

# Спортивный анализ данных. Платформа Kaggle

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

### Домашнее задание:

Продолжим работу с данными, которые были использованы ранее, возьмем 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.

**Задание 1:** Использовать внутренний способ для оценки важности признаков алгоритма, вывести его в виде диаграммы.

**Задание 2:** 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.

**Задание 5:** 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

# 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 [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:
                df[col] = df[col].astype(np.int8)
            elif c_min > np.iinfo(np.int16).min and c_max < np.iinfo(np.int16).max:
                df[col] = df[col].astype(np.int16)
            elif c_min > np.iinfo(np.int32).min and c_max < np.iinfo(np.int32).max:
                df[col] = df[col].astype(np.int32)
            elif c_min > np.iinfo(np.int64).min and c_max < np.iinfo(np.int64).max:
                df[col] = df[col].astype(np.int64)
        else:
            if c_min > np.finfo(np.float32).min and c_max < np.finfo(np.float32).max:
                df[col] = df[col].astype(np.float32)
            else:
                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

```
B [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 данныхM
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	card4	card5	card6	addr1	addr2	dist1	dist2	P
0	2987000	0	86400	68.5	W	13926	NaN	150.0	discover	142.0	credit	315.0	87.0	19.0	NaN	
1	2987001	0	86401	29.0	W	2755	404.0	150.0	mastercard	102.0	credit	325.0	87.0	NaN	NaN	

```
B [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	0	86400	68.5	W	13926	NaN	150.0	discover	142.0	credit	315.0	87.0	19.0	NaN	
2987001	0	86401	29.0	W	2755	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
```

```
B [9]: # Общее количество записей в датафрейме = 180 000
# Исключаем такие поля содержащие меньше 100 000 значений,
# из предположения, 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', #'D16',
# # 'V12', 'V13', 'V14', 'V15', 'V16', 'V17', 'V18', 'V19', 'V20', 'V21', 'V22', 'V23', 'V24', 'V25', 'V26', 'V27', 'V28',
# # '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', 'V118',
# # 'V120', 'V121', 'V122', 'V123', 'V124', 'V125', 'V126', 'V127', 'V128', 'V129', 'V130', 'V131', 'V132', 'V133', 'V134', 'V135', 'V136',
# # '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']
```

### Обработка категориальные признаков

```
B [10]: categorical_features = df_train.select_dtypes(include=["category"])
categorical_features = categorical_features.columns.tolist()
# categorical_features
```

```
B [11]: # categorical_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
# ]
```

```
B [12]: # Каждой категории сопоставляет целое число (номер категории) - https://dyakonov.org/2016/08/03/python-категориальные-признаки/
from sklearn.preprocessing import LabelEncoder

def categorical_features_prepare(df, cat_features_drop = 0, categorical_features=[]):
    # Подготовка категориальных признаков
    if categorical_features == []:
        categorical_features = df.select_dtypes(include=["category"])
        categorical_features = categorical_features.columns.tolist()

    # заполняем пропуски в категориальных признаках
    for col in categorical_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[categorical_features].columns:
        le.fit(df[cat_colname])
        df[cat_colname+'_le'] = le.transform(df[cat_colname])

    # список новых категориальных признаков
    categorical_features_le = categorical_features.copy()
    for key, value in enumerate(categorical_features):
        categorical_features_le[key] = value + '_le'

    print(categorical_features)
    # удаляем необработанные категориальные признаки при необходимости
    if cat_features_drop == 1:
        df.drop(categorical_features, axis=1, inplace=True)

    return df, categorical_features_le
```

```
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														
2987000	4	2	2	0	0	1	1	1	2	0	1	2	2	
2987001	4	3	2	17	0	2	2	2	0	1	1	2	2	

```
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, возьмем 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	10	0	0	2
2987001	2017	10	0	0	2

### Добавляем поля из 5 урока задание 2

