# Спортивный анализ данных. Платформа Kaggle

## Урок 6. Feature Engineering, Feature Selection, part II

#### Домашнее задание:

Продолжим работу с данными, которые были использованы ранее, возмьмем за основу набор данных с дополнительными признаками, которые были созданы в предыдущем задании (оставить все признаки, вне зависимости от того, добавляют они качества или нет).

Задание 0: Выбрать любимую модель и схему валидации решения, зафиксировать базовое качество модели.

<u>Задание 1</u>: Использовать внутренний способ для оценки важности признаков алгоритма, вывести его в виде диаграммы.

<u>Задание 2</u>: Удалить признаки с нулевой или маленькой важностью, переобучить модель и оценить изменение качества.

Задание 3: Использовать permutation importance, выполнить задание 1 и 2.

Задание 4: Использовать shap, выполнить задание 1 и 2.

<u>Задание 5</u>: Построить shap.summary\_plot и shap.decision\_plot для небольшой группы примеров (определить размер самостоятельно) и проанализировать влияние признаков на поведение модели.

## Подключение библиотек и скриптов

import datetime import warnings import numpy as np import pandas as pd import matplotlib as mpl import matplotlib.pyplot as plt import seaborn as sns

pd.set\_option('display.max\_rows', 500) pd.set\_option('display.max\_columns', 500) pd.set\_option('display.width', 1000)

# Модель

import xgboost as xgb import catboost as cb

# Метрика

from sklearn.metrics import roc\_auc\_score, auc from sklearn.model\_selection import KFold, StratifiedKFold, train\_test\_split, cross\_val\_score warnings.simplefilter("ignore") %matplotlib inline

```
B [1]: import datetime import warnings import numpy as np import pandas as pd import matplotlib as mpl import matplotlib.pyplot as plt import seaborn as sns

# Modenb import xgboost as xgb import catboost as cb

# Mempuka from sklearn.metrics import roc_auc_score, auc from sklearn.metrics import KFold, StratifiedKFold, train_test_split, cross_val_score warnings.simplefilter("ignore")
%matplotlib inline
```

```
B [2]: # разварачиваем выходной дисплей, чтобы увидеть больше столбцов и строк a pandas DataFrame pd.set_option('display.max_rows', 500) pd.set_option('display.max_columns', 500) pd.set_option('display.width', 1000)
```

B [3]: def reduce\_mem\_usage(df):

```
'''Сокращение размера датафрейма за счёт изменения типа данных'''
             start_mem = df.memory_usage().sum() / 1024**2
             print('Memory usage of dataframe is {:.2f} MB'.format(start_mem))
             for col in df.columns:
                 col_type = df[col].dtype
                 if col_type != object:
                     c_min = df[col].min()
                     c_{max} = df[col].max()
                     if str(col_type)[:3] == 'int':
                         if c_min > np.iinfo(np.int8).min and c_max < np.iinfo(np.int8).max:</pre>
                              df[col] = df[col].astype(np.int8)
                         elif c_min > np.iinfo(np.int16).min and c_max < np.iinfo(np.int16).max:</pre>
                              df[col] = df[col].astype(np.int16)
                         elif c_min > np.iinfo(np.int32).min and c_max < np.iinfo(np.int32).max:</pre>
                              df[col] = df[col].astype(np.int32)
                         elif c_min > np.iinfo(np.int64).min and c_max < np.iinfo(np.int64).max:</pre>
                              df[col] = df[col].astype(np.int64)
                     else:
                         if c_min > np.finfo(np.float32).min and c_max < np.finfo(np.float32).max:</pre>
                              df[col] = df[col].astype(np.float32)
                              df[col] = df[col].astype(np.float64)
                 else:
                     df[col] = df[col].astype('category')
             end_mem = df.memory_usage().sum() / 1024**2
             print('Memory usage after optimization is: {:.2f} MB'.format(end_mem))
             print('Decreased by {:.1f}%'.format(100 * (start_mem - end_mem) / start_mem))
             return df
 B [4]: # input
         TRAIN_DATASET_PATH = '.../.../data/assignment_2_train.csv'
        TEST_DATASET_PATH = '../../data/assignment_2_test.csv'
         Загрузка данных
 В [5]: # Тренировочные данные
         # train = pd.read_csv(TRAIN_DATASET_PATH, header = none)  # если надо скрыть названия столбцов
        train = pd.read_csv(TRAIN_DATASET_PATH)
        df_train =reduce_mem_usage(train) # Уменьшаем размер данныхМ
        df_train.head(2)
        Memory usage of dataframe is 541.08 MB
        Memory usage after optimization is: 262.48 MB
        Decreased by 51.5%
Out[5]:
            TransactionID isFraud TransactionDT TransactionAmt ProductCD card1 card2 card3
                                                                                                                     addr2 dist1
                                                                                                                                 dist2 P
                                                                                            card4 card5 card6 addr1
         0
                2987000
                              0
                                       86400
                                                       68.5
                                                                      13926
                                                                             NaN
                                                                                  150.0
                                                                                           discover
                                                                                                   142.0
                                                                                                         credit
                                                                                                               315.0
                                                                                                                      87.0
                                                                                                                            19.0
                                                                                                                                 NaN
                2987001
                                       86401
                                                       29.0
                                                                       2755 404.0 150.0 mastercard 102.0 credit
                                                                                                               325.0
                                                                                                                      87.0
                                                                                                                            NaN
                                                                                                                                 NaN
         1
 В [6]: # Тестовые данные
         # Leaderboard = pd.read_csv(TEST_DATASET_PATH)
        # df_test =reduce_mem_usage(leaderboard) # Уменьшаем размер данных
         # df_test.head(2)
 B [7]: | df_train.set_index('TransactionID', inplace=True)
         # X test['DistrictId'] = X test['DistrictId'].astype(str)
        # target = df train["isFraud"]
        df_train.head(2)
Out[7]:
                      isFraud TransactionDT TransactionAmt ProductCD card1 card2 card3
                                                                                          card4 card5 card6 addr1 addr2 dist1 dist2 P er
         TransactionID
              2987000
                                    86400
                                                    68.5
                                                                W
                                                                  13926
                                                                          NaN
                                                                                150.0
                                                                                        discover
                                                                                                142.0
                                                                                                      credit
                                                                                                            315.0
                                                                                                                    87.0
                                                                                                                         19.0
                                                                                                                               NaN
              2987001
                           0
                                    86401
                                                    29.0
                                                                    2755
                                                                W
                                                                          404.0
                                                                               150.0 mastercard 102.0
                                                                                                     credit 325.0
                                                                                                                   87.0
                                                                                                                         NaN
                                                                                                                               NaN
```

Числовых признаки

B [8]: | numerical\_features = df\_train.select\_dtypes(exclude=["category"])

```
numerical_features = numerical_features.columns.tolist()
        #numerical features.remove('TransactionID')
        numerical_features.remove('isFraud')
        #numerical_features
В [9]: # Общее количество записей в датафрейме = 180 000
        # Исключаем такие поля содержащие меньше 100 000 значений,
        # из предполажения, что значение этих полей несущественно (всегда можно этот параметр проварьировать).
        # numerical_features = [
        # # 'TransactionID', # Индекс
        # # 'isFraud', # Целевой параметр
        # 'TransactionDT', # Временя совершения транзакции
        # 'TransactionAmt', # Сумма транзакции
# 'card1', 'card2', 'card3', 'card5', 'addr1', 'addr2',
        # 'C1', 'C2', 'C3', 'C4', 'C5', 'C6', 'C7', 'C8', 'C9', 'C10', 'C11', 'C12', 'C13', 'C14', 'D1', 'D4', 'D10', 'D15', #'D2'
        # 'V12', 'V13', 'V14', 'V15', 'V16', 'V17', 'V18', 'V19', 'V20', 'V21', 'V22', 'V23', 'V24', 'V25', 'V26', 'V27',
        # 'V30', 'V31', 'V32', 'V33', 'V34', 'V35', 'V36', 'V37', 'V38', 'V39', 'V40', 'V41', 'V42', 'V43', 'V44', 'V45', 'V46',
        # 'V48', 'V49', 'V50', 'V51', 'V52', 'V53', 'V54', 'V55', 'V56', 'V57', 'V58', 'V59', 'V60', 'V61', 'V62', 'V63', 'V64',
        # 'V66', 'V67', 'V68', 'V69', 'V70', 'V71', 'V72', 'V73', 'V74', 'V75', 'V76', 'V77', 'V78', 'V79', 'V80', 'V81', 'V82',
        # 'V84', 'V85', 'V86', 'V87', 'V88', 'V89', 'V90', 'V91', 'V92', 'V93', 'V94', 'V95', 'V96', 'V97', 'V98', 'V99', 'V100'
        # 'V102', 'V103', 'V104', 'V105', 'V106', 'V107', 'V108', 'V109', 'V110', 'V111', 'V112', 'V113', 'V114', 'V115', 'V116',
                                                                                                                     ,'V117'
                        'V122','V123','V124','V125','V126','V127','V128','V129','V130','V131','V132','V133','V134',
                                                                                                                      'V135'
                 'V121',
        # 'V280','V281','V282','V283','V284','V285','V286','V287','V288','V289','V290','V291','V292','V293','V294','V295','V296'
        # 'V298', 'V299', 'V300', 'V301', 'V302', 'V303', 'V304', 'V305', 'V306', 'V307', 'V308', 'V309', 'V310', 'V311', 'V312', 'V313', 'V314'
        # 'V316', 'V317', 'V318', 'V319', 'V320', 'V321']
        Обрабатка категориальные признаков
B [10]: catigorical_features = df_train.select_dtypes(include=["category"])
        catigorical_features = catigorical_features.columns.tolist()
        # catigorical_features
B [11]: |# catigorical_features = [
        # 'ProductCD', # 180000 non-null category
        # 'card4',  # 179992 non-null category
        # 'card6',  # 179993 non-null category
        # 'P_emaildomain', # 151560 non-null category
        # 'R_emaildomain', # 60300 non-null
                                                category
        # 'M1', # 61749 non-null category
        # 'M2',
               # 61749 non-null
                                    category
        # 'M3', # 61749 non-null category
        # 'M4', # 83276 non-null category
        # 'M5', # 61703 non-null category
        # 'M6', # 105652 non-null category
        # 'M7', # 31652 non-null
                                    category
        # 'M8', # 31652 non-null
                                   category
        # 'M9' # 31652 non-null category
        # ]
В [12]: # Каждой категории conocmaвляет целое число (номер категории) - https://dyakonov.org/2016/08/03/python-категориальные-при
        from sklearn.preprocessing import LabelEncoder
        def catigorical_features_prepare(df, cat_features_drop = 0, catigorical_features=[]):
            # Подготовка категориальных признаков
            if catigorical features == []:
                catigorical_features = df.select_dtypes(include=["category"])
                catigorical_features = catigorical_features.columns.tolist()
            # заполняем пропуски в категориалиных признаках
            for col in catigorical_features:
                df[col] = df[col].cat.add_categories('Unknown')
                df[col].fillna('Unknown', inplace =True)
            le = LabelEncoder()
            # создаём новые категориальные признаки - каждой категории сопоставляет целое число (номер категории)
            for cat colname in df[catigorical features].columns:
                le.fit(df[cat_colname])
                df[cat_colname+'_le'] = le.transform(df[cat_colname])
            # список новых категориальных признаков
            catigorical features le = catigorical features.copy()
            for key, value in enumerate(catigorical features):
                catigorical_features_le[key] = value + '_le'
            print(catigorical_features)
            # удаляем необработанные категориальные признаки при необходимости
            if cat features drop == 1:
                df.drop(catigorical_features, axis=1, inplace=True)
            return df, catigorical_features_le
```

```
lesson_6 hw - Jupyter Notebook
 B [13]: data = df_train.copy()
          data, catigorical_features_le = catigorical_features_prepare(data, catigorical_features)
          data[catigorical_features_le].head(2)
          ['ProductCD', 'card4', 'card6', 'P_emaildomain', 'R_emaildomain', 'M1', 'M2', 'M3', 'M4', 'M5', 'M6', 'M7', 'M8', 'M9']
Out[13]:
                       ProductCD_le card4_le card6_le P_emaildomain_le R_emaildomain_le M1_le M2_le M3_le M4_le M5_le M6_le M7_le M8_le M
           TransactionID
                                                                                                                                     2
                                 4
                                         2
                                                  2
               2987000
                                                                  0
                                                                                  0
               2987001
                                                                                                                                     2
                                 4
                                          3
                                                  2
                                                                 17
                                                                                         2
                                                                                               2
                                                                                                            0
 B [14]:  # data = df_train.copy()
          # data, catigorical_features_le = catigorical_features_prepare(data)
          # data[catigorical_features_le + catigorical_features].head(2)
 B [15]: | # data = df_train.copy()
          # data, catigorical_features_le = catigorical_features_prepare(data, 1)
          # data[catigorical_features_le].head(2)
          Продолжим работу с данными, которые были использованы ранее, возмьмем за основу набор данных с дополнительными признаками,
          которые были созданы в предыдущем задании (оставить все признаки, вне зависимости от того, добавляют они качества или нет).
```

