Forecast of client loss for the hospitality company

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Project Description

Hospitality company "As home" wants to increase the costumers flow. For that purpose company added an option to book the room without pre payment, however company has faced the losses of income in a case of booking cancellation. To solve this issue company wants to develop the System which will predict the booking cancellation. In case of possible cancellation of booking hospitality company client has to make a pre payment of 80% of cost of booking.

Project tasks are following: 1) Import the data, perform data preparation and conduct exploratory analysis;

- 2) Calculate the business metric the company's profit w/o deposits;
- 3) Develop the ML model:
- train the models;
- Select the best model and test it:
- calculate the potential profit to be made after apply of the model per year

Data import

```
In [1]: import pandas as pd
        import numpy as np
        import matplotlib.pyplot as plt
        import math
        from sklearn.model selection import train test split
        from sklearn.preprocessing import OrdinalEncoder
        from sklearn.linear model import LogisticRegression
        from sklearn.ensemble import RandomForestClassifier
        from sklearn.tree import DecisionTreeClassifier
        from sklearn.model selection import RandomizedSearchCV
        from sklearn.model selection import GridSearchCV
        import matplotlib.pyplot as plt
        from sklearn.metrics import roc curve
        from sklearn.metrics import roc auc score
        from sklearn.metrics import make scorer,accuracy score
        from sklearn.model selection import cross val score
In [2]: import warnings
        warnings.simplefilter(action='ignore', category=FutureWarning)
        warnings.simplefilter(action='ignore', category=DeprecationWarning)
        warnings.simplefilter(action='ignore', category=RuntimeWarning)
In [3]: train df = pd.read csv('hotel train.csv')
        test df = pd.read csv('hotel test.csv')
```

Data preparation and Exploratory analysis

```
In [4]: train_df
```

Out[4]:		id	is_canceled	lead_time	arrival_date_year	arrival_date_month	arrival_date_week_number	arrival_date_day_of_month	stays_in_weekend_nights
	0	0	0	7.0	2015	July	27	1	(
	1	1	0	14.0	2015	July	27	1	(
	2	2	0	0.0	2015	July	27	1	(
	3	3	0	9.0	2015	July	27	1	(
	4	4	1	85.0	2015	July	27	1	(
	•••								
	65224	84057	0	23.0	2016	December	53	30	2
	65225	84063	0	53.0	2016	December	53	31	2
	65226	84094	0	7.0	2016	December	53	31	2
	65227	84117	0	17.0	2016	December	53	30	2
	65228	84121	0	107.0	2016	December	53	31	2

In [5]: train_df.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 65229 entries, 0 to 65228
Data columns (total 25 columns):

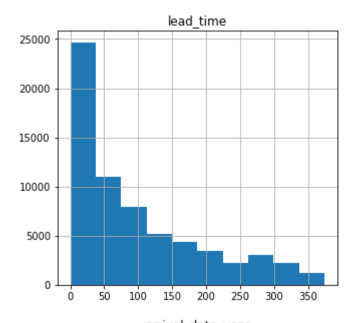
```
Column
                                   Non-Null Count Dtype
    -----
                                    _____
    id
0
                                    65229 non-null int64
    is canceled
                                   65229 non-null int64
1
2
    lead time
                                   65229 non-null float64
    arrival date year
3
                                   65229 non-null int64
    arrival date month
                                   65229 non-null object
    arrival date week number
                                   65229 non-null int64
    arrival date day of month
                                   65229 non-null int64
    stays in weekend nights
7
                                   65229 non-null int64
    stays in week nights
                                   65229 non-null int64
9
    adults
                                   65229 non-null float64
    children
                                   65229 non-null float64
    babies
                                   65229 non-null float64
    meal
 12
                                   65229 non-null object
13
    country
                                   65229 non-null object
 14 distribution channel
                                   65229 non-null object
15 is repeated guest
                                   65229 non-null int64
16 previous cancellations
                                   65229 non-null int64
    previous bookings not canceled 65229 non-null int64
18 reserved room type
                                   65229 non-null object
 19 booking changes
                                   65229 non-null int64
 20 days in waiting list
                                   65229 non-null int64
21 customer type
                                   65229 non-null object
22 required car parking spaces
                                   65229 non-null int64
23 total of special requests
                                   65229 non-null int64
 24 total nights
                                   65229 non-null int64
dtypes: float64(4), int64(15), object(6)
memory usage: 12.4+ MB
```

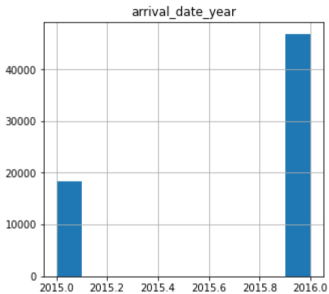
```
In [6]: train_df['arrival_date_month'] = pd.to_datetime(train_df['arrival_date_month'],format = '%B')
    train_df['arrival_date_month'] = train_df['arrival_date_month'].dt.month
    train_df
```