```
B [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
addr1      float32
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	13926.0	14218.0	14620.0
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 map 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								
2987000	0.000061	NaN	0.879737	0.013211	0.000274	0.317939	0.042773	0.982344
2987001	0.001244	0.006855	0.879737	0.302783	0.054723	0.317939	0.080004	0.982344

Добавляем поля из 5 урока задание 4



```

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 [34]: task_4_fields = ['TransactionAmt_card1_mean',
                        'TransactionAmt_card2_mean',
                        'TransactionAmt_card3_mean',
                        'TransactionAmt_card5_mean',
                        'TransactionAmt_card4_mean',
                        'TransactionAmt_card6_mean',
                        'TransactionAmt_card1_card2_mean',
                        'TransactionAmt_card1_card2_card_3_card_5_mean',
                        'TransactionAmt_card1_card2_card_3_card_5_addr1_addr2_mean',
                        ]

```

```

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

#### 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_car
0	0.400000	NaN	168.466583	101.575760	114.041664	108.7519	236.111115	
1	114.811768	123.450722	168.466583	110.602066	139.496765	108.7519	114.397659	

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	68.0	0.5	4.226834
1	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	0.158000	0.665
1	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)
```

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

```
Out[51]:
```

	isFraud	TransactionDT	TransactionAmt	ProductCD	card1	card2	card3	card4	card5	card6	addr1	addr2	dist1	dist2	P_emaildomain
0	0	86400	68.5	W	13926	NaN	150.0	discover	142.0	credit	315.0	87.0	19.0	NaN	Unknown
1	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
card5       953
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 rows, 417 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,  
    "l2_leaf_reg": 100,  
    "early_stopping_rounds": 50,  
    "thread_count": 6,  
    "random_seed": 42  
}
```

```
B [65]: cb_model = cb.CatBoostClassifier(**cb_params)
```

```
B [66]: eval_sets= [  
    (x_train[new_numerical_features + new_categorical_features], y_train),  
    (x_test[new_numerical_features + new_categorical_features], y_test)  
]
```

## Фиксируем базовое качество модели

### CatBoost с категориальными параметрами

