Final_test_1

October 23, 2018

In [1]: # LOADING MODULES import os import json import numpy as np import pandas as pd from pandas.io.json import json_normalize import matplotlib.pyplot as plt import seaborn as sns color = sns.color_palette() %matplotlib inline from plotly import tools import plotly.offline as py py.init_notebook_mode(connected=True) import plotly.graph_objs as go from sklearn import model_selection, preprocessing, metrics from sklearn.metrics import mean_squared_error, r2_score from sklearn import datasets, linear_model from sklearn import svm from sklearn.tree import DecisionTreeRegressor from sklearn.neighbors import KNeighborsRegressor from sklearn.ensemble import RandomForestRegressor import lightgbm as lgb import xgboost as xgb #pd.options.mode.chained_assignment = None $\#pd.options.display.max_columns = 999$ import seaborn as sns import matplotlib.pyplot as plt import statsmodels.formula.api as smf %matplotlib inline from pydoc import help from scipy.stats.stats import pearsonr

```
from datetime import datetime from datetime import timedelta import datetime as dt import calendar import math
```

/anaconda3/lib/python3.6/site-packages/lightgbm/__init__.py:46: UserWarning:

Starting from version 2.2.1, the library file in distribution wheels for macOS is built by the This means that in case of installing LightGBM from PyPI via the ``pip install lightgbm`` comm. Instead of that, you need to install the OpenMP library, which is required for running LightGBM You can install the OpenMP library by the following command: ``brew install libomp``.

```
In [ ]: #DELETE
        train_df = pd.read_csv("./processed_train.csv")
        test_df = pd.read_csv("./processed_test.csv")
In [ ]: #DELETE
       print (train_df.columns)
       print (train_df.dtypes)
In [ ]: # EXTRACTING FEATURES FROM THE WEATHER DATASET
        external=pd.read_csv("./external_data2.csv")
In [ ]: print (external.columns)
        external.columns = ['Index', 'geoNetwork_country', 'InternetUsers', 'Population', 'Non'
        print (external.columns)
In [ ]: # MERGING EXISTING DATA WITH WEATHER DATA TO GENERATE NEW FEATURES
        train_new = pd.merge(train_df, external, how='left', on=['geoNetwork_country'])
       print (train_new.columns)
In [ ]: print (train_new.shape)
       print (train_new.columns)
       print (train_new.dtypes)
In []: print (train_new.geoNetwork_country.unique())
        #print (train_new.geoNetwork_country.size)
In [ ]: print (train_df.geoNetwork_country.unique())
In [74]: # LOAD DATA
         initial_train = pd.read_csv("./train.csv")
         initial_test = pd.read_csv("./test.csv")
```

```
Columns (3) have mixed types. Specify dtype option on import or set low_memory=False.
In []: print (initial_train.shape)
       print (initial_test.shape)
       print (initial_train.columns)
       print (initial_test.columns)
       print (initial_train.dtypes)
In [2]: # FUNCTION TO EXTRACT JSON VALUES
        def load_df(filename):
            csv_path = "./" + filename
            JSON_COLUMNS = ['device', 'geoNetwork', 'totals', 'trafficSource']
            df = pd.read_csv(csv_path,
                             converters={column: json.loads for column in JSON_COLUMNS},
                             dtype={'fullVisitorId': 'str'}
            for column in JSON_COLUMNS:
                column_as_df = json_normalize(df[column])
                column_as_df.columns = [f"{column}_{subcolumn}" for subcolumn in column_as_df.
                df = df.drop(column, axis=1).merge(column_as_df, right_index=True, left_index=
            return df
In [3]: train_df = load_df("train.csv")
        test_df = load_df("test.csv")
In [ ]: train_full_df = train_df
       test_ful_df = test_df
In []: print ("TRAIN")
       print (train_df.shape)
       print (train_df.columns)
       print (train_df.dtypes)
       print ("TEST")
       print (test_df.shape)
        print (test_df.columns)
       print (test_df.dtypes)
In []: train_df.device_browser.unique()
In [ ]: train_df.device_browserSize.unique()
```

/anaconda3/lib/python3.6/site-packages/IPython/core/interactiveshell.py:2785: DtypeWarning:

```
In [ ]: train_df.device_browserVersion.unique()
In [ ]: train_df.device_deviceCategory.unique()
In [ ]: train_df.device_flashVersion.unique()
In [ ]: train_df.device_isMobile.unique()
In [ ]: train_df.device_language.unique()
In [ ]: train_df.device_mobileDeviceBranding.unique()
In [ ]: train_df.device_mobileDeviceInfo.unique()
In [ ]: train_df.device_mobileDeviceMarketingName.unique()
In []: train_df.device_mobileDeviceModel.unique()
In [ ]: train_df.device_mobileInputSelector.unique()
In [ ]: train_df.device_operatingSystem.unique()
In [ ]: train_df.device_operatingSystemVersion.unique()
In [ ]: train_df.device_screenColors.unique()
In []: train_df.device_screenResolution.unique()
In [ ]: train_df.geoNetwork_city.unique()
In [ ]: train_df.geoNetwork_cityId.unique()
In [ ]: train_df.geoNetwork_continent.unique()
In [ ]: train_df.geoNetwork_country.unique()
In [ ]: train_df.geoNetwork_latitude.unique()
In [ ]: train_df.geoNetwork_longitude.unique()
In [ ]: train_df.geoNetwork_metro.unique()
In [ ]: train_df.geoNetwork_networkDomain.unique()
In [ ]: train_df.geoNetwork_networkLocation.unique()
In [ ]: train_df.geoNetwork_region.unique()
In [ ]: train_df.geoNetwork_subContinent.unique()
In [ ]: train_df.totals_bounces.unique()
In []: train_df.totals_hits.unique()
```

```
In [ ]: train_df.totals_newVisits.unique()
In []: train_df.totals_pageviews.unique()
In [ ]: train_df.totals_visits.unique()
In [ ]: train_df.trafficSource_adContent.unique()
In [ ]: train_df.trafficSource_adwordsClickInfo.adNetworkType.unique()
In [ ]: train_df.trafficSource_adwordsClickInfo_criteriaParameters.unique()
In [ ]: train_df.trafficSource_adwordsClickInfo_gclId.unique()
In [ ]: train_df.trafficSource_adwordsClickInfo_isVideoAd.unique()
In [ ]: train_df.trafficSource_adwordsClickInfo_page.unique()
In [ ]: train_df.trafficSource_adwordsClickInfo_slot.unique()
In [ ]: train_df.trafficSource_campaign.unique()
In [ ]: train_df.trafficSource_isTrueDirect.unique()
In [ ]: train_df.trafficSource_keyword.unique()
In [ ]: train_df.trafficSource_medium.unique()
In [ ]: train_df.trafficSource_referralPath.unique()
In [ ]: train_df.trafficSource_source.unique()
In [4]: # CONVERTING TRANSACTION REVENUE TO FLOAT
        train_df["totals_transactionRevenue"] = train_df["totals_transactionRevenue"].astype(':
In [ ]: nzi = pd.notnull(train_df["totals_transactionRevenue"]).sum()
        nzr = (gdf["totals_transactionRevenue"]>0).sum()
        print("Number of instances in train set with non-zero revenue : ", nzi, " and ratio is
        print("Number of unique customers with non-zero revenue : ", nzr, "and the ratio is :
In [ ]: print("Number of unique visitors in train set : ",train_df.fullVisitorId.nunique(), "
        print("Number of unique visitors in test set : ",test_df.fullVisitorId.nunique(), " ou
       print("Number of common visitors in train and test set : ",len(set(train_df.fullVisitors))
In [ ]: #VERIFY
        gdf = train_df.groupby("fullVisitorId")["totals_transactionRevenue"].sum().reset_index
        print (gdf.columns)
       plt.figure(figsize=(8,6))
        plt.scatter(range(gdf.shape[0]), np.sort(np.log1p(gdf["totals_transactionRevenue"].val
       plt.xlabel('index', fontsize=12)
        plt.ylabel('TransactionRevenue', fontsize=12)
       plt.show()
```

```
In [ ]: #VERIFY
                plt.figure(figsize=(8,6))
                 sns.distplot(np.log1p(non_zero))
                 plt.title("Log Distribution of Non Zero Total Transactions");
                 plt.xlabel("Log - Total Transactions");
In [ ]: # DEVICE ATTRIBUTES
In [13]: fig1 = tools.make_subplots(rows=1, cols=2, subplot_titles=["Count: Device Category",
                   trs1 = []
                   tmp1 = train_df.groupby('device_deviceCategory').agg({"totals_transactionRevenue": "s
                   tmp1 = tmp1.dropna().sort_values("Count", ascending = False)
                   tr1 = go.Bar(y = tmp1["Count"], orientation="v", marker=dict(opacity=0.5, color="blue
                   trs1.append(tr1)
                   tmp1 = train_df.groupby('device_deviceCategory').agg({"totals_transactionRevenue": "c
                   tmp1 = tmp1.dropna().sort_values("Non-zero Revenue Count", ascending = False)
                   tr1 = go.Bar(y = tmp1["Non-zero Revenue Count"], orientation="v", marker=dict(opacity
                   trs1.append(tr1)
                   fig1.append_trace(trs1[0], 1, 1)
                   fig1.append_trace(trs1[1], 1, 2)
                   fig1['layout'].update(height=450, margin=dict(b=200), showlegend=False)
                   py.iplot(fig1)
                   fig2 = tools.make_subplots(rows=1, cols=2, subplot_titles=["Count: Device OperatingSystem of the cols.make_subplots of the
                   trs2 = []
                   tmp2 = train_df.groupby('device_operatingSystem').agg({"totals_transactionRevenue": ";
                   tmp2 = tmp2.dropna().sort_values("Count", ascending = False)
                   tr2 = go.Bar(y = tmp2["Count"], orientation="v", marker=dict(opacity=0.5, color="orange")
                   trs2.append(tr2)
                   tmp2 = train_df.groupby('device_operatingSystem').agg({"totals_transactionRevenue": "
                   tmp2 = tmp2.dropna().sort_values("Non-zero Revenue Count", ascending = False)
                   tr2 = go.Bar(y = tmp2["Non-zero Revenue Count"], orientation="v", marker=dict(opacity
                   trs2.append(tr2)
                   fig2.append_trace(trs2[0], 1, 1)
                   fig2.append_trace(trs2[1], 1, 2)
                   fig2['layout'].update(height=450, margin=dict(b=200), showlegend=False)
                   py.iplot(fig2)
```

In [11]: #GEOGRAPHY ATTRIBUTES

```
trs1 = []
         tmp1 = train_df.groupby('geoNetwork_continent').agg({"totals_transactionRevenue": "si:
         tmp1 = tmp1.dropna().sort_values("Count", ascending = False)
         tr1 = go.Bar(y = tmp1["Count"], orientation="v", marker=dict(opacity=0.5, color="blue
         trs1.append(tr1)
         tmp1 = train_df.groupby('geoNetwork_continent').agg({"totals_transactionRevenue": "co-
         tmp1 = tmp1.dropna().sort_values("Non-zero Revenue Count", ascending = False)
         tr1 = go.Bar(y = tmp1["Non-zero Revenue Count"], orientation="v", marker=dict(opacity
         trs1.append(tr1)
         fig1.append_trace(trs1[0], 1, 1)
         fig1.append_trace(trs1[1], 1, 2)
         fig1['layout'].update(height=450, margin=dict(b=200), showlegend=False)
         py.iplot(fig1)
         fig2 = tools.make_subplots(rows=1, cols=2, subplot_titles=["Count: SubContinent", "No:
         trs2 = []
         tmp2 = train_df.groupby('geoNetwork_subContinent').agg({"totals_transactionRevenue":
         tmp2 = tmp2.dropna().sort_values("Count", ascending = False)
         tr2 = go.Bar(y = tmp2["Count"], orientation="v", marker=dict(opacity=0.5, color="orange")
         trs2.append(tr2)
         tmp2 = train_df.groupby('geoNetwork_subContinent').agg({"totals_transactionRevenue":
         tmp2 = tmp2.dropna().sort_values("Non-zero Revenue Count", ascending = False)
         tr2 = go.Bar(y = tmp2["Non-zero Revenue Count"], orientation="v", marker=dict(opacity
         trs2.append(tr2)
         fig2.append_trace(trs2[0], 1, 1)
         fig2.append_trace(trs2[1], 1, 2)
         fig2['layout'].update(height=450, margin=dict(b=200), showlegend=False)
         py.iplot(fig2)
In [16]: def date_parser(df):
             df['date'] = pd.to_datetime(df['date'].astype(str))
             df['visitStartTime'] = pd.to_datetime(df['visitStartTime'], unit = 's')
             return df
         train_df = date_parser(train_df)
         test_df = date_parser(test_df)
         def add_time_features(df):
             df['dayofweek'] = df['visitStartTime'].dt.dayofweek
```

fig1 = tools.make_subplots(rows=1, cols=2, subplot_titles=["Count: Continent", "Non-zetant titles="Count: Count: Count:

```
df['hour'] = df['visitStartTime'].dt.hour
             df['month'] = df['visitStartTime'].dt.month
             df[['dayofweek', 'hour', 'month']] = df[['dayofweek', 'hour', 'month']].apply(lambda :
             return df
         train_df = add_time_features(train_df)
         test_df = add_time_features(test_df)
In [23]: #DATE ATTRIBUTES
         fig1 = tools.make_subplots(rows=1, cols=2, subplot_titles=["Count: Hour", "Non-zero R
         trs1 = []
         tmp1 = train_df.groupby('hour').agg({"totals_transactionRevenue": "size"}).reset_inde
         tmp1 = tmp1.dropna().sort_values("Count", ascending = False)
         tr1 = go.Bar(y = tmp1["Count"], orientation="v", marker=dict(opacity=0.5, color="blue")
         trs1.append(tr1)
         tmp1 = train_df.groupby('hour').agg({"totals_transactionRevenue": "count"}).reset_indent
         tmp1 = tmp1.dropna().sort_values("Non-zero Revenue Count", ascending = False)
         tr1 = go.Bar(y = tmp1["Non-zero Revenue Count"], orientation="v", marker=dict(opacity
         trs1.append(tr1)
         fig1.append_trace(trs1[0], 1, 1)
         fig1.append_trace(trs1[1], 1, 2)
         fig1['layout'].update(height=450, margin=dict(b=200), showlegend=False)
         py.iplot(fig1)
         fig2 = tools.make_subplots(rows=1, cols=2, subplot_titles=["Count: Day of Week", "Non-
         trs2 = []
         tmp2 = train_df.groupby('dayofweek').agg({"totals_transactionRevenue": "size"}).reset
         tmp2 = tmp2.dropna().sort_values("Count", ascending = False)
         tr2 = go.Bar(y = tmp2["Count"], orientation="v", marker=dict(opacity=0.5, color="orange")
         trs2.append(tr2)
         tmp2 = train_df.groupby('dayofweek').agg({"totals_transactionRevenue": "count"}).rese
         tmp2 = tmp2.dropna().sort_values("Non-zero Revenue Count", ascending = False)
         tr2 = go.Bar(y = tmp2["Non-zero Revenue Count"], orientation="v", marker=dict(opacity
         trs2.append(tr2)
         fig2.append_trace(trs2[0], 1, 1)
         fig2.append_trace(trs2[1], 1, 2)
         fig2['layout'].update(height=450, margin=dict(b=200), showlegend=False)
         py.iplot(fig2)
```

```
fig3 = tools.make_subplots(rows=1, cols=2, subplot_titles=["Count: Month", "Non-zero I
         trs3 = []
         tmp3 = train_df.groupby('month').agg({"totals_transactionRevenue": "size"}).reset_indent
         tmp3 = tmp3.dropna().sort_values("Count", ascending = False)
         tr3 = go.Bar(y = tmp3["Count"], orientation="v", marker=dict(opacity=0.5, color="cyan
         trs3.append(tr3)
         tmp3 = train_df.groupby('month').agg({"totals_transactionRevenue": "count"}).reset_inc
         tmp3 = tmp3.dropna().sort_values("Non-zero Revenue Count", ascending = False)
         tr3 = go.Bar(y = tmp3["Non-zero Revenue Count"], orientation="v", marker=dict(opacity
         trs3.append(tr3)
         fig3.append_trace(trs3[0], 1, 1)
         fig3.append_trace(trs3[1], 1, 2)
         fig3['layout'].update(height=450, margin=dict(b=200), showlegend=False)
         py.iplot(fig3)
In [69]: tmp = train_df["channelGrouping"].value_counts()
         colors = ["#8d44fc", "#ed95d5", "#caadf7", "#6161b7", "#7e7eba", "#babad1"]
         trace = go.Pie(labels=tmp.index, values=tmp.values, marker=dict(colors=colors))
         layout = go.Layout(title="Channel Grouping", height=400)
         fig = go.Figure(data = [trace], layout = layout)
         py.iplot(fig, filename='basic_pie_chart')
In [24]: # Probability
         cnt_srs1 = train_df.groupby('fullVisitorId')['totals_transactionRevenue'].agg(['size'])
         cnt_srs1.columns = ["count", "count of non-zero revenue", "mean"]
         cnt_srs1 = cnt_srs1.sort_values(by="count", ascending=False)
In [25]: print (cnt_srs1.shape)
        print (cnt_srs1.min())
         print (cnt_srs1.max())
(714167, 3)
count
                                 1.0
count of non-zero revenue
                                 0.0
                             10000.0
mean
dtype: float64
                             2.780000e+02
count
count of non-zero revenue
                             3.300000e+01
                             1.602375e+10
dtype: float64
In [26]: prob1 = cnt_srs1
        prob1.shape
```

```
Out [26]: (714167, 3)
In [27]: prob1["probability"] = cnt_srs1['count of non-zero revenue']/cnt_srs1['count']
         #prob["count"] = cnt_srs['count']
         #prob["count of non-zero revenue"] = cnt_srs['count of non-zero revenue']
In [28]: print (prob1.shape)
        print (prob1.columns)
         print (prob1.head(10))
(714167, 4)
Index(['count', 'count of non-zero revenue', 'mean', 'probability'], dtype='object')
                     count count of non-zero revenue
                                                                mean \
fullVisitorId
1957458976293878100
                       278
                                                    16 4.819589e+09
0824839726118485274
                       255
                                                     0
                                                                 NaN
3608475193341679870
                       201
                                                     1 2.348000e+07
1856749147915772585
                       199
                                                                 NaN
3269834865385146569
                       155
                                                     1 1.799000e+08
0720311197761340948
                       153
                                                     0
                                                                 NaN
7634897085866546110
                       148
                                                     1 2.500000e+07
4038076683036146727
                       138
                                                                 NaN
                                                     1 1.798000e+07
0232377434237234751
                       135
3694234028523165868
                       129
                                                     1 1.519000e+07
                     probability
fullVisitorId
1957458976293878100
                        0.057554
0824839726118485274
                        0.000000
                        0.004975
3608475193341679870
1856749147915772585
                        0.000000
3269834865385146569
                        0.006452
0720311197761340948
                        0.000000
7634897085866546110
                        0.006757
4038076683036146727
                        0.000000
0232377434237234751
                        0.007407
3694234028523165868
                        0.007752
In [29]: prob1 = prob1.sort_values(by="probability", ascending=False)
In [72]: prob_high = prob1[prob1['count'] > 6]
In [73]: print (prob_high.shape)
        print (prob_high.columns)
        print (prob_high.head(10))
(4524, 4)
Index(['count', 'count of non-zero revenue', 'mean', 'probability'], dtype='object')
```

```
count count of non-zero revenue
                                                                mean
                                                                     \
fullVisitorId
                                                    13 2.335615e+08
0608915197735218105
                        17
803888563485194008
                         7
                                                     5 4.990000e+07
3818637526754889697
                         7
                                                     5 1.044740e+08
4984366501121503466
                                                    16 5.946188e+08
                        24
3857043812510146001
                         9
                                                     6 8.878500e+07
2411322974724385937
                        11
                                                     7 2.970000e+07
0777922178356486144
                        10
                                                     6 5.311667e+07
8657427332734176422
                        10
                                                     6 1.259100e+08
5263059809967138936
                         7
                                                     4 1.460800e+08
3033366073043100694
                         7
                                                     4 1.655350e+08
                     probability
fullVisitorId
0608915197735218105
                        0.764706
803888563485194008
                        0.714286
3818637526754889697
                        0.714286
4984366501121503466
                        0.666667
3857043812510146001
                        0.666667
                        0.636364
2411322974724385937
0777922178356486144
                        0.600000
8657427332734176422
                        0.600000
5263059809967138936
                        0.571429
3033366073043100694
                        0.571429
In [32]: print (prob1.shape)
         print (prob1.columns)
         print (prob1.head(10))
(714167, 4)
Index(['count', 'count of non-zero revenue', 'mean', 'probability'], dtype='object')
                     count count of non-zero revenue
                                                               mean \
fullVisitorId
0037806222406366969
                                                         16990000.0
                         1
                                                     1
9507736163898888702
                                                     1
                                                         40770000.0
                         1
647109355709882719
                         1
                                                     1
                                                         12990000.0
3193356620853190867
                                                         12990000.0
6298030765010140996
                                                         27980000.0
                         1
                                                     1
0415608676546432559
                         1
                                                     1 118980000.0
1706545499690432606
                         1
                                                     1
                                                         44480000.0
7647399051164881931
                         1
                                                         86380000.0
                                                     1
582674888457699636
                         2
                                                     2
                                                         56185000.0
6997840417339284915
                                                         24990000.0
                     probability
```