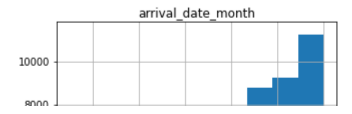
Out[6]:		id	is_canceled	lead_time	arrival_date_year	arrival_date_month	arrival_date_week_number	arrival_date_day_of_month	stays_in_weekend_nights
	0	0	0	7.0	2015	7	27	1	(
	1	1	0	14.0	2015	7	27	1	C
	2	2	0	0.0	2015	7	27	1	(
	3	3	0	9.0	2015	7	27	1	(
	4	4	1	85.0	2015	7	27	1	C
	•••								
	65224	84057	0	23.0	2016	12	53	30	2
	65225	84063	0	53.0	2016	12	53	31	2
	65226	84094	0	7.0	2016	12	53	31	2
	65227	84117	0	17.0	2016	12	53	30	2
	65228	84121	0	107.0	2016	12	53	31	2

In [7]: train_df = train_df.drop(columns = 'id')
 train_df

Out[7]:		is_canceled	lead_time	arrival_date_year	arrival_date_month	arrival_date_week_number	arrival_date_day_of_month	stays_in_weekend_nights	stays
	0	0	7.0	2015	7	27	1	0	
	1	0	14.0	2015	7	27	1	0	
	2	0	0.0	2015	7	27	1	0	
	3	0	9.0	2015	7	27	1	0	
	4	1	85.0	2015	7	27	1	0	
	65224	0	23.0	2016	12	53	30	2	
	65225	0	53.0	2016	12	53	31	2	
	65226	0	7.0	2016	12	53	31	2	
	65227	0	17.0	2016	12	53	30	2	
	65228	0	107.0	2016	12	53	31	2	





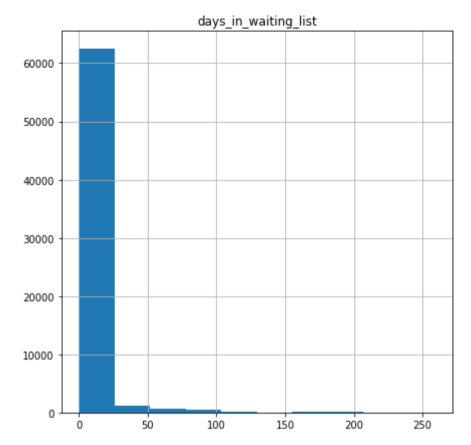


```
In [9]: column_list_object = []
for n in train_df.columns:
    if n in column_list_number:
        column_list_object = column_list_object
    elif n == 'is_canceled':
        column_list_object = column_list_object
    else:
        column_list_object.append(n)
In [10]: for z in range(len(column_list_object)):
        print(train_df.groupby (column_list_object[z])['is_canceled'].count().sort_values(ascending=False),'\n')
```

```
meal
ВВ
             51697
НВ
             7292
SC
              5274
SC
               515
FB
               451
Name: is_canceled, dtype: int64
country
PRT
       28831
        5974
FRA
GBR
        5109
ESP
        4900
        3887
DEU
       . . .
NIC
           1
PLW
           1
PRY
           1
PYF
           1
ZWE
Name: is_canceled, Length: 155, dtype: int64
distribution channel
TA/TO
             54454
Direct
              6853
Corporate
              3823
                99
GDS
Name: is canceled, dtype: int64
reserved_room_type
Α
                    50501
D
                     9387
Ε
                     2448
F
                     1213
В
                      860
G
                      592
                      228
Name: is_canceled, dtype: int64
customer_type
                   45493
Transient
Transient-Party
                   16703
Contract
                    2746
                     287
Group
```