#### Добавляем поля из 5 урока задание 1

```
B [16]: def function(x):
              base_date = datetime.datetime(2017, 10, 1)
             new_date = base_date + datetime.timedelta(seconds=x)
             year = new_date.year
             month = new_date.month
             week_day = new_date.weekday()
             hour = new_date.hour
             day = new_date.day
             return year, month, week_day, hour, day
 B [17]: |task_1_fields = ['year', 'month', 'week_day', 'hour', 'day']
 B [18]: | data['year'], data['month'], data['week_day'], data['hour'], data['day'] = \
         zip(*data['TransactionDT'].map(function))
 B [19]: |data[task_1_fields].head(2)
Out[19]:
                       year month week_day hour day
           TransactionID
               2987000 2017
                                                   2
                               10
               2987001 2017
                               10
                                         0
                                              0
                                                   2
```

## Добавляем поля из 5 урока задание 2

```
В [20]: ## Предыдущий вариант
          # data['card2_1'] = data['card2'].fillna('.0', inplace=False)
          \# data['card1_card2'] = data.agg(lambda x: f''\{x['card1']\}\{x['card2\_1']\}'', axis=1)
          # data['card1_card2_card_3_card_5'] = \
                data.agg(Lambda \ x: \ f"\{x['card1\_card2']\} \ \{x['card3']\}\{x['card5']\}", \ axis=1)
            data['card1_card2_card_3_card_5_addr1_addr2'] = \
              data.agg(lambda \ x: \ f''\{x['card1\_card2\_card\_3\_card\_5']\}\{x['addr1']\} \ \{x['addr2']\}'', \ axis=1)
 B [21]: | task_2 = ['card1', 'card2', 'card3', 'card5', 'addr1', 'addr2']
          data[task_2].dtypes
          #data.dtypes
Out[21]: card1
                      int16
          card2
                    float32
          card3
                    float32
          card5
                    float32
                    float32
          addr1
          addr2
                    float32
          dtype: object
```

```
B [22]: data['card1_1'] = data['card1'].astype(float)
          data['card2_1'] = data['card2'].fillna(0, inplace=False)
          #data[task_2 + ['card1_1', 'card2_1']].dtypes
          data['card1_card2'] = data.agg(lambda x: x['card1_1'] + x['card2_1'], axis=1)
          data['card1_card2_card_3_card_5'] = data.agg(lambda x: x['card1_card2'] + x['card3'] + x['card5'], axis=1)
          data['card1_card2_card_3_card_5_addr1_addr2'] = \
              data.agg(lambda x: x['card1_card2_card_3_card_5'] + x['addr1'] + x['addr2'], axis=1)
 B [23]: | task_2_fields = ['card1_card2', 'card1_card2_card_3_card_5', 'card1_card2_card_3_card_5_addr1_addr2']
 B [24]: data[task_2_fields].head(2)
Out[24]:
                       card1_card2 card1_card2_card_3_card_5 card1_card2_card_3_card_5_addr1_addr2
          TransactionID
               2987000
                                                  14218.0
                                                                                    14620.0
                           13926.0
               2987001
                           3159.0
                                                   3411.0
                                                                                     3823.0
          Добавляем поля из 5 урока задание 3
 B [25]: freq_encoder = data["card1"].value_counts(normalize=True)
          data["card1_freq_enc"] = data["card1"].map(freq_encoder)
          freq_encoder = data["card2"].value_counts(normalize=True)
         data["card2_freq_enc"] = data["card2"].map(freq_encoder)
         freq_encoder = data["card3"].value_counts(normalize=True)
         data["card3_freq_enc"] = data["card3"].map(freq_encoder)
          freq_encoder = data["card4"].value_counts(normalize=True)
 B [26]: | data["card4_freq_enc"] = data["card4"].map(freq_encoder)
          freq_encoder = data["card5"].value_counts(normalize=True)
 B [27]: | data["card5_freq_enc"] = data["card5"].map(freq_encoder)
          freq_encoder = data["card6"].value_counts(normalize=True)
 B [28]: | data["card6_freq_enc"] = data["card6"].map(freq_encoder)
          freq_encoder = data["addr1"].value_counts(normalize=True)
 B [29]: | data["addr1_freq_enc"] = data["addr1"].map(freq_encoder)
          freq_encoder = data["addr2"].value_counts(normalize=True)
          data["addr2_freq_enc"] = data["addr2"].map(freq_encoder)
 B [30]: |# task_3_fields = ['card1', 'card1_freq_enc', 'card2', 'card2_freq_enc', 'card3', 'card3_freq_enc', \
                 'card4', 'card4_freq_enc', 'card5', 'card5_freq_enc', 'card6', 'card6_freq_enc', \
                 'addr1', 'addr1_freq_enc', 'addr2', 'addr2_freq_enc']
 B [31]: | task_3_fields = [
          'card1_freq_enc',
          'card2_freq_enc',
          'card3_freq_enc',
          'card4_freq_enc',
          'card5_freq_enc',
          'card6_freq_enc',
          'addr1_freq_enc',
          'addr2_freq_enc'
 B [32]: data[task_3_fields].head(2)
          # Функция тар применяет функцию к каждому элементу последовательности и возвращает итератор с результатами.
Out[32]:
                       card1_freq_enc card2_freq_enc card3_freq_enc card4_freq_enc card5_freq_enc card6_freq_enc addr1_freq_enc addr2_freq_enc
          TransactionID
                            0.000061
                                                                                   0.000274
               2987000
                                             NaN
                                                       0.879737
                                                                     0.013211
                                                                                                0.317939
                                                                                                              0.042773
                                                                                                                            0.982344
```

Добавляем поля из 5 урока задание 4

0.001244

0.006855

2987001

0.879737

0.302783

0.054723

0.317939

0.080004

0.982344

```
B [33]: | temp = data.groupby('card1')['TransactionAmt'].agg(['mean']).rename({'mean':'TransactionAmt_card1_mean'},axis=1)
        data = pd.merge(data,temp,on='card1',how='left')
        temp = data.groupby('card2')['TransactionAmt'].agg(['mean']).rename({'mean':'TransactionAmt_card2_mean'},axis=1)
        data = pd.merge(data,temp,on='card2',how='left')
        temp = data.groupby('card3')['TransactionAmt'].agg(['mean']).rename({'mean':'TransactionAmt_card3_mean'},axis=1)
        data = pd.merge(data,temp,on='card3',how='left')
        temp = data.groupby('card5')['TransactionAmt'].agg(['mean']).rename({'mean':'TransactionAmt_card5_mean'},axis=1)
        data = pd.merge(data,temp,on='card5',how='left')
        temp = data.groupby('card4')['TransactionAmt'].agg(['mean']).rename({'mean':'TransactionAmt_card4_mean'},axis=1)
        data = pd.merge(data,temp,on='card4',how='left')
        temp = data.groupby('card6')['TransactionAmt'].agg(['mean']).rename({'mean':'TransactionAmt_card6_mean'},axis=1)
        data = pd.merge(data,temp,on='card6',how='left')
        temp = data.groupby('card1_card2')['TransactionAmt'].agg(['mean']).\
        rename({'mean':'TransactionAmt_card1_card2_mean'},axis=1)
        data = pd.merge(data,temp,on='card1_card2',how='left')
        temp = data.groupby('card1_card2_card_3_card_5')['TransactionAmt'].agg(['mean']).\
        rename({'mean':'TransactionAmt_card1_card2_card_3_card_5_mean'},axis=1)
        data = pd.merge(data,temp,on='card1_card2_card_3_card_5',how='left')
        temp = data.groupby('card1_card2_card_3_card_5_addr1_addr2')['TransactionAmt'].agg(['mean']).\
        rename({'mean':'TransactionAmt_card1_card2_card_3_card_5_addr1_addr2_mean'},axis=1)
        data = pd.merge(data,temp,on='card1_card2_card_3_card_5_addr1_addr2',how='left')
```

```
B [35]: data[task_4_fields].head(2)
```

#### Out[35]:

	TransactionAmt_card1_mean	TransactionAmt_card2_mean	TransactionAmt_card3_mean	TransactionAmt_card5_mean	TransactionAmt_card4_mean
0	193.227280	NaN	140.340759	123.384491	220.508194
1	229.588074	198.800095	140.340759	190.203415	126.019066
4					