11

fullVisitorId

```
0037806222406366969
                                                                   1.0
                                                                   1.0
9507736163898888702
647109355709882719
                                                                   1.0
3193356620853190867
                                                                   1.0
6298030765010140996
                                                                   1.0
0415608676546432559
                                                                   1.0
1706545499690432606
                                                                   1.0
7647399051164881931
                                                                   1.0
582674888457699636
                                                                   1.0
6997840417339284915
                                                                   1.0
In [ ]: actual_prob = train_df.groupby('fullVisitorId')['totals_transactionRevenue'].agg(['size')
In [ ]: print (actual_prob.shape)
                  print (actual_prob.columns)
                  print (actual_prob.head(10))
In [ ]: pref_df = pd.DataFrame({"fullVisitorId":train_df["fullVisitorId"].values})
                  pred_df['transactionRevenue'] = train_df['totals_transactionRevenue'].values
                  pred_df['count'] = actual_prob['count']
In [ ]: print (pref_df.shape)
                  print (pref_df.columns)
                  print (pref_df.head(10))
In [ ]: train_prob["probability"] = cnt_srs['count of non-zero revenue']/cnt_srs['count']
                  train_prob["count"] = cnt_srs['count']
                  train_prob["count of non-zero revenue"] = cnt_srs['count of non-zero revenue']
In [ ]: train_prob.shape
In [ ]: train_prob.columns = ["probability", "count of non-zero revenue", "mean"]
In [33]: print("Variables not in test but in train: ", set(train_df.columns).difference(set(tolumns)).difference(set(tolumns)).difference(set(tolumns)).difference(set(tolumns)).difference(set(tolumns)).difference(set(tolumns)).difference(set(tolumns)).difference(set(tolumns)).difference(set(tolumns)).difference(set(tolumns)).difference(set(tolumns)).difference(set(tolumns)).difference(set(tolumns)).difference(set(tolumns)).difference(set(tolumns)).difference(set(tolumns)).difference(set(tolumns)).difference(set(tolumns)).difference(set(tolumns)).difference(set(tolumns)).difference(set(tolumns)).difference(set(tolumns)).difference(set(tolumns)).difference(set(tolumns)).difference(set(tolumns)).difference(set(tolumns)).difference(set(tolumns)).difference(set(tolumns)).difference(set(tolumns)).difference(set(tolumns)).difference(set(tolumns)).difference(set(tolumns)).difference(set(tolumns)).difference(set(tolumns)).difference(set(tolumns)).difference(set(tolumns)).difference(set(tolumns)).difference(set(tolumns)).difference(set(tolumns)).difference(set(tolumns)).difference(set(tolumns)).difference(set(tolumns)).difference(set(tolumns)).difference(set(tolumns)).difference(set(tolumns)).difference(set(tolumns)).difference(set(tolumns)).difference(set(tolumns)).difference(set(tolumns)).difference(set(tolumns)).difference(set(tolumns)).difference(set(tolumns)).difference(set(tolumns)).difference(set(tolumns)).difference(set(tolumns)).difference(set(tolumns)).difference(set(tolumns)).difference(set(tolumns)).difference(set(tolumns)).difference(set(tolumns)).difference(set(tolumns)).difference(set(tolumns)).difference(set(tolumns)).difference(set(tolumns)).difference(set(tolumns)).difference(set(tolumns)).difference(set(tolumns)).difference(set(tolumns)).difference(set(tolumns)).difference(set(tolumns)).difference(set(tolumns)).difference(set(tolumns)).difference(set(tolumns)).difference(set(tolumns)).difference(set(tolumns)).difference(set(tolumns)).difference(set(tolumns)).difference(set(tolumns)).difference(set(tolu
Variables not in test but in train : {'trafficSource_campaignCode', 'totals_transactionRevenue
In [35]: const_cols = [c for c in train_df.columns if train_df[c].nunique(dropna=False)==1 ]
                     const_cols
Out[35]: ['socialEngagementType',
                       'device_browserSize',
                        'device_browserVersion',
                        'device_flashVersion',
                        'device_language',
                        'device_mobileDeviceBranding',
                        'device_mobileDeviceInfo',
                        'device_mobileDeviceMarketingName',
```

```
'device_mobileDeviceModel',
          'device_mobileInputSelector',
          'device_operatingSystemVersion',
          'device_screenColors',
          'device screenResolution',
          'geoNetwork_cityId',
          'geoNetwork latitude',
          'geoNetwork_longitude',
          'geoNetwork_networkLocation',
          'totals_visits',
          'trafficSource_adwordsClickInfo.criteriaParameters']
In [36]: cols_to_drop = const_cols + ['sessionId']
         train_df = train_df.drop(cols_to_drop + ["trafficSource_campaignCode"], axis=1)
         test_df = test_df.drop(cols_to_drop, axis=1)
In [37]: print ("TRAIN")
        print (train_df.shape)
        print (train_df.columns)
         print (train_df.dtypes)
         print ("TEST")
         print (test_df.shape)
         print (test_df.columns)
        print (test_df.dtypes)
TRAIN
(903653, 37)
Index(['channelGrouping', 'date', 'fullVisitorId', 'visitId', 'visitNumber',
       'visitStartTime', 'device_browser', 'device_deviceCategory',
       'device_isMobile', 'device_operatingSystem', 'geoNetwork_city',
       'geoNetwork_continent', 'geoNetwork_country', 'geoNetwork_metro',
       'geoNetwork_networkDomain', 'geoNetwork_region',
       'geoNetwork_subContinent', 'totals_bounces', 'totals_hits',
       'totals_newVisits', 'totals_pageviews', 'totals_transactionRevenue',
       'trafficSource_adContent',
       'trafficSource_adwordsClickInfo.adNetworkType',
       'trafficSource_adwordsClickInfo.gclId',
       'trafficSource_adwordsClickInfo.isVideoAd',
       'trafficSource adwordsClickInfo.page',
       'trafficSource adwordsClickInfo.slot', 'trafficSource campaign',
       'trafficSource_isTrueDirect', 'trafficSource_keyword',
       'trafficSource_medium', 'trafficSource_referralPath',
       'trafficSource_source', 'dayofweek', 'hour', 'month'],
      dtype='object')
channelGrouping
                                                         object
                                                 datetime64[ns]
date
```

```
fullVisitorId
                                                         object
                                                          int64
visitId
visitNumber
                                                          int64
visitStartTime
                                                 datetime64[ns]
device browser
                                                         object
device_deviceCategory
                                                         object
device isMobile
                                                           bool
device_operatingSystem
                                                         object
geoNetwork_city
                                                         object
geoNetwork_continent
                                                         object
geoNetwork_country
                                                         object
geoNetwork_metro
                                                         object
geoNetwork_networkDomain
                                                         object
geoNetwork_region
                                                         object
geoNetwork_subContinent
                                                         object
totals_bounces
                                                         object
totals_hits
                                                         object
totals_newVisits
                                                         object
totals_pageviews
                                                         object
totals transactionRevenue
                                                        float64
trafficSource adContent
                                                         object
trafficSource adwordsClickInfo.adNetworkType
                                                         object
trafficSource_adwordsClickInfo.gclId
                                                         object
trafficSource adwordsClickInfo.isVideoAd
                                                         object
trafficSource_adwordsClickInfo.page
                                                         object
trafficSource_adwordsClickInfo.slot
                                                         object
trafficSource_campaign
                                                         object
trafficSource_isTrueDirect
                                                         object
trafficSource_keyword
                                                         object
trafficSource_medium
                                                         object
trafficSource_referralPath
                                                         object
trafficSource_source
                                                         object
davofweek
                                                        float64
hour
                                                        float64
                                                        float64
month
dtype: object
TEST
(804684, 36)
Index(['channelGrouping', 'date', 'fullVisitorId', 'visitId', 'visitNumber',
       'visitStartTime', 'device_browser', 'device_deviceCategory',
       'device_isMobile', 'device_operatingSystem', 'geoNetwork_city',
       'geoNetwork_continent', 'geoNetwork_country', 'geoNetwork_metro',
       'geoNetwork_networkDomain', 'geoNetwork_region',
       'geoNetwork_subContinent', 'totals_bounces', 'totals_hits',
       'totals_newVisits', 'totals_pageviews', 'trafficSource_adContent',
       'trafficSource_adwordsClickInfo.adNetworkType',
       'trafficSource_adwordsClickInfo.gclId',
       'trafficSource_adwordsClickInfo.isVideoAd',
```

```
'trafficSource_adwordsClickInfo.page',
       'trafficSource_adwordsClickInfo.slot', 'trafficSource_campaign',
       'trafficSource_isTrueDirect', 'trafficSource_keyword',
       'trafficSource_medium', 'trafficSource_referralPath',
       'trafficSource source', 'dayofweek', 'hour', 'month'],
      dtype='object')
channelGrouping
                                                          object
date
                                                 datetime64[ns]
fullVisitorId
                                                          object
visitId
                                                           int64
                                                           int64
visitNumber
                                                 datetime64[ns]
visitStartTime
device_browser
                                                          object
                                                          object
device_deviceCategory
device_isMobile
                                                            bool
device_operatingSystem
                                                          object
geoNetwork_city
                                                          object
geoNetwork_continent
                                                          object
geoNetwork_country
                                                          object
geoNetwork metro
                                                          object
geoNetwork_networkDomain
                                                          object
geoNetwork region
                                                          object
geoNetwork_subContinent
                                                          object
totals_bounces
                                                          object
totals_hits
                                                          object
totals_newVisits
                                                          object
totals_pageviews
                                                          object
trafficSource\_adContent
                                                          object
trafficSource_adwordsClickInfo.adNetworkType
                                                          object
trafficSource_adwordsClickInfo.gclId
                                                          object
trafficSource_adwordsClickInfo.isVideoAd
                                                          object
trafficSource_adwordsClickInfo.page
                                                          object
trafficSource_adwordsClickInfo.slot
                                                          object
trafficSource_campaign
                                                          object
trafficSource isTrueDirect
                                                          object
trafficSource keyword
                                                          object
trafficSource medium
                                                          object
trafficSource_referralPath
                                                          object
trafficSource_source
                                                          object
davofweek
                                                         float64
hour
                                                         float64
                                                         float64
month
dtype: object
```



```
train_df["totals_transactionRevenue"].fillna(0, inplace=True)
         train_y = train_df["totals_transactionRevenue"].values
         train_id = train_df["fullVisitorId"].values
         test_id = test_df["fullVisitorId"].values
         # label encode the categorical variables and convert the numerical variables to float
         cat_cols = ["channelGrouping", "device_browser",
                     "device_deviceCategory", "device_operatingSystem",
                     "geoNetwork_city", "geoNetwork_continent",
                     "geoNetwork_country", "geoNetwork_metro",
                     "geoNetwork_networkDomain", "geoNetwork_region",
                     "geoNetwork_subContinent", "trafficSource_adContent",
                     "trafficSource_adwordsClickInfo.adNetworkType",
                     "trafficSource_adwordsClickInfo.gclId",
                     "trafficSource_adwordsClickInfo.page",
                     "trafficSource_adwordsClickInfo.slot", "trafficSource_campaign",
                     "trafficSource_keyword", "trafficSource_medium",
                     "trafficSource_referralPath", "trafficSource_source",
                     'trafficSource_adwordsClickInfo.isVideoAd', 'trafficSource_isTrueDirect']
         for col in cat_cols:
             print(col)
             lbl = preprocessing.LabelEncoder()
             lbl.fit(list(train_df[col].values.astype('str')) + list(test_df[col].values.astype
             train_df[col] = lbl.transform(list(train_df[col].values.astype('str')))
             test_df[col] = lbl.transform(list(test_df[col].values.astype('str')))
channelGrouping
device_browser
device_deviceCategory
device_operatingSystem
geoNetwork_city
geoNetwork_continent
geoNetwork_country
geoNetwork_metro
geoNetwork_networkDomain
geoNetwork_region
geoNetwork subContinent
trafficSource_adContent
trafficSource_adwordsClickInfo.adNetworkType
trafficSource\_adwordsClickInfo.gclId
trafficSource_adwordsClickInfo.page
trafficSource\_adwordsClickInfo.slot
trafficSource_campaign
trafficSource_keyword
trafficSource_medium
```

Impute 0 for missing target values

```
trafficSource_referralPath
trafficSource_source
trafficSource\_adwordsClickInfo.isVideoAd
trafficSource_isTrueDirect
In [ ]: #EXTERNAL DATA FROM STRINGS TO INTEGERS
        from sklearn import model_selection, preprocessing, metrics
        # Impute 0 for missing target values
        train_new["totals_transactionRevenue"].fillna(0, inplace=True)
        train_y = train_new["totals_transactionRevenue"].values
        train_id = train_new["fullVisitorId"].values
        test_id = test_df["fullVisitorId"].values
        # label encode the categorical variables and convert the numerical variables to float
        cat_cols = ["channelGrouping", "device_browser",
                    "device_deviceCategory", "device_operatingSystem",
                    "geoNetwork_city", "geoNetwork_continent",
                    "geoNetwork_country", "geoNetwork_metro",
                    "geoNetwork_networkDomain", "geoNetwork_region",
                    "geoNetwork_subContinent", "trafficSource_adContent",
                    "trafficSource_adwordsClickInfo.adNetworkType",
                    "trafficSource_adwordsClickInfo.gclId",
                    "trafficSource_adwordsClickInfo.page",
                    "trafficSource_adwordsClickInfo.slot", "trafficSource_campaign",
                    "trafficSource_keyword", "trafficSource_medium",
                    "trafficSource_referralPath", "trafficSource_source",
                    'trafficSource_adwordsClickInfo.isVideoAd', 'trafficSource_isTrueDirect']
        for col in cat_cols:
            print(col)
            lbl = preprocessing.LabelEncoder()
            lbl.fit(list(train_new[col].values.astype('str')) + list(test_df[col].values.astype
            train_new[col] = lbl.transform(list(train_new[col].values.astype('str')))
            test_df[col] = lbl.transform(list(test_df[col].values.astype('str')))
In [46]: #CONVERTING OBJECT TO FLOAT
         print (train_df.columns)
         num_cols = ["totals_hits", "totals_pageviews", "visitNumber", "totals_bounces", "totals_bounces",
         for col in num_cols:
             train_df[col] = train_df[col].astype(float)
             test_df[col] = test_df[col].astype(float)
Index(['channelGrouping', 'date', 'fullVisitorId', 'visitId', 'visitNumber',
       'visitStartTime', 'device_browser', 'device_deviceCategory',
```

```
'device_isMobile', 'device_operatingSystem', 'geoNetwork_city',
       'geoNetwork_continent', 'geoNetwork_country', 'geoNetwork_metro',
       'geoNetwork_networkDomain', 'geoNetwork_region',
       'geoNetwork_subContinent', 'totals_bounces', 'totals_hits',
       'totals_newVisits', 'totals_pageviews', 'totals_transactionRevenue',
       'trafficSource adContent',
       'trafficSource adwordsClickInfo.adNetworkType',
       'trafficSource_adwordsClickInfo.gclId',
       'trafficSource_adwordsClickInfo.isVideoAd',
       'trafficSource_adwordsClickInfo.page',
       'trafficSource_adwordsClickInfo.slot', 'trafficSource_campaign',
       'trafficSource_isTrueDirect', 'trafficSource_keyword',
       'trafficSource_medium', 'trafficSource_referralPath',
       'trafficSource_source', 'dayofweek', 'hour', 'month'],
      dtype='object')
In [ ]: #SPLITTING DATA BASED ON DATE
        import datetime
        # Split the train dataset into development and valid based on time
        dev_df = train_df[train_df['date'] <= datetime.date(2017,5,31)]</pre>
        val_df = train_df[train_df['date']>datetime.date(2017,5,31)]
        dev_y = np.log1p(dev_df["totals_transactionRevenue"].values)
        val_y = np.log1p(val_df["totals_transactionRevenue"].values)
        dev_X = dev_df[cat_cols + num_cols]
        val_X = val_df[cat_cols + num_cols]
        test_X = test_df[cat_cols + num_cols]
In [ ]: print (dev_df.shape)
        print (dev_df.columns)
        print (val_df.shape)
        print (val_df.columns)
        print (dev_y.shape)
        print (val_y.shape)
        print (dev_X.shape)
        print (dev_X.columns)
        print (val_X.shape)
        print (val_X.columns)
        print (test_X.shape)
        print (test_X.columns)
```

In [47]: #SPLITTING DATA AS 75% FOR TRAIN AND 25% FOR VALIDATION

```
x, y = train_df.shape
         x1 = 3 * int(x / 4)
         dev_df = train_df[0:x1]
         val_df = train_df[x1:x]
         dev_X = dev_df
         val_X = val_df
         dev_y = np.log1p(dev_X["totals_transactionRevenue"].values)
         val_y = np.log1p(val_X["totals_transactionRevenue"].values)
         dev_X = dev_X.drop(['totals_transactionRevenue'] + ['date'] + ['fullVisitorId'] + ['v
         val_X = val_X.drop(['totals_transactionRevenue'] + ['date'] + ['fullVisitorId'] + ['v
         test_X = test_df
         test_X = test_X.drop(['date'] + ['fullVisitorId'] + ['visitStartTime'], axis=1)
         print (dev_y.shape)
        print (val_y.shape)
         print (dev_X.shape)
         print (dev_X.columns)
         print (val_X.shape)
         print (val_X.columns)
         print (test_X.shape)
         print (test_X.columns)
(677739,)
(225914,)
(677739, 33)
Index(['channelGrouping', 'visitId', 'visitNumber', 'device_browser',
       'device_deviceCategory', 'device_isMobile', 'device_operatingSystem',
       'geoNetwork_city', 'geoNetwork_continent', 'geoNetwork_country',
       'geoNetwork_metro', 'geoNetwork_networkDomain', 'geoNetwork_region',
       'geoNetwork_subContinent', 'totals_bounces', 'totals_hits',
       'totals_newVisits', 'totals_pageviews', 'trafficSource_adContent',
       'trafficSource_adwordsClickInfo.adNetworkType',
       'trafficSource_adwordsClickInfo.gclId',
       'trafficSource_adwordsClickInfo.isVideoAd',
       'trafficSource_adwordsClickInfo.page',
       'trafficSource_adwordsClickInfo.slot', 'trafficSource_campaign',
       'trafficSource_isTrueDirect', 'trafficSource_keyword',
```