Name: is canceled, dtype: int64

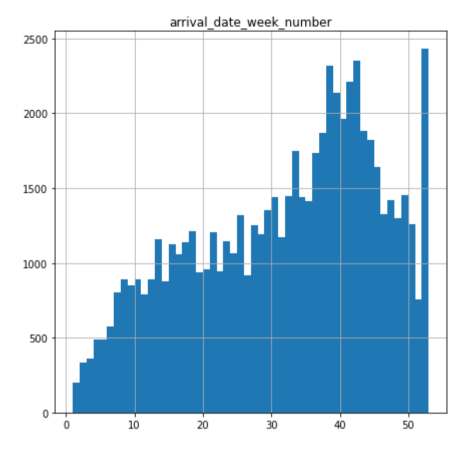
```
In [11]: train_df['country'] = train_df['country'].str.replace(' ', '')
         train df['meal'] = train df['meal'].str.replace(' ', '')
         train df['reserved room type'] = train df['reserved room type'].str.replace(' ', '')
         train df.groupby('country')['is canceled'].count().sort index()
         country
Out[11]:
         ABW
                  1
                140
         AGO
                  7
         ALB
                  1
         AND
         ARE
                 26
                . . .
         VGB
                  1
         VNM
                  5
         ZAF
                 36
         ZMB
                  1
                  1
         ZWE
         Name: is canceled, Length: 155, dtype: int64
In [12]: train df['days in waiting list'].hist(bins=10, figsize=(7,7))
         plt.title('days in waiting list')
         print(train df['days in waiting list'].mean() ,train df.groupby('days in waiting list')['is canceled'].count().sort index(ascend
         train df.query('days in waiting list < 150')['is canceled'].count()/train df['days in waiting list'].count())
         3.3344218062518207 days in waiting list
         259
                   10
         236
                   35
         224
                   10
         215
                   21
         207
                   15
         4
                   20
         3
                   59
         2
                    2
         1
                    3
                62005
         Name: is canceled, Length: 97, dtype: int64
          0.9954161492587653
```



```
In [13]: train_df = train_df.query('days_in_waiting_list < 150')
    train_df = train_df.reset_index(drop=True)

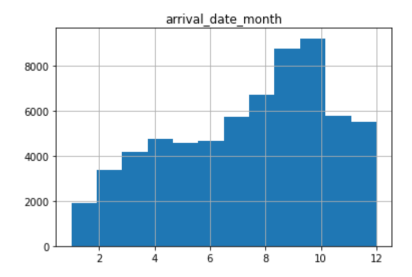
In [14]: train_df['arrival_date_week_number'].hist(bins=52, figsize=(7,7))
    plt.title('arrival_date_week_number')

Out[14]: Text(0.5, 1.0, 'arrival_date_week_number')</pre>
```



```
In [15]: train_df['arrival_date_month'].hist(bins = 12,)
plt.title('arrival_date_month')
```

Out[15]: Text(0.5, 1.0, 'arrival_date_month')



Based on histograms were revealed that the peak of demand was in last weak of the year - most likely due to the new year holidays.

Highest demand was in September/October

In [16]: test_df

Out[16]:		id	is_canceled	lead_time	arrival_date_year	arrival_date_month	arrival_date_week_number	arrival_date_day_of_month	stays_in_weekend_nights
	0	6086	1	74.0	2017	January	1	1	1
	1	6087	1	62.0	2017	January	1	1	2
	2	6088	1	62.0	2017	January	1	1	2
	3	6089	1	71.0	2017	January	1	1	2
	4	6090	1	172.0	2017	January	1	1	2
	•••								
	32407	97899	0	164.0	2017	August	35	31	2
	32408	97900	0	21.0	2017	August	35	30	2
	32409	97901	0	23.0	2017	August	35	30	2
	32410	97902	0	34.0	2017	August	35	31	2
	32411	97903	0	109.0	2017	August	35	31	2

In [17]: test_df.info()

```
<class 'pandas.core.frame.DataFrame'>
         RangeIndex: 32412 entries, 0 to 32411
         Data columns (total 25 columns):
              Column
                                             Non-Null Count Dtype
              -----
                                             _____
              id
          0
                                             32412 non-null int64
              is canceled
                                             32412 non-null int64
          1
          2
              lead time
                                             32412 non-null float64
              arrival date year
          3
                                             32412 non-null int64
              arrival date month
                                             32412 non-null object
              arrival date week number
                                             32412 non-null int64
              arrival date day of month
                                             32412 non-null int64
             stays in weekend nights
          7
                                             32412 non-null int64
              stays in week nights
                                             32412 non-null int64
          9
              adults
                                             32412 non-null float64
             children
                                             32412 non-null float64
             babies
                                             32412 non-null float64
             meal
          12
                                             32412 non-null object
          13
             country
                                             32412 non-null object
          14 distribution channel
                                             32412 non-null object
          15 is repeated guest
                                             32412 non-null int64
          16 previous cancellations
                                             32412 non-null int64
             previous bookings not canceled 32412 non-null int64
          18 reserved room type
                                             32412 non-null object
          19 booking changes
                                             32412 non-null int64
          20 days in waiting list
                                             32412 non-null int64
          21 customer type
                                             32412 non-null object
          22 required car parking spaces
                                             32412 non-null int64
          23 total of special requests
                                             32412 non-null int64
          24 total nights
                                             32412 non-null int64
         dtypes: float64(4), int64(15), object(6)
         memory usage: 6.2+ MB
In [18]: test df['arrival date month'] = pd.to datetime(test df['arrival date month'], format = '%B')
         test df['arrival date month']= test df['arrival date month'].dt.month
```