## Добавляем поля из 5 урока задание 5

```
B [36]: temp = data.groupby('card1')['D15'].agg(['mean']).rename({'mean':'D15_card1_mean'},axis=1)
    data = pd.merge(data,temp,on='card1',how='left')
    temp = data.groupby('card2')['D15'].agg(['mean']).rename({'mean':'D15_card2_mean'},axis=1)
    data = pd.merge(data,temp,on='card2',how='left')
    temp = data.groupby('card3')['D15'].agg(['mean']).rename({'mean':'D15_card3_mean'},axis=1)
    data = pd.merge(data,temp,on='card3',how='left')
    temp = data.groupby('card5')['D15'].agg(['mean']).rename({'mean':'D15_card5_mean'},axis=1)
    data = pd.merge(data,temp,on='card5',how='left')
    temp = data.groupby('card4')['D15'].agg(['mean']).rename({'mean':'D15_card4_mean'},axis=1)
    data = pd.merge(data,temp,on='card4',how='left')
    temp = data.groupby('card6')['D15'].agg(['mean']).rename({'mean':'D15_card6_mean'},axis=1)
    data = pd.merge(data,temp,on='card6',how='left')
```

```
B [37]: temp = data.groupby('card1_card2')['D15'].agg(['mean']).\
    rename({'mean':'D15_card1_card2_mean'},axis=1)
    data = pd.merge(data,temp,on='card1_card2',how='left')

temp = data.groupby('card1_card2_card_3_card_5')['D15'].agg(['mean']).\
    rename({'mean':'D15_card1_card2_card_3_card_5_mean'},axis=1)
    data = pd.merge(data,temp,on='card1_card2_card_3_card_5',how='left')

temp = data.groupby('card1_card2_card_3_card_5_addr1_addr2')['D15'].agg(['mean']).\
    rename({'mean':'D15_card1_card2_card_3_card_5_addr1_addr2_mean'},axis=1)
    data = pd.merge(data,temp,on='card1_card2_card_3_card_5_addr1_addr2',how='left')
```

```
B [38]: task_5_fields = [
           'D15_card1_mean',
           'D15_card2_mean',
           'D15_card3_mean',
           'D15_card5_mean',
           'D15_card4_mean',
           'D15_card6_mean',
           'D15_card1_card2_mean',
           'D15_card1_card2_card_3_card_5_mean',
           'D15_card1_card2_card_3_card_5_addr1_addr2_mean',
 B [39]: data[task_5_fields].head(2)
Out[39]:
             D15_card1_mean D15_card2_mean D15_card3_mean D15_card5_mean D15_card4_mean D15_card6_mean D15_card1_card2_mean D15_card1_card
          0
                    0.400000
                                                 168.466583
                                                                101.575760
                                                                               114.041664
                                                                                                 108.7519
                                                                                                                    236.111115
                                       NaN
                   114.811768
                                                 168.466583
                                                                                                                   114.397659
                                 123.450722
                                                                110.602066
                                                                               139.496765
                                                                                                 108.7519
         Добавляем поля из 5 урока задание 6
 B [40]: import math
          # print(math.modf(45.8978))
          def function(x):
              x = math.modf(x)
              return x[1], x[0]
 B [41]: | data['TransactionAmr_intager'], data['TransactionAmr_fractional'] = zip(*data['TransactionAmt'].map(function))
          data['TransactionAmr_log'] = np.log(data['TransactionAmt'])
 B [42]: | task_6_fields = [
           'TransactionAmr_intager',
           'TransactionAmr_fractional',
           'TransactionAmr_log',
 B [43]: |data[task_6_fields].head(2)
Out[43]:
             TransactionAmr_intager TransactionAmr_fractional TransactionAmr_log
          0
                                                     0.5
                             68.0
                                                                  4.226834
                             29.0
                                                     0.0
                                                                  3.367296
          Добавляем поля из 5 урока задание 7
 B [44]: | freq_encoder = data["P_emaildomain"].value_counts(normalize=True)
          data["P_emaildomain_freq_enc"] = data["P_emaildomain"].map(freq_encoder)
          freq_encoder = data["R_emaildomain"].value_counts(normalize=True)
          data["R_emaildomain_freq_enc"] = data["R_emaildomain"].map(freq_encoder)
 B [45]: | task_7_fields = [
           'P_emaildomain_freq_enc',
           'R_emaildomain_freq_enc'
 B [46]: data[task_7_fields].head(2)
Out[46]:
             P_emaildomain_freq_enc R_emaildomain_freq_enc
                          0.158000
                                                   0.665
                          0.373322
                                                   0.665
 B [47]: #data[["P_emaildomain", "P_emaildomain_freq_enc", "R_emaildomain", "R_emaildomain_freq_enc"]].head(2)
 B [48]: #catigorical_features
 B [49]: #data.drop(catigorical_features, axis=1, inplace=True)
 B [50]: #data.drop(catigorical_features_le, axis=1, inplace=True)
```

Out[51]:

```
B [51]: data.head(2)
```

isFraud TransactionDT TransactionAmt ProductCD card1 card2 card3 card4 card5 card6 addr1 addr2 dist1 dist2 P\_emaildomain 0 86400 68.5 13926 NaN 150.0 142.0 315.0 87.0 19.0 NaN W discover credit Unknown 0 86401 29.0 W 2755 404.0 150.0 mastercard 102.0 credit 325.0 87.0 NaN NaN gmail.com

# Задание 0:

Выбрать любимую модель и схему валидации решения, зафиксировать базовое качество модели.

```
B [52]: | new_categorical_features = []
         new_numerical_features = []
         new_categorical_features = task_1_fields + task_2_fields + \
                  task_3_fields + \
                 task_4_fields + task_5_fields + task_6_fields + task_7_fields
         new_numerical_features = numerical_features
 B [53]: |#new_categorical_features
 B [54]: #new_numerical_features
 B [55]: |#target = data["isFraud"]
         target = df_train["isFraud"]
         from pprint import pprint
         #pprint(numerical_features)
         #pprint(new_categorical_features)
 B [56]: |df_data = data[new_numerical_features + new_categorical_features]
         #df_data_xgb = data[new_numerical_features + new_categorical_features]
         #df_data = df_data.drop(["isFraud"], axis=1)
 B [57]: df_data[['card2', 'card5', 'addr1', 'addr1', 'D15']].isnull().sum(axis = 0)
Out[57]: card2
                    2611
                    953
          card5
          addr1
                   19433
         addr1
                   19433
         D15
                   48819
         dtype: int64
 B [58]: | df_data[new_categorical_features] = df_data[new_categorical_features].astype(str)
 B [59]:
         # df_data[new_categorical_features].dtypes
 B [60]: # catigorical_features
 B [61]: | # df_data[task_1_fields + new_categorical_features].isnull().sum(axis = 0)
 B [62]: |x_train, x_test = train_test_split(
             df_data, train_size=0.75, random_state=27
         y_train, y_test = train_test_split(
             target, train_size=0.75, random_state=27
         print("x_train.shape = {} rows, {} cols".format(*x_train.shape))
         print("x_test.shape = {} rows, {} cols".format(*x_test.shape))
         x_{train.shape} = 135000 \text{ rows, } 417 \text{ cols}
         x test.shape = 45000 rows, 417 cols
 B [63]: | train_scores = pd.DataFrame({"target": y_train})
         test_scores = pd.DataFrame({"target": y_test})
```

### CatBoost с категориальными признаками

```
B [64]: cb_params = {
    "n_estimators": 1000,
    "loss_function": "Logloss",
    "eval_metric": "AUC",
    "task_type": "CPU",
    #"max_bin": 20,
    "verbose": 10,
    "max_depth": 6,
    "12_leaf_reg": 100,
    "early_stopping_rounds": 50,
    "thread_count": 6,
    "random_seed": 42
}
B [65]: cb_model = cb.CatBoostClassifier(**cb_params)
```

# Фиксируем базовое качество модели

CatBoost с категориальными параметрами

```
lesson_6 hw - Jupyter Notebook
B [67]: cb_model.fit(
            x_train[new_numerical_features + new_categorical_features],
            y_train,
            cat_features = new_categorical_features,
            eval_set=eval_sets)
        0:
                test: 0.6636502 test1: 0.6467941
                                                          best: 0.6467941 (0)
                                                                                   total: 2.17s
                                                                                                    remaining: 36m 8s
        10:
                test: 0.8084001 test1: 0.8062021
                                                          best: 0.8124208 (8)
                                                                                                    remaining: 16m 48s
                                                                                   total: 11.2s
                                                                                   total: 19.2s
        20:
                test: 0.8278173 test1: 0.8224416
                                                          best: 0.8224416 (20)
                                                                                                    remaining: 14m 55s
        30:
                test: 0.8444114 test1: 0.8425265
                                                          best: 0.8425265 (30)
                                                                                   total: 26.7s
                                                                                                    remaining: 13m 54s
        40:
                test: 0.9073914 test1: 0.8781701
                                                          best: 0.8781701 (40)
                                                                                   total: 34.2s
                                                                                                    remaining: 13m 20s
        50:
                test: 0.9343021 test1: 0.8879807
                                                          best: 0.8879807 (50)
                                                                                   total: 44.6s
                                                                                                    remaining: 13m 49s
                                                                                   total: 56.8s
        60:
                test: 0.9494424 test1: 0.8962046
                                                          best: 0.8962757 (59)
                                                                                                    remaining: 14m 33s
                                                          best: 0.9070937 (69)
                test: 0.9651329 test1: 0.9068694
                                                                                                    remaining: 15m 4s
        70:
                                                                                   total: 1m 9s
                                                                                   total: 1m 20s
        80:
                test: 0.9723898 test1: 0.9083662
                                                          best: 0.9084802 (79)
                                                                                                    remaining: 15m 11s
        90:
                test: 0.9753955 test1: 0.9106510
                                                          best: 0.9106510 (90)
                                                                                   total: 1m 31s
                                                                                                    remaining: 15m 13s
        100:
                test: 0.9771578 test1: 0.9133678
                                                          best: 0.9133678 (100)
                                                                                   total: 1m 40s
                                                                                                    remaining: 14m 58s
                                                          best: 0.9158490 (110)
        110:
                test: 0.9783415 test1: 0.9158490
                                                                                   total: 1m 50s
                                                                                                    remaining: 14m 46s
                test: 0.9795755 test1: 0.9171541
        120:
                                                          best: 0.9171541 (120)
                                                                                   total: 2m 1s
                                                                                                    remaining: 14m 39s
```

```
130:
        test: 0.9801937 test1: 0.9181217
                                                 best: 0.9181217 (130)
                                                                          total: 2m 9s
                                                                                           remaining: 14m 16s
                                                 best: 0.9188409 (140)
140:
        test: 0.9807749 test1: 0.9188409
                                                                                           remaining: 13m 55s
                                                                          total: 2m 17s
150:
        test: 0.9812258 test1: 0.9197386
                                                 best: 0.9197386 (150)
                                                                          total: 2m 25s
                                                                                           remaining: 13m 35s
160:
        test: 0.9814089 test1: 0.9203767
                                                 best: 0.9203767 (160)
                                                                          total: 2m 33s
                                                                                           remaining: 13m 17s
170:
        test: 0.9815614 test1: 0.9213180
                                                 best: 0.9213182 (169)
                                                                          total: 2m 41s
                                                                                           remaining: 13m 2s
180:
        test: 0.9821573 test1: 0.9221660
                                                 best: 0.9221660 (180)
                                                                          total: 2m 50s
                                                                                           remaining: 12m 50s
190:
        test: 0.9826765 test1: 0.9231819
                                                 best: 0.9231819 (190)
                                                                          total: 2m 59s
                                                                                           remaining: 12m 39s
200:
        test: 0.9834777 test1: 0.9248686
                                                 best: 0.9248686 (200)
                                                                          total: 3m 7s
                                                                                           remaining: 12m 27s
210:
        test: 0.9845254 test1: 0.9262655
                                                 best: 0.9262655 (210)
                                                                          total: 3m 17s
                                                                                           remaining: 12m 18s
        test: 0.9854267 test1: 0.9279512
                                                 best: 0.9279512 (220)
220:
                                                                                           remaining: 12m 10s
                                                                          total: 3m 27s
        test: 0.9855285 test1: 0.9286111
                                                 best: 0.9286111 (230)
                                                                                           remaining: 11m 58s
230:
                                                                          total: 3m 35s
                                                 best: 0.9294683 (240)
240:
        test: 0.9857794 test1: 0.9294683
                                                                          total: 3m 44s
                                                                                           remaining: 11m 47s
250:
        test: 0.9859708 test1: 0.9300731
                                                 best: 0.9300793 (249)
                                                                          total: 3m 53s
                                                                                           remaining: 11m 36s
        test: 0.9864066 test1: 0.9309452
260:
                                                 best: 0.9309452 (260)
                                                                          total: 4m 2s
                                                                                           remaining: 11m 27s
270:
        test: 0.9863569 test1: 0.9315543
                                                 best: 0.9315543 (270)
                                                                          total: 4m 11s
                                                                                           remaining: 11m 17s
        test: 0.9864288 test1: 0.9321745
280:
                                                 best: 0.9321745 (280)
                                                                          total: 4m 20s
                                                                                           remaining: 11m 7s
290:
                                                                          total: 4m 30s
        test: 0.9868088 test1: 0.9326213
                                                 best: 0.9326213 (290)
                                                                                           remaining: 10m 59s
        test: 0.9869564 test1: 0.9326982
300:
                                                 best: 0.9326996 (299)
                                                                          total: 4m 39s
                                                                                           remaining: 10m 49s
        test: 0.9873767 test1: 0.9337689
                                                 best: 0.9337689 (310)
310:
                                                                          total: 4m 48s
                                                                                           remaining: 10m 38s
                                                 best: 0.9344141 (320)
320:
        test: 0.9875914 test1: 0.9344141
                                                                          total: 4m 58s
                                                                                           remaining: 10m 31s
                                                                          total: 5m 7s
330:
        test: 0.9882342 test1: 0.9348737
                                                 best: 0.9348737 (330)
                                                                                           remaining: 10m 21s
340:
        test: 0.9885841 test1: 0.9353380
                                                 best: 0.9353380 (340)
                                                                          total: 5m 16s
                                                                                           remaining: 10m 11s
350:
                                                 best: 0.9357546 (349)
        test: 0.9886882 test1: 0.9357538
                                                                          total: 5m 24s
                                                                                           remaining: 10m
360:
        test: 0.9886772 test1: 0.9359328
                                                 best: 0.9359329 (359)
                                                                          total: 5m 33s
                                                                                           remaining: 9m 49s
370:
        test: 0.9886349 test1: 0.9361602
                                                 best: 0.9361602 (370)
                                                                          total: 5m 41s
                                                                                           remaining: 9m 38s
        test: 0.9888924 test1: 0.9365848
380:
                                                 best: 0.9365848 (380)
                                                                          total: 5m 49s
                                                                                           remaining: 9m 28s
390:
        test: 0.9889856 test1: 0.9368113
                                                 best: 0.9368172 (389)
                                                                          total: 5m 59s
                                                                                           remaining: 9m 19s
400:
        test: 0.9896560 test1: 0.9371506
                                                 best: 0.9371565 (397)
                                                                                           remaining: 9m 9s
                                                                          total: 6m 8s
                                                                                           remaining: 9m 1s
410:
        test: 0.9898325 test1: 0.9373081
                                                 best: 0.9373082 (406)
                                                                          total: 6m 17s
                                                 best: 0.9378332 (419)
420:
        test: 0.9902869 test1: 0.9378299
                                                                          total: 6m 26s
                                                                                           remaining: 8m 51s
430:
        test: 0.9906586 test1: 0.9381421
                                                 best: 0.9381421 (430)
                                                                          total: 6m 35s
                                                                                           remaining: 8m 42s
440:
        test: 0.9908990 test1: 0.9385374
                                                 best: 0.9385458 (439)
                                                                                           remaining: 8m 32s
                                                                          total: 6m 44s
450:
        test: 0.9911212 test1: 0.9387707
                                                 best: 0.9387707 (450)
                                                                          total: 6m 53s
                                                                                           remaining: 8m 23s
        test: 0.9914541 test1: 0.9392929
460:
                                                 best: 0.9392929 (460)
                                                                                           remaining: 8m 14s
                                                                          total: 7m 2s
470:
        test: 0.9917144 test1: 0.9395791
                                                 best: 0.9395792 (464)
                                                                          total: 7m 12s
                                                                                           remaining: 8m 5s
480:
        test: 0.9918528 test1: 0.9397499
                                                 best: 0.9397499 (480)
                                                                          total: 7m 20s
                                                                                           remaining: 7m 55s
                                                                                           remaining: 7m 46s
490:
        test: 0.9919738 test1: 0.9399424
                                                 best: 0.9399600 (486)
                                                                          total: 7m 30s
                                                 best: 0.9400716 (500)
500:
        test: 0.9919939 test1: 0.9400716
                                                                          total: 7m 38s
                                                                                           remaining: 7m 36s
510:
        test: 0.9921460 test1: 0.9405449
                                                 best: 0.9405449 (510)
                                                                          total: 7m 47s
                                                                                           remaining: 7m 27s
                                                 best: 0.9406928 (520)
520:
        test: 0.9922689 test1: 0.9406928
                                                                          total: 7m 55s
                                                                                           remaining: 7m 17s
                                                 best: 0.9408987 (530)
                                                                                           remaining: 7m 8s
530:
        test: 0.9924586 test1: 0.9408987
                                                                          total: 8m 5s
        test: 0.9926464 test1: 0.9410705
                                                 best: 0.9410717 (536)
540:
                                                                                           remaining: 6m 58s
                                                                          total: 8m 13s
        test: 0.9927146 test1: 0.9411234
550:
                                                 best: 0.9411245 (547)
                                                                          total: 8m 21s
                                                                                           remaining: 6m 48s
        test: 0.9929298 test1: 0.9412742
560:
                                                 best: 0.9412742 (560)
                                                                                           remaining: 6m 39s
                                                                          total: 8m 30s
                                                                          total: 8m 38s
        test: 0.9929336 test1: 0.9412766
570:
                                                 best: 0.9412766 (570)
                                                                                           remaining: 6m 29s
580:
                                                                          total: 8m 45s
        test: 0.9929361 test1: 0.9412771
                                                 best: 0.9412778 (572)
                                                                                           remaining: 6m 19s
590:
        test: 0.9929389 test1: 0.9412855
                                                 best: 0.9412856 (581)
                                                                          total: 8m 53s
                                                                                           remaining: 6m 9s
600:
        test: 0.9929416 test1: 0.9412942
                                                 best: 0.9412942 (600)
                                                                          total: 9m
                                                                                           remaining: 5m 59s
610:
        test: 0.9929439 test1: 0.9413006
                                                  best: 0.9413006 (610)
                                                                          total: 9m 8s
                                                                                           remaining: 5m 49s
620:
        test: 0.9929445 test1: 0.9413004
                                                 best: 0.9413006 (610)
                                                                          total: 9m 15s
                                                                                           remaining: 5m 39s
        test: 0.9929498 test1: 0.9413164
                                                 best: 0.9413164 (629)
630:
                                                                          total: 9m 24s
                                                                                           remaining: 5m 29s
640:
        test: 0.9929513 test1: 0.9413240
                                                 best: 0.9413243 (638)
                                                                          total: 9m 31s
                                                                                           remaining: 5m 20s
650:
        test: 0.9929532 test1: 0.9413291
                                                 best: 0.9413291 (650)
                                                                          total: 9m 39s
                                                                                           remaining: 5m 10s
660:
        test: 0.9929549 test1: 0.9413373
                                                 best: 0.9413380 (658)
                                                                          total: 9m 46s
                                                                                           remaining: 5m
670:
        test: 0.9929569 test1: 0.9413455
                                                 best: 0.9413455 (669)
                                                                          total: 9m 53s
                                                                                           remaining: 4m 51s
                                                 best: 0.9413521 (680)
680:
        test: 0.9929594 test1: 0.9413521
                                                                          total: 10m 1s
                                                                                           remaining: 4m 41s
                                                                          total: 10m 9s
690:
        test: 0.9929607 test1: 0.9413570
                                                 best: 0.9413570 (689)
                                                                                           remaining: 4m 32s
                                                                                          remaining: 4m 23s
700:
        test: 0.9929609 test1: 0.9413575
                                                 best: 0.9413575 (699)
                                                                          total: 10m 16s
710:
        test: 0.9929618 test1: 0.9413621
                                                 best: 0.9413621 (710)
                                                                          total: 10m 23s
                                                                                           remaining: 4m 13s
                                                 best: 0.9413647 (719)
                                                                                           remaining: 4m 4s
720:
        test: 0.9929624 test1: 0.9413647
                                                                          total: 10m 31s
                                                 best: 0.9413651 (727)
                                                                                           remaining: 3m 55s
730:
        test: 0.9929616 test1: 0.9413621
                                                                          total: 10m 39s
                                                                                           remaining: 3m 45s
740:
        test: 0.9929611 test1: 0.9413608
                                                 best: 0.9413651 (727)
                                                                          total: 10m 46s
        test: 0.9929599 test1: 0.9413564
                                                 best: 0.9413651 (727)
                                                                          total: 10m 54s
750:
                                                                                          remaining: 3m 36s
        test: 0.9929606 test1: 0.9413584
                                                 best: 0.9413651 (727)
                                                                                           remaining: 3m 27s
760:
                                                                          total: 11m 1s
770:
        test: 0.9929607 test1: 0.9413588
                                                 best: 0.9413651 (727)
                                                                          total: 11m 9s
                                                                                           remaining: 3m 18s
Stopped by overfitting detector (50 iterations wait)
```

bestTest = 0.9413650674
bestIteration = 727

Shrink model to first 728 iterations.

Out[67]: <catboost.core.CatBoostClassifier at 0x5bd6027c70>

Базовое качество модели:

• bestTest = 0.945278915

86401

29.0

2755

404.0

1

4

bestIteration = 787

#### **XGBoost**

В отличие от CatBoost или LGBM, XGBoost не может обрабатывать категориальные функции сам по себе, он принимает только числовые значения, подобные случайному лесу. Поэтому перед подачей категориальных данных в XGBoost необходимо выполнить различные кодировки, такие как кодирование меток, среднее кодирование или однократное кодирование.

```
В [68]: # Модель
          import xgboost as xgb
          # Метрика
          from sklearn.metrics import roc_auc_score, auc
          from sklearn.model_selection import KFold, StratifiedKFold, train_test_split, cross_val_score
 B [69]: | df_data_xgb = data[new_numerical_features + new_categorical_features]
 B [70]: # df_data_xgb['card1_card2']
 B [71]: | # df_data_xgb[new_categorical_features].dtypes
 B [72]: | df_data_xgb['card1_card2'] = df_data_xgb.card1_card2.replace('', np.nan).astype(float)
          df_data_xgb['card1_card2_card_3_card_5'] = df_data_xgb.card1_card2_card_3_card_5.replace('', np.nan).astype(float)
          df_data_xgb['card1_card2_card_3_card_5_addr1_addr2'] = df_data_xgb.card1_card2_card_3_card_5_addr1_addr2.replace('', np.
          df_data_xgb['card4_freq_enc'] = df_data_xgb.card4_freq_enc.replace('', np.nan).astype(float)
          df_data_xgb['card6_freq_enc'] = df_data_xgb.card6_freq_enc.replace('', np.nan).astype(float)
          df_data_xgb['addr1_freq_enc'] = df_data_xgb.addr1_freq_enc.replace('', np.nan).astype(float)
 B [73]: |# df_data_xgb[new_categorical_features].dtypes
 B [74]: |x_train_xgb, x_test_xgb = train_test_split(
              df_data_xgb, train_size=0.75, random_state=27
         y_train_xgb, y_test_xgb = train_test_split(
              target, train_size=0.75, random_state=27
          print("x_train.shape = {} rows, {} cols".format(*x_train_xgb.shape))
          print("x_test.shape = {} rows, {} cols".format(*x_test_xgb.shape))
          x_{train.shape} = 135000 \text{ rows, } 417 \text{ cols}
          x_{\text{test.shape}} = 45000 \text{ rows, } 417 \text{ cols}
 B [75]: | x_train_xgb[new_categorical_features].head(2)
Out[75]:
                  year month week_day
                                       hour day card1_card2 card1_card2_card_3_card_5 card1_card2_card_3_card_5_addr1_addr2 card1_freq_enc card
           141582 2017
                           11
                                          18
                                               3
                                                       7452.0
                                                                               7828.0
                                                                                                                  8348.0
                                                                                                                              0.000311
                                                       3505.0
                                                                                                                  4267.0
                                                                                                                              0.000094
           131503 2017
                           10
                                          2
                                              31
                                                                               3881.0
 B [76]: df_data_xgb.head(2)
Out[76]:
             TransactionDT TransactionAmt
                                         card1
                                               card2 card3
                                                            card5 addr1
                                                                        addr2 dist1
                                                                                          C1
                                                                                              C2
                                                                                                 C3
                                                                                                     C4 C5
                                                                                                             C6
                                                                                                                  C7
                                                                                                                      C8
                                                                                                                          C9
                                                                                                                              C10
                                                                                    dist2
          0
                    86400
                                         13926
                                                NaN
                                                      150.0
                                                            142.0
                                                                  315.0
                                                                               19.0
                                                                                     NaN
                                                                                                          0.0
```

1.0 1.0 0.0 0.0 0.0 1.0

0.0 0.0 0.0

0.0

1.0

0.0

150.0

102.0

325.0

87.0

NaN

NaN

```
B [77]: | xgb_params = {
              "booster": "gbtree",
              "objective": "binary:logistic",
              "eval_metric": "auc",
              "n_estimators": 1000,
              "learning_rate": 0.1,
              "reg_lambda": 10,
              "max depth": 4,
              "gamma": 10,
              "nthread": 6,
              "seed": 27
         }
         # eval_sets= [
                (x_train_xgb[new_numerical_features], y_train),
                (x_train_xgb[new_numerical_features], y_test)
         # ]
 B [78]: | eval_sets= [
              (x_train_xgb[new_numerical_features + new_categorical_features], y_train_xgb),
              (x_test_xgb[new_numerical_features + new_categorical_features], y_test_xgb)
 B [79]: | # x_train_xgb[new_categorical_features].dtypes
 B [80]: | xgb_model_0 = xgb.XGBClassifier(**xgb_params)
         xgb_model_0.fit(
             y=y_train_xgb,
             X=x_train_xgb[new_numerical_features + new_categorical_features],
              early_stopping_rounds=50,
              eval_set=eval_sets,
              eval_metric="auc",
              verbose=10
          [0]
                                                   validation_1-auc:0.69725
                  validation_0-auc:0.70651
                  validation 0-auc:0.80401
          [10]
                                                   validation_1-auc:0.79680
          [20]
                  validation_0-auc:0.84378
                                                   validation_1-auc:0.83655
          [30]
                  validation_0-auc:0.87470
                                                   validation_1-auc:0.86655
          [40]
                  validation_0-auc:0.88669
                                                   validation_1-auc:0.87788
         [50]
                  validation_0-auc:0.89773
                                                   validation_1-auc:0.88661
          [60]
                  validation_0-auc:0.90369
                                                   validation_1-auc:0.89161
          [70]
                  validation_0-auc:0.90805
                                                   validation_1-auc:0.89508
          [80]
                  validation_0-auc:0.91243
                                                   validation_1-auc:0.89797
          [90]
                  validation_0-auc:0.91543
                                                   validation_1-auc:0.90039
          [100]
                  validation_0-auc:0.91730
                                                   validation_1-auc:0.90168
          [110]
                  validation_0-auc:0.91958
                                                   validation_1-auc:0.90340
          [120]
                  validation_0-auc:0.92139
                                                   validation_1-auc:0.90478
          [130]
                  validation_0-auc:0.92350
                                                   validation_1-auc:0.90643
         [140]
                  validation_0-auc:0.92465
                                                   validation_1-auc:0.90756
          [150]
                                                   validation_1-auc:0.90905
                  validation_0-auc:0.92684
          [160]
                  validation_0-auc:0.92779
                                                   validation_1-auc:0.90968
          [170]
                  validation_0-auc:0.92782
                                                   validation_1-auc:0.90967
          [180]
                  validation_0-auc:0.92789
                                                   validation_1-auc:0.90977
          [190]
                  validation_0-auc:0.92789
                                                   validation_1-auc:0.90977
         [200]
                  validation_0-auc:0.92789
                                                   validation_1-auc:0.90977
                                                   validation 1-auc:0.90977
         [210]
                  validation_0-auc:0.92789
         [220]
                  validation_0-auc:0.92789
                                                   validation_1-auc:0.90977
         [221]
                                                   validation_1-auc:0.90977
                  validation_0-auc:0.92789
Out[80]: XGBClassifier(base_score=0.5, booster='gbtree', colsample_bylevel=1,
                        colsample_bynode=1, colsample_bytree=1, eval_metric='auc',
                        gamma=10, gpu_id=-1, importance_type='gain',
                        interaction_constraints='', learning_rate=0.1, max_delta_step=0,
                        max_depth=4, min_child_weight=1, missing=nan,
                        monotone_constraints='()', n_estimators=1000, n_jobs=6, nthread=6,
                        num_parallel_tree=1, random_state=27, reg_alpha=0, reg_lambda=10,
                        scale_pos_weight=1, seed=27, subsample=1, tree_method='exact',
                        validate_parameters=1, verbosity=None)
```

## Базовое качество модели:

[180] validation\_0-auc:0.92789 validation\_1-auc:0.90977

# Задание 1:

Использовать внутренний способ для оценки важности признаков алгоритма, вывести его в виде диаграммы.

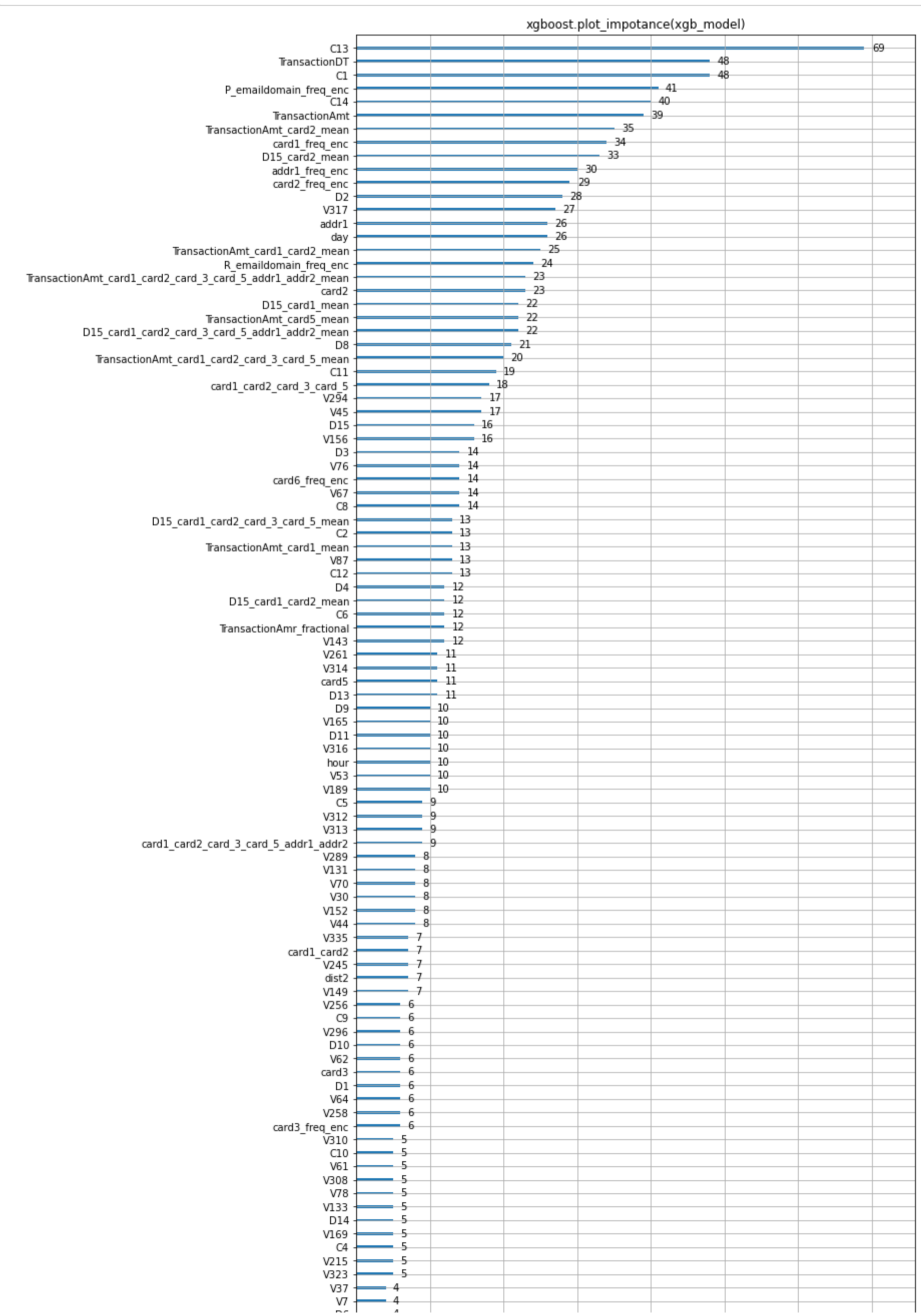
Важность и выбор функций с помощью XGBoost в Python

• <a href="https://www.machinelearningmastery.ru/feature-importance-and-feature-selection-with-xgboost-in-python/">https://www.machinelearningmastery.ru/feature-importance-and-feature-selection-with-xgboost-in-python/</a> (<a href="https://www.machinelearningmastery.ru/feature-importance-and-feature-selection-with-xgboost-in-python/">https://www.machinelearningmastery.ru/feature-importance-and-feature-selection-with-xgboost-in-python/</a>)

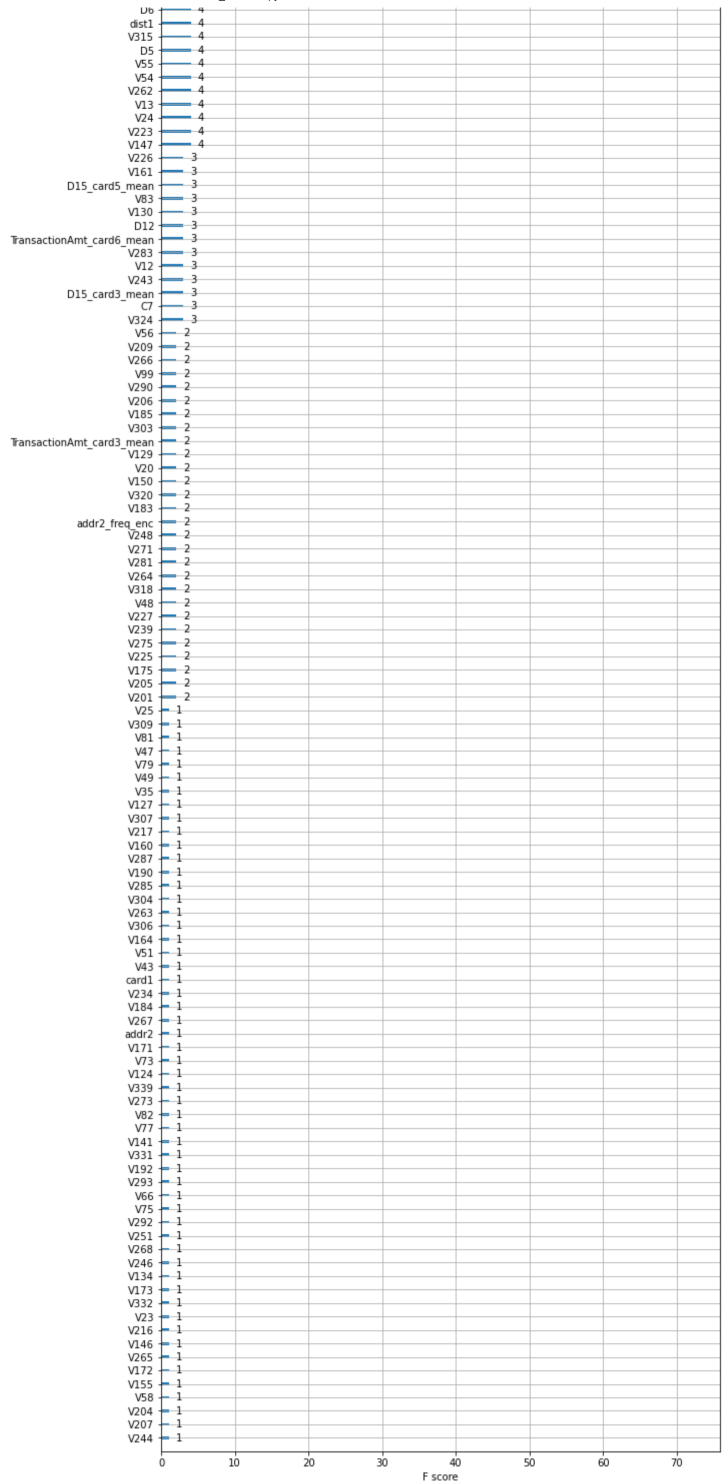
B [81]: # pprint(x\_train\_xgb.columns.tolist())

```
B [83]: # plot feature importance using built-in function
from numpy import loadtxt
from xgboost import XGBClassifier
from xgboost import plot_importance
from matplotlib import pyplot

# plot feature importance
fig, ax = plt.subplots(1, 1, figsize=(10, 50))
xgb.plot_importance(xgb_model_0,ax=ax)
plt.title("xgboost.plot_impotance(xgb_model)")
pyplot.show()
```







# Задание 2:

Удалить признаки с нулевой или маленькой важностью, переобучить модель и оценить изменение качества.

B [84]: # task\_2\_numerical\_features = new\_numerical\_features.copy()

```
B [85]: task_2_numerical_features = ['C13', # 68
         'TransactionDT', # 48
         'C1', # 48
         'P_emaildomain_freq_enc', # 41
         'C14', # 40
         'TransactionAmt', # 39
         'TransactionAmt_card2_mean', # 35
         'card1_freq_enc', # 34
         'D15_card2_mean', # 33
         'addr1_freq_enc', # 30
         'card2_freq_enc', # 29
         'D2', # 28
         'V317', # 27
         'addr1', # 26
         'day', # 26
         'TransactionAmt_card1_card2_mean', # 25
         'R_emaildomain_freq_enc', # 24
         'TransactionAmt_card1_card2_card_3_card_5_addr1_addr2_mean', # 23
         'card2', # 23
         'D15_card1_mean', # 22
         'TransactionAmt_card5_mean', # 22
         'D15_card1_card2_card_3_card_5_addr1_addr2_mean', # 22
         'D8', #21
         'TransactionAmt_card1_card2_card_3_card_5_mean', # 20
         'C11', # 19
         'card1_card2_card_3_card_5', # 18
         'V294', # 17
         'V45',
         'D15', # 16
         'V156',
         'D3', # 14
         'V76',
         'card6_freq_enc',
         'V67',
         'C8',
         'D15_card1_card2_card_3_card_5_mean', # 13
         'TransactionAmt_card1_mean',
         'V87',
         'C12',
         'D4', # 12
         'D15_card1_card2_mean',
         'C6',
         'TransactionAmr_fractional',
         'V143', # 11
         'V261',
         'V314',
         'card5',
         'D13',
         'D9', # 10
         'V165',
         'D11',
         'V316',
         'hour',
         'V53',
         'V189',
         'C5', # 9
         'V312',
         'V313',
         'card1_card2_card_3_card_5_addr1_addr2',
         'V289', # 8
         'V131',
         'V70',
         'V30',
         'V152',
          'V44',
         'V335', # 7
         'card1_card2',
         'V245',
         'dist2',
         'V149',
         'V256', # 6
         'C9',
         'V296',
         'D10',
         'V62',
         'card3',
         'D1',
         'V64',
         'V258',
         'card3_freq_enc',
         'V310', # 5
         'C10',
         'V61',
         'V308',
         'V78',
```

```
'V133',
'D14',
'V169',
'C4',
'V215',
'V323',
'V37', # 4
'V7',
'D6',
'dist1',
'V315',
'D5',
'V55',
'V54',
'V262',
'V13',
'V24',
'V223',
'V147',
'V226', # 3
'V161',
'D15_card5_mean',
'V83',
'V130',
'D12',
'TransactionAmt_card6_mean',
'V283',
'V12',
'V243',
'D15_card3_mean',
'C7',
'V324',
'V56', # 2
'V209',
'V266',
'V99',
'V290',
'V206',
'V185',
'V303',
'TransactionAmt_card3_mean',
'V129',
'V20',
'V150',
'V320',
'V183',
'addr2_freq_enc',
'V248',
'V271',
'V281',
'V264',
'V318',
'V48',
'V227',
'V239',
'V275',
'V225',
'V175',
'V205',
'V201',
'V25', #1
'V309',
'V81',
'V47',
'V79',
'V49',
'V35',
'V127',
'V307',
'V217',
'V160',
'V287',
'V190',
'V285',
'V304',
'V263',
'V306',
'V164',
'V51',
'V43',
'card1',
'V234',
'V184',
'V267',
'addr2',
'V171',
```

```
'V73',
          'V124',
          'V339',
          'V273',
          'V82',
          'V77',
          'V141',
          'V331',
          'V192',
          'V293',
          'V66',
          'V75',
          'V292',
          'V251',
          'V268',
          'V246',
          'V134',
          'V173',
          'V332',
          'V23',
          'V216',
          'V146',
          'V265',
          'V172',
          'V155',
          'V58',
          'V204',
          'V207',
          'V244',
B [86]: #task_2_numerical_features
B [87]: |# t = set(task_2_numerical_features)
         # task_2_numerical_features = list(t)
         # task_2_numerical_features
B [88]: | df_data_xgb_task_2 = df_data_xgb[task_2_numerical_features]
B [89]: x_train_xgb, x_test_xgb = train_test_split(
             df_data_xgb_task_2, train_size=0.75, random_state=27
        y_train_xgb, y_test_xgb = train_test_split(
             target, train_size=0.75, random_state=27
         print("x_train.shape = {} rows, {} cols".format(*df_data_xgb_task_2.shape))
        print("x_test.shape = {} rows, {} cols".format(*df_data_xgb_task_2.shape))
         x_{train.shape} = 180000 \text{ rows, } 201 \text{ cols}
         x_{\text{test.shape}} = 180000 \text{ rows, } 201 \text{ cols}
B [90]: eval_sets= [
             (x_train_xgb[task_2_numerical_features], y_train_xgb),
             (x_test_xgb[task_2_numerical_features], y_test_xgb)
        ]
```

```
B [91]: | xgb_model_1 = xgb.XGBClassifier(**xgb_params)
          xgb_model_1.fit(
             y=y_train_xgb,
             X=x_train_xgb[task_2_numerical_features],
             early_stopping_rounds=50,
             eval_set=eval_sets,
             eval_metric="auc",
             verbose=10
         )
         [0]
                  validation_0-auc:0.70651
                                                  validation_1-auc:0.69725
         [10]
                  validation_0-auc:0.80401
                                                  validation_1-auc:0.79680
          [20]
                  validation_0-auc:0.84378
                                                  validation_1-auc:0.83655
          [30]
                  validation_0-auc:0.87470
                                                  validation_1-auc:0.86655
          [40]
                  validation_0-auc:0.88669
                                                  validation_1-auc:0.87788
          [50]
                  validation_0-auc:0.89773
                                                  validation_1-auc:0.88661
          [60]
                  validation_0-auc:0.90369
                                                  validation_1-auc:0.89160
          [70]
                  validation_0-auc:0.90805
                                                  validation_1-auc:0.89507
          [80]
                  validation_0-auc:0.91243
                                                  validation_1-auc:0.89797
          [90]
                  validation_0-auc:0.91543
                                                  validation_1-auc:0.90039
          [100]
                  validation_0-auc:0.91730
                                                  validation_1-auc:0.90168
          [110]
                  validation_0-auc:0.91958
                                                  validation_1-auc:0.90340
          [120]
                                                  validation_1-auc:0.90477
                  validation_0-auc:0.92139
          [130]
                  validation_0-auc:0.92350
                                                  validation_1-auc:0.90643
          [140]
                  validation_0-auc:0.92465
                                                  validation_1-auc:0.90756
          [150]
                  validation_0-auc:0.92684
                                                  validation_1-auc:0.90905
                  validation_0-auc:0.92779
                                                  validation_1-auc:0.90968
          [160]
          [170]
                  validation_0-auc:0.92782
                                                  validation_1-auc:0.90966
          [180]
                  validation_0-auc:0.92789
                                                  validation_1-auc:0.90976
          [190]
                  validation_0-auc:0.92789
                                                  validation_1-auc:0.90976
          [200]
                  validation_0-auc:0.92789
                                                  validation_1-auc:0.90976
          [210]
                  validation_0-auc:0.92789
                                                  validation_1-auc:0.90976
          [220]
                  validation_0-auc:0.92789
                                                  validation_1-auc:0.90976
         [221]
                  validation_0-auc:0.92789
                                                  validation_1-auc:0.90976
Out[91]: XGBClassifier(base_score=0.5, booster='gbtree', colsample_bylevel=1,
                        colsample_bynode=1, colsample_bytree=1, eval_metric='auc',
                        gamma=10, gpu_id=-1, importance_type='gain',
                        interaction_constraints='', learning_rate=0.1, max_delta_step=0,
                        max_depth=4, min_child_weight=1, missing=nan,
                        monotone_constraints='()', n_estimators=1000, n_jobs=6, nthread=6,
                        num_parallel_tree=1, random_state=27, reg_alpha=0, reg_lambda=10,
                        scale_pos_weight=1, seed=27, subsample=1, tree_method='exact',
                        validate_parameters=1, verbosity=None)
```

### Базовое качество модели:

[180] validation\_0-auc:0.92789 validation\_1-auc:0.90977 (417 cols)

## Учёт вклада полей в модель (F score):

```
> 20 [110]      validation_0-auc:0.90674      validation_1-auc:0.88975 (24 cols)
> 10 [160]      validation_0-auc:0.92392      validation_1-auc:0.90668 (49 cols)
> 4 [150]      validation_0-auc:0.92500      validation_1-auc:0.90742 (92 cols)
> 1 [150]      validation_0-auc:0.92549      validation_1-auc:0.90781 (146 cols)
= 1 [180]      validation_0-auc:0.92789      validation_1-auc:0.90976 (201 cols)
```

## Задание 3:

Использовать permutation importance, выполнить задание 1 и 2.

B [99]: df data xgb = data[new numerical features + new categorical features]

https://habr.com/ru/company/otus/blog/464695/ (https://habr.com/ru/company/otus/blog/464695/) - Интерпретируемая модель машинного обучения. Часть 1

```
B [97]: from copy import deepcopy
    xgb_params = deepcopy(xgb_params)
    xgb_params["n_estimators"] = 100

B [98]: conda install -c conda-forge eli5

Collecting package metadata (current_repodata.json): ...working... done
    Note: you may need to restart the kernel to use updated packages.
    Solving environment: ...working... done

# All requested packages already installed.
```

```
B [100]: df_data_xgb['card1_card2'] = df_data_xgb.card1_card2.replace('', np.nan).astype(float)
           df_data_xgb['card1_card2_card_3_card_5'] = df_data_xgb.card1_card2_card_3_card_5.replace('', np.nan).astype(float)
          df_data_xgb['card1_card2_card_3_card_5_addr1_addr2'] = df_data_xgb.card1_card2_card_3_card_5_addr1_addr2.replace('', np.
          df_data_xgb['card4_freq_enc'] = df_data_xgb.card4_freq_enc.replace('', np.nan).astype(float)
df_data_xgb['card6_freq_enc'] = df_data_xgb.card6_freq_enc.replace('', np.nan).astype(float)
           df_data_xgb['addr1_freq_enc'] = df_data_xgb.addr1_freq_enc.replace('', np.nan).astype(float)
B [101]: |x_train_xgb_0, x_test_xgb_0 = train_test_split(
               df_data_xgb, train_size=0.75, random_state=27
          y_train_xgb_0, y_test_xgb_0 = train_test_split(
               target, train_size=0.75, random_state=27
          print("x_train.shape = {} rows, {} cols".format(*x_train_xgb_0.shape))
          print("x_test.shape = {} rows, {} cols".format(*x_test_xgb_0.shape))
           x_{train.shape} = 135000 \text{ rows, } 417 \text{ cols}
           x_{test.shape} = 45000 \text{ rows}, 417 \text{ cols}
B [102]: eval_sets= [
               (x_train_xgb_0[new_numerical_features + new_categorical_features], y_train_xgb_0),
               (x_test_xgb_0[new_numerical_features + new_categorical_features], y_test_xgb_0)
B [103]: xgb_model_0 = xgb.XGBClassifier(**xgb_params)
           xgb_model_0.fit(
               y=y_train_xgb_0,
               X=x_train_xgb_0[new_numerical_features + new_categorical_features],
               early_stopping_rounds=50,
               eval_set=eval_sets,
               eval_metric="auc",
               verbose=10
           [0]
                   validation_0-auc:0.70651
                                                     validation_1-auc:0.69725
                                                     validation 1-auc:0.79680
           [10]
                   validation_0-auc:0.80401
           [20]
                   validation_0-auc:0.84378
                                                     validation_1-auc:0.83655
           [30]
                   validation_0-auc:0.87470
                                                     validation_1-auc:0.86655
                   validation 0-auc:0.88669
           [40]
                                                     validation_1-auc:0.87788
           [50]
                   validation_0-auc:0.89773
                                                     validation_1-auc:0.88661
           [60]
                   validation_0-auc:0.90369
                                                     validation_1-auc:0.89161
           [70]
                   validation_0-auc:0.90805
                                                     validation_1-auc:0.89508
           [80]
                   validation_0-auc:0.91243
                                                     validation_1-auc:0.89797
           [90]
                   validation_0-auc:0.91543
                                                     validation_1-auc:0.90039
           [99]
                   validation_0-auc:0.91709
                                                     validation_1-auc:0.90144
Out[103]: XGBClassifier(base_score=0.5, booster='gbtree', colsample_bylevel=1,
                          colsample_bynode=1, colsample_bytree=1, eval_metric='auc',
                         gamma=10, gpu_id=-1, importance_type='gain',
                          interaction_constraints='', learning_rate=0.1, max_delta_step=0,
                         max_depth=4, min_child_weight=1, missing=nan,
                         monotone_constraints='()', n_estimators=100, n_jobs=6, nthread=6,
                         num_parallel_tree=1, random_state=27, reg_alpha=0, reg_lambda=10,
                          scale_pos_weight=1, seed=27, subsample=1, tree_method='exact',
                         validate_parameters=1, verbosity=None)
B [104]: import eli5
           from eli5.sklearn import PermutationImportance
           # perm = PermutationImportance(model, random_state=27).fit(val_x, val_y)
           # perm = PermutationImportance(model, scoring='roc_auc', random_state=27).fit(val_x, val_y)
           # eli5.show_weights(perm, feature_name = val_X.columns.tolist())
 B [105]: perm_0 = PermutationImportance(xgb_model_0, random_state=27).fit(x_test_xgb_0, y_test_xgb_0)
```

B [106]: eli5.show\_weights(perm\_0, feature\_names = x\_test\_xgb\_0.columns.tolist(), top = 100)

```
Weight
                                   Feature
Out[106]:
               0.0028 ± 0.0004
                                   C13
               0.0017 \pm 0.0002
                                   C1
                0.0011 \pm 0.0001
                                   V317
               0.0008 \pm 0.0001
                                   C8
               0.0006 \pm 0.0001
                                   V67
               0.0004 \pm 0.0003
                                   V30
               0.0003 \pm 0.0001
                                   card5
               0.0003 \pm 0.0001
                                   C14
               0.0003 \pm 0.0001
                                   V45
               0.0003 \pm 0.0001
                                   C11
               0.0003 \pm 0.0000
                                   V156
               0.0003 \pm 0.0000
                                   V258
               0.0003 \pm 0.0001
               0.0003 \pm 0.0001
                                   card3
               0.0002 \pm 0.0000
                                   V294
               0.0002 \pm 0.0000
                                   C5
               0.0002 \pm 0.0002
                                   TransactionDT
               0.0002 \pm 0.0001
                                   P_emaildomain_freq_enc
               0.0002 \pm 0.0001
                                   V70
               0.0002 \pm 0.0001
                                   V308
               0.0002 \pm 0.0001
                                   card1_card2_card_3_card_5
               0.0002 \pm 0.0001
                                   C12
               0.0002 \pm 0.0001
                                   C2
               0.0001 \pm 0.0000
                                   V189
               0.0001 \pm 0.0001
                                   V62
               0.0001 \pm 0.0000
                                   V133
               0.0001 \pm 0.0001
                                   TransactionAmt_card5_mean
               0.0001 \pm 0.0001
                                   addr1_freq_enc
               0.0001 \pm 0.0000
                                   C10
               0.0001 \pm 0.0000
                                   C6
               0.0001 \pm 0.0001
                                   V225
               0.0001 \pm 0.0000
                                   V201
               0.0001 \pm 0.0001
                                   card1_freq_enc
               0.0001 \pm 0.0001
                                   TransactionAmt
               0.0001 \pm 0.0000
                                   D2
               0.0001 \pm 0.0000
                                   V261
               0.0001 \pm 0.0001
                                   TransactionAmt_card2_mean
                                  D15_card2_mean
               0.0001 \pm 0.0001
               0.0001 \pm 0.0001
                                   V87
               0.0001 \pm 0.0000
                                   V53
               0.0001 \pm 0.0001
                                   V44
               0.0001 \pm 0.0001
                                   V223
               0.0000 \pm 0.0000
                                   TransactionAmt_card1_card2_mean
               0.0000 \pm 0.0001
                                   R\_emaildomain\_freq\_enc
               0.0000 \pm 0.0000
                                   V78
               0.0000 \pm 0.0001
                                   addr1
               0.0000 \pm 0.0000
                                   V296
               0.0000 \pm 0.0000
                                   V169
               0.0000 \pm 0.0000
                                   V289
               0.0000 \pm 0.0001
                                   D8
               0.0000 \pm 0.0001
                                   V243
               0.0000 \pm 0.0000
                                   C7
               0.0000 \pm 0.0000
                                   V205
               0.0000 \pm 0.0001
                                   V283
               0.0000 \pm 0.0000
                                   card2_freq_enc
               0.0000 \pm 0.0001
               0.0000 \pm 0.0001
                                   TransactionAmt_card1_mean
                                  V314
               0.0000 \pm 0.0001
               0.0000 \pm 0.0000
                                   V171
               0.0000 \pm 0.0000
                                   hour
               0.0000 \pm 0.0000
                                   D15_card1_card2_card_3_card_5_mean
               0.0000 \pm 0.0001
                                  card2
               0.0000 \pm 0.0000
                                   V184
               0.0000 \pm 0.0000
                                   V275
               0.0000 \pm 0.0000
                                   V251
               0.0000 \pm 0.0000
                                   V76
               0.0000 \pm 0.0000
                                   TransactionAmt_card3_mean
               0.0000 \pm 0.0001
                                   card1_card2_card_3_card_5_addr1_addr2
               0.0000 \pm 0.0000
               0.0000 \pm 0.0000
                                   V310
               0.0000 \pm 0.0001
               0.0000 \pm 0.0000
                                   D10
               0.0000 \pm 0.0000
                                   V248
               0.0000 \pm 0.0000
                                   V239
               0.0000 \pm 0.0000
                                   V51
               0.0000 \pm 0.0000
                                   V20
               0.0000 \pm 0.0001
                                   V149
               0.0000 \pm 0.0000
                                  D15_card3_mean
                0.0000 \pm 0.0000
               0.0000 \pm 0.0000
                                  V312
               0.0000 \pm 0.0000
                                   V165
               0.0000 \pm 0.0001
                                   V313
               0.0000 \pm 0.0001
               0.0000 \pm 0.0000
                                   D15_card5_mean
               0.0000 \pm 0.0000
                                   V147
               0.0000 \pm 0.0000
                                   V58
               0.0000 \pm 0.0000
                                   card1_card2
               0.0000 \pm 0.0000
                                   card3 freq enc
               0.0000 \pm 0.0001
                                   V143
               0.0000 \pm 0.0001
                                   D15_card1_mean
               0.0000 \pm 0.0000
                                   V185
               0.0000 \pm 0.0000
                                  D5
               0.0000 \pm 0.0000
                                   V99
               0.0000 \pm 0.0000
                                   V324
               0.0000 \pm 0.0000
                                   V227
               0.0000 \pm 0.0000
                                   V164
               0.0000 \pm 0.0000
                                   D9
               0.0000 \pm 0.0000
                                   D4
               0.0000 \pm 0.0000
                                   V215
               0.0000 \pm 0.0000
                                   V77
                                       ... 317 more ...
```

```
B [107]: | task_3_numerical_features = [
         'C13', # 0.0034 ± 0.0004
         'V317', # 0.0016 ± 0.0001
         'C1', # 0.0012 ± 0.0003
         'C8', # 0.0006 ± 0.0001
         'V30', # 0.0005 ± 0.0002
         'C14', # 0.0004 ± 0.0001
         'V67', # 0.0004 ± 0.0001
         'TransactionDT', # 0.0003 ± 0.0004
         'C11', # 0.0003 ± 0.0001
         'P_emaildomain_freq_enc', # 0.0003 \pm 0.0001
         'D2', # 0.0003 ± 0.0001
         'D15_card2_mean', # 0.0003 ± 0.0002
         'V156', # 0.0003 ± 0.0000
         'V294', # 0.0003 ± 0.0000
         'V70', # 0.0003 ± 0.0002
         'V258', # 0.0003 ± 0.0001
         'C4', # 0.0002 ± 0.0001
         'V45', # 0.0002 ± 0.0001
         'V308', # 0.0002 ± 0.0000
         'card2_freq_enc', # 0.0002 ± 0.0001
         'V62', # 0.0002 ± 0.0001
         'V314', # 0.0002 ± 0.0001
         'card1_freq_enc', # 0.0002 ± 0.0001
         'addr1_freq_enc', # 0.0002 ± 0.0002
         'card3', # 0.0002 ± 0.0001
         'V313', # 0.0002 ± 0.0001
         'TransactionAmt', # 0.0002 \pm 0.0001
         'addr1', # 0.0002 ± 0.0001
         'V261', # 0.0002 ± 0.0000
         'V289', # 0.0002 ± 0.0000
         'card1_card2_card_3_card_5', # 0.0002 ± 0.0002
         'C5', # 0.0002 ± 0.0001
         'TransactionAmt_card1_card2_card_3_card_5_addr1_addr2_mean', # 0.0002 ± 0.0001
         'D15_card1_card2_card_3_card_5_addr1_addr2_mean', # 0.0002 ± 0.0001
         'C12', # 0.0002 ± 0.0001
         'TransactionAmt_card2_mean', # 0.0002 ± 0.0001
         'C2', # 0.0002 ± 0.0001
         'V283', # 0.0002 ± 0.0001
         'V143', # 0.0002 ± 0.0001
         'V87', # 0.0002 ± 0.0001
         'D15', # 0.0001 ± 0.0001
         'V133', # 0.0001 ± 0.0000
         'V78', # 0.0001 ± 0.0000
         'card2', # 0.0001 ± 0.0001
         'card5', # 0.0001 ± 0.0001
         'V131', # 0.0001 ± 0.0001
         'V149', # 0.0001 ± 0.0001
         'C6', # 0.0001 ± 0.0001
         'V134', # 0.0001 ± 0.0000
         'D15_card1_mean', # 0.0001 ± 0.0001
         'D14', # 0.0001 ± 0.0001
         'C10', # 0.0001 ± 0.0000
         'TransactionAmt_card1_card2_card_3_card_5_mean',  # 0.0001 ± 0.0001
         'card1_card2_card_3_card_5_addr1_addr2', # 0.0001 ± 0.0000
         'D3', # 0.0001 ± 0.0000
         'V335', # 0.0001 ± 0.0000
         'D8', # 0.0001 ± 0.0001
         'TransactionAmt_card1_mean', # 0.0001 ± 0.0000
         'V312', # 0.0001 ± 0.0000
         'V61', # 0.0001 ± 0.0001
          'D9', # 0.0001 ± 0.0001
         'hour', # 0.0001 ± 0.0000
         'V262', # 0.0001 ± 0.0000
         'V310', # 0.0001 ± 0.0001
         'D15_card5_mean', # 0.0001 ± 0.0000
         'V13', # 0.0001 ± 0.0000
         'V287', # 0.0001 ± 0.0000
         'D15_card1_card2_mean', # 0.0001 ± 0.0001
         'V281', # 0.0001 ± 0.0000
         'TransactionAmr_fractional', # 0.0001 ± 0.0000
         'V51', # 0.0001 ± 0.0000
         'V152', # 0.0001 ± 0.0001
         'V225', # 0.0001 ± 0.0001
         'V129', # 0.0001 ± 0.0000
```

```
B [108]: df_data_xgb_task_3 = df_data_xgb[task_3_numerical_features]
```

```
B [109]: x_train_xgb, x_test_xgb = train_test_split(
              df_data_xgb_task_3, train_size=0.75, random_state=27
          y_train_xgb, y_test_xgb = train_test_split(
              target, train_size=0.75, random_state=27
          print("x_train.shape = {} rows, {} cols".format(*df_data_xgb_task_2.shape))
          print("x_test.shape = {} rows, {} cols".format(*df_data_xgb_task_2.shape))
          x_{train.shape} = 180000 \text{ rows, } 201 \text{ cols}
          x_{test.shape} = 180000 \text{ rows, } 201 \text{ cols}
B [110]: | eval_sets= [
               (x_train_xgb[task_3_numerical_features], y_train_xgb),
               (x_test_xgb[task_3_numerical_features], y_test_xgb)
B [111]: xgb_model_2 = xgb.XGBClassifier(**xgb_params)
          xgb_model_2.fit(
              y=y_train_xgb,
              X=x_train_xgb[task_3_numerical_features],
              early_stopping_rounds=50,
              eval_set=eval_sets,
              eval_metric="auc",
              verbose=10
          [0]
                                                    validation_1-auc:0.65607
                   validation_0-auc:0.66434
          [10]
                   validation_0-auc:0.80704
                                                    validation_1-auc:0.80065
                                                    validation_1-auc:0.83775
          [20]
                   validation_0-auc:0.84438
                                                    validation_1-auc:0.86862
           [30]
                   validation_0-auc:0.87472
           [40]
                   validation_0-auc:0.88691
                                                    validation_1-auc:0.87857
                                                    validation_1-auc:0.88609
           [50]
                   validation_0-auc:0.89543
           [60]
                   validation_0-auc:0.90085
                                                    validation_1-auc:0.88962
           [70]
                   validation_0-auc:0.90590
                                                    validation_1-auc:0.89280
           [80]
                   validation_0-auc:0.90926
                                                    validation_1-auc:0.89497
          [90]
                   validation_0-auc:0.91177
                                                    validation_1-auc:0.89663
          [99]
                   validation_0-auc:0.91377
                                                    validation_1-auc:0.89831
Out[111]: XGBClassifier(base_score=0.5, booster='gbtree', colsample_bylevel=1,
                         colsample_bynode=1, colsample_bytree=1, eval_metric='auc',
                         gamma=10, gpu_id=-1, importance_type='gain',
                         interaction_constraints='', learning_rate=0.1, max_delta_step=0,
                         max_depth=4, min_child_weight=1, missing=nan,
                         monotone_constraints='()', n_estimators=100, n_jobs=6, nthread=6,
                         num_parallel_tree=1, random_state=27, reg_alpha=0, reg_lambda=10,
                         scale_pos_weight=1, seed=27, subsample=1, tree_method='exact',
                         validate_parameters=1, verbosity=None)
```

### Базовое качество модели:

[180] validation\_0-auc:0.92789 validation\_1-auc:0.90977 (417 cols)

### Учёт вклада полей в модель (F score):

```
> 0 [99] validation_0-auc:0.91377 validation_1-auc:0.89831 (75 cols)
```

## Задание 4:

Использовать shap, выполнить задание 1 и 2.

```
B [112]: conda install -c conda-forge shap
          Collecting package metadata (current_repodata.json): ...working... done
          Note: you may need to restart the kernel to use updated packages.
          EnvironmentNotWritableError: The current user does not have write permissions to the target environment.
            environment location: C:\ProgramData\Anaconda3
          Solving environment: ...working... done
          ## Package Plan ##
            environment location: C:\ProgramData\Anaconda3
            added / updated specs:
               - shap
          The following NEW packages will be INSTALLED:
                                conda-forge/win-64::shap-0.37.0-py38h4c96930_0
             shap
            slicer
                                conda-forge/noarch::slicer-0.0.7-pyhd8ed1ab_0
          Preparing transaction: ...working... done
          Verifying transaction: ...working... failed
B [113]: # model = xgb.XGBClassifier(**params)
          # model.fit(x_train, y_train)
B [114]: \# x_{valid}, y_{valid} = x_{valid}. sample(2000), y_{valid}. sample(2000)
          # explainer = shap.TreeExplainer(model)
          # shap_values = explainer.shap_values(x_valid_, y_valid_)
B [115]: # shap.force_plot(
                explainer.expected_value, shap_values[0,:], x_valid_.iloc[0,:], link="logit"
          # )
B [117]: | model = xgb.XGBClassifier(**xgb_params)
          model.fit(x_train_xgb_0, y_train_xgb_0)
Out[117]: XGBClassifier(base_score=0.5, booster='gbtree', colsample_bylevel=1,
                         colsample_bynode=1, colsample_bytree=1, eval_metric='auc',
                         gamma=10, gpu_id=-1, importance_type='gain',
                         interaction_constraints='', learning_rate=0.1, max_delta_step=0,
                         max_depth=4, min_child_weight=1, missing=nan,
                         monotone_constraints='()', n_estimators=100, n_jobs=6, nthread=6,
                         num_parallel_tree=1, random_state=27, reg_alpha=0, reg_lambda=10,
                         scale_pos_weight=1, seed=27, subsample=1, tree_method='exact',
                         validate_parameters=1, verbosity=None)
B [134]: import shap
           # Load JS visualization code to notebook
          shap.initjs()
          x_valid_, y_valid_ = x_test_xgb_0.sample(2000), y_test_xgb_0.sample(2000)
B [135]: explainer = shap.TreeExplainer(model)
B [136]: shap.force_plot(
              explainer.expected_value, shap_values[0,:], x_valid_.iloc[0,:], link="logit"
                                                    Out[136]:
                                                          f(x)
                                                                        base value
              0.001161
                        0.001913
                                 0.003149
                                            0.005182
                                                     0.0080.01
                                                               0.01396
                                                                         0.02281
                                                                                   0.03706
                                                                                             0.05967
                                                                                                       0.09471
                                                                                                                 0.1471
                                                                                                                           0.2214
                                                                                                                                     0
           3 card 5 addr1 addr2 mean = 380.2 TransactionDT = 2.754e+6 V165 = 7,930 V143 = 4 C1 = 1 C2 = 1 C11 = 1 TransactionAmt = 60 C14 = 1 V317 = 0
```

Visualization omitted, Javascript library not loaded!

Have you run initjs() in this notebook? If this notebook was from another user you must also trust this notebook (File -> Trust notebook).

If you are viewing this notebook on github the Javascript has been stripped for security. If you are using JupyterLab this error is because a JupyterLab extension has not yet been written.

#### Решение:

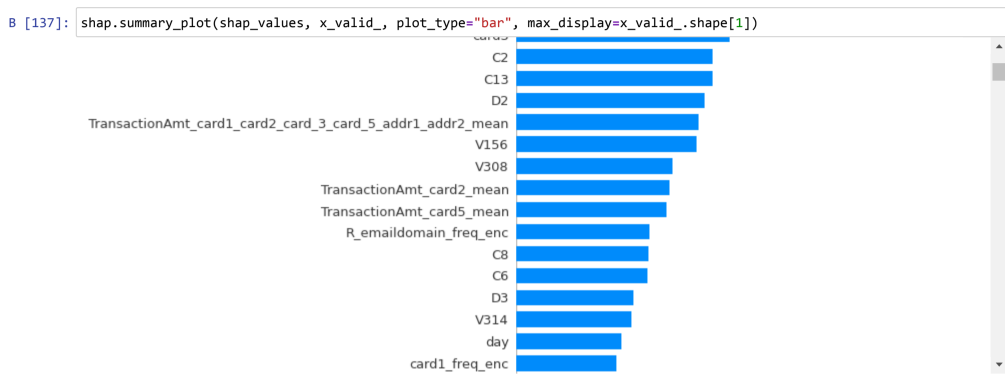
# load JS visualization code to notebook
shap.initjs()

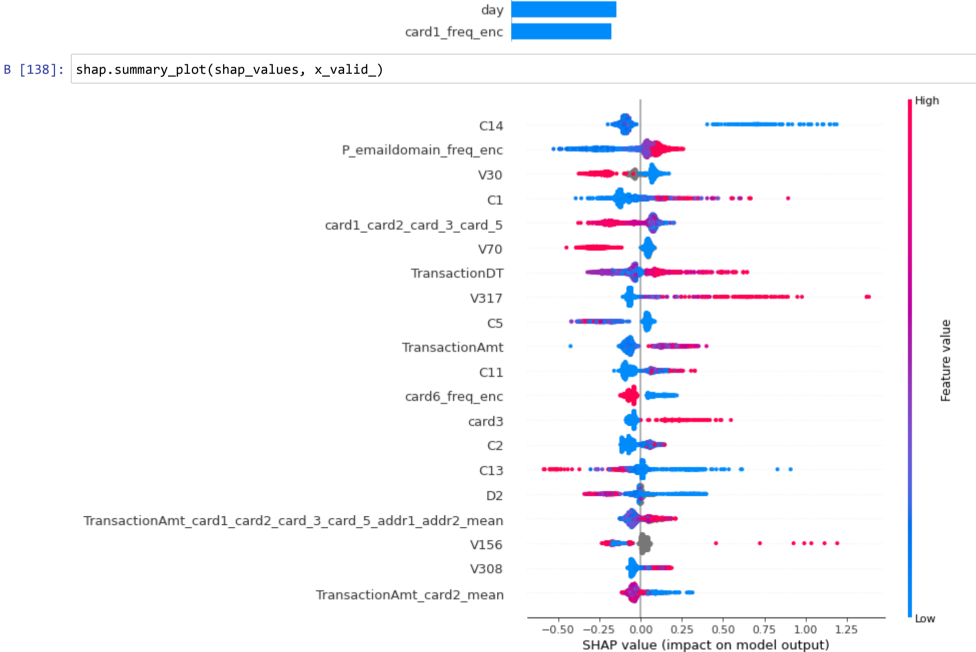
# Задание 5:

Построить shap.summary\_plot и shap.decision\_plot для небольшой группы примеров (определить размер самостоятельно) и проанализировать влияние признаков на поведение модели.

https://www.machinelearningmastery.ru/catboost-vs-light-gbm-vs-xgboost-5f93620723db/ (https://www.machinelearningmastery.ru/catboost-vs-light-gbm-vs-xgboost-5f93620723db/) - CatBoost против Light GBM против XGBoost

https://developer.nvidia.com/blog/leveraging-machine-learning-to-detect-fraud-tips-to-developing-a-winning-kaggle-solution/
(https://developer.nvidia.com/blog/leveraging-machine-learning-to-detect-fraud-tips-to-developing-a-winning-kaggle-solution/) - Leveraging Machine
Learning to Detect Fraud: Tips to Developing a Winning Kaggle Solution





B [ ]: