = 'object')
In [12]:
Out[12]:
                    hotel arrival date month
                                                meal country
                                                                market_segment distribution_channe
           count 119390
                                      119390
                                              119390
                                                        118902
                                                                         119390
                                                                                              11939(
                        2
                                           12
                                                    5
                                                           177
                                                                              8
          unique
                     City
                                      August
                                                   ВВ
                                                           PRT
                                                                       Online TA
                                                                                               TA/TC
             top
                    Hotel
                                                92310
                                                         48590
                                                                          56477
                                                                                               97870
             freq
                    79330
                                       13877
```

```
In [13]: for col in df.describe(include = 'object').columns:
             print(col)
             print(df[col].unique())
        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']
        ['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' 'IRO' '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 [14]: df.isnull().sum()
```

```
Out[14]: hotel
                                                  0
          is_canceled
                                                  0
          lead_time
                                                  0
          arrival_date_year
                                                  0
          arrival_date_month
          arrival_date_week_number
                                                  0
                                                  0
          arrival date day of month
          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
          is_repeated_guest
                                                  0
          previous_cancellations
                                                  0
          previous_bookings_not_canceled
          reserved_room_type
                                                  0
          assigned_room_type
                                                  0
          booking_changes
                                                  0
          deposit_type
                                                  0
          agent
                                              16340
          company
                                             112593
          days_in_waiting_list
                                                  0
          customer_type
                                                  0
          adr
                                                  0
                                                  0
          required_car_parking_spaces
          total_of_special_requests
                                                  0
                                                  0
          reservation_status
          reservation_status_date
                                                  0
          dtype: int64
In [15]: df.drop(['company', 'agent'], axis = 1, inplace = True)
          df.dropna(inplace = True)
In [16]: df.isnull().sum()
```

```
Out[16]: 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
                                              0
          stays_in_week_nights
                                              0
          adults
                                              0
          children
                                              0
          babies
                                              0
          meal
                                              0
          country
                                              0
          market_segment
                                              0
          distribution_channel
                                              0
          is_repeated_guest
                                              0
                                              0
          previous_cancellations
          previous_bookings_not_canceled
                                              0
          reserved_room_type
                                              0
          assigned_room_type
                                              0
          booking_changes
                                              0
          deposit_type
                                              0
                                              0
          days_in_waiting_list
          customer_type
                                              0
          adr
                                              0
          required_car_parking_spaces
                                              0
          total_of_special_requests
                                              0
          reservation_status
                                              0
          reservation_status_date
                                              0
          dtype: int64
```

In [17]: df.describe()

 Out[17]:
 is_canceled
 lead_time
 arrival_date_year
 arrival_date_week_number
 arrival_date_week_number

 count
 118898.000000
 118898.000000
 118898.000000
 118898.000000

0.371352 2016.157656 mean 104.311435 27.166555 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

0.707459

1

0.483168

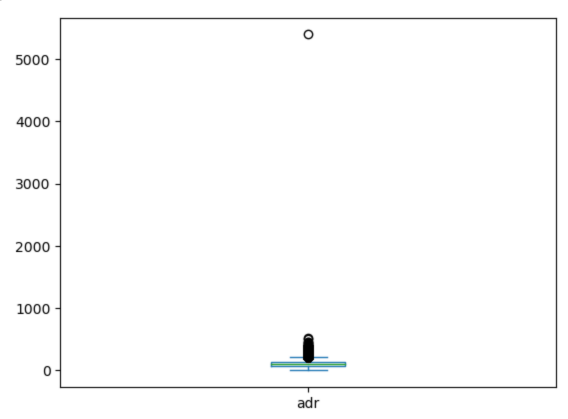
std

In [18]: df['adr'].plot(kind = 'box')

106.903309

13.589971

```
Out[18]: <Axes: >
```



Not canceled

70000

60000

50000

40000

30000

20000

10000

0

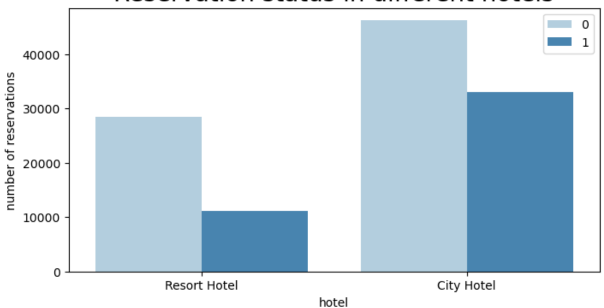
plt.show()

Reservation status count

In [21]: 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")

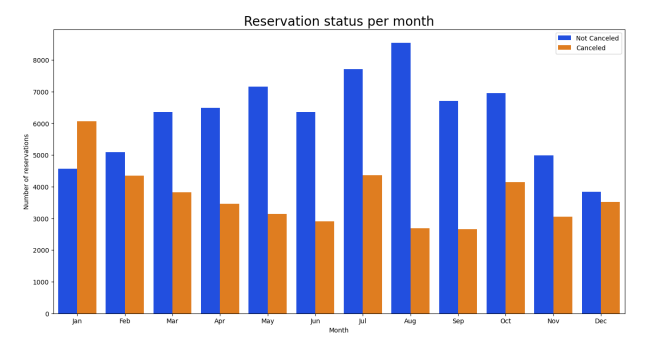
Reservation status in different hotels

canceled



```
In [22]: resort_hotel = df[df['hotel'] == 'Resort Hotel']
    resort_hotel['is_canceled'].value_counts(normalize = True)
```

```
Out[22]: is_canceled
         0
              0.72025
              0.27975
         Name: proportion, dtype: float64
In [23]: city_hotel = df[df['hotel'] == 'City Hotel']
         city_hotel['is_canceled'].value_counts(normalize = True)
Out[23]: is_canceled
              0.582918
              0.417082
         Name: proportion, dtype: float64
In [24]: resort_hotel = resort_hotel.groupby('reservation_status_date')[['adr']].mean()
         city_hotel = city_hotel.groupby('reservation_status_date')[['adr']].mean()
In [25]: import calendar
         import seaborn as sns
         import matplotlib.pyplot as plt
         df['month'] = df['reservation_status_date'].dt.month
         df['month'] = df['month'].apply(lambda x: calendar.month_abbr[x])
         month_order = [calendar.month_abbr[i] for i in range(1,13)]
         plt.figure(figsize=(16,8))
         ax = sns.countplot(x='month', hue='is_canceled', data=df,
                            palette='bright', order=month_order)
         handles, labels = ax.get legend handles labels()
         ax.legend(handles, ['Not Canceled', 'Canceled'], bbox_to_anchor=(1,1))
         plt.title('Reservation status per month', size=20)
         plt.xlabel('Month')
         plt.ylabel('Number of reservations')
         plt.show()
```



```
In [26]: df['month'] = df['reservation_status_date'].dt.month
    plt.figure(figsize = (16,8))
    axl = sns.countplot(x = 'month', hue = 'is_canceled', data = df, palette = 'bright'
    legend_labels,_ = axl. get_legend_handles_labels()
    axl.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()
```



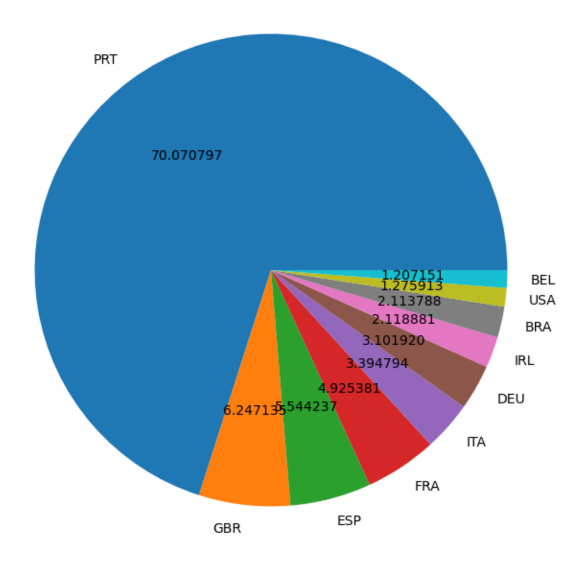
```
In [27]: cancelled_data = df[df['is_canceled'] == 1].groupby('month')[['adr']].mean().reset_
    plt.figure(figsize=(15,8))
    plt.title('ADR per month (Cancelled Bookings)', fontsize=30)
```

```
sns.barplot(x='month', y='adr', data=cancelled_data)
plt.show()
```



```
In [28]: 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 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 [29]:
         df['market_segment'].value_counts()
Out[29]: market_segment
         Online TA
                           56402
         Offline TA/TO
                           24159
         Groups
                           19806
         Direct
                           12448
         Corporate
                            5111
         Complementary
                            734
         Aviation
                             237
         Name: count, dtype: int64
In [30]: df['market_segment'].value_counts(normalize = True)
```

```
Out[30]: market_segment
          Online TA
                            0.474377
          Offline TA/TO
                            0.203193
          Groups
                            0.166581
          Direct
                            0.104696
          Corporate
                            0.042987
                            0.006173
          Complementary
          Aviation
                            0.001993
          Name: proportion, dtype: float64
In [31]: cancelled data['market segment'].value counts(normalize = True)
Out[31]: market_segment
          Online TA
                            0.469696
          Groups
                            0.273985
          Offline TA/TO
                            0.187466
          Direct
                            0.043486
          Corporate
                            0.022151
                            0.002038
          Complementary
          Aviation
                            0.001178
          Name: proportion, dtype: float64
In [32]: 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()
Out[32]: <matplotlib.legend.Legend at 0x7e688334d890>
                                                 Average Daily Rate
        150
        100
         2014-09
                  2015-01
                           2015-05
                                    2015-09
                                             2016-01
                                                      2016-05
                                                               2016-09
                                                                         2017-01
                                                                                  2017-05
                                                                                           2017-09
```

df['month'] = df['month'].apply(lambda x: calendar.month_abbr[x])

df['month'] = df['reservation status date'].dt.month

https://nb.anaconda.com/jupyterhub/user/690e04ab-fd8c-4171-bb88-2369ac77d154/lab/tree/Hotel sales.ipynb

In [33]: import calendar

In []:	
In []:	
In []:	
In []:	
In []:	