test df

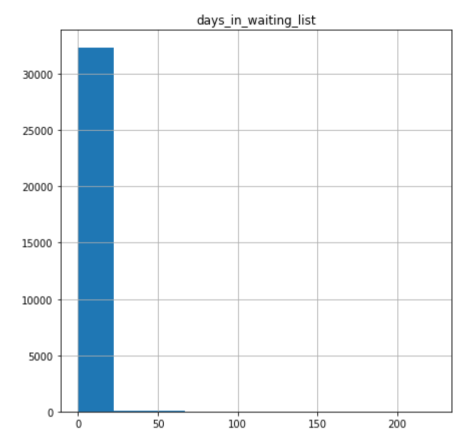
Out[18]:		id	is_canceled	lead_time	arrival_date_year	arrival_date_month	arrival_date_week_number	arrival_date_day_of_month	stays_in_weekend_nights
	0	6086	1	74.0	2017	1	1	1	1
	1	6087	1	62.0	2017	1	1	1	2
	2	6088	1	62.0	2017	1	1	1	2
3	3	6089	1	71.0	2017	1	1	1	2
	4	6090	1	172.0	2017	1	1	1	2
	•••								
	32407	97899	0	164.0	2017	8	35	31	2
	32408	97900	0	21.0	2017	8	35	30	2
	32409	97901	0	23.0	2017	8	35	30	2
	32410	97902	0	34.0	2017	8	35	31	2
	32411	97903	0	109.0	2017	8	35	31	2

In [19]: test_df = test_df.drop(columns = 'id')
 test_df

Out[19]:		is_canceled	lead_time	arrival_date_year	arrival_date_month	arrival_date_week_number	arrival_date_day_of_month	stays_in_weekend_nights	stays
	0	1	74.0	2017	1	1	1	1	
	1	1	62.0	2017	1	1	1	2	
	2	1	62.0	2017	1	1	1	2	
	3	1	71.0	2017	1	1	1	2	
	4	1	172.0	2017	1	1	1	2	
	•••								
	32407	0	164.0	2017	8	35	31	2	
	32408	0	21.0	2017	8	35	30	2	
	32409	0	23.0	2017	8	35	30	2	
	32410	0	34.0	2017	8	35	31	2	
	32411	0	109.0	2017	8	35	31	2	

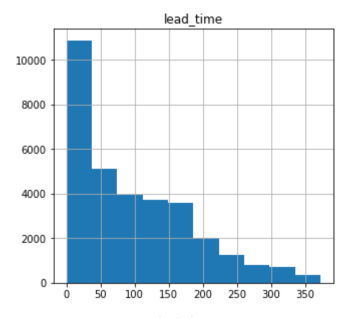
```
In [20]: test_df['country'] = test_df['country'].str.replace(' ', '')
         test_df['meal'] = test_df['meal'].str.replace(' ', '')
         test_df['reserved_room_type'] = test_df['reserved_room_type'].str.replace(' ', '')
         test_df.groupby('country')['is_canceled'].count().sort_index()
         country
Out[20]:
                 1
         ABW
         AG0
                63
                 4
         ALB
         AND
                 1
                11
         ARE
         UZB
         VEN
         VNM
                 3
         ZAF
                34
         ZWE
         Name: is_canceled, Length: 143, dtype: int64
```

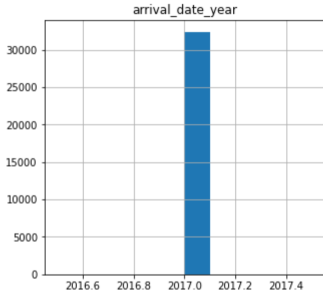
```
In [21]: test_df['days_in_waiting_list'].hist(bins=10, figsize=(7,7))
         plt.title('days_in_waiting_list')
         print(test_df['days_in_waiting_list'].mean() ,test_df.groupby('days_in_waiting_list')['is_canceled'].count().sort_index(ascending)
         test_df.query('days_in_waiting_list < 150')['is_canceled'].count()/test_df['days_in_waiting_list'].count())</pre>
         0.2623411082315192 days_in_waiting_list
         223
                    1
         185
                    2
         183
                    1
         175
                    1
         165
                    1
         5
                    5
         4
                    5
         2
                    2
         1
                    3
                32235
         Name: is_canceled, Length: 75, dtype: int64
          0.9997531778353697
```



```
In [22]: test_df = test_df.query('days_in_waiting_list < 150')
    test_df = test_df.reset_index(drop=True)

In [23]: fig, axs = plt.subplots(len(column_list_number), figsize=(5, 100))
    for i in range(len(column_list_number)):
        test_df[column_list_number[i]].hist(ax=axs[i]).set_title(column_list_number[i])</pre>
```







```
In [24]: for z in range(len(column_list_object)):
    print(test_df.groupby (column_list_object[z])['is_canceled'].count().sort_values(ascending=False),'\n')
```

```
meal
ВВ
     24678
SC
      5293
ΗВ
      2397
FB
        36
Name: is canceled, dtype: int64
country
PRT
      9884
GBR
      3927
FRA
      3477
DEU
      2375
ESP
      1932
      . . .
SLV
         1
STP
         1
IMN
         1
NCL
          1
ABW
          1
Name: is_canceled, Length: 143, dtype: int64
distribution_channel
TA/TO
             27077
Direct
             3642
Corporate
             1600
GDS
               85
Name: is_canceled, dtype: int64
reserved_room_type
    23466
Α
D
     6121
Ε
     1643
      503
G
      278
      201
C
      192
В
Name: is_canceled, dtype: int64
customer_type
Transient
                  27458
Transient-Party
                   4422
Contract
                     359
Group
                    165
```

```
Name: is canceled, dtype: int64
```

Conclusion

Based on the plotted histogram of df test the following information revealed:

- 1) Most part of the clients a booking the room on period equal to three days and booking is made for two persons;
- 2) the higher demand on the booking is april.