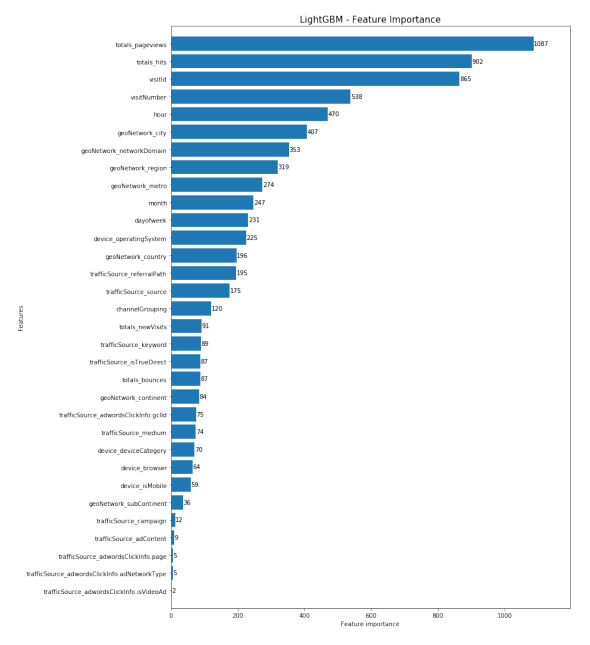
```
'trafficSource_medium', 'trafficSource_referralPath',
       'trafficSource_source', 'dayofweek', 'hour', 'month'],
      dtype='object')
(225914, 33)
Index(['channelGrouping', 'visitId', 'visitNumber', 'device browser',
       'device_deviceCategory', 'device_isMobile', 'device_operatingSystem',
       'geoNetwork city', 'geoNetwork continent', 'geoNetwork country',
       'geoNetwork_metro', 'geoNetwork_networkDomain', 'geoNetwork_region',
       'geoNetwork_subContinent', 'totals_bounces', 'totals_hits',
       'totals_newVisits', 'totals_pageviews', 'trafficSource_adContent',
       'trafficSource_adwordsClickInfo.adNetworkType',
       'trafficSource_adwordsClickInfo.gclId',
       'trafficSource_adwordsClickInfo.isVideoAd',
       'trafficSource_adwordsClickInfo.page',
       'trafficSource_adwordsClickInfo.slot', 'trafficSource_campaign',
       'trafficSource_isTrueDirect', 'trafficSource_keyword',
       'trafficSource_medium', 'trafficSource_referralPath',
       'trafficSource_source', 'dayofweek', 'hour', 'month'],
      dtype='object')
(804684, 33)
Index(['channelGrouping', 'visitId', 'visitNumber', 'device_browser',
       'device_deviceCategory', 'device_isMobile', 'device_operatingSystem',
       'geoNetwork_city', 'geoNetwork_continent', 'geoNetwork_country',
       'geoNetwork_metro', 'geoNetwork_networkDomain', 'geoNetwork_region',
       'geoNetwork_subContinent', 'totals_bounces', 'totals_hits',
       'totals_newVisits', 'totals_pageviews', 'trafficSource adContent',
       'trafficSource_adwordsClickInfo.adNetworkType',
       'trafficSource_adwordsClickInfo.gclId',
       'trafficSource_adwordsClickInfo.isVideoAd',
       'trafficSource_adwordsClickInfo.page',
       'trafficSource_adwordsClickInfo.slot', 'trafficSource_campaign',
       'trafficSource_isTrueDirect', 'trafficSource_keyword',
       'trafficSource_medium', 'trafficSource_referralPath',
       'trafficSource_source', 'dayofweek', 'hour', 'month'],
      dtype='object')
In [ ]: # import sys
        # !conda install --yes --prefix {sys.prefix} lightqbm
In []: # !conda install --yes lightqbm
In [ ]: # !conda install --yes -c conda-forge lightgbm
In [48]: print ("TRAIN")
         print (train_df.shape)
        print (train_df.columns)
        print ("TEST")
```

```
print (test_df.shape)
         print (test_df.columns)
TRAIN
(903653, 37)
Index(['channelGrouping', 'date', 'fullVisitorId', 'visitId', 'visitNumber',
       'visitStartTime', 'device_browser', 'device_deviceCategory',
       'device_isMobile', 'device_operatingSystem', 'geoNetwork_city',
       'geoNetwork_continent', 'geoNetwork_country', 'geoNetwork_metro',
       'geoNetwork_networkDomain', 'geoNetwork_region',
       'geoNetwork subContinent', 'totals bounces', 'totals hits',
       'totals_newVisits', 'totals_pageviews', 'totals_transactionRevenue',
       'trafficSource_adContent',
       'trafficSource_adwordsClickInfo.adNetworkType',
       'trafficSource_adwordsClickInfo.gclId',
       'trafficSource_adwordsClickInfo.isVideoAd',
       'trafficSource_adwordsClickInfo.page',
       'trafficSource_adwordsClickInfo.slot', 'trafficSource_campaign',
       'trafficSource_isTrueDirect', 'trafficSource_keyword',
       'trafficSource_medium', 'trafficSource_referralPath',
       'trafficSource_source', 'dayofweek', 'hour', 'month'],
      dtype='object')
TEST
(804684, 36)
Index(['channelGrouping', 'date', 'fullVisitorId', 'visitId', 'visitNumber',
       'visitStartTime', 'device_browser', 'device_deviceCategory',
       'device isMobile', 'device operatingSystem', 'geoNetwork city',
       'geoNetwork_continent', 'geoNetwork_country', 'geoNetwork_metro',
       'geoNetwork_networkDomain', 'geoNetwork_region',
       'geoNetwork_subContinent', 'totals_bounces', 'totals_hits',
       'totals_newVisits', 'totals_pageviews', 'trafficSource adContent',
       'trafficSource_adwordsClickInfo.adNetworkType',
       'trafficSource_adwordsClickInfo.gclId',
       'trafficSource_adwordsClickInfo.isVideoAd',
       'trafficSource_adwordsClickInfo.page',
       'trafficSource_adwordsClickInfo.slot', 'trafficSource_campaign',
       'trafficSource_isTrueDirect', 'trafficSource_keyword',
       'trafficSource medium', 'trafficSource referralPath',
       'trafficSource_source', 'dayofweek', 'hour', 'month'],
      dtype='object')
In [ ]: imp_cols = ["channelGrouping",
                    "device_operatingSystem",
                    "geoNetwork city", "geoNetwork region",
                    "geoNetwork_country",
                    "geoNetwork_metro",
                    "geoNetwork_networkDomain",
```

```
"trafficSource_adwordsClickInfo.gclId",
                    "trafficSource_referralPath", "trafficSource_source",
                    "totals_hits", "totals_pageviews", "visitNumber"
                      "visitId"
        dev X = dev X[imp cols]
        val_X = val_X[imp_cols]
        test X = test X[imp cols]
In [ ]: import lightgbm as lgb
In [49]: train_df.dtypes
Out [49]: channelGrouping
                                                                    int64
         date
                                                           datetime64[ns]
         fullVisitorId
                                                                   object
         visitId
                                                                    int64
         visitNumber
                                                                  float64
                                                           datetime64[ns]
         visitStartTime
                                                                    int64
         device_browser
         device_deviceCategory
                                                                    int64
         device_isMobile
                                                                     bool
         device_operatingSystem
                                                                    int64
         geoNetwork_city
                                                                    int64
         geoNetwork continent
                                                                    int64
         geoNetwork_country
                                                                    int64
         geoNetwork_metro
                                                                    int64
         geoNetwork networkDomain
                                                                    int64
         geoNetwork_region
                                                                    int64
         geoNetwork_subContinent
                                                                    int64
         totals_bounces
                                                                  float64
         totals_hits
                                                                  float64
         totals_newVisits
                                                                  float64
         totals_pageviews
                                                                  float64
         totals_transactionRevenue
                                                                  float64
         trafficSource_adContent
                                                                    int64
         trafficSource_adwordsClickInfo.adNetworkType
                                                                    int64
                                                                    int64
         trafficSource_adwordsClickInfo.gclId
         trafficSource adwordsClickInfo.isVideoAd
                                                                    int64
         trafficSource adwordsClickInfo.page
                                                                    int64
         {\tt traffic Source\_adwords Click Info.slot}
                                                                    int64
         trafficSource_campaign
                                                                    int64
                                                                    int64
         trafficSource isTrueDirect
         trafficSource_keyword
                                                                    int64
         trafficSource_medium
                                                                    int64
         trafficSource_referralPath
                                                                    int64
         trafficSource_source
                                                                    int64
```

```
float64
                                dayofweek
                                hour
                                                                                                                                                                                                                                         float64
                                                                                                                                                                                                                                         float64
                                month
                                dtype: object
In [50]: # LGB
                                def run_lgb(train_X, train_y, val_X, val_y, test_X):
                                               params = {
                                                              "objective" : "regression",
                                                              "metric" : "rmse",
                                                              "num_leaves" : 30,
                                                              "min_child_samples" : 100,
                                                              "learning_rate" : 0.1,
                                                              "bagging_fraction" : 0.7,
                                                              "feature_fraction" : 0.5,
                                                              "bagging_frequency": 5,
                                                              "bagging_seed" : 2018,
                                                              "verbosity" : -1
                                               }
                                               lgtrain = lgb.Dataset(train_X, label=train_y)
                                               lgval = lgb.Dataset(val_X, label=val_y)
                                               model = lgb.train(params, lgtrain, 1000, valid_sets=[lgval], early_stopping_round
                                              pred_test_y = model.predict(test_X, num_iteration=model.best_iteration)
                                               pred_val_y = model.predict(val_X, num_iteration=model.best_iteration)
                                               return pred_test_y, model, pred_val_y
                                # Training the model #
                                pred_test, model, pred_val = run_lgb(dev_X, dev_y, val_X, val_y, test_X)
Training until validation scores don't improve for 100 rounds.
[100]
                                              valid_0's rmse: 1.61581
[200]
                                              valid 0's rmse: 1.60807
[300]
                                              valid_0's rmse: 1.60715
Early stopping, best iteration is:
[257]
                                              valid_0's rmse: 1.60683
In [51]: from sklearn import metrics
                                pred_val[pred_val<0] = 0</pre>
                                val_pred_df = pd.DataFrame({"fullVisitorId":val_df["fullVisitorId"].values})
                                val_pred_df["transactionRevenue"] = val_df["totals_transactionRevenue"].values
                                val_pred_df["PredictedRevenue"] = np.expm1(pred_val)
                                \#print(np.sqrt(metrics.mean\_squared\_error(np.log1p(val\_pred\_df["transactionRevenue"].mean\_squared\_error(np.log1p(val\_pred\_df["transactionRevenue"].mean\_squared\_error(np.log1p(val\_pred\_df["transactionRevenue"].mean\_squared\_error(np.log1p(val\_pred\_df["transactionRevenue"].mean\_squared\_error(np.log1p(val\_pred\_df["transactionRevenue"].mean\_squared\_error(np.log1p(val\_pred\_df["transactionRevenue"].mean\_squared\_error(np.log1p(val\_pred\_df["transactionRevenue"].mean\_squared\_error(np.log1p(val\_pred\_df["transactionRevenue"].mean\_squared\_error(np.log1p(val\_pred\_df["transactionRevenue"].mean\_squared\_error(np.log1p(val\_pred\_df["transactionRevenue"].mean\_squared\_error(np.log1p(val\_pred\_df["transactionRevenue"].mean\_squared\_error(np.log1p(val\_pred\_df["transactionRevenue"].mean\_squared\_error(np.log1p(val\_pred\_df["transactionRevenue"].mean\_squared\_error(np.log1p(val\_pred\_df["transactionRevenue"].mean\_squared\_error(np.log1p(val\_pred\_df["transactionRevenue"].mean\_squared\_error(np.log1p(val\_pred\_df["transactionRevenue"].mean\_squared\_error(np.log1p(val\_pred\_df["transactionRevenue"].mean\_squared\_error(np.log1p(val\_pred\_df["transactionRevenue"].mean\_squared\_error(np.log1p(val\_pred\_df["transactionRevenue"].mean\_squared\_error(np.log1p(val\_pred\_df["transactionRevenue"].mean\_squared\_error(np.log1p(val\_pred\_df["transactionRevenue"].mean\_squared\_error(np.log1p(val\_pred\_df["transactionRevenue"].mean\_squared\_error(np.log1p(val\_pred\_df["transactionRevenue"].mean\_squared\_error(np.log1p(val\_pred\_df["transactionRevenue"].mean\_squared\_error(np.log1p("transactionRevenue"].mean\_squared\_error(np.log1p("transactionRevenue"].mean\_squared\_error(np.log1p("transactionRevenue").mean\_squared\_error(np.log1p("transactionRevenue").mean\_squared\_error(np.log1p("transactionRevenue").mean\_squared\_error(np.log1p("transactionRevenue").mean\_squared\_error(np.log1p("transactionRevenue").mean\_squared\_error(np.log1p("transactionRevenue").mean\_squared\_error(np.log1p("transactionRevenue").mean\_squared\_error(np.log1p("transactionRevenue").mean\_squared\_error(np.log1p("tran
                                val_pred_df = val_pred_df.groupby("fullVisitorId")["transactionRevenue", "PredictedRe"]
                                print(np.sqrt(metrics.mean_squared_error(np.log1p(val_pred_df["transactionRevenue"].val_pred_df["transactionRevenue"].val_pred_df["transactionRevenue"].val_pred_df["transactionRevenue"].val_pred_df["transactionRevenue"].val_pred_df["transactionRevenue"].val_pred_df["transactionRevenue"].val_pred_df["transactionRevenue"].val_pred_df["transactionRevenue"].val_pred_df["transactionRevenue"].val_pred_df["transactionRevenue"].val_pred_df["transactionRevenue"].val_pred_df["transactionRevenue"].val_pred_df["transactionRevenue"].val_pred_df["transactionRevenue"].val_pred_df["transactionRevenue"].val_pred_df["transactionRevenue"].val_pred_df["transactionRevenue"].val_pred_df["transactionRevenue"].val_pred_df["transactionRevenue"].val_pred_df["transactionRevenue"].val_pred_df["transactionRevenue"].val_pred_df["transactionRevenue"].val_pred_df["transactionRevenue"].val_pred_df["transactionRevenue"].val_pred_df["transactionRevenue"].val_pred_df["transactionRevenue"].val_pred_df["transactionRevenue"].val_pred_df["transactionRevenue"].val_pred_df["transactionRevenue"].val_pred_df["transactionRevenue"].val_pred_df["transactionRevenue"].val_pred_df["transactionRevenue"].val_pred_df["transactionRevenue"].val_pred_df["transactionRevenue"].val_pred_df["transactionRevenue"].val_pred_df["transactionRevenue"].val_pred_df["transactionRevenue"].val_pred_df["transactionRevenue"].val_pred_df["transactionRevenue"].val_pred_df["transactionRevenue"].val_pred_df["transactionRevenue"].val_pred_df["transactionRevenue"].val_pred_df["transactionRevenue"].val_pred_df["transactionRevenue"].val_pred_df["transactionRevenue"].val_pred_df["transactionRevenue"].val_pred_df["transactionRevenue"].val_pred_df["transactionRevenue"].val_pred_df["transactionRevenue"].val_pred_df["transactionRevenue"].val_pred_df["transactionRevenue"].val_pred_df["transactionRevenue"].val_pred_df["transactionRevenue"].val_pred_df["transactionRevenue"].val_pred_df["transactionRevenue"].val_pred_df["transactionRevenue"].val_pred_df["transactionRevenue"].val_pred_df["transa
```

1.6288250113593938



```
In [55]: # LGB FOR PERMUTATION TEST
         def run_lgb_perm(train_X, train_y, val_X, val_y):
             params = {
                 "objective" : "regression",
                 "metric" : "rmse",
                 "num_leaves" : 30,
                 "min_child_samples" : 100,
                 "learning_rate" : 0.1,
                 "bagging_fraction" : 0.7,
                 "feature_fraction" : 0.5,
                 "bagging_frequency" : 5,
                 "bagging_seed" : 2018,
                 "verbosity" : -1
             }
             lgtrain = lgb.Dataset(train_X, label=train_y)
             lgval = lgb.Dataset(val_X, label=val_y)
             model = lgb.train(params, lgtrain, 1000, valid_sets=[lgval], early_stopping_round
             pred_val_y = model.predict(val_X, num_iteration=model.best_iteration)
             return model, pred_val_y
In [56]: base_rmse = 1.60683
         iter = 100
         p_val = []
         #for column_perm in ["totals_pageviews", "totals_hits", "visitID", "totals_newVisits"
         for column_perm in ["totals_pageviews", "totals_hits", "trafficSource_campaign"]:
             ans = []
             for i in range(iter):
                 print(column_perm," ",i)
                 train_permute = train_df.copy()
                 train_permute[column_perm] = np.random.permutation(train_permute[column_perm]
                 x, y = train_df.shape
                 x1 = 3 * int(x / 4)
                 dev_df = train_permute[0:x1]
                 val_df = train_permute[x1:x]
                 dev_X = dev_df
                 val_X = val_df
                 dev_y = np.log1p(dev_X["totals_transactionRevenue"].values)
                 val_y = np.log1p(val_X["totals_transactionRevenue"].values)
```

```
dev_X = dev_X.drop(['totals_transactionRevenue'] + ['date'] + ['fullVisitorId
                 val_X = val_X.drop(['totals_transactionRevenue'] + ['date'] + ['fullVisitorId
                 model, pred_val = run_lgb_perm(dev_X, dev_y, val_X, val_y)
                 from sklearn import metrics
                 pred_val[pred_val<0] = 0</pre>
                 val_pred_df = pd.DataFrame({"fullVisitorId":val_df["fullVisitorId"].values})
                 val_pred_df["transactionRevenue"] = val_df["totals_transactionRevenue"].value
                 val_pred_df["PredictedRevenue"] = np.expm1(pred_val)
                 val_pred_df = val_pred_df.groupby("fullVisitorId")["transactionRevenue", "Pred
                 print(np.sqrt(metrics.mean_squared_error(np.log1p(val_pred_df["transactionRev
                 ans.append(np.sqrt(metrics.mean_squared_error(np.log1p(val_pred_df["transaction")
             less_sum = sum(i <= base_rmse for i in ans)</pre>
             p_val.append(less_sum/iter)
totals_pageviews
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.67808
[200]
             valid_0's rmse: 1.6777
Early stopping, best iteration is:
             valid 0's rmse: 1.67647
[151]
1.6989862887281182
totals_pageviews
Training until validation scores don't improve for 100 rounds.
[100]
            valid_0's rmse: 1.67818
[200]
             valid_0's rmse: 1.67617
[300]
             valid_0's rmse: 1.67705
Early stopping, best iteration is:
[238]
             valid_0's rmse: 1.67599
1.6974820694022061
totals_pageviews
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.67927
[200]
             valid_0's rmse: 1.6778
Early stopping, best iteration is:
             valid 0's rmse: 1.67775
1.7007559549528832
totals_pageviews
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.67913
[200]
             valid_0's rmse: 1.67794
Early stopping, best iteration is:
[152]
             valid_0's rmse: 1.67738
1.7004178736941358
totals_pageviews
Training until validation scores don't improve for 100 rounds.
```

```
Γ1007
             valid_0's rmse: 1.6792
[200]
             valid_0's rmse: 1.67786
Early stopping, best iteration is:
Г1967
             valid_0's rmse: 1.67774
1.699650990753695
totals_pageviews
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.67783
[200]
             valid 0's rmse: 1.67559
[300]
             valid_0's rmse: 1.67534
Early stopping, best iteration is:
[275]
             valid_0's rmse: 1.67491
1.6957901933110862
totals_pageviews
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.67925
[200]
             valid_0's rmse: 1.67761
Early stopping, best iteration is:
             valid_0's rmse: 1.67752
Γ1977
1.6995395606551928
totals pageviews
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.67973
[200]
             valid_0's rmse: 1.67826
Early stopping, best iteration is:
[174]
             valid_0's rmse: 1.67791
1.7001860192051486
totals_pageviews
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.67829
[200]
             valid_0's rmse: 1.67628
             valid_0's rmse: 1.6768
[300]
Early stopping, best iteration is:
[219]
             valid_0's rmse: 1.67588
1.697322747153912
totals_pageviews
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.67852
[200]
             valid_0's rmse: 1.67673
             valid_0's rmse: 1.67712
[300]
Early stopping, best iteration is:
             valid_0's rmse: 1.67639
[218]
1.69807651351799
totals_pageviews
                   10
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.67944
[200]
             valid_0's rmse: 1.67776
Early stopping, best iteration is:
```

```
valid_0's rmse: 1.67706
1.6997502911286602
                   11
totals_pageviews
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.67801
[200]
             valid 0's rmse: 1.67562
[300]
             valid 0's rmse: 1.67584
Early stopping, best iteration is:
[202]
             valid 0's rmse: 1.67548
1.6976226070885345
totals_pageviews
                   12
Training until validation scores don't improve for 100 rounds.
             valid_0's rmse: 1.67814
[100]
[200]
             valid 0's rmse: 1.67657
[300]
             valid_0's rmse: 1.67576
Early stopping, best iteration is:
[284]
             valid_0's rmse: 1.67552
1.6965417131003528
totals_pageviews
                   13
Training until validation scores don't improve for 100 rounds.
             valid 0's rmse: 1.67897
Γ1007
             valid 0's rmse: 1.6775
[200]
Early stopping, best iteration is:
             valid_0's rmse: 1.67716
1.6997925261165145
totals_pageviews
                   14
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.67897
[200]
             valid_0's rmse: 1.67664
[300]
             valid_0's rmse: 1.67691
Early stopping, best iteration is:
[239]
             valid_0's rmse: 1.67632
1.6980924087471005
totals_pageviews
                   15
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.67992
[200]
             valid 0's rmse: 1.67788
[300]
             valid_0's rmse: 1.67857
Early stopping, best iteration is:
             valid_0's rmse: 1.67781
[240]
1.699294751768431
totals_pageviews
                   16
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.67752
[200]
             valid_0's rmse: 1.67596
Early stopping, best iteration is:
[197]
             valid_0's rmse: 1.67589
1.696998394172894
```

```
totals_pageviews
                   17
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.67739
[200]
             valid_0's rmse: 1.6763
Early stopping, best iteration is:
             valid_0's rmse: 1.67584
Г1497
1.6985238410899655
totals_pageviews
                   18
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.67795
[200]
             valid_0's rmse: 1.67674
[300]
             valid_0's rmse: 1.67637
Early stopping, best iteration is:
             valid_0's rmse: 1.67599
[267]
1.6975197127784498
totals_pageviews
                   19
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.67751
[200]
             valid_0's rmse: 1.67569
[300]
             valid 0's rmse: 1.6758
Early stopping, best iteration is:
             valid 0's rmse: 1.6755
[209]
1.6981531500768925
totals_pageviews
                   20
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.67811
[200]
             valid_0's rmse: 1.67638
Early stopping, best iteration is:
             valid_0's rmse: 1.67616
Γ157]
1.698990143909973
totals_pageviews
                   21
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.67836
[200]
             valid_0's rmse: 1.67695
Early stopping, best iteration is:
             valid 0's rmse: 1.67659
[142]
1.6996569633035132
totals_pageviews
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.67777
[200]
             valid_0's rmse: 1.67615
Early stopping, best iteration is:
[156]
             valid_0's rmse: 1.67569
1.6984519462538525
totals_pageviews
                   23
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.6788
[200]
             valid_0's rmse: 1.67664
```

```
[300]
             valid_0's rmse: 1.67743
Early stopping, best iteration is:
             valid_0's rmse: 1.67648
[229]
1.6980450891402206
totals pageviews
                   24
Training until validation scores don't improve for 100 rounds.
             valid 0's rmse: 1.67851
[200]
             valid 0's rmse: 1.67699
Early stopping, best iteration is:
             valid 0's rmse: 1.67679
1.699479414594047
totals_pageviews
                   25
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.67877
[200]
             valid_0's rmse: 1.67657
[300]
            valid_0's rmse: 1.67727
Early stopping, best iteration is:
[239]
             valid_0's rmse: 1.67623
1.6979973832478723
totals pageviews
                   26
Training until validation scores don't improve for 100 rounds.
[100]
             valid 0's rmse: 1.67924
[200]
             valid 0's rmse: 1.6776
[300]
             valid_0's rmse: 1.67796
Early stopping, best iteration is:
[200]
             valid_0's rmse: 1.6776
1.6994789669043784
totals_pageviews
                   27
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.67845
[200]
             valid_0's rmse: 1.67665
[300]
             valid_0's rmse: 1.67732
Early stopping, best iteration is:
[205]
             valid_0's rmse: 1.67645
1.6987203805990068
totals_pageviews
                   28
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.67806
[200]
             valid_0's rmse: 1.67641
             valid 0's rmse: 1.67577
[300]
[400]
             valid_0's rmse: 1.67749
Early stopping, best iteration is:
[302]
             valid_0's rmse: 1.6757
1.6963683170453845
totals_pageviews
                   29
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.67818
[200]
             valid_0's rmse: 1.67618
```

```
Early stopping, best iteration is:
Г1837
             valid_0's rmse: 1.67605
1.6980883112442309
totals_pageviews
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.67828
[200]
             valid 0's rmse: 1.67685
Early stopping, best iteration is:
             valid 0's rmse: 1.67667
Г1967
1.6988228392531395
totals_pageviews
                   31
Training until validation scores don't improve for 100 rounds.
             valid_0's rmse: 1.6789
[100]
             valid_0's rmse: 1.6769
[200]
Early stopping, best iteration is:
             valid_0's rmse: 1.67685
1.6983133774986419
totals_pageviews
                   32
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.67828
[200]
             valid 0's rmse: 1.67543
             valid 0's rmse: 1.67636
[300]
Early stopping, best iteration is:
             valid_0's rmse: 1.67543
[200]
1.6974633509878132
totals_pageviews
                   33
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.6797
[200]
             valid_0's rmse: 1.67784
Early stopping, best iteration is:
Γ153]
             valid_0's rmse: 1.67748
1.6998201173170622
totals_pageviews
                   34
Training until validation scores don't improve for 100 rounds.
             valid 0's rmse: 1.679
[100]
[200]
             valid 0's rmse: 1.67737
Early stopping, best iteration is:
             valid_0's rmse: 1.67708
1.6996221100484386
totals_pageviews
                   35
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.67667
[200]
             valid_0's rmse: 1.67454
[300]
             valid_0's rmse: 1.67531
Early stopping, best iteration is:
             valid_0's rmse: 1.67432
1.6975258704711442
totals_pageviews
```

```
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.67694
[200]
             valid_0's rmse: 1.67498
[300]
             valid_0's rmse: 1.67695
Early stopping, best iteration is:
[200]
             valid_0's rmse: 1.67498
1.696957319452543
totals_pageviews
                   37
Training until validation scores don't improve for 100 rounds.
             valid_0's rmse: 1.67843
Γ1007
[200]
             valid_0's rmse: 1.67658
[300]
             valid_0's rmse: 1.67625
Early stopping, best iteration is:
             valid_0's rmse: 1.67622
[292]
1.6975305445967992
totals_pageviews
                   38
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.67719
[200]
             valid_0's rmse: 1.67637
Early stopping, best iteration is:
             valid 0's rmse: 1.67582
1.698747910419099
totals_pageviews
                   39
Training until validation scores don't improve for 100 rounds.
Γ100]
             valid_0's rmse: 1.67931
[200]
             valid_0's rmse: 1.6786
[300]
             valid_0's rmse: 1.67827
Early stopping, best iteration is:
             valid_0's rmse: 1.67792
Γ241]
1.698433094663458
totals_pageviews
                   40
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.67835
[200]
             valid_0's rmse: 1.67709
Early stopping, best iteration is:
             valid 0's rmse: 1.67708
Г1987
1.6993159195021037
totals_pageviews
                   41
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.67862
[200]
             valid_0's rmse: 1.67761
Early stopping, best iteration is:
[157]
             valid_0's rmse: 1.67747
1.6996856444056014
totals_pageviews
                   42
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.67938
[200]
             valid_0's rmse: 1.67746
```

```
[300]
             valid_0's rmse: 1.67757
Early stopping, best iteration is:
             valid_0's rmse: 1.67712
[229]
1.6983793893842716
totals pageviews
                   43
Training until validation scores don't improve for 100 rounds.
            valid 0's rmse: 1.67754
[200]
             valid 0's rmse: 1.67528
[300]
            valid_0's rmse: 1.67514
Early stopping, best iteration is:
             valid_0's rmse: 1.67494
[208]
1.6970511823263956
totals_pageviews
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.67669
[200]
            valid_0's rmse: 1.67604
Early stopping, best iteration is:
[153]
            valid_0's rmse: 1.67549
1.6983811338712649
totals pageviews
                   45
Training until validation scores don't improve for 100 rounds.
[100]
            valid 0's rmse: 1.67743
[200]
            valid_0's rmse: 1.67575
Early stopping, best iteration is:
             valid_0's rmse: 1.67566
Г1487
1.698483202090256
totals_pageviews
                   46
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.67777
[200]
            valid_0's rmse: 1.67508
Early stopping, best iteration is:
Г1951
             valid_0's rmse: 1.67493
1.696951525007566
totals_pageviews
                   47
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.6774
[200]
            valid 0's rmse: 1.67609
Early stopping, best iteration is:
Γ1497
             valid_0's rmse: 1.67588
1.6983768476215895
totals_pageviews
                   48
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.67813
[200]
            valid_0's rmse: 1.67774
Early stopping, best iteration is:
[153]
            valid_0's rmse: 1.67721
1.7000911010860764
totals_pageviews
```

```
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.67785
[200]
             valid_0's rmse: 1.67628
Early stopping, best iteration is:
Г1687
             valid 0's rmse: 1.67597
1.6989458175720649
totals pageviews
                   50
Training until validation scores don't improve for 100 rounds.
             valid 0's rmse: 1.67756
[100]
[200]
             valid_0's rmse: 1.67591
             valid_0's rmse: 1.67603
[300]
Early stopping, best iteration is:
             valid_0's rmse: 1.67582
[277]
1.696956057376883
totals_pageviews
                   51
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.67863
[200]
             valid_0's rmse: 1.6757
[300]
             valid_0's rmse: 1.67692
Early stopping, best iteration is:
             valid 0's rmse: 1.67547
1.6963592153885951
totals_pageviews
                   52
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.67816
[200]
             valid_0's rmse: 1.67667
Early stopping, best iteration is:
[196]
             valid_0's rmse: 1.67646
1.6979466186809165
totals_pageviews
                   53
Training until validation scores don't improve for 100 rounds.
             valid_0's rmse: 1.67975
[100]
[200]
             valid_0's rmse: 1.67836
[300]
             valid_0's rmse: 1.67832
Early stopping, best iteration is:
             valid 0's rmse: 1.6778
[239]
1.6999028654190913
totals_pageviews
                   54
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.67844
[200]
             valid_0's rmse: 1.67791
Early stopping, best iteration is:
[156]
             valid_0's rmse: 1.67759
1.6997313705698247
totals_pageviews
                   55
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.67784
[200]
             valid_0's rmse: 1.67609
```

```
[300]
             valid_0's rmse: 1.67661
Early stopping, best iteration is:
             valid_0's rmse: 1.67577
[248]
1.6975229957004205
totals pageviews
                   56
Training until validation scores don't improve for 100 rounds.
             valid 0's rmse: 1.67659
[200]
             valid 0's rmse: 1.67532
Early stopping, best iteration is:
             valid 0's rmse: 1.6749
[150]
1.6972061086743941
totals_pageviews
                   57
Training until validation scores don't improve for 100 rounds.
             valid_0's rmse: 1.6784
Γ1007
[200]
             valid_0's rmse: 1.67708
Early stopping, best iteration is:
Γ168]
             valid_0's rmse: 1.677
1.699225859512489
totals_pageviews
                   58
Training until validation scores don't improve for 100 rounds.
             valid 0's rmse: 1.67773
Γ1007
             valid 0's rmse: 1.67536
[200]
[300]
            valid_0's rmse: 1.67553
Early stopping, best iteration is:
             valid_0's rmse: 1.67525
[216]
1.697452845265178
totals_pageviews
                   59
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.67856
[200]
             valid_0's rmse: 1.67634
[300]
             valid_0's rmse: 1.67691
Early stopping, best iteration is:
[225]
             valid_0's rmse: 1.67589
1.6975229688777966
totals pageviews
                   60
Training until validation scores don't improve for 100 rounds.
             valid 0's rmse: 1.67911
[100]
[200]
             valid_0's rmse: 1.67804
Early stopping, best iteration is:
             valid_0's rmse: 1.67772
Γ196]
1.7003600223792303
totals_pageviews
                   61
Training until validation scores don't improve for 100 rounds.
             valid_0's rmse: 1.67933
[100]
[200]
             valid_0's rmse: 1.67752
[300]
             valid_0's rmse: 1.6779
Early stopping, best iteration is:
[244]
             valid_0's rmse: 1.67731
```

```
1.6984497852328762
totals_pageviews
                   62
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.67848
[200]
             valid 0's rmse: 1.67802
Early stopping, best iteration is:
             valid_0's rmse: 1.6774
1.7002213937862738
totals_pageviews
                   63
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.67789
[200]
             valid_0's rmse: 1.67613
[300]
             valid_0's rmse: 1.6754
[400]
             valid_0's rmse: 1.67617
Early stopping, best iteration is:
             valid_0's rmse: 1.67532
1.6959692926680503
totals_pageviews
                   64
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.67744
             valid 0's rmse: 1.67581
[200]
Early stopping, best iteration is:
             valid_0's rmse: 1.67572
1.6978867231415813
totals_pageviews
                   65
Training until validation scores don't improve for 100 rounds.
             valid_0's rmse: 1.67793
[100]
[200]
             valid_0's rmse: 1.6759
[300]
             valid_0's rmse: 1.67633
Early stopping, best iteration is:
[229]
             valid_0's rmse: 1.6759
1.6971218320580008
totals_pageviews
                   66
Training until validation scores don't improve for 100 rounds.
             valid 0's rmse: 1.6791
[100]
[200]
             valid 0's rmse: 1.67728
Early stopping, best iteration is:
             valid 0's rmse: 1.67723
1.69963242543326
totals_pageviews
                   67
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.67769
[200]
             valid_0's rmse: 1.67691
Early stopping, best iteration is:
[139]
             valid_0's rmse: 1.67675
1.6998628321270401
totals_pageviews
                   68
```

Training until validation scores don't improve for 100 rounds.

```
Γ1007
             valid_0's rmse: 1.67732
[200]
             valid_0's rmse: 1.67698
Early stopping, best iteration is:
Γ1587
             valid 0's rmse: 1.67632
1.6992110700824234
totals_pageviews
                   69
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.67782
[200]
             valid 0's rmse: 1.67554
[300]
             valid_0's rmse: 1.6751
Early stopping, best iteration is:
[236]
             valid_0's rmse: 1.67508
1.6970726368587985
                   70
totals_pageviews
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.67871
[200]
             valid_0's rmse: 1.67677
Early stopping, best iteration is:
Г1997
             valid_0's rmse: 1.67676
1.698447762799126
totals pageviews
                   71
Training until validation scores don't improve for 100 rounds.
             valid_0's rmse: 1.67796
Γ1007
[200]
             valid_0's rmse: 1.67666
Early stopping, best iteration is:
[151]
             valid_0's rmse: 1.67615
1.698343580187142
totals_pageviews
                   72
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.67689
[200]
             valid_0's rmse: 1.6755
Early stopping, best iteration is:
[158]
             valid_0's rmse: 1.67518
1.6976307656779712
totals pageviews
                   73
Training until validation scores don't improve for 100 rounds.
[100]
             valid 0's rmse: 1.67833
[200]
             valid_0's rmse: 1.67783
Early stopping, best iteration is:
             valid_0's rmse: 1.67714
Г1587
1.698783648466736
totals_pageviews
                   74
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.67812
[200]
             valid_0's rmse: 1.6769
Early stopping, best iteration is:
[147]
             valid_0's rmse: 1.67655
1.6994981297775338
```

```
totals_pageviews
                   75
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.67924
[200]
             valid_0's rmse: 1.67721
Early stopping, best iteration is:
             valid_0's rmse: 1.67692
Г1977
1.6990558459248004
totals_pageviews
                   76
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.67899
             valid_0's rmse: 1.67798
[200]
Early stopping, best iteration is:
             valid_0's rmse: 1.67743
1.7001885590560288
totals_pageviews
                   77
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.67769
[200]
             valid_0's rmse: 1.67647
Early stopping, best iteration is:
Г1297
             valid 0's rmse: 1.67629
1.699704108037471
totals_pageviews
                   78
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.67955
[200]
             valid_0's rmse: 1.67827
Early stopping, best iteration is:
[149]
             valid_0's rmse: 1.67784
1.7003169848313027
                   79
totals_pageviews
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.678
             valid_0's rmse: 1.67561
[200]
Early stopping, best iteration is:
Γ151]
             valid_0's rmse: 1.67559
1.69823000983128
totals_pageviews
                   80
Training until validation scores don't improve for 100 rounds.
Γ100]
             valid 0's rmse: 1.67781
[200]
             valid_0's rmse: 1.67629
             valid_0's rmse: 1.67791
[300]
Early stopping, best iteration is:
[224]
             valid_0's rmse: 1.67619
1.6981787049574375
totals_pageviews
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.6788
             valid_0's rmse: 1.6773
[200]
[300]
             valid_0's rmse: 1.67873
```

```
Early stopping, best iteration is:
[204]
             valid_0's rmse: 1.67725
1.699539288233864
totals_pageviews
                   82
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.67845
[200]
             valid 0's rmse: 1.67619
Early stopping, best iteration is:
             valid 0's rmse: 1.67594
Г1697
1.6985081873665229
totals_pageviews
                   83
Training until validation scores don't improve for 100 rounds.
             valid_0's rmse: 1.6776
[100]
             valid_0's rmse: 1.67632
[200]
Early stopping, best iteration is:
             valid_0's rmse: 1.67608
1.6975825431259215
totals_pageviews
                   84
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.67869
             valid 0's rmse: 1.67683
[200]
             valid 0's rmse: 1.67677
[300]
Early stopping, best iteration is:
             valid_0's rmse: 1.6764
1.6983342901773917
totals_pageviews
                   85
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.6785
[200]
             valid_0's rmse: 1.67616
[300]
             valid_0's rmse: 1.67616
Early stopping, best iteration is:
             valid_0's rmse: 1.67599
[208]
1.6978076389102592
totals_pageviews
                   86
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.67903
             valid 0's rmse: 1.67757
[200]
[300]
             valid 0's rmse: 1.67738
             valid_0's rmse: 1.67806
[400]
Early stopping, best iteration is:
             valid_0's rmse: 1.6771
[321]
1.69818905189591
totals_pageviews
                   87
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.6779
[200]
             valid_0's rmse: 1.67664
Early stopping, best iteration is:
[197]
             valid_0's rmse: 1.67655
```

```
1.6977705172348216
totals_pageviews
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.67833
             valid 0's rmse: 1.67682
[200]
[300]
             valid 0's rmse: 1.67603
[400]
             valid 0's rmse: 1.67704
Early stopping, best iteration is:
             valid 0's rmse: 1.67579
1.6966424667945863
totals_pageviews
                   89
Training until validation scores don't improve for 100 rounds.
             valid_0's rmse: 1.67845
[100]
            valid_0's rmse: 1.67657
[200]
Early stopping, best iteration is:
             valid_0's rmse: 1.67626
1.6991414758326047
totals_pageviews
                   90
Training until validation scores don't improve for 100 rounds.
Γ100]
             valid 0's rmse: 1.67688
             valid 0's rmse: 1.67502
[200]
             valid 0's rmse: 1.67546
[300]
Early stopping, best iteration is:
             valid_0's rmse: 1.6747
1.696992738864252
                   91
totals_pageviews
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.67796
[200]
             valid_0's rmse: 1.67623
[300]
            valid_0's rmse: 1.67747
Early stopping, best iteration is:
             valid_0's rmse: 1.67594
1.6980899056848198
totals_pageviews
                   92
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.67885
[200]
             valid 0's rmse: 1.67721
[300]
             valid_0's rmse: 1.67782
Early stopping, best iteration is:
             valid 0's rmse: 1.67707
[237]
1.6991478406224572
totals_pageviews
                   93
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.67825
[200]
             valid_0's rmse: 1.67648
Early stopping, best iteration is:
[171]
             valid_0's rmse: 1.67606
1.698833559609511
```

```
totals_pageviews
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.67811
[200]
             valid_0's rmse: 1.67713
Early stopping, best iteration is:
             valid_0's rmse: 1.67711
Г1977
1.6989955681925042
totals_pageviews
                   95
Training until validation scores don't improve for 100 rounds.
             valid_0's rmse: 1.67817
Γ1007
[200]
             valid_0's rmse: 1.67671
[300]
             valid_0's rmse: 1.67799
Early stopping, best iteration is:
             valid_0's rmse: 1.67656
[236]
1.6977293551534614
totals_pageviews
                   96
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.67813
[200]
             valid_0's rmse: 1.6771
Early stopping, best iteration is:
             valid 0's rmse: 1.67675
1.6996978939149423
totals_pageviews
                   97
Training until validation scores don't improve for 100 rounds.
Γ100]
             valid_0's rmse: 1.67825
[200]
             valid_0's rmse: 1.67611
[300]
             valid_0's rmse: 1.67614
Early stopping, best iteration is:
             valid_0's rmse: 1.67581
[243]
1.6977392330160581
                   98
totals_pageviews
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.67813
[200]
             valid 0's rmse: 1.67428
             valid 0's rmse: 1.67424
[300]
Early stopping, best iteration is:
Γ2531
             valid 0's rmse: 1.67362
1.6952351630053704
                   99
totals_pageviews
Training until validation scores don't improve for 100 rounds.
            valid_0's rmse: 1.67847
[100]
            valid_0's rmse: 1.67627
[200]
Early stopping, best iteration is:
             valid_0's rmse: 1.67603
1.6988394506919486
totals_hits
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.63986
```

```
[200]
             valid_0's rmse: 1.63785
             valid_0's rmse: 1.63774
[300]
Early stopping, best iteration is:
[225]
             valid 0's rmse: 1.63733
1.6582353222962012
totals hits
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.63948
[200]
             valid 0's rmse: 1.63842
             valid_0's rmse: 1.63932
[300]
Early stopping, best iteration is:
[229]
             valid_0's rmse: 1.63824
1.6583894076283499
totals_hits
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.64181
             valid_0's rmse: 1.642
[200]
Early stopping, best iteration is:
Γ1207
             valid_0's rmse: 1.64081
1.6619544998694948
totals hits
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.64021
[200]
             valid 0's rmse: 1.63921
Early stopping, best iteration is:
[194]
             valid_0's rmse: 1.63915
1.66034614145215
totals_hits
Training until validation scores don't improve for 100 rounds.
             valid_0's rmse: 1.64043
[100]
[200]
             valid_0's rmse: 1.63886
             valid_0's rmse: 1.63889
[300]
Early stopping, best iteration is:
[283]
             valid_0's rmse: 1.63839
1.6587602718406786
totals hits
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.64097
[200]
             valid_0's rmse: 1.63938
             valid_0's rmse: 1.63932
[300]
Early stopping, best iteration is:
             valid_0's rmse: 1.639
[248]
1.6595930532964833
totals_hits
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.64129
[200]
             valid_0's rmse: 1.64057
[300]
             valid_0's rmse: 1.64173
```

```
Early stopping, best iteration is:
[219]
             valid_0's rmse: 1.64007
1.660388838261372
totals hits 7
Training until validation scores don't improve for 100 rounds.
Γ1007
            valid 0's rmse: 1.63979
[200]
            valid 0's rmse: 1.6382
[300]
             valid 0's rmse: 1.63806
[400]
            valid_0's rmse: 1.63957
Early stopping, best iteration is:
            valid_0's rmse: 1.63783
[316]
1.6585153921649551
totals_hits 8
Training until validation scores don't improve for 100 rounds.
            valid_0's rmse: 1.63999
[100]
[200]
            valid_0's rmse: 1.63825
Early stopping, best iteration is:
[171]
            valid_0's rmse: 1.6379
1.6590377499838573
totals_hits 9
Training until validation scores don't improve for 100 rounds.
[100]
            valid 0's rmse: 1.6407
            valid_0's rmse: 1.63887
[200]
Early stopping, best iteration is:
Г1847
            valid_0's rmse: 1.63865
1.6599318707494881
totals_hits 10
Training until validation scores don't improve for 100 rounds.
[100]
            valid_0's rmse: 1.64084
[200]
            valid_0's rmse: 1.63895
Early stopping, best iteration is:
            valid_0's rmse: 1.63894
1.6595181781486041
totals_hits
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.64099
[200]
            valid 0's rmse: 1.63988
Early stopping, best iteration is:
Г1897
            valid_0's rmse: 1.63946
1.660870242925919
totals_hits 12
Training until validation scores don't improve for 100 rounds.
[100]
            valid_0's rmse: 1.64096
[200]
            valid 0's rmse: 1.63887
[300]
            valid_0's rmse: 1.64003
Early stopping, best iteration is:
[220]
             valid_0's rmse: 1.63869
1.658984656391649
```

```
totals_hits
              13
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.6405
[200]
            valid_0's rmse: 1.63965
[300]
            valid 0's rmse: 1.64045
Early stopping, best iteration is:
            valid 0's rmse: 1.6394
1.6592105498967114
totals_hits
Training until validation scores don't improve for 100 rounds.
[100]
            valid_0's rmse: 1.63926
[200]
            valid_0's rmse: 1.63866
[300]
            valid_0's rmse: 1.63892
Early stopping, best iteration is:
[207]
             valid_0's rmse: 1.63856
1.6597397066026585
totals_hits
              15
Training until validation scores don't improve for 100 rounds.
[100]
            valid_0's rmse: 1.64192
[200]
            valid 0's rmse: 1.6399
Early stopping, best iteration is:
             valid 0's rmse: 1.63965
Г1857
1.661812352964959
totals_hits
Training until validation scores don't improve for 100 rounds.
            valid_0's rmse: 1.6403
[100]
[200]
            valid_0's rmse: 1.6387
[300]
            valid_0's rmse: 1.63894
Early stopping, best iteration is:
             valid_0's rmse: 1.63852
1.6590060026678668
totals_hits
Training until validation scores don't improve for 100 rounds.
[100]
             valid 0's rmse: 1.64023
[200]
             valid 0's rmse: 1.63935
Early stopping, best iteration is:
            valid 0's rmse: 1.63924
Г1951
1.659904927340771
totals_hits
Training until validation scores don't improve for 100 rounds.
            valid_0's rmse: 1.64171
[100]
            valid_0's rmse: 1.64134
[200]
Early stopping, best iteration is:
             valid_0's rmse: 1.64074
1.6611659755603134
totals_hits
Training until validation scores don't improve for 100 rounds.
[100]
            valid_0's rmse: 1.64005
```

```
[200]
             valid_0's rmse: 1.63837
             valid_0's rmse: 1.63796
[300]
Early stopping, best iteration is:
Γ2441
             valid 0's rmse: 1.63784
1.6582029163282652
totals hits
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.64062
[200]
             valid 0's rmse: 1.63824
             valid_0's rmse: 1.63923
[300]
Early stopping, best iteration is:
[241]
             valid_0's rmse: 1.63782
1.65934300165291
totals_hits
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.64064
             valid_0's rmse: 1.63859
[200]
Early stopping, best iteration is:
Γ182]
             valid_0's rmse: 1.63844
1.659906906217879
totals hits
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.64043
[200]
             valid_0's rmse: 1.63937
[300]
             valid_0's rmse: 1.64002
Early stopping, best iteration is:
[245]
             valid_0's rmse: 1.63925
1.659698884509927
totals_hits
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.63977
             valid_0's rmse: 1.63898
[200]
Early stopping, best iteration is:
Γ160]
             valid_0's rmse: 1.6384
1.659868535723483
totals hits
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.64072
[200]
             valid_0's rmse: 1.63893
             valid_0's rmse: 1.6396
[300]
Early stopping, best iteration is:
             valid_0's rmse: 1.63838
[230]
1.6585598512518462
totals_hits
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.64016
             valid_0's rmse: 1.63848
[200]
Early stopping, best iteration is:
```

```
[160]
             valid_0's rmse: 1.63816
1.6599689936105069
totals_hits
              26
Training until validation scores don't improve for 100 rounds.
[100]
             valid 0's rmse: 1.6406
[200]
             valid 0's rmse: 1.63879
[300]
             valid 0's rmse: 1.63909
Early stopping, best iteration is:
             valid 0's rmse: 1.63846
[248]
1.659130611121912
totals_hits
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.64116
[200]
             valid_0's rmse: 1.64053
Early stopping, best iteration is:
             valid_0's rmse: 1.63947
1.6615889253915692
totals_hits
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.6396
[200]
             valid_0's rmse: 1.63915
Early stopping, best iteration is:
             valid_0's rmse: 1.63892
1.6596942019419731
totals_hits
Training until validation scores don't improve for 100 rounds.
             valid_0's rmse: 1.64012
[100]
[200]
             valid_0's rmse: 1.63813
             valid_0's rmse: 1.63876
[300]
Early stopping, best iteration is:
             valid_0's rmse: 1.63732
[236]
1.6575108990993972
totals_hits
Training until validation scores don't improve for 100 rounds.
             valid 0's rmse: 1.63956
[100]
[200]
             valid_0's rmse: 1.63853
Early stopping, best iteration is:
             valid 0's rmse: 1.63767
1.6592367591666004
totals hits
              31
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.63942
[200]
             valid_0's rmse: 1.63739
Early stopping, best iteration is:
[188]
             valid_0's rmse: 1.637
1.657290968490113
totals_hits
Training until validation scores don't improve for 100 rounds.
```

```
[100]
             valid_0's rmse: 1.64039
[200]
             valid_0's rmse: 1.63752
[300]
             valid_0's rmse: 1.6383
Early stopping, best iteration is:
[248]
             valid 0's rmse: 1.63733
1.6576921039335935
totals hits
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.64035
[200]
             valid_0's rmse: 1.63779
Early stopping, best iteration is:
[188]
             valid_0's rmse: 1.63741
1.6585591731204494
totals_hits
              34
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.63978
[200]
             valid_0's rmse: 1.6392
[300]
             valid_0's rmse: 1.64033
Early stopping, best iteration is:
[216]
             valid 0's rmse: 1.63861
1.6598853883374085
totals hits
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.64048
             valid_0's rmse: 1.63857
[200]
             valid_0's rmse: 1.6395
[300]
Early stopping, best iteration is:
             valid_0's rmse: 1.63834
[207]
1.658699414427171
totals_hits
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.64023
[200]
             valid_0's rmse: 1.63872
Early stopping, best iteration is:
             valid 0's rmse: 1.6384
[173]
1.6594895913454202
totals hits
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.6404
             valid_0's rmse: 1.6399
[200]
Early stopping, best iteration is:
             valid_0's rmse: 1.63928
[181]
1.659802987855421
totals_hits
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.64049
             valid_0's rmse: 1.63846
[200]
Early stopping, best iteration is:
```

```
Г1687
             valid_0's rmse: 1.63828
1.6594732849109828
totals_hits
              39
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.64013
[200]
             valid_0's rmse: 1.63841
Early stopping, best iteration is:
[171]
             valid_0's rmse: 1.63826
1.6599870296766979
totals_hits
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.63966
[200]
             valid_0's rmse: 1.63834
Early stopping, best iteration is:
[199]
             valid_0's rmse: 1.63827
1.6595573148447225
totals_hits
              41
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.63978
[200]
             valid 0's rmse: 1.63923
[300]
             valid 0's rmse: 1.64004
Early stopping, best iteration is:
             valid_0's rmse: 1.63862
1.6589730832518532
totals_hits
Training until validation scores don't improve for 100 rounds.
             valid_0's rmse: 1.64064
[100]
[200]
             valid_0's rmse: 1.63904
Early stopping, best iteration is:
             valid_0's rmse: 1.63895
1.660012934936168
totals_hits
Training until validation scores don't improve for 100 rounds.
[100]
             valid 0's rmse: 1.64063
[200]
             valid 0's rmse: 1.63913
[300]
             valid 0's rmse: 1.63974
Early stopping, best iteration is:
             valid 0's rmse: 1.63896
1.6595468272157938
totals hits
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.64046
[200]
             valid_0's rmse: 1.63837
[300]
             valid_0's rmse: 1.6384
Early stopping, best iteration is:
[208]
             valid_0's rmse: 1.63802
1.658478732294756
totals_hits
              45
```

```
Training until validation scores don't improve for 100 rounds.
[100]
            valid_0's rmse: 1.64025
[200]
            valid_0's rmse: 1.63967
Early stopping, best iteration is:
Γ182]
             valid 0's rmse: 1.6393
1.6608230729706455
totals hits
Training until validation scores don't improve for 100 rounds.
            valid 0's rmse: 1.64073
[100]
[200]
            valid_0's rmse: 1.6389
[300]
            valid_0's rmse: 1.64018
Early stopping, best iteration is:
             valid_0's rmse: 1.6389
[200]
1.65929909146957
totals_hits
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.64122
[200]
             valid_0's rmse: 1.63988
Early stopping, best iteration is:
[171]
            valid 0's rmse: 1.63929
1.6600451008292207
totals hits
Training until validation scores don't improve for 100 rounds.
Γ1007
            valid 0's rmse: 1.64032
[200]
            valid_0's rmse: 1.63899
Early stopping, best iteration is:
            valid_0's rmse: 1.63865
[161]
1.6606809898533421
totals_hits
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.64107
[200]
            valid_0's rmse: 1.63937
[300]
            valid_0's rmse: 1.64092
Early stopping, best iteration is:
            valid 0's rmse: 1.63916
1.6595973882856245
totals hits
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.64073
            valid_0's rmse: 1.63843
[200]
[300]
            valid_0's rmse: 1.6392
Early stopping, best iteration is:
[236]
             valid_0's rmse: 1.63801
1.6581643485393738
totals_hits
Training until validation scores don't improve for 100 rounds.
             valid_0's rmse: 1.63985
[100]
[200]
             valid_0's rmse: 1.63797
```

```
[300]
             valid_0's rmse: 1.63828
Early stopping, best iteration is:
             valid_0's rmse: 1.63769
[212]
1.6586716875255805
totals hits
Training until validation scores don't improve for 100 rounds.
             valid 0's rmse: 1.63978
[200]
             valid 0's rmse: 1.63835
[300]
             valid_0's rmse: 1.63926
Early stopping, best iteration is:
             valid_0's rmse: 1.63831
[201]
1.6588817299432317
totals_hits
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.63941
[200]
             valid_0's rmse: 1.63799
Early stopping, best iteration is:
[188]
             valid_0's rmse: 1.63765
1.6580359650758252
totals hits
Training until validation scores don't improve for 100 rounds.
[100]
             valid 0's rmse: 1.64016
[200]
             valid 0's rmse: 1.63875
[300]
             valid_0's rmse: 1.64046
Early stopping, best iteration is:
[225]
             valid_0's rmse: 1.63849
1.65846016209701
totals_hits
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.64099
[200]
             valid_0's rmse: 1.63878
             valid_0's rmse: 1.63887
[300]
Early stopping, best iteration is:
[207]
             valid_0's rmse: 1.63851
1.6595624065282795
totals hits
Training until validation scores don't improve for 100 rounds.
Γ100]
             valid 0's rmse: 1.63947
[200]
             valid_0's rmse: 1.63754
             valid_0's rmse: 1.63921
[300]
Early stopping, best iteration is:
             valid_0's rmse: 1.63751
[207]
1.6588198128730933
totals_hits
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.64065
             valid_0's rmse: 1.63991
[200]
Early stopping, best iteration is:
```

```
Г1887
             valid_0's rmse: 1.63966
1.6605851208308642
totals_hits
              58
Training until validation scores don't improve for 100 rounds.
            valid 0's rmse: 1.64049
Γ1007
[200]
             valid 0's rmse: 1.63916
[300]
             valid 0's rmse: 1.6395
Early stopping, best iteration is:
[226]
             valid 0's rmse: 1.63888
1.6589991697140851
totals_hits
Training until validation scores don't improve for 100 rounds.
            valid_0's rmse: 1.64012
[100]
[200]
            valid 0's rmse: 1.63877
[300]
            valid_0's rmse: 1.63858
[400]
            valid_0's rmse: 1.64015
Early stopping, best iteration is:
[322]
            valid_0's rmse: 1.63843
1.6583776280502802
totals_hits
Training until validation scores don't improve for 100 rounds.
[100]
             valid 0's rmse: 1.64058
[200]
            valid_0's rmse: 1.63938
Early stopping, best iteration is:
Г1787
             valid_0's rmse: 1.63898
1.6605375245387726
totals_hits 61
Training until validation scores don't improve for 100 rounds.
[100]
            valid_0's rmse: 1.63998
[200]
            valid_0's rmse: 1.63903
Early stopping, best iteration is:
             valid_0's rmse: 1.63862
1.6597776128047281
totals_hits
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.64023
[200]
            valid 0's rmse: 1.63856
[300]
             valid_0's rmse: 1.63931
Early stopping, best iteration is:
             valid_0's rmse: 1.63844
[229]
1.6600346052491821
totals_hits
Training until validation scores don't improve for 100 rounds.
            valid_0's rmse: 1.6402
[100]
             valid_0's rmse: 1.63781
[200]
[300]
            valid_0's rmse: 1.63764
Early stopping, best iteration is:
[255]
             valid_0's rmse: 1.63716
```

```
1.6585508508890907
totals_hits
              64
Training until validation scores don't improve for 100 rounds.
             valid_0's rmse: 1.64025
[100]
            valid 0's rmse: 1.63774
[200]
[300]
            valid_0's rmse: 1.63868
Early stopping, best iteration is:
[203]
             valid_0's rmse: 1.63756
1.6584878201548257
totals_hits
Training until validation scores don't improve for 100 rounds.
            valid_0's rmse: 1.64087
[100]
[200]
             valid_0's rmse: 1.63913
[300]
            valid_0's rmse: 1.63999
Early stopping, best iteration is:
            valid_0's rmse: 1.63888
1.65912509660924
totals_hits
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.6399
            valid_0's rmse: 1.63768
[200]
Early stopping, best iteration is:
            valid_0's rmse: 1.6374
1.6582439176495647
totals_hits
Training until validation scores don't improve for 100 rounds.
            valid_0's rmse: 1.63995
[100]
[200]
            valid_0's rmse: 1.63813
Early stopping, best iteration is:
            valid_0's rmse: 1.63776
1.6587983075753423
totals_hits
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.63971
             valid 0's rmse: 1.63849
[200]
Early stopping, best iteration is:
            valid 0's rmse: 1.63804
Г1687
1.6597491170464316
totals_hits
Training until validation scores don't improve for 100 rounds.
            valid_0's rmse: 1.64079
[100]
[200]
             valid_0's rmse: 1.63904
[300]
             valid_0's rmse: 1.63978
Early stopping, best iteration is:
[245]
            valid_0's rmse: 1.6386
1.6593769978140915
totals_hits
              70
```

Training until validation scores don't improve for 100 rounds.

```
Γ1007
             valid_0's rmse: 1.64124
             valid_0's rmse: 1.64004
[200]
Early stopping, best iteration is:
Γ160]
             valid_0's rmse: 1.6397
1.6615424091117235
totals hits
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.64037
[200]
             valid 0's rmse: 1.63853
             valid_0's rmse: 1.63957
[300]
Early stopping, best iteration is:
[226]
             valid_0's rmse: 1.63843
1.6587229801975962
totals_hits
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.63957
[200]
             valid_0's rmse: 1.6384
[300]
             valid_0's rmse: 1.64003
Early stopping, best iteration is:
[244]
             valid 0's rmse: 1.63817
1.658847750576032
totals hits
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.64101
             valid_0's rmse: 1.63983
[200]
Early stopping, best iteration is:
             valid_0's rmse: 1.63932
[169]
1.6606231918339396
totals_hits
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.64169
[200]
             valid_0's rmse: 1.64027
[300]
             valid_0's rmse: 1.64085
Early stopping, best iteration is:
             valid 0's rmse: 1.64006
[235]
1.6605065519235371
totals hits
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.63997
             valid 0's rmse: 1.63841
[200]
[300]
             valid_0's rmse: 1.63871
Early stopping, best iteration is:
[223]
             valid_0's rmse: 1.63832
1.6584834415106686
totals_hits
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.63988
[200]
             valid_0's rmse: 1.6379
```

```
[300]
             valid_0's rmse: 1.63867
Early stopping, best iteration is:
             valid_0's rmse: 1.63749
[224]
1.6583288927900486
totals hits
Training until validation scores don't improve for 100 rounds.
            valid 0's rmse: 1.64018
[200]
             valid 0's rmse: 1.63834
[300]
            valid_0's rmse: 1.63829
Early stopping, best iteration is:
             valid_0's rmse: 1.63818
[271]
1.658831060245553
totals_hits
Training until validation scores don't improve for 100 rounds.
[100]
            valid_0's rmse: 1.64007
[200]
            valid_0's rmse: 1.63902
            valid_0's rmse: 1.64006
[300]
Early stopping, best iteration is:
[210]
             valid_0's rmse: 1.63865
1.658983712589785
totals hits
Training until validation scores don't improve for 100 rounds.
Γ1007
            valid_0's rmse: 1.63989
[200]
             valid 0's rmse: 1.63833
Early stopping, best iteration is:
[193]
             valid_0's rmse: 1.63822
1.6585080969442176
totals_hits
              80
Training until validation scores don't improve for 100 rounds.
            valid_0's rmse: 1.63974
[100]
[200]
             valid_0's rmse: 1.63844
             valid_0's rmse: 1.63984
[300]
Early stopping, best iteration is:
[204]
            valid_0's rmse: 1.63822
1.6589606063641442
totals hits
Training until validation scores don't improve for 100 rounds.
Γ1007
            valid 0's rmse: 1.64062
[200]
            valid_0's rmse: 1.6385
Early stopping, best iteration is:
            valid_0's rmse: 1.63843
[170]
1.6591198634916284
totals_hits
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.64072
[200]
            valid_0's rmse: 1.63982
Early stopping, best iteration is:
[160]
             valid_0's rmse: 1.63927
```

```
1.6612351104949696
totals_hits
            83
Training until validation scores don't improve for 100 rounds.
[100]
            valid_0's rmse: 1.63992
[200]
            valid 0's rmse: 1.63873
Early stopping, best iteration is:
            valid_0's rmse: 1.63843
1.6589199875183422
totals hits
Training until validation scores don't improve for 100 rounds.
[100]
            valid_0's rmse: 1.63984
[200]
            valid_0's rmse: 1.63868
Early stopping, best iteration is:
            valid_0's rmse: 1.63831
Г182Т
1.6597962340615726
totals_hits
Training until validation scores don't improve for 100 rounds.
[100]
            valid_0's rmse: 1.64145
[200]
            valid_0's rmse: 1.63923
Early stopping, best iteration is:
            valid 0's rmse: 1.63905
1.6596607072956215
totals_hits 86
Training until validation scores don't improve for 100 rounds.
Γ100]
            valid_0's rmse: 1.64027
[200]
            valid_0's rmse: 1.6389
[300]
            valid_0's rmse: 1.63999
Early stopping, best iteration is:
             valid_0's rmse: 1.63847
[232]
1.6589370141875712
totals_hits
             87
Training until validation scores don't improve for 100 rounds.
[100]
            valid_0's rmse: 1.64041
[200]
            valid_0's rmse: 1.63876
Early stopping, best iteration is:
Г1867
             valid 0's rmse: 1.63832
1.6589215373779809
totals hits
Training until validation scores don't improve for 100 rounds.
Γ1007
            valid_0's rmse: 1.64072
[200]
            valid_0's rmse: 1.63954
Early stopping, best iteration is:
[167]
            valid_0's rmse: 1.63908
1.6604544123942913
totals_hits
Training until validation scores don't improve for 100 rounds.
[100]
            valid_0's rmse: 1.63945
[200]
            valid_0's rmse: 1.63723
```

```
[300]
            valid_0's rmse: 1.63817
Early stopping, best iteration is:
             valid_0's rmse: 1.63715
[228]
1.6575302223039827
totals hits
              90
Training until validation scores don't improve for 100 rounds.
            valid 0's rmse: 1.64061
[200]
             valid 0's rmse: 1.63902
[300]
            valid_0's rmse: 1.63929
Early stopping, best iteration is:
             valid_0's rmse: 1.63884
[207]
1.6601724817014865
totals_hits
Training until validation scores don't improve for 100 rounds.
[100]
            valid_0's rmse: 1.6405
[200]
            valid_0's rmse: 1.63888
            valid_0's rmse: 1.63902
[300]
Early stopping, best iteration is:
[272]
             valid_0's rmse: 1.63838
1.6585653309872153
totals hits
Training until validation scores don't improve for 100 rounds.
Γ1007
            valid_0's rmse: 1.63992
[200]
             valid 0's rmse: 1.63858
Early stopping, best iteration is:
             valid_0's rmse: 1.63807
[178]
1.6597288489080662
totals_hits
              93
Training until validation scores don't improve for 100 rounds.
[100]
            valid_0's rmse: 1.64058
[200]
            valid_0's rmse: 1.63972
Early stopping, best iteration is:
[166]
             valid_0's rmse: 1.63896
1.6606794240222926
totals hits 94
Training until validation scores don't improve for 100 rounds.
            valid 0's rmse: 1.63987
[100]
[200]
             valid_0's rmse: 1.63864
Early stopping, best iteration is:
             valid_0's rmse: 1.63844
Г161]
1.6596932946517198
totals_hits
              95
Training until validation scores don't improve for 100 rounds.
[100]
            valid_0's rmse: 1.6408
[200]
            valid_0's rmse: 1.63976
Early stopping, best iteration is:
[168]
             valid_0's rmse: 1.63907
1.6599840526791012
```

```
totals_hits
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.63956
[200]
             valid_0's rmse: 1.6374
             valid 0's rmse: 1.63811
[300]
Early stopping, best iteration is:
             valid 0's rmse: 1.63712
1.658005726164206
totals hits
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.64066
[200]
             valid_0's rmse: 1.63902
[300]
             valid_0's rmse: 1.63909
Early stopping, best iteration is:
[283]
             valid_0's rmse: 1.63867
1.658744402956583
totals_hits
              98
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.64051
[200]
             valid 0's rmse: 1.63957
Early stopping, best iteration is:
             valid 0's rmse: 1.63893
[160]
1.659673862280382
totals_hits
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.63921
[200]
             valid_0's rmse: 1.63718
[300]
             valid_0's rmse: 1.63775
Early stopping, best iteration is:
[203]
             valid_0's rmse: 1.63675
1.6568955616928889
trafficSource_campaign
Training until validation scores don't improve for 100 rounds.
             valid_0's rmse: 1.61514
[100]
[200]
             valid 0's rmse: 1.60819
[300]
             valid 0's rmse: 1.60697
Early stopping, best iteration is:
             valid 0's rmse: 1.60688
1.6293299730406916
trafficSource_campaign
                         1
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61383
[200]
             valid_0's rmse: 1.60727
[300]
             valid_0's rmse: 1.60558
Early stopping, best iteration is:
             valid_0's rmse: 1.60508
1.6274928015844519
trafficSource_campaign
                         2
```

```
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61357
             valid_0's rmse: 1.6066
[200]
[300]
             valid_0's rmse: 1.60409
[400]
             valid 0's rmse: 1.60577
Early stopping, best iteration is:
             valid 0's rmse: 1.60388
1.6261061961177277
trafficSource campaign
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.6149
[200]
             valid_0's rmse: 1.60798
[300]
             valid_0's rmse: 1.60662
Early stopping, best iteration is:
             valid_0's rmse: 1.60606
[257]
1.6284821223055068
trafficSource_campaign
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61515
[200]
             valid 0's rmse: 1.61012
[300]
             valid 0's rmse: 1.60716
             valid_0's rmse: 1.60898
[400]
Early stopping, best iteration is:
             valid_0's rmse: 1.60681
[317]
1.6285539549971366
trafficSource_campaign
                         5
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61619
[200]
             valid 0's rmse: 1.60844
[300]
             valid_0's rmse: 1.60679
[400]
             valid_0's rmse: 1.60796
Early stopping, best iteration is:
[309]
             valid_0's rmse: 1.60643
1.627686596037699
trafficSource campaign
                         6
Training until validation scores don't improve for 100 rounds.
             valid 0's rmse: 1.61624
[100]
[200]
             valid 0's rmse: 1.60797
             valid_0's rmse: 1.60697
[300]
Early stopping, best iteration is:
             valid_0's rmse: 1.60662
[235]
1.6288032877124292
trafficSource_campaign
                         7
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61568
[200]
             valid_0's rmse: 1.60842
[300]
             valid_0's rmse: 1.60657
Early stopping, best iteration is:
```

```
[263]
             valid_0's rmse: 1.60642
1.628748404142735
trafficSource_campaign
                         8
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.61407
[200]
             valid 0's rmse: 1.60741
[300]
             valid 0's rmse: 1.60598
Early stopping, best iteration is:
[287]
             valid 0's rmse: 1.60587
1.6274038110191933
trafficSource_campaign
Training until validation scores don't improve for 100 rounds.
             valid_0's rmse: 1.61443
[100]
[200]
             valid 0's rmse: 1.60604
[300]
             valid_0's rmse: 1.60498
[400]
             valid_0's rmse: 1.60606
Early stopping, best iteration is:
[341]
             valid_0's rmse: 1.60463
1.625871696370572
trafficSource campaign
                         10
Training until validation scores don't improve for 100 rounds.
[100]
             valid 0's rmse: 1.61512
[200]
             valid 0's rmse: 1.60776
[300]
             valid_0's rmse: 1.60618
Early stopping, best iteration is:
[285]
             valid_0's rmse: 1.60605
1.627540331711749
trafficSource_campaign
                         11
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61349
[200]
             valid_0's rmse: 1.60559
             valid_0's rmse: 1.60468
[300]
Early stopping, best iteration is:
[273]
             valid_0's rmse: 1.60463
1.6270528329724074
trafficSource campaign
                         12
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.61408
[200]
             valid_0's rmse: 1.60841
             valid_0's rmse: 1.60722
[300]
Early stopping, best iteration is:
             valid_0's rmse: 1.60703
[264]
1.6290375583460306
trafficSource_campaign
                         13
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61666
[200]
             valid_0's rmse: 1.60907
[300]
             valid_0's rmse: 1.60622
```

```
Early stopping, best iteration is:
[287]
             valid_0's rmse: 1.60612
1.6281904802929166
trafficSource_campaign
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.61682
[200]
             valid 0's rmse: 1.61077
[300]
             valid 0's rmse: 1.60786
[400]
             valid 0's rmse: 1.60832
Early stopping, best iteration is:
             valid_0's rmse: 1.60759
[332]
1.6298293912935455
trafficSource_campaign
                         15
Training until validation scores don't improve for 100 rounds.
             valid_0's rmse: 1.61511
[100]
[200]
             valid_0's rmse: 1.60783
[300]
             valid_0's rmse: 1.60534
[400]
             valid_0's rmse: 1.60575
Early stopping, best iteration is:
[378]
             valid 0's rmse: 1.60521
1.626545113969588
trafficSource campaign
                         16
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.61405
             valid_0's rmse: 1.60715
[200]
[300]
             valid_0's rmse: 1.60647
[400]
             valid_0's rmse: 1.60685
Early stopping, best iteration is:
[334]
             valid_0's rmse: 1.60588
1.627502447457238
trafficSource_campaign
                         17
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61471
[200]
             valid 0's rmse: 1.60751
             valid 0's rmse: 1.60642
[300]
[400]
             valid 0's rmse: 1.60626
Early stopping, best iteration is:
             valid_0's rmse: 1.60595
[365]
1.6280312310295635
trafficSource_campaign
                         18
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61392
[200]
             valid_0's rmse: 1.60862
[300]
             valid 0's rmse: 1.60653
[400]
             valid_0's rmse: 1.60737
Early stopping, best iteration is:
[322]
             valid_0's rmse: 1.60623
1.6279910841032859
```

```
trafficSource_campaign
                         19
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.61492
[200]
             valid_0's rmse: 1.60809
             valid 0's rmse: 1.6059
[300]
[400]
             valid 0's rmse: 1.60713
Early stopping, best iteration is:
[312]
             valid_0's rmse: 1.60576
1.6288649404546194
trafficSource_campaign
                         20
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61424
[200]
             valid_0's rmse: 1.60772
             valid_0's rmse: 1.60512
[300]
Early stopping, best iteration is:
             valid_0's rmse: 1.60496
1.6275759396392828
                         21
trafficSource_campaign
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.61506
[200]
             valid 0's rmse: 1.60831
             valid 0's rmse: 1.60581
[300]
[400]
             valid_0's rmse: 1.60704
Early stopping, best iteration is:
             valid_0's rmse: 1.6055
[312]
1.6271605366267894
trafficSource_campaign
                         22
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.6158
[200]
             valid_0's rmse: 1.60796
[300]
             valid_0's rmse: 1.60673
Early stopping, best iteration is:
[274]
             valid_0's rmse: 1.60643
1.6282130804534722
trafficSource campaign
                         23
Training until validation scores don't improve for 100 rounds.
             valid 0's rmse: 1.61626
[100]
[200]
             valid 0's rmse: 1.60874
[300]
             valid_0's rmse: 1.60716
             valid_0's rmse: 1.60744
[400]
Early stopping, best iteration is:
             valid_0's rmse: 1.60677
[358]
1.6286942557877166
trafficSource_campaign
                         24
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61548
[200]
             valid_0's rmse: 1.60945
[300]
             valid_0's rmse: 1.60668
```

```
Early stopping, best iteration is:
[296]
             valid_0's rmse: 1.60664
1.6285228151853717
trafficSource_campaign
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.61462
             valid 0's rmse: 1.60791
[200]
[300]
             valid 0's rmse: 1.60574
             valid_0's rmse: 1.60648
[400]
Early stopping, best iteration is:
             valid_0's rmse: 1.6056
[316]
1.6276058062674237
trafficSource_campaign
                         26
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61432
[200]
             valid_0's rmse: 1.60623
[300]
             valid_0's rmse: 1.60579
[400]
             valid_0's rmse: 1.60655
Early stopping, best iteration is:
[326]
             valid 0's rmse: 1.60547
1.6276444643386405
trafficSource campaign
                         27
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.61555
[200]
             valid_0's rmse: 1.60663
[300]
             valid_0's rmse: 1.60524
[400]
             valid_0's rmse: 1.60642
Early stopping, best iteration is:
[303]
             valid_0's rmse: 1.60503
1.6273835666562568
trafficSource_campaign
                         28
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61524
[200]
             valid 0's rmse: 1.60783
             valid 0's rmse: 1.60592
[300]
Early stopping, best iteration is:
[291]
             valid 0's rmse: 1.60578
1.6274926086080983
trafficSource_campaign
                         29
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61539
[200]
             valid_0's rmse: 1.60747
[300]
             valid_0's rmse: 1.606
Early stopping, best iteration is:
[298]
             valid_0's rmse: 1.60597
1.6272568222854167
trafficSource_campaign
                         30
Training until validation scores don't improve for 100 rounds.
```

```
Γ1007
             valid_0's rmse: 1.61425
[200]
             valid_0's rmse: 1.60703
             valid_0's rmse: 1.60582
[300]
Early stopping, best iteration is:
[264]
             valid 0's rmse: 1.6055
1.6276118487154545
trafficSource campaign
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.61582
[200]
             valid_0's rmse: 1.6091
             valid_0's rmse: 1.60778
[300]
Early stopping, best iteration is:
             valid_0's rmse: 1.60767
[295]
1.6297754704427685
trafficSource_campaign
                         32
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61516
[200]
             valid_0's rmse: 1.60853
[300]
             valid_0's rmse: 1.60682
[400]
             valid 0's rmse: 1.6063
Early stopping, best iteration is:
             valid_0's rmse: 1.60594
[367]
1.6265716580332474
trafficSource campaign
                         33
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61473
[200]
             valid_0's rmse: 1.60809
             valid_0's rmse: 1.60728
[300]
Early stopping, best iteration is:
[286]
             valid_0's rmse: 1.607
1.6290369982658852
trafficSource_campaign
                         34
Training until validation scores don't improve for 100 rounds.
             valid_0's rmse: 1.61386
[100]
[200]
             valid 0's rmse: 1.60614
[300]
             valid 0's rmse: 1.60516
Early stopping, best iteration is:
             valid 0's rmse: 1.60489
1.626082354558382
trafficSource_campaign
                         35
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61519
[200]
             valid_0's rmse: 1.60854
[300]
             valid_0's rmse: 1.6073
[400]
             valid_0's rmse: 1.60799
Early stopping, best iteration is:
[320]
             valid_0's rmse: 1.60689
1.6284941647154951
```

```
trafficSource_campaign
                         36
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.61446
[200]
             valid_0's rmse: 1.60754
             valid 0's rmse: 1.60646
[300]
Early stopping, best iteration is:
             valid 0's rmse: 1.60601
1.6271342192759097
                         37
trafficSource_campaign
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.6155
[200]
             valid_0's rmse: 1.6082
[300]
             valid_0's rmse: 1.60646
[400]
             valid_0's rmse: 1.60785
Early stopping, best iteration is:
[327]
             valid_0's rmse: 1.60636
1.6276051047066942
trafficSource_campaign
                         38
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.61583
             valid 0's rmse: 1.6078
[200]
             valid 0's rmse: 1.6062
[300]
Early stopping, best iteration is:
             valid_0's rmse: 1.60581
[268]
1.6283286382618056
trafficSource_campaign
                         39
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.6163
[200]
             valid 0's rmse: 1.60854
[300]
             valid_0's rmse: 1.60615
Early stopping, best iteration is:
[289]
             valid_0's rmse: 1.60603
1.6280622670789515
trafficSource_campaign
                         40
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.61519
[200]
             valid 0's rmse: 1.60684
[300]
             valid 0's rmse: 1.60435
Early stopping, best iteration is:
             valid 0's rmse: 1.60434
[297]
1.6272541887154752
trafficSource_campaign
                         41
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61465
[200]
             valid_0's rmse: 1.60737
[300]
             valid_0's rmse: 1.6044
[400]
             valid_0's rmse: 1.60499
Early stopping, best iteration is:
```

```
[335]
             valid_0's rmse: 1.60398
1.6263625610823773
trafficSource_campaign
                         42
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.61601
[200]
             valid 0's rmse: 1.60744
[300]
             valid 0's rmse: 1.6056
Early stopping, best iteration is:
             valid 0's rmse: 1.6053
1.627441123139131
trafficSource_campaign
                         43
Training until validation scores don't improve for 100 rounds.
             valid_0's rmse: 1.61541
[100]
[200]
             valid 0's rmse: 1.60749
[300]
             valid_0's rmse: 1.60519
[400]
             valid_0's rmse: 1.60516
Early stopping, best iteration is:
[342]
             valid_0's rmse: 1.60465
1.6269188979300537
trafficSource campaign
                         44
Training until validation scores don't improve for 100 rounds.
[100]
             valid 0's rmse: 1.61462
[200]
             valid 0's rmse: 1.60776
[300]
             valid 0's rmse: 1.60603
Early stopping, best iteration is:
[295]
             valid_0's rmse: 1.60601
1.6283201503614337
trafficSource_campaign
                         45
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61516
[200]
             valid 0's rmse: 1.60811
             valid_0's rmse: 1.60593
[300]
Early stopping, best iteration is:
[293]
             valid_0's rmse: 1.60565
1.6274135103502965
trafficSource campaign
                         46
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.61498
[200]
             valid_0's rmse: 1.6067
             valid 0's rmse: 1.60575
[300]
[400]
             valid_0's rmse: 1.60575
Early stopping, best iteration is:
[374]
             valid_0's rmse: 1.60519
1.627397254313126
trafficSource_campaign
                         47
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61516
[200]
             valid_0's rmse: 1.60888
```

```
[300]
             valid_0's rmse: 1.60734
[400]
             valid_0's rmse: 1.6075
Early stopping, best iteration is:
Γ3147
             valid 0's rmse: 1.60708
1.6284928677790347
trafficSource campaign
                         48
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.61304
[200]
             valid 0's rmse: 1.60701
             valid_0's rmse: 1.60592
[300]
             valid_0's rmse: 1.60665
[400]
Early stopping, best iteration is:
[316]
             valid_0's rmse: 1.6058
1.6282338851902927
trafficSource_campaign
                         49
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61564
[200]
             valid_0's rmse: 1.60887
[300]
             valid_0's rmse: 1.60708
[400]
             valid 0's rmse: 1.60825
Early stopping, best iteration is:
             valid 0's rmse: 1.60696
[306]
1.6295962229923648
trafficSource_campaign
                         50
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61553
[200]
             valid_0's rmse: 1.60703
             valid_0's rmse: 1.60591
[300]
Early stopping, best iteration is:
[291]
             valid_0's rmse: 1.60567
1.6270753019010908
trafficSource_campaign
                         51
Training until validation scores don't improve for 100 rounds.
[100]
             valid 0's rmse: 1.61517
[200]
             valid 0's rmse: 1.60778
[300]
             valid 0's rmse: 1.60572
             valid 0's rmse: 1.60718
[400]
Early stopping, best iteration is:
Γ301]
             valid_0's rmse: 1.6057
1.6279652831452467
trafficSource_campaign
                         52
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61525
[200]
             valid 0's rmse: 1.60834
[300]
             valid_0's rmse: 1.60595
[400]
             valid_0's rmse: 1.6062
Early stopping, best iteration is:
[363]
             valid_0's rmse: 1.6055
```

```
1.626504700857237
trafficSource_campaign
                         53
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.6152
             valid 0's rmse: 1.60779
[200]
[300]
             valid 0's rmse: 1.6071
[400]
             valid 0's rmse: 1.60849
Early stopping, best iteration is:
[322]
             valid 0's rmse: 1.60687
1.6286860233806801
trafficSource_campaign
                         54
Training until validation scores don't improve for 100 rounds.
             valid_0's rmse: 1.6146
[100]
[200]
             valid 0's rmse: 1.60729
[300]
             valid_0's rmse: 1.60504
[400]
             valid_0's rmse: 1.60733
Early stopping, best iteration is:
[301]
             valid_0's rmse: 1.60503
1.627031663174588
trafficSource campaign
                         55
Training until validation scores don't improve for 100 rounds.
[100]
             valid 0's rmse: 1.61435
[200]
             valid 0's rmse: 1.60866
[300]
             valid_0's rmse: 1.60686
Early stopping, best iteration is:
[274]
             valid_0's rmse: 1.60665
1.6291218748620868
trafficSource_campaign
                         56
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61437
[200]
             valid 0's rmse: 1.6078
             valid_0's rmse: 1.60537
[300]
Early stopping, best iteration is:
[297]
             valid_0's rmse: 1.60517
1.6279300821259968
trafficSource campaign
                         57
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.61562
[200]
             valid_0's rmse: 1.60831
             valid 0's rmse: 1.60629
[300]
[400]
             valid_0's rmse: 1.60779
Early stopping, best iteration is:
[308]
             valid_0's rmse: 1.60617
1.6277694662325628
trafficSource_campaign
                         58
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61452
[200]
             valid_0's rmse: 1.60722
```

```
[300]
             valid_0's rmse: 1.60545
             valid_0's rmse: 1.60636
[400]
Early stopping, best iteration is:
Γ3127
             valid 0's rmse: 1.60514
1.6270413340966348
trafficSource campaign
                         59
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.61349
[200]
             valid 0's rmse: 1.60621
             valid_0's rmse: 1.60409
[300]
             valid_0's rmse: 1.60513
[400]
Early stopping, best iteration is:
[300]
             valid_0's rmse: 1.60409
1.6259869063958672
trafficSource_campaign
                         60
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61706
[200]
             valid_0's rmse: 1.60845
[300]
             valid_0's rmse: 1.60771
Early stopping, best iteration is:
             valid 0's rmse: 1.60752
1.6285158255581762
trafficSource_campaign
                         61
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.61522
[200]
             valid_0's rmse: 1.60856
[300]
             valid_0's rmse: 1.60666
Early stopping, best iteration is:
[297]
             valid_0's rmse: 1.60662
1.6288258730478449
trafficSource_campaign
                         62
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61328
[200]
             valid 0's rmse: 1.60726
             valid 0's rmse: 1.60585
[300]
Early stopping, best iteration is:
[294]
             valid 0's rmse: 1.60568
1.6273189793443672
trafficSource_campaign
                         63
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61538
[200]
             valid_0's rmse: 1.6086
[300]
             valid_0's rmse: 1.60722
[400]
             valid_0's rmse: 1.60839
Early stopping, best iteration is:
[336]
             valid_0's rmse: 1.60682
1.6280588165489098
trafficSource_campaign
                         64
```

```
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61354
[200]
             valid_0's rmse: 1.60787
[300]
             valid 0's rmse: 1.60605
Early stopping, best iteration is:
[271]
             valid 0's rmse: 1.60578
1.6277844566995392
trafficSource_campaign
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.61453
[200]
             valid_0's rmse: 1.60785
[300]
             valid_0's rmse: 1.60596
[400]
             valid_0's rmse: 1.60663
Early stopping, best iteration is:
[319]
             valid_0's rmse: 1.60562
1.6272692393383523
trafficSource_campaign
                         66
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61542
[200]
             valid 0's rmse: 1.6078
[300]
             valid 0's rmse: 1.60683
             valid_0's rmse: 1.60717
[400]
Early stopping, best iteration is:
             valid_0's rmse: 1.60635
[342]
1.6272766022286402
trafficSource_campaign
                         67
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61321
[200]
             valid 0's rmse: 1.60569
[300]
             valid_0's rmse: 1.60458
Early stopping, best iteration is:
             valid_0's rmse: 1.60448
[294]
1.6270020255228441
trafficSource_campaign
                         68
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.61312
[200]
             valid 0's rmse: 1.60545
[300]
             valid 0's rmse: 1.60453
Early stopping, best iteration is:
             valid 0's rmse: 1.60426
[284]
1.6263664394195687
trafficSource_campaign
                         69
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61588
[200]
             valid_0's rmse: 1.60904
[300]
             valid_0's rmse: 1.60684
[400]
             valid_0's rmse: 1.60703
Early stopping, best iteration is:
```

```
[374]
             valid 0's rmse: 1.60656
1.6275971561392564
trafficSource_campaign
                         70
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.61566
[200]
             valid 0's rmse: 1.607
[300]
             valid 0's rmse: 1.60541
Early stopping, best iteration is:
[297]
             valid 0's rmse: 1.60538
1.627514499034561
trafficSource_campaign
                         71
Training until validation scores don't improve for 100 rounds.
             valid_0's rmse: 1.61308
[100]
[200]
             valid 0's rmse: 1.6057
[300]
             valid_0's rmse: 1.60445
[400]
             valid_0's rmse: 1.60481
Early stopping, best iteration is:
[317]
             valid_0's rmse: 1.60401
1.6268051747252341
trafficSource campaign
                         72
Training until validation scores don't improve for 100 rounds.
[100]
             valid 0's rmse: 1.61415
[200]
             valid 0's rmse: 1.60643
[300]
             valid_0's rmse: 1.60567
Early stopping, best iteration is:
[287]
             valid_0's rmse: 1.60543
1.6275224290501515
trafficSource_campaign
                         73
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61546
[200]
             valid 0's rmse: 1.60888
             valid_0's rmse: 1.60786
[300]
Early stopping, best iteration is:
[286]
             valid_0's rmse: 1.60764
1.6296107750172553
trafficSource campaign
                         74
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.61403
[200]
             valid_0's rmse: 1.6064
             valid 0's rmse: 1.6055
[300]
[400]
             valid_0's rmse: 1.60655
Early stopping, best iteration is:
[338]
             valid_0's rmse: 1.60533
1.6271278027386715
trafficSource_campaign
                         75
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61415
[200]
             valid_0's rmse: 1.60724
```

```
[300]
             valid_0's rmse: 1.60549
             valid_0's rmse: 1.60702
[400]
Early stopping, best iteration is:
Γ3231
             valid 0's rmse: 1.60537
1.6272148415478505
trafficSource campaign
                         76
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.61429
[200]
             valid 0's rmse: 1.6069
             valid_0's rmse: 1.60681
[300]
Early stopping, best iteration is:
[233]
             valid_0's rmse: 1.60606
1.6279052943491614
trafficSource_campaign
                         77
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61452
[200]
             valid_0's rmse: 1.60736
[300]
             valid_0's rmse: 1.60639
[400]
             valid_0's rmse: 1.60681
Early stopping, best iteration is:
             valid 0's rmse: 1.60621
1.6285033949944847
trafficSource_campaign
                         78
Training until validation scores don't improve for 100 rounds.
             valid_0's rmse: 1.61537
Γ1007
[200]
             valid_0's rmse: 1.60853
[300]
             valid_0's rmse: 1.60628
Early stopping, best iteration is:
[296]
             valid_0's rmse: 1.60622
1.628012166781119
trafficSource_campaign
                         79
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61517
[200]
             valid 0's rmse: 1.60802
             valid 0's rmse: 1.60672
[300]
[400]
             valid 0's rmse: 1.60756
Early stopping, best iteration is:
             valid_0's rmse: 1.60638
1.6280951988719334
trafficSource_campaign
                         80
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61557
[200]
             valid_0's rmse: 1.60687
[300]
             valid_0's rmse: 1.60586
Early stopping, best iteration is:
[262]
             valid_0's rmse: 1.60527
1.627032523505746
trafficSource_campaign
                         81
```

```
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61408
             valid_0's rmse: 1.60808
[200]
[300]
             valid_0's rmse: 1.60551
[400]
             valid 0's rmse: 1.60611
Early stopping, best iteration is:
             valid 0's rmse: 1.6055
1.6269795417445512
trafficSource campaign
                         82
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61625
[200]
             valid_0's rmse: 1.61023
[300]
             valid_0's rmse: 1.60917
Early stopping, best iteration is:
             valid_0's rmse: 1.60915
[299]
1.6306888323969677
trafficSource_campaign
                         83
Training until validation scores don't improve for 100 rounds.
             valid_0's rmse: 1.61452
[100]
[200]
             valid 0's rmse: 1.6071
             valid 0's rmse: 1.60496
[300]
             valid 0's rmse: 1.60503
[400]
Early stopping, best iteration is:
             valid_0's rmse: 1.60452
[374]
1.627024372037277
trafficSource_campaign
                         84
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61355
[200]
             valid 0's rmse: 1.60614
[300]
             valid_0's rmse: 1.60468
Early stopping, best iteration is:
[297]
             valid_0's rmse: 1.60462
1.6270304416216428
trafficSource_campaign
                         85
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.61463
             valid 0's rmse: 1.60702
[200]
[300]
             valid 0's rmse: 1.60643
             valid_0's rmse: 1.60711
[400]
Early stopping, best iteration is:
             valid_0's rmse: 1.60607
[342]
1.6275629767620927
trafficSource_campaign
                         86
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61486
[200]
             valid_0's rmse: 1.60771
[300]
             valid_0's rmse: 1.6068
Early stopping, best iteration is:
```

```
[272]
             valid_0's rmse: 1.60643
1.6285367780981315
trafficSource_campaign
                         87
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.61457
[200]
             valid 0's rmse: 1.60753
[300]
             valid 0's rmse: 1.60656
Early stopping, best iteration is:
[263]
             valid 0's rmse: 1.60629
1.6288885373203872
trafficSource_campaign
                         88
Training until validation scores don't improve for 100 rounds.
             valid_0's rmse: 1.61492
[100]
[200]
             valid 0's rmse: 1.60846
[300]
             valid_0's rmse: 1.60748
[400]
             valid_0's rmse: 1.60859
Early stopping, best iteration is:
[318]
             valid_0's rmse: 1.60722
1.6291563852568094
trafficSource campaign
                         89
Training until validation scores don't improve for 100 rounds.
[100]
             valid 0's rmse: 1.61679
[200]
             valid 0's rmse: 1.60906
[300]
             valid 0's rmse: 1.60683
[400]
             valid_0's rmse: 1.60784
Early stopping, best iteration is:
             valid_0's rmse: 1.60671
[320]
1.628890552077398
trafficSource_campaign
                         90
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.61544
[200]
             valid_0's rmse: 1.60633
[300]
             valid_0's rmse: 1.60491
[400]
             valid 0's rmse: 1.60646
Early stopping, best iteration is:
             valid 0's rmse: 1.60482
[303]
1.62637672870822
trafficSource_campaign
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.61484
[200]
             valid_0's rmse: 1.60831
             valid_0's rmse: 1.60765
[300]
Early stopping, best iteration is:
[268]
             valid 0's rmse: 1.60729
1.629240974823243
trafficSource_campaign
                         92
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61378
```

```
[200]
             valid_0's rmse: 1.60795
[300]
             valid_0's rmse: 1.60595
             valid_0's rmse: 1.60752
[400]
Early stopping, best iteration is:
[308]
             valid 0's rmse: 1.60576
1.6275483439994345
trafficSource campaign
                         93
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.61638
[200]
             valid_0's rmse: 1.60803
             valid_0's rmse: 1.60715
[300]
Early stopping, best iteration is:
[262]
             valid_0's rmse: 1.60668
1.628646219295886
trafficSource_campaign
                         94
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61484
[200]
             valid_0's rmse: 1.60779
[300]
             valid_0's rmse: 1.60572
Early stopping, best iteration is:
             valid 0's rmse: 1.60568
[296]
1.6278451102597529
trafficSource_campaign
                         95
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.61438
[200]
             valid_0's rmse: 1.60828
[300]
             valid_0's rmse: 1.6076
Early stopping, best iteration is:
[247]
             valid_0's rmse: 1.60747
1.6292056176642296
trafficSource_campaign
                         96
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61568
             valid_0's rmse: 1.60852
[200]
             valid 0's rmse: 1.60686
[300]
[400]
             valid 0's rmse: 1.60701
Early stopping, best iteration is:
[359]
             valid 0's rmse: 1.60648
1.6281592551387696
trafficSource_campaign
                         97
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61451
[200]
             valid_0's rmse: 1.60738
[300]
             valid_0's rmse: 1.60565
Early stopping, best iteration is:
             valid_0's rmse: 1.60556
1.6280951072520131
trafficSource_campaign
                         98
```

```
Training until validation scores don't improve for 100 rounds.
          valid_0's rmse: 1.61436
[100]
            valid_0's rmse: 1.60664
[200]
[300]
            valid_0's rmse: 1.60526
            valid_0's rmse: 1.60537
[400]
Early stopping, best iteration is:
            valid 0's rmse: 1.60478
1.627427924667281
trafficSource_campaign
                         99
Training until validation scores don't improve for 100 rounds.
[100]
            valid_0's rmse: 1.61671
[200]
            valid_0's rmse: 1.60927
[300]
            valid_0's rmse: 1.60799
Early stopping, best iteration is:
            valid_0's rmse: 1.60757
1.6297162483934697
In [60]: print (p_val)
[0.0, 0.79]
In [58]: base_rmse = 1.6288250113593938
         iter = 100
         p val = []
         #for column_perm in ["totals_pageviews", "totals_hits", "visitID", "totals_newVisits"
         for column_perm in ["totals_pageviews", "trafficSource_campaign"]:
             ans = []
             for i in range(iter):
                 print(column_perm," ",i)
                 train_permute = train_df.copy()
                 train_permute[column_perm] = np.random.permutation(train_permute[column_perm]
                 x, y = train_df.shape
                 x1 = 3 * int(x / 4)
                 dev_df = train_permute[0:x1]
                 val_df = train_permute[x1:x]
                 dev X = dev df
                 val_X = val_df
                 dev_y = np.log1p(dev_X["totals_transactionRevenue"].values)
                 val_y = np.log1p(val_X["totals_transactionRevenue"].values)
                 dev_X = dev_X.drop(['totals_transactionRevenue'] + ['date'] + ['fullVisitorId
                 val X = val X.drop(['totals_transactionRevenue'] + ['date'] + ['fullVisitorId
```

```
model, pred_val = run_lgb_perm(dev_X, dev_y, val_X, val_y)
                                     from sklearn import metrics
                                     pred_val[pred_val<0] = 0</pre>
                                     val_pred_df = pd.DataFrame({"fullVisitorId":val_df["fullVisitorId"].values})
                                     val_pred_df["transactionRevenue"] = val_df["totals_transactionRevenue"].value
                                     val_pred_df["PredictedRevenue"] = np.expm1(pred_val)
                                     val_pred_df = val_pred_df.groupby("fullVisitorId")["transactionRevenue", "Pred_transactionRevenue", "Pred_transactionRevenue
                                     print(np.sqrt(metrics.mean_squared_error(np.log1p(val_pred_df["transactionRev
                                      ans.append(np.sqrt(metrics.mean_squared_error(np.log1p(val_pred_df["transacti
                             less_sum = sum(i <= base_rmse for i in ans)</pre>
                            p_val.append(less_sum/iter)
totals_pageviews
Training until validation scores don't improve for 100 rounds.
[100]
                            valid_0's rmse: 1.67677
[200]
                            valid_0's rmse: 1.67553
Early stopping, best iteration is:
                            valid 0's rmse: 1.67535
1.6961747323386536
totals_pageviews
Training until validation scores don't improve for 100 rounds.
Γ1007
                            valid 0's rmse: 1.67883
                            valid_0's rmse: 1.6776
[200]
Early stopping, best iteration is:
[166]
                            valid_0's rmse: 1.67747
1.6998017951878899
totals_pageviews
Training until validation scores don't improve for 100 rounds.
[100]
                            valid_0's rmse: 1.67885
[200]
                            valid_0's rmse: 1.67673
Early stopping, best iteration is:
                            valid_0's rmse: 1.67672
1.6985315755889436
totals_pageviews
Training until validation scores don't improve for 100 rounds.
[100]
                            valid_0's rmse: 1.67829
[200]
                            valid 0's rmse: 1.67675
Early stopping, best iteration is:
[174]
                            valid 0's rmse: 1.67649
1.6989213615713228
totals_pageviews
Training until validation scores don't improve for 100 rounds.
[100]
                            valid_0's rmse: 1.67861
[200]
                            valid_0's rmse: 1.6762
[300]
                            valid_0's rmse: 1.67754
```

```
Early stopping, best iteration is:
[210]
             valid_0's rmse: 1.67617
1.6987711076470178
totals_pageviews
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.67894
[200]
             valid 0's rmse: 1.67776
Early stopping, best iteration is:
             valid 0's rmse: 1.6775
Г156]
1.7003015533161299
totals_pageviews
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.67853
             valid_0's rmse: 1.67703
[200]
Early stopping, best iteration is:
             valid_0's rmse: 1.67674
1.6990624247294837
totals_pageviews
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.67905
             valid 0's rmse: 1.67695
[200]
Early stopping, best iteration is:
             valid_0's rmse: 1.67689
1.6990040319377795
totals_pageviews
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.67967
[200]
             valid_0's rmse: 1.67851
             valid_0's rmse: 1.67767
[300]
[400]
             valid_0's rmse: 1.67813
Early stopping, best iteration is:
             valid_0's rmse: 1.67752
1.698385641231648
totals_pageviews
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.67747
[200]
            valid 0's rmse: 1.67538
Early stopping, best iteration is:
Г1957
             valid_0's rmse: 1.6753
1.6979615662591079
totals_pageviews
                   10
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.67824
[200]
             valid_0's rmse: 1.67538
Early stopping, best iteration is:
             valid_0's rmse: 1.67538
1.697282998328556
totals_pageviews
```

```
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.6782
[200]
             valid_0's rmse: 1.678
Early stopping, best iteration is:
Γ1537
             valid 0's rmse: 1.67753
1.700026497241635
totals pageviews
Training until validation scores don't improve for 100 rounds.
             valid 0's rmse: 1.67873
[100]
[200]
             valid_0's rmse: 1.67722
             valid_0's rmse: 1.67737
[300]
Early stopping, best iteration is:
             valid_0's rmse: 1.67682
[239]
1.6974832042942336
totals_pageviews
                   13
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.677
[200]
             valid_0's rmse: 1.67563
[300]
            valid_0's rmse: 1.67601
Early stopping, best iteration is:
             valid 0's rmse: 1.67497
1.6967915341155242
totals_pageviews
                   14
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.67848
[200]
             valid_0's rmse: 1.67771
Early stopping, best iteration is:
[149]
             valid_0's rmse: 1.67728
1.6997961142919211
totals_pageviews
                   15
Training until validation scores don't improve for 100 rounds.
             valid_0's rmse: 1.67762
[100]
[200]
             valid_0's rmse: 1.67702
Early stopping, best iteration is:
             valid 0's rmse: 1.6768
1.6992620235196665
totals_pageviews
                   16
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.67854
             valid_0's rmse: 1.67726
[200]
Early stopping, best iteration is:
             valid_0's rmse: 1.67678
[159]
1.699435776482451
totals_pageviews
                   17
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.67826
             valid_0's rmse: 1.6765
[200]
[300]
             valid_0's rmse: 1.6769
```

```
Early stopping, best iteration is:
[249]
             valid_0's rmse: 1.67634
1.6975328072500693
totals_pageviews
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.67856
[200]
             valid 0's rmse: 1.67578
Early stopping, best iteration is:
             valid 0's rmse: 1.67575
Г1997
1.6978687458684902
totals_pageviews
                   19
Training until validation scores don't improve for 100 rounds.
             valid_0's rmse: 1.6785
[100]
[200]
             valid 0's rmse: 1.67765
[300]
             valid_0's rmse: 1.6774
Early stopping, best iteration is:
[274]
             valid_0's rmse: 1.67708
1.6987613816923688
totals_pageviews
                   20
Training until validation scores don't improve for 100 rounds.
             valid 0's rmse: 1.67897
Γ1007
             valid 0's rmse: 1.67715
[200]
[300]
             valid_0's rmse: 1.67837
Early stopping, best iteration is:
[204]
             valid_0's rmse: 1.67709
1.6985168357995675
totals_pageviews
                   21
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.67851
[200]
             valid_0's rmse: 1.67747
Early stopping, best iteration is:
             valid_0's rmse: 1.67702
1.6997287820318423
totals_pageviews
                   22
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.67799
[200]
            valid 0's rmse: 1.67536
Early stopping, best iteration is:
Γ1977
             valid_0's rmse: 1.67532
1.6974995386472076
totals_pageviews
                   23
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.679
[200]
             valid_0's rmse: 1.67735
Early stopping, best iteration is:
             valid_0's rmse: 1.67731
1.699618633584893
totals_pageviews
```

```
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.67733
[200]
             valid_0's rmse: 1.67586
Early stopping, best iteration is:
Γ1977
             valid 0's rmse: 1.67573
1.698537722403409
totals pageviews
                   25
Training until validation scores don't improve for 100 rounds.
             valid 0's rmse: 1.67906
[100]
[200]
             valid_0's rmse: 1.67673
             valid_0's rmse: 1.67652
[300]
Early stopping, best iteration is:
             valid_0's rmse: 1.67648
[297]
1.6975890060656684
totals_pageviews
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.67867
[200]
             valid_0's rmse: 1.67755
Early stopping, best iteration is:
Г167]
             valid 0's rmse: 1.67721
1.6995750594798327
totals_pageviews
                   27
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.6788
[200]
             valid_0's rmse: 1.67589
             valid_0's rmse: 1.67606
[300]
Early stopping, best iteration is:
[282]
             valid_0's rmse: 1.6756
1.696606411031572
totals_pageviews
                   28
Training until validation scores don't improve for 100 rounds.
             valid_0's rmse: 1.67793
[100]
[200]
             valid_0's rmse: 1.67626
Early stopping, best iteration is:
             valid 0's rmse: 1.67596
1.6993955844716044
totals_pageviews
                   29
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.6779
             valid 0's rmse: 1.67623
[200]
[300]
             valid_0's rmse: 1.67608
Early stopping, best iteration is:
[235]
             valid_0's rmse: 1.67532
1.697053235268341
totals_pageviews
                   30
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.67906
[200]
             valid_0's rmse: 1.67783
```

```
[300]
             valid_0's rmse: 1.67841
Early stopping, best iteration is:
             valid_0's rmse: 1.67754
[219]
1.6997166950834093
totals pageviews
                   31
Training until validation scores don't improve for 100 rounds.
             valid 0's rmse: 1.67738
[200]
             valid 0's rmse: 1.67618
Early stopping, best iteration is:
             valid 0's rmse: 1.67579
[155]
1.6986218133163375
totals_pageviews
                   32
Training until validation scores don't improve for 100 rounds.
             valid_0's rmse: 1.67753
Γ1007
[200]
             valid_0's rmse: 1.67711
Early stopping, best iteration is:
[125]
             valid_0's rmse: 1.67673
1.7001439667262759
totals_pageviews
                   33
Training until validation scores don't improve for 100 rounds.
             valid 0's rmse: 1.67972
Γ1007
[200]
             valid 0's rmse: 1.67776
[300]
            valid_0's rmse: 1.67872
Early stopping, best iteration is:
             valid_0's rmse: 1.67752
[223]
1.6994829356929628
totals_pageviews
                   34
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.67927
[200]
             valid_0's rmse: 1.67683
Early stopping, best iteration is:
             valid_0's rmse: 1.67665
1.6988151381823573
totals_pageviews
                   35
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.6801
[200]
             valid 0's rmse: 1.67767
[300]
             valid_0's rmse: 1.67751
Early stopping, best iteration is:
             valid_0's rmse: 1.67693
[246]
1.6987315980975761
totals_pageviews
                   36
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.67857
[200]
             valid_0's rmse: 1.67779
Early stopping, best iteration is:
[167]
             valid_0's rmse: 1.67767
1.6999808889825225
```

```
totals_pageviews
                   37
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.6773
[200]
             valid_0's rmse: 1.6752
             valid 0's rmse: 1.67542
[300]
Early stopping, best iteration is:
             valid 0's rmse: 1.67456
1.6962458174068968
totals_pageviews
                   38
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.67814
[200]
             valid_0's rmse: 1.67708
[300]
             valid_0's rmse: 1.67745
Early stopping, best iteration is:
[221]
             valid_0's rmse: 1.67643
1.6979966379686358
totals_pageviews
                   39
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.67788
[200]
             valid 0's rmse: 1.67673
Early stopping, best iteration is:
             valid 0's rmse: 1.67642
Г1857
1.6981508700989545
totals_pageviews
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.67673
[200]
             valid_0's rmse: 1.67515
Early stopping, best iteration is:
             valid_0's rmse: 1.67504
Γ197]
1.697861092159002
totals_pageviews
                   41
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.67749
[200]
             valid_0's rmse: 1.67672
Early stopping, best iteration is:
             valid 0's rmse: 1.67613
Г165]
1.6984285404773802
totals_pageviews
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.67838
[200]
             valid_0's rmse: 1.67748
Early stopping, best iteration is:
[184]
             valid_0's rmse: 1.67727
1.6988800992352333
totals_pageviews
                   43
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.67844
[200]
             valid_0's rmse: 1.67757
```

```
Early stopping, best iteration is:
Г1937
             valid_0's rmse: 1.67728
1.6993349476496176
totals_pageviews
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.67895
[200]
             valid 0's rmse: 1.67647
[300]
             valid_0's rmse: 1.67687
Early stopping, best iteration is:
             valid 0's rmse: 1.67636
1.6981802434057023
totals_pageviews
                   45
Training until validation scores don't improve for 100 rounds.
[100]
             valid 0's rmse: 1.67852
[200]
             valid_0's rmse: 1.67679
[300]
             valid_0's rmse: 1.67594
             valid_0's rmse: 1.6766
[400]
Early stopping, best iteration is:
[360]
             valid_0's rmse: 1.67567
1.6956395958161097
totals pageviews
                   46
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.67815
[200]
             valid_0's rmse: 1.67696
Early stopping, best iteration is:
[195]
             valid_0's rmse: 1.67661
1.6988623886430025
totals_pageviews
                   47
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.6771
[200]
             valid_0's rmse: 1.67671
Early stopping, best iteration is:
[148]
             valid_0's rmse: 1.67591
1.6988898037983269
totals pageviews
                   48
Training until validation scores don't improve for 100 rounds.
             valid 0's rmse: 1.67899
[100]
[200]
             valid 0's rmse: 1.67702
[300]
             valid_0's rmse: 1.67636
             valid_0's rmse: 1.67724
[400]
Early stopping, best iteration is:
             valid_0's rmse: 1.67616
[318]
1.6972280352116456
totals_pageviews
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.6784
             valid_0's rmse: 1.67766
[200]
Early stopping, best iteration is:
```

```
Г1487
             valid_0's rmse: 1.67701
1.699519654618632
                   50
totals_pageviews
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.67913
[200]
             valid_0's rmse: 1.67723
Early stopping, best iteration is:
Γ167]
             valid_0's rmse: 1.67686
1.6994795640791174
totals_pageviews
                   51
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.67845
[200]
             valid_0's rmse: 1.67676
Early stopping, best iteration is:
[197]
             valid_0's rmse: 1.67669
1.6985474019588052
totals_pageviews
                   52
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.67853
[200]
             valid 0's rmse: 1.67615
Early stopping, best iteration is:
             valid 0's rmse: 1.6761
[197]
1.6981550429553376
totals_pageviews
                   53
Training until validation scores don't improve for 100 rounds.
             valid_0's rmse: 1.67795
[100]
[200]
             valid_0's rmse: 1.67617
[300]
             valid_0's rmse: 1.67591
Early stopping, best iteration is:
             valid_0's rmse: 1.67532
1.6971894939688774
totals_pageviews
                   54
Training until validation scores don't improve for 100 rounds.
[100]
             valid 0's rmse: 1.67832
[200]
             valid 0's rmse: 1.67648
Early stopping, best iteration is:
Γ1947
             valid 0's rmse: 1.67642
1.6983285967151167
                   55
totals_pageviews
Training until validation scores don't improve for 100 rounds.
            valid_0's rmse: 1.67907
[100]
            valid_0's rmse: 1.67788
[200]
Early stopping, best iteration is:
             valid_0's rmse: 1.67771
1.6990894592753587
totals_pageviews
                   56
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.67806
```

```
[200]
             valid_0's rmse: 1.67575
Early stopping, best iteration is:
             valid_0's rmse: 1.67568
Γ197]
1.6980823815397017
totals pageviews
                   57
Training until validation scores don't improve for 100 rounds.
             valid 0's rmse: 1.6787
[200]
             valid_0's rmse: 1.67632
Early stopping, best iteration is:
             valid 0's rmse: 1.67617
1.69810356739935
totals_pageviews
                   58
Training until validation scores don't improve for 100 rounds.
             valid_0's rmse: 1.67944
[100]
[200]
             valid_0's rmse: 1.67781
[300]
             valid_0's rmse: 1.67715
[400]
             valid_0's rmse: 1.67769
Early stopping, best iteration is:
             valid_0's rmse: 1.67702
Г3167
1.6975178153690405
totals pageviews
                   59
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.67856
[200]
             valid_0's rmse: 1.67633
[300]
             valid_0's rmse: 1.67713
Early stopping, best iteration is:
[205]
             valid_0's rmse: 1.67619
1.6981574204720453
totals_pageviews
                   60
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.67783
             valid_0's rmse: 1.67653
[200]
Early stopping, best iteration is:
Г1957
             valid_0's rmse: 1.67643
1.699361368863696
totals_pageviews
                   61
Training until validation scores don't improve for 100 rounds.
Γ100]
             valid 0's rmse: 1.6779
[200]
             valid_0's rmse: 1.67631
             valid_0's rmse: 1.67692
[300]
Early stopping, best iteration is:
             valid_0's rmse: 1.67597
[208]
1.697855951165924
totals_pageviews
                   62
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.67824
[200]
             valid_0's rmse: 1.67673
[300]
             valid_0's rmse: 1.67767
```

```
Early stopping, best iteration is:
[203]
             valid_0's rmse: 1.67665
1.699414388021294
totals_pageviews
                   63
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.67803
[200]
             valid 0's rmse: 1.67697
[300]
             valid_0's rmse: 1.67783
Early stopping, best iteration is:
             valid 0's rmse: 1.67661
1.6984577331277215
totals_pageviews
                   64
Training until validation scores don't improve for 100 rounds.
             valid_0's rmse: 1.67906
Γ1007
[200]
             valid_0's rmse: 1.67648
[300]
            valid_0's rmse: 1.6762
Early stopping, best iteration is:
[276]
             valid_0's rmse: 1.67577
1.6968629685275074
totals pageviews
                   65
Training until validation scores don't improve for 100 rounds.
[100]
             valid 0's rmse: 1.67751
[200]
            valid_0's rmse: 1.67471
Early stopping, best iteration is:
             valid_0's rmse: 1.67453
Г1977
1.6962146033825856
totals_pageviews
                   66
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.6789
[200]
             valid_0's rmse: 1.67809
Early stopping, best iteration is:
             valid_0's rmse: 1.67733
Г1597
1.7000473631048691
totals_pageviews
                   67
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.67802
[200]
            valid 0's rmse: 1.67653
Early stopping, best iteration is:
Γ1907
             valid_0's rmse: 1.67647
1.6980526376925003
totals_pageviews
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.67736
[200]
             valid_0's rmse: 1.67628
Early stopping, best iteration is:
             valid_0's rmse: 1.67611
1.6991524686056005
totals_pageviews
```

```
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.67776
[200]
             valid_0's rmse: 1.67652
[300]
             valid 0's rmse: 1.67654
Early stopping, best iteration is:
[249]
             valid 0's rmse: 1.67625
1.6981056259908012
totals_pageviews
                   70
Training until validation scores don't improve for 100 rounds.
             valid_0's rmse: 1.67925
Γ1007
[200]
             valid_0's rmse: 1.67737
[300]
             valid_0's rmse: 1.67832
Early stopping, best iteration is:
             valid_0's rmse: 1.67705
Γ213]
1.6986511497928274
totals_pageviews
                   71
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.67839
[200]
             valid_0's rmse: 1.67586
[300]
             valid 0's rmse: 1.67555
             valid 0's rmse: 1.67615
[400]
Early stopping, best iteration is:
             valid_0's rmse: 1.67519
1.6961861907613274
totals_pageviews
                   72
Training until validation scores don't improve for 100 rounds.
             valid_0's rmse: 1.67761
[100]
             valid_0's rmse: 1.67577
[200]
[300]
             valid 0's rmse: 1.6755
[400]
             valid_0's rmse: 1.67627
Early stopping, best iteration is:
             valid_0's rmse: 1.67548
1.695507426824723
totals_pageviews
                   73
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.67828
[200]
             valid 0's rmse: 1.67605
[300]
             valid 0's rmse: 1.67656
Early stopping, best iteration is:
             valid_0's rmse: 1.6757
[225]
1.698707397865145
totals_pageviews
                   74
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.67699
[200]
             valid_0's rmse: 1.67589
Early stopping, best iteration is:
[195]
             valid_0's rmse: 1.6758
1.6976823600453548
```

```
totals_pageviews
                   75
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.67916
[200]
             valid_0's rmse: 1.67622
Early stopping, best iteration is:
             valid_0's rmse: 1.67617
Г1967
1.698035510182312
totals_pageviews
                   76
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.67817
[200]
             valid_0's rmse: 1.67721
[300]
             valid_0's rmse: 1.67782
Early stopping, best iteration is:
             valid_0's rmse: 1.67713
[268]
1.6977536633454189
totals_pageviews
                   77
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.67875
[200]
             valid_0's rmse: 1.67763
Early stopping, best iteration is:
             valid 0's rmse: 1.67711
1.6999543058328892
totals_pageviews
                   78
Training until validation scores don't improve for 100 rounds.
Γ100]
             valid_0's rmse: 1.67807
[200]
             valid_0's rmse: 1.67703
[300]
             valid_0's rmse: 1.67721
Early stopping, best iteration is:
             valid_0's rmse: 1.67687
[249]
1.698686296756465
                   79
totals_pageviews
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.67921
[200]
             valid_0's rmse: 1.67799
             valid 0's rmse: 1.67779
[300]
[400]
             valid 0's rmse: 1.67809
Early stopping, best iteration is:
             valid_0's rmse: 1.67742
1.6992619707447283
totals_pageviews
                   80
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.67862
[200]
             valid_0's rmse: 1.67837
Early stopping, best iteration is:
[112]
             valid_0's rmse: 1.6782
1.7021134357953225
totals_pageviews
                   81
Training until validation scores don't improve for 100 rounds.
```

```
Γ1007
             valid_0's rmse: 1.67838
             valid_0's rmse: 1.67696
[200]
Early stopping, best iteration is:
Γ150]
             valid_0's rmse: 1.67661
1.699089156570922
totals_pageviews
                   82
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.67855
[200]
             valid 0's rmse: 1.67673
Early stopping, best iteration is:
             valid_0's rmse: 1.67662
[197]
1.699002418729685
totals_pageviews
                   83
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.67803
[200]
             valid_0's rmse: 1.67676
Early stopping, best iteration is:
[170]
             valid_0's rmse: 1.6766
1.698571272083012
totals pageviews
                   84
Training until validation scores don't improve for 100 rounds.
[100]
             valid 0's rmse: 1.67818
[200]
            valid_0's rmse: 1.67713
Early stopping, best iteration is:
             valid_0's rmse: 1.67699
Г185]
1.6991892189411375
totals_pageviews
                   85
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.67826
[200]
             valid_0's rmse: 1.67604
Early stopping, best iteration is:
             valid_0's rmse: 1.67575
Γ170]
1.698039381552507
totals_pageviews
                   86
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.67898
             valid 0's rmse: 1.67652
[200]
[300]
             valid 0's rmse: 1.67567
             valid_0's rmse: 1.67597
[400]
Early stopping, best iteration is:
             valid_0's rmse: 1.67549
[344]
1.69623872607879
totals_pageviews
                   87
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.67909
[200]
             valid_0's rmse: 1.67684
             valid_0's rmse: 1.6766
[300]
Early stopping, best iteration is:
```

```
[283]
             valid_0's rmse: 1.67642
1.6975815512983545
                   88
totals_pageviews
Training until validation scores don't improve for 100 rounds.
[100]
             valid 0's rmse: 1.67819
[200]
             valid 0's rmse: 1.67638
[300]
             valid 0's rmse: 1.67656
Early stopping, best iteration is:
             valid 0's rmse: 1.67587
[249]
1.6971053108608491
totals_pageviews
                   89
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.6784
[200]
             valid_0's rmse: 1.67729
Early stopping, best iteration is:
             valid_0's rmse: 1.67726
1.6989413838571403
                   90
totals_pageviews
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.6798
             valid 0's rmse: 1.67718
[200]
Early stopping, best iteration is:
             valid_0's rmse: 1.67704
1.6984555422839196
                   91
totals_pageviews
Training until validation scores don't improve for 100 rounds.
             valid_0's rmse: 1.67948
[100]
[200]
             valid_0's rmse: 1.67671
             valid_0's rmse: 1.67728
[300]
Early stopping, best iteration is:
             valid_0's rmse: 1.67632
[217]
1.6993649673573785
totals_pageviews