```
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)	total: 11.2s	remaining: 16m 48s
20:	test: 0.8278173	test1: 0.8224416	best: 0.8224416 (20)	total: 19.2s	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
60:	test: 0.9494424	test1: 0.8962046	best: 0.8962757 (59)	total: 56.8s	remaining: 14m 33s
70:	test: 0.9651329	test1: 0.9068694	best: 0.9070937 (69)	total: 1m 9s	remaining: 15m 4s
80:	test: 0.9723898	test1: 0.9083662	best: 0.9084802 (79)	total: 1m 20s	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
110:	test: 0.9783415	test1: 0.9158490	best: 0.9158490 (110)	total: 1m 50s	remaining: 14m 46s
120:	test: 0.9795755	test1: 0.9171541	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
140:	test: 0.9807749	test1: 0.9188409	best: 0.9188409 (140)	total: 2m 17s	remaining: 13m 55s
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
220:	test: 0.9854267	test1: 0.9279512	best: 0.9279512 (220)	total: 3m 27s	remaining: 12m 10s
230:	test: 0.9855285	test1: 0.9286111	best: 0.9286111 (230)	total: 3m 35s	remaining: 11m 58s
240:	test: 0.9857794	test1: 0.9294683	best: 0.9294683 (240)	total: 3m 44s	remaining: 11m 47s
250:	test: 0.9859708	test1: 0.9300731	best: 0.9300793 (249)	total: 3m 53s	remaining: 11m 36s
260:	test: 0.9864066	test1: 0.9309452	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
280:	test: 0.9864288	test1: 0.9321745	best: 0.9321745 (280)	total: 4m 20s	remaining: 11m 7s
290:	test: 0.9868088	test1: 0.9326213	best: 0.9326213 (290)	total: 4m 30s	remaining: 10m 59s
300:	test: 0.9869564	test1: 0.9326982	best: 0.9326996 (299)	total: 4m 39s	remaining: 10m 49s
310:	test: 0.9873767	test1: 0.9337689	best: 0.9337689 (310)	total: 4m 48s	remaining: 10m 38s
320:	test: 0.9875914	test1: 0.9344141	best: 0.9344141 (320)	total: 4m 58s	remaining: 10m 31s
330:	test: 0.9882342	test1: 0.9348737	best: 0.9348737 (330)	total: 5m 7s	remaining: 10m 21s
340:	test: 0.9885841	test1: 0.9353380	best: 0.9353380 (340)	total: 5m 16s	remaining: 10m 11s
350:	test: 0.9886882	test1: 0.9357538	best: 0.9357546 (349)	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
380:	test: 0.9888924	test1: 0.9365848	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)	total: 6m 8s	remaining: 9m 9s
410:	test: 0.9898325	test1: 0.9373081	best: 0.9373082 (406)	total: 6m 17s	remaining: 9m 1s
420:	test: 0.9902869	test1: 0.9378299	best: 0.9378332 (419)	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)	total: 6m 44s	remaining: 8m 32s
450:	test: 0.9911212	test1: 0.9387707	best: 0.9387707 (450)	total: 6m 53s	remaining: 8m 23s
460:	test: 0.9914541	test1: 0.9392929	best: 0.9392929 (460)	total: 7m 2s	remaining: 8m 14s
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
490:	test: 0.9919738	test1: 0.9399424	best: 0.9399600 (486)	total: 7m 30s	remaining: 7m 46s
500:	test: 0.9919939	test1: 0.9400716	best: 0.9400716 (500)	total: 7m 38s	remaining: 7m 36s
510:	test: 0.9921460	test1: 0.9405449	best: 0.9405449 (510)	total: 7m 47s	remaining: 7m 27s
520:	test: 0.9922689	test1: 0.9406928	best: 0.9406928 (520)	total: 7m 55s	remaining: 7m 17s
530:	test: 0.9924586	test1: 0.9408987	best: 0.9408987 (530)	total: 8m 5s	remaining: 7m 8s
540:	test: 0.9926464	test1: 0.9410705	best: 0.9410717 (536)	total: 8m 13s	remaining: 6m 58s
550:	test: 0.9927146	test1: 0.9411234	best: 0.9411245 (547)	total: 8m 21s	remaining: 6m 48s
560:	test: 0.9929298	test1: 0.9412742	best: 0.9412742 (560)	total: 8m 30s	remaining: 6m 39s
570:	test: 0.9929336	test1: 0.9412766	best: 0.9412766 (570)	total: 8m 38s	remaining: 6m 29s
580:	test: 0.9929361	test1: 0.9412771	best: 0.9412778 (572)	total: 8m 45s	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
630:	test: 0.9929498	test1: 0.9413164	best: 0.9413164 (629)	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
680:	test: 0.9929594	test1: 0.9413521	best: 0.9413521 (680)	total: 10m 1s	remaining: 4m 41s
690:	test: 0.9929607	test1: 0.9413570	best: 0.9413570 (689)	total: 10m 9s	remaining: 4m 32s
700:	test: 0.9929609	test1: 0.9413575	best: 0.9413575 (699)	total: 10m 16s	remaining: 4m 23s
710:	test: 0.9929618	test1: 0.9413621	best: 0.9413621 (710)	total: 10m 23s	remaining: 4m 13s
720:	test: 0.9929624	test1: 0.9413647	best: 0.9413647 (719)	total: 10m 31s	remaining: 4m 4s
730:	test: 0.9929616	test1: 0.9413621	best: 0.9413651 (727)	total: 10m 39s	remaining: 3m 55s
740:	test: 0.9929611	test1: 0.9413608	best: 0.9413651 (727)	total: 10m 46s	remaining: 3m 45s
750:	test: 0.9929599	test1: 0.9413564	best: 0.9413651 (727)	total: 10m 54s	remaining: 3m 36s
760:	test: 0.9929606	test1: 0.9413584	best: 0.9413651 (727)	total: 11m 1s	remaining: 3m 27s
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
- 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.

```
B [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 rows, 417 cols
x_test.shape = 45000 rows, 417 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	card2_freq_enc
141582	2017	11	4	18	3	7452.0	7828.0	8348.0	0.000311	0.000094
131503	2017	10	1	2	31	3505.0	3881.0	4267.0	0.000094	0.000094

```
B [76]: df_data_xgb.head(2)
```

Out[76]:

	TransactionDT	TransactionAmt	card1	card2	card3	card5	addr1	addr2	dist1	dist2	C1	C2	C3	C4	C5	C6	C7	C8	C9	C10	C11	C12
0	86400	68.5	13926	NaN	150.0	142.0	315.0	87.0	19.0	NaN	1.0	1.0	0.0	0.0	0.0	1.0	0.0	0.0	1.0	0.0	2.0	0.0
1	86401	29.0	2755	404.0	150.0	102.0	325.0	87.0	NaN	NaN	1.0	1.0	0.0	0.0	0.0	1.0	0.0	0.0	0.0	0.0	1.0	0.0

```
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_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:0.89161
[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_0-auc:0.92684	validation_1-auc:0.90905
[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
[210]	validation_0-auc:0.92789	validation_1-auc:0.90977
[220]	validation_0-auc:0.92789	validation_1-auc:0.90977
[221]	validation_0-auc:0.92789	validation_1-auc:0.90977

```
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

- <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/>)

```
B [81]: # pprint(x_train_xgb.columns.tolist())
```

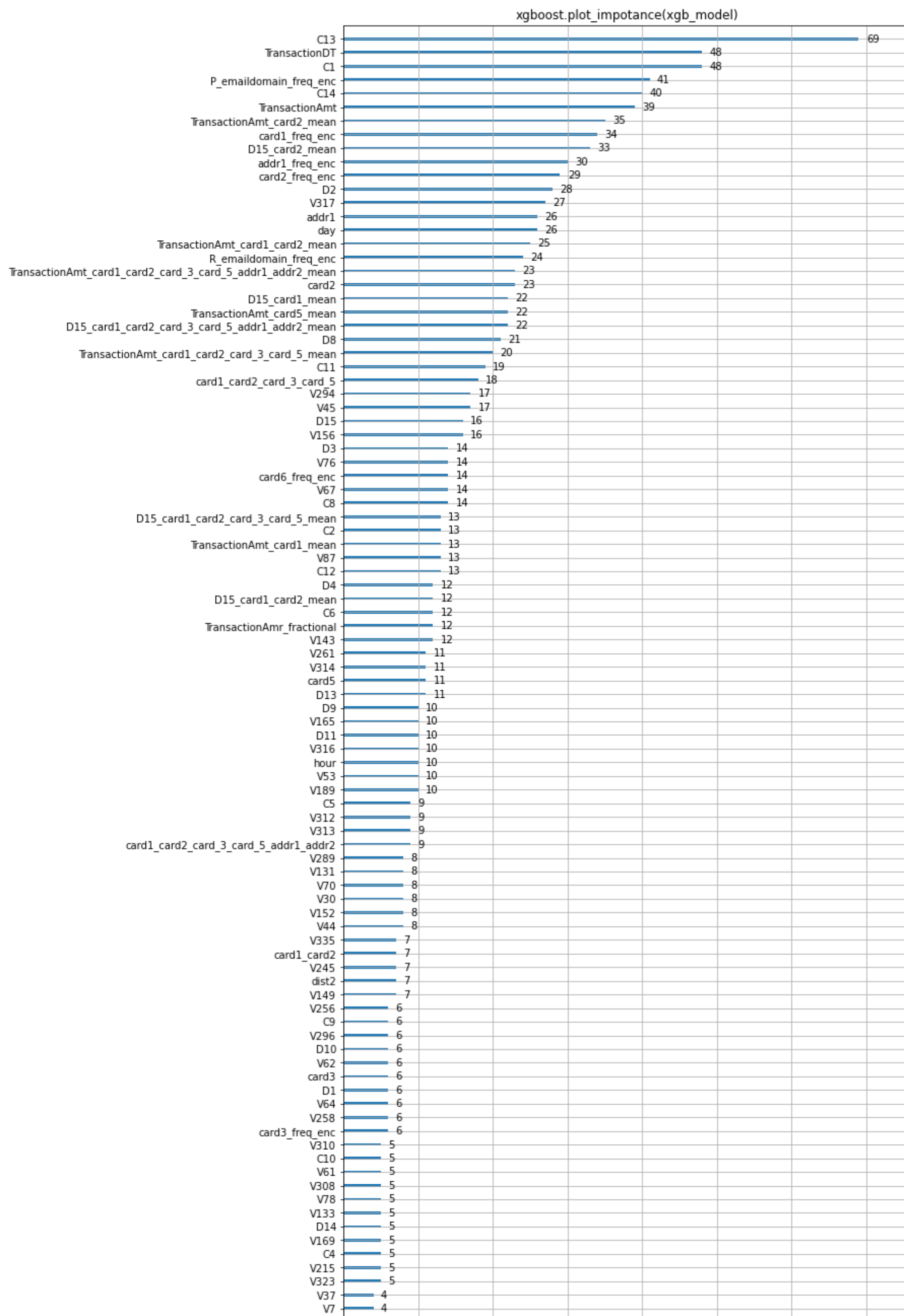


```

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()

```



Features



## Задание 2:

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

```
In [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
'C2',
'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 rows, 201 cols  
x_test.shape = 180000 rows, 201 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_0-auc:0.92139      validation_1-auc:0.90477
[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
[160]    validation_0-auc:0.92779      validation_1-auc:0.90968
[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.

<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 [99]: df_data_xgb = data[new_numerical_features + new_categorical_features]
```

```
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.nan).astype(float)
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 rows, 417 cols
x_test.shape = 45000 rows, 417 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
[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:0.89161
[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)
```

Out[106]:

Weight	Feature
0.0028 ± 0.0004	C13
0.0017 ± 0.0002	C1
0.0011 ± 0.0001	V317
0.0008 ± 0.0001	C8
0.0006 ± 0.0001	V67
0.0004 ± 0.0003	V30
0.0003 ± 0.0001	card5
0.0003 ± 0.0001	C14
0.0003 ± 0.0001	V45
0.0003 ± 0.0001	C11
0.0003 ± 0.0000	V156
0.0003 ± 0.0000	V258
0.0003 ± 0.0001	C4
0.0003 ± 0.0001	card3
0.0002 ± 0.0000	V294
0.0002 ± 0.0000	C5
0.0002 ± 0.0002	TransactionDT
0.0002 ± 0.0001	P_emaildomain_freq_enc
0.0002 ± 0.0001	V70
0.0002 ± 0.0001	V308
0.0002 ± 0.0001	card1_card2_card_3_card_5
0.0002 ± 0.0001	C12
0.0002 ± 0.0001	C2
0.0001 ± 0.0000	V189
0.0001 ± 0.0001	V62
0.0001 ± 0.0000	V133
0.0001 ± 0.0001	TransactionAmt_card5_mean
0.0001 ± 0.0001	addr1_freq_enc
0.0001 ± 0.0000	C10
0.0001 ± 0.0000	C6
0.0001 ± 0.0001	V225
0.0001 ± 0.0000	V201
0.0001 ± 0.0001	card1_freq_enc
0.0001 ± 0.0001	TransactionAmt
0.0001 ± 0.0000	D2
0.0001 ± 0.0000	V261
0.0001 ± 0.0001	TransactionAmt_card2_mean
0.0001 ± 0.0001	D15_card2_mean
0.0001 ± 0.0001	V87
0.0001 ± 0.0000	V53
0.0001 ± 0.0001	V44
0.0001 ± 0.0001	V223
0.0000 ± 0.0000	TransactionAmt_card1_card2_mean
0.0000 ± 0.0001	R_emaildomain_freq_enc
0.0000 ± 0.0000	V78
0.0000 ± 0.0001	addr1
0.0000 ± 0.0000	V296
0.0000 ± 0.0000	V169
0.0000 ± 0.0000	V289
0.0000 ± 0.0001	D8
0.0000 ± 0.0001	V243
0.0000 ± 0.0000	C7
0.0000 ± 0.0000	V205
0.0000 ± 0.0001	V283
0.0000 ± 0.0000	V61
0.0000 ± 0.0001	card2_freq_enc
0.0000 ± 0.0001	TransactionAmt_card1_mean
0.0000 ± 0.0001	V314
0.0000 ± 0.0000	V171
0.0000 ± 0.0000	hour
0.0000 ± 0.0000	D15_card1_card2_card_3_card_5_mean
0.0000 ± 0.0001	card2
0.0000 ± 0.0000	V184
0.0000 ± 0.0000	V275
0.0000 ± 0.0000	V251
0.0000 ± 0.0000	V76
0.0000 ± 0.0000	TransactionAmt_card3_mean
0.0000 ± 0.0001	card1_card2_card_3_card_5_addr1_addr2
0.0000 ± 0.0000	V318
0.0000 ± 0.0000	V310
0.0000 ± 0.0001	D15
0.0000 ± 0.0000	D10
0.0000 ± 0.0000	V248
0.0000 ± 0.0000	V239
0.0000 ± 0.0000	V51
0.0000 ± 0.0000	V20
0.0000 ± 0.0001	V149
0.0000 ± 0.0000	D15_card3_mean
0.0000 ± 0.0000	D1
0.0000 ± 0.0000	V312
0.0000 ± 0.0000	V165
0.0000 ± 0.0001	V313
0.0000 ± 0.0001	D3
0.0000 ± 0.0000	D15_card5_mean
0.0000 ± 0.0000	V147
0.0000 ± 0.0000	V58
0.0000 ± 0.0000	card1_card2
0.0000 ± 0.0000	card3_freq_enc
0.0000 ± 0.0001	V143
0.0000 ± 0.0001	D15_card1_mean
0.0000 ± 0.0000	V185
0.0000 ± 0.0000	D5
0.0000 ± 0.0000	V99
0.0000 ± 0.0000	V324
0.0000 ± 0.0000	V227
0.0000 ± 0.0000	V164
0.0000 ± 0.0000	D9
0.0000 ± 0.0000	D4
0.0000 ± 0.0000	V215
0.0000 ± 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 ± 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 ± 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  
    'R_emaildomain_freq_enc', # 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 rows, 201 cols
x_test.shape = 180000 rows, 201 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_0-auc:0.66434      validation_1-auc:0.65607
[10]     validation_0-auc:0.80704      validation_1-auc:0.80065
[20]     validation_0-auc:0.84438      validation_1-auc:0.83775
[30]     validation_0-auc:0.87472      validation_1-auc:0.86862
[40]     validation_0-auc:0.88691      validation_1-auc:0.87857
[50]     validation_0-auc:0.89543      validation_1-auc:0.88609
[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:
```

```
shap                conda-forge/win-64::shap-0.37.0-py38h4c96930_0
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)
```

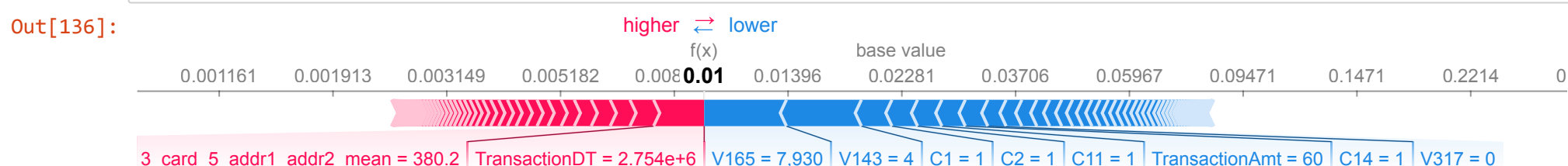
```
B [134]: import shap
# Load JS visualization code to notebook
shap.initjs()

x_valid_, y_valid_ = x_test_xgb_0.sample(2000), y_test_xgb_0.sample(2000)
```



```
B [135]: explainer = shap.TreeExplainer(model)
shap_values = explainer.shap_values(x_valid_, y_valid_)
```

```
B [136]: shap.force_plot(
    explainer.expected_value, shap_values[0,:], x_valid_.iloc[0,:], link="logit"
)
```



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()
```

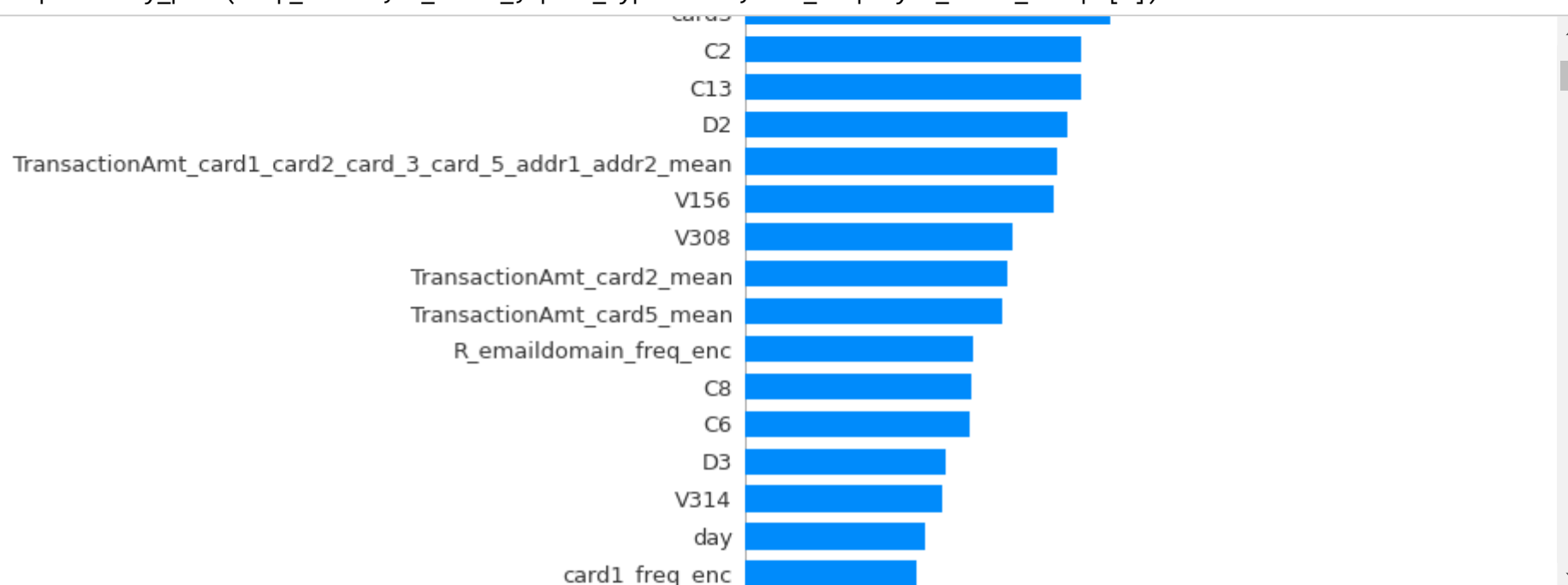
## Задание 5:

Построить `shap.summary_plot` и `shap.decision_plot` для небольшой группы примеров (определить размер самостоятельно) и проанализировать влияние признаков на поведение модели.

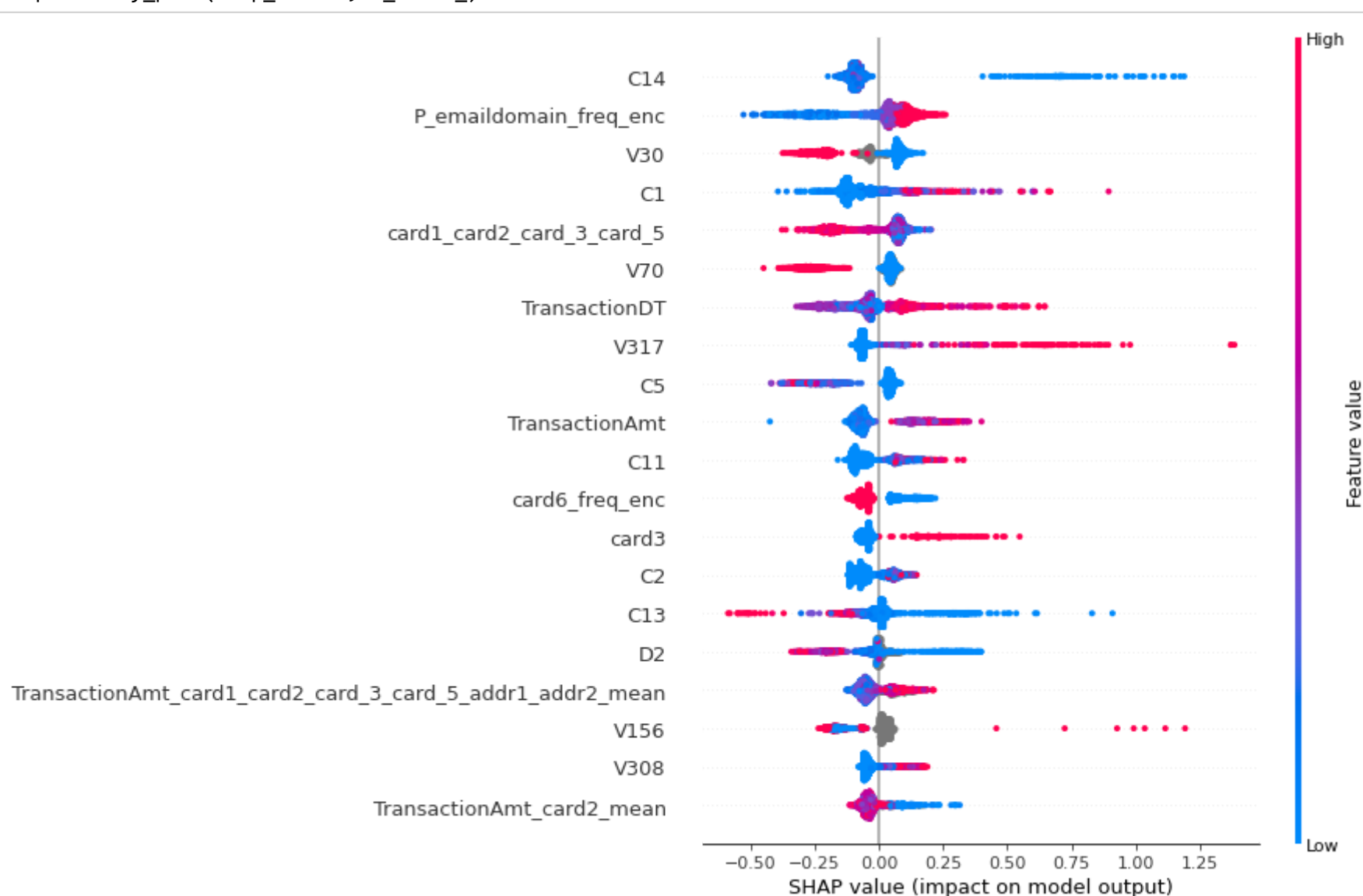
<https://www.machinelearningmastery.ru/catboost-vs-light-gbm-vs-xgboost-5f93620723db/> (<https://www.machinelearningmastery.ru/catboost-vs-light-gbm-vs-xgboost-5f93620723db/>) - CatBoost против Light GBM против XGBoost

<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 [137]: shap.summary_plot(shap_values, x_valid_, plot_type="bar", max_display=x_valid_.shape[1])
```



```
B [138]: shap.summary_plot(shap_values, x_valid_)
```



```
B [ ]:
```