Definition of ML-target based on the business target

Definition of initial information from hospitality company:

```
In [25]: PREDICTION SYSTEM BUDGET = 400000
In [26]: ROOM_A_INCOME = 1000
         ROOM B INCOME = 800
         ROOM C INCOME = 600
         ROOM D INCOME = 550
         ROOM E INCOME = 500
         ROOM F INCOME = 450
         ROOM G INCOME = 350
In [27]:
         ROOM A CLEANING = 400
         ROOM B CLEANING = 350
         ROOM C CLEANING = 350
         ROOM D CLEANING = 150
         ROOM E CLEANING = 150
         ROOM F CLEANING = 150
         ROOM G CLEANING = 150
In [28]: SUMMER_INCREASE = 1.4
         summer_months = [6,7,8]
         MIDSEASON INCREASE = 1.2
         midseason months = [3,4,5,9,10,11]
```

```
In [29]: # function for calculation of price and cleaning cost
         def profit (room_type,qty_days):
             cost per night=0
             cleaning cost = 0
             if room type == 'A':
                 cost per night = ROOM A INCOME
                 cleaning cost = ROOM A CLEANING
              elif room type == 'B':
                 cost per night = ROOM B INCOME
                  cleaning cost = ROOM B CLEANING
             elif room type == 'C':
                  cost per night = ROOM C INCOME
                 cleaning cost = ROOM C CLEANING
              elif room type == 'D':
                  cost per night = ROOM D INCOME
                 cleaning cost = ROOM D CLEANING
              elif room type == 'E':
                  cost per night = ROOM E INCOME
                  cleaning cost = ROOM E CLEANING
             elif room type == 'F':
                 cost per night = ROOM F INCOME
                 cleaning cost = ROOM F CLEANING
              else:
                  cost per night = ROOM G INCOME
                 cleaning cost = ROOM G CLEANING
             if qty days > 2 :
                 total price = cost per night * qty days
                 cleaning cost = (math.ceil(qty days/2) *cleaning cost )
              else:
                 total_price = cost_per_night * qty_days
             return(total price, cleaning cost)
```

```
In [30]: # Function for calculation of deposit
def reservation (room_type):
    cost_per_night=0
    cleaning_cost = 0
    if room_type == 'A':
        cost_per_night = ROOM_A_INCOME
        cleaning_cost = ROOM_A_CLEANING
    elif room_type == 'B':
```

```
elif room type == 'C':
                  cost per night = ROOM C INCOME
                 cleaning cost = ROOM C CLEANING
              elif room type == 'D':
                  cost per night = ROOM D INCOME
                  cleaning cost = ROOM D CLEANING
              elif room type == 'E':
                  cost per night = ROOM E INCOME
                  cleaning cost = ROOM E CLEANING
              elif room type == 'F':
                 cost per night = ROOM F INCOME
                  cleaning cost = ROOM F CLEANING
              else:
                  cost per night = ROOM G INCOME
                  cleaning cost = ROOM G CLEANING
             total profit = cost per night
              cleaning cost = cleaning cost
              return(total profit, cleaning cost)
In [31]: # function for income calculation
         def income (df):
              increase = 1
              if df['arrival date month'] in summer months:
                 increase *=SUMMER INCREASE
              elif df['arrival date month'] in midseason months:
                 increase *=MIDSEASON INCREASE
             if df['is canceled'] == 0:
                 income, costs = profit(df['reserved room type'],df['total nights'])
                 total income = increase * income - costs
              else:
                 income, costs = reservation(df['reserved room type'])
```

Calculation of minimal profit

return(total income)

total income = - costs

cost_per_night = ROOM_B_INCOME
cleaning cost = ROOM B CLEANING

```
In [32]: profit_test_df = test_df.copy()
In [33]: profit_test_df['profit']=profit_test_df.apply(income,axis=1)
```

```
In [34]: profit_test = profit_test_df['profit'].sum()
In [35]: profit_test
Out[35]: 49038900.0
```

Conclusion

After development of prediction system the hotel profit shall be not less than 49 038 900

Models training

```
In [36]: # splitting of df of features and target
    target = train_df['is_canceled']
    features = train_df.drop(columns = 'is_canceled')

    test_target = test_df['is_canceled']
    test_features = test_df.drop(columns = 'is_canceled')

features encoding

In [37]: features_to_encode = features[column_list_object]
    test_features_to_encode = test_features[column_list_object]
    train_qty = features_to_encode['meal'].count()

In [38]: train_qty

Out[38]: 64930

In [39]: all_to_encode = features_to_encode.append(test_features_to_encode)
```

```
In [40]: encoder = OrdinalEncoder()
    encoder.fit(all_to_encode)
    all_to_encode = encoder.transform(all_to_encode)
    all_ordinal = pd.DataFrame(all_to_encode)

In [41]: features_ordinal = all_ordinal[:train_qty]
    features_ordinal.columns = features_to_encode.columns
    features_ordinal = features_ordinal.reset_index(drop=True)
    test_features_ordinal = all_ordinal[train_qty:]
    test_features_ordinal.columns = test_features[column_list_object].columns
    test_features_ordinal = test_features_ordinal.reset_index(drop=True)

In [42]: features[column_list_object] = features_ordinal
    test_features[column_list_object] = test_features_ordinal
```

For the model evaluation it's proposed to use AUC ROC and AUC ROC curve

Logistic Regression model

```
In [43]: train_qty_lr = train_df['is_canceled'].count()

df_lr = train_df.append(test_df)

df_lr = pd.get_dummies(df_lr,drop_first=True)

train_lr = df_lr[:train_qty_lr]
 train_lr = train_lr.reset_index(drop=True)

test_lr = df_lr[train_qty_lr:]
 test_lr = test_lr.reset_index(drop=True)

test_lr = test_lr.reset_index(drop=True)

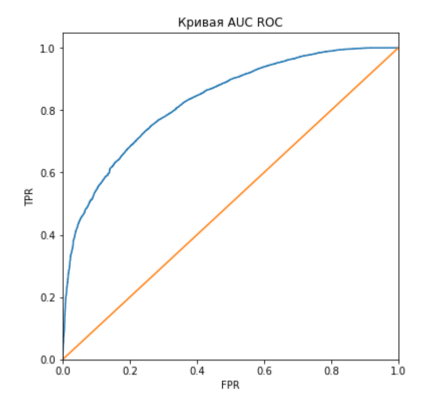
test_features_ordinal = all_ordinal[train_qty:]

target_lr = train_lr['is_canceled']
 features_lr = train_lr.drop(columns = 'is_canceled')

test_features_lr = test_lr.drop(columns = 'is_canceled')

In [44]: model lr = LogisticRegression(solver='liblinear', random state=12345,class weight='balanced')
```

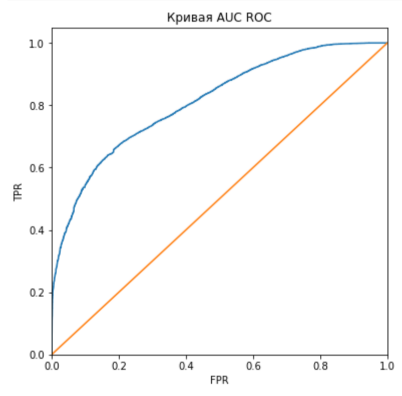
```
In [45]: model_lr.fit(features_lr,target_lr)
Out[45]: ▼
                                  LogisticRegression
         LogisticRegression(class weight='balanced', random state=12345,
                              solver='liblinear')
         roc auc cv lr = cross val score(model lr, features lr, target lr, scoring='roc auc').mean()
In [46]:
         cross val score(model lr,features lr,target lr,scoring= 'roc auc').mean()
         0.8079342448119394
Out[46]:
         predictions lr = model lr.predict(test features lr)
         probabilities lr = model lr.predict proba(test features lr)
In [48]:
         roc auc lr = roc auc score(test target lr,probabilities lr[:, 1])
         roc auc lr
         0.828584187585847
Out[48]:
         probabilities lr = model lr.predict proba(test features lr)
In [49]:
         precision, recall, thresholds = roc curve(test target lr, probabilities lr[:, 1])
         plt.figure(figsize=(6, 6))
         plt.step( precision, recall, where='post')
         plt.plot([0.0,1.0],[0.0,1.0])
         plt.xlabel('FPR')
         plt.ylabel('TPR')
         plt.ylim([0.0, 1.05])
         plt.xlim([0.0, 1.0])
         plt.title('Кривая AUC ROC')
         plt.show()
```



RandomForestClassifier Model

```
RandomizedSearchCV
Out[52]:
          ▶ estimator: RandomForestClassifier
                ▶ RandomForestClassifier
         print(model rf a.best params )
In [53]:
         roc auc cv rf = model rf a.best score
         model rf a.best score
         {'n estimators': 50, 'max depth': 1}
         0.6588157493124985
Out[53]:
         model rf = RandomForestClassifier(n estimators=10, max depth=11, random state=12345)
         model rf.fit(features, target)
Out[55]:
                                     RandomForestClassifier
         RandomForestClassifier(max depth=11, n estimators=10, random state=12345)
         predictions rf = model rf.predict(test features)
         accuracy rf = model rf.score(test features, test target)
In [57]:
         accuracy rf
         0.7552462658930996
Out[57]:
         probabilities rf = model rf.predict proba(test features)
In [58]:
         roc_auc_rf = roc_auc_score(test_target,probabilities_rf[:, 1])
         roc auc rf
         0.8121421679066092
Out[58]:
In [59]:
         probabilities rf = model rf.predict proba(test features)
         precision, recall, thresholds = roc_curve(test_target, probabilities_rf[:, 1])
```

```
plt.figure(figsize=(6, 6))
plt.step( precision, recall, where='post')
plt.plot([0.0,1.0],[0.0,1.0])
plt.xlabel('FPR')
plt.ylabel('TPR')
plt.ylim([0.0, 1.05])
plt.xlim([0.0, 1.0])
plt.title('Кривая AUC ROC')
plt.show()
```

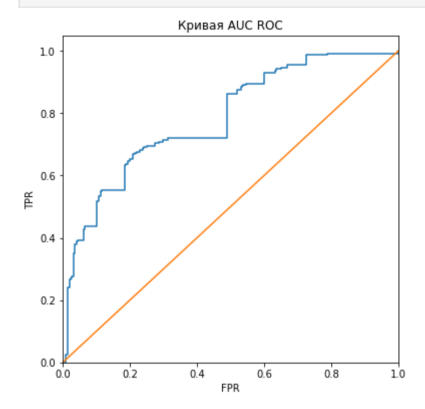


DecisionTreeClassifier Model

```
In [60]: parameters = { 'max_depth': range (1,100,10)}
    model_dt_a = GridSearchCV(DecisionTreeClassifier(random_state=12345), parameters, scoring ='roc_auc')
In [61]: model_dt_a.fit(features, target)
```

```
GridSearchCV
Out[61]:
          ▶ estimator: DecisionTreeClassifier
                ▶ DecisionTreeClassifier
         print(model dt a.best params )
In [62]:
         model dt a.best score
         roc auc cv dt = model dt a.best score
         {'max depth': 11}
In [63]: model dt = DecisionTreeClassifier(max depth=11,random state=12345)
         model dt.fit(features, target)
In [64]:
Out[64]: ▼
                            DecisionTreeClassifier
         DecisionTreeClassifier(max depth=11, random state=12345)
         predictions dt = model dt.predict(test features)
In [65]:
         probabilities dt = model dt.predict proba(test features)
In [66]:
         roc auc dt = roc auc score(test target,probabilities dt[:, 1])
         roc auc dt
         0.8032109800857434
Out[66]:
         probabilities dt = model dt.predict proba(test features)
In [67]:
         precision, recall, thresholds = roc curve(test target, probabilities dt[:, 1])
         plt.figure(figsize=(6, 6))
         plt.step( precision, recall, where='post')
         plt.plot([0.0,1.0],[0.0,1.0])
         plt.xlabel('FPR')
         plt.ylabel('TPR')
         plt.ylim([0.0, 1.05])
         plt.xlim([0.0, 1.0])
```

```
plt.title('Кривая AUC ROC')
plt.show()
```



Selection of best model and testing it

```
Out[70]:
             auc roc
                                                       model
          0 0.807934
                       LogisticRegression(class weight='balanced', ra...
                     (DecisionTreeClassifier(max depth=11, max feat...
          1 0.658816
          2 0.651199 DecisionTreeClassifier(max depth=11, random st...
         best score = 0
In [71]:
         for i in range(len(model list)):
              if auc roc cv list[i].mean() > best score:
                  best score = auc roc cv list[i].mean()
                  best model = model list[i]
                  best prediction = prediction list[i]
          print(best score, best model)
         0.8079342448119394 LogisticRegression(class weight='balanced', random state=12345,
                             solver='liblinear')
         best prediction = pd.Series(best prediction)
In [72]:
         prediction test profit df = test df.copy()
In [73]:
         prediction test profit df['prediction'] = best prediction
         def tptn (df):
In [74]:
              if df['prediction'] == 0:
                  if df['prediction'] == df['is canceled']:
                      value = 'TN'
                  else:
                      value = 'FN'
              else:
                  if df['prediction'] == df['is canceled']:
                      value = 'TP'
                  else:
                      value = 'FP'
              return(value)
         prediction_test_profit_df['check'] = prediction_test_profit_df.apply(tptn,axis=1)
In [75]:
         def final_profit (df):
In [76]:
              increase = 1
```

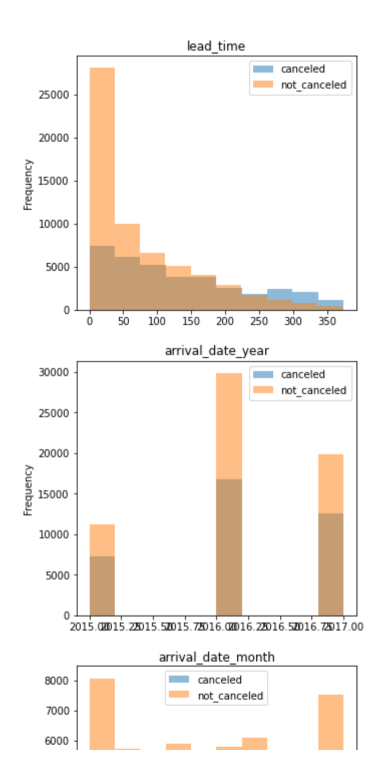
```
increase *=SUMMER INCREASE
             elif df['arrival date month'] in midseason months:
                 increase *=MIDSEASON INCREASE
             if df['check'] == 'TN':
                 income, costs = profit(df['reserved room type'],df['total nights'])
                 total income = increase * income - costs
             elif df['check'] == 'FP':
                 income, costs = profit(df['reserved room type'],df['total nights'])
                 total income = increase * income - costs
              elif df['check'] == 'FN':
                 income, costs = reservation(df['reserved room type'])
                 total income = - costs
              else:
                 income, costs = reservation(df['reserved room type'])
                 total income = (increase*income + costs)*0.8 - costs
             return(total income)
         prediction_test_profit_df['profit'] = prediction_test_profit_df.apply(final_profit,axis=1)
         profit predict = prediction test profit df['profit'].sum()
In [78]:
         clean profit predict = profit predict - PREDICTION SYSTEM BUDGET
         clean profit predict
In [80]:
         58092324.0
Out[80]:
         add income = clean profit predict - profit test
         add income
In [82]:
         9053424.0
Out[82]:
```

Model ROI conclusion

if df['arrival date month'] in summer months:

Based on the calculation above it's possible to conclude - prediction system will have positive ROI index in one year, more over it additionally will lead to additional profit equal to 907 432

Description of unrelaible client



```
canceled
meal
ВВ
     28573
SC
      4031
НВ
      3576
FB
       325
Name: is_canceled, dtype: int64
not canceled
meal
BB
     47545
SC
      7051
НВ
      6071
FB
       162
Name: is canceled, dtype: int64
canceled
country
PRT
      22367
GBR
       2007
       1733
FRA
ESP
       1695
       1258
ITA
      . . .
ALB
          1
LIE
          1
MCO
          1
MUS
          1
SYC
          1
Name: is_canceled, Length: 125, dtype: int64
not canceled
country
      16198
PRT
       7678
FRA
GBR
       7022
ESP
       5136
DEU
       5118
       . . .
SMR
          1
KNA
          1
KIR
          1
GUY
          1
ZWE
          1
```

```
Name: is_canceled, Length: 160, dtype: int64
canceled
distribution channel
TA/TO
             33420
Direct
             1811
Corporate
             1241
GDS
               33
Name: is canceled, dtype: int64
not canceled
distribution channel
TA/TO
             47819
Direct
             8677
             4182
Corporate
GDS
              151
Name: is_canceled, dtype: int64
canceled
reserved_room_type
     29047
D
     5003
Ε
     1161
F
      512
В
      344
G
      306
C
      132
Name: is canceled, dtype: int64
not canceled
reserved room type
    44624
Α
    10504
D
Ε
     2928
     1204
В
      708
G
      564
      297
Name: is_canceled, dtype: int64
canceled
customer_type
Transient
                  29793
```

5545

Transient-Party

```
Contract
                              1135
                                32
          Group
         Name: is_canceled, dtype: int64
          not canceled
          customer type
          Transient
                             43131
          Transient-Party
                             15308
          Contract
                              1970
          Group
                               420
         Name: is canceled, dtype: int64
         canceled df['lead time'].median()
In [86]:
          108.0
Out[86]:
         not_canceled_df['lead_time'].median()
In [87]:
Out[87]:
```

Description of unreliable client:

- 1) Client type "not related to corporate contract or group booking";
- 2) Mostly booking of rooms type A; Reliable clients are also booking the this room category mostly, but only this this, D type rooms also.
- 3) Client Country Portugal;
- 4) Booking option: BB;
- 5) Total quantity of nights 2 / 3;
- 6) Most likely booking to be made prior to the check in (108 days in advance).
- 7) Quantity of adult guests 2
- 8) Clients, who booked the rooms via group or contract booking most likely will not cancel their booking, therefore most likely the channels of booking on unreliable client are: TA/TO.

General Conclusion

During the analysis of the booking system, the model was built, which allow hotel to increase the profit.

Total profit is 58 092 324, it is higher than than the profit before the system integration and it also cover the cost for the system development.

The realization of such system is definitely worth it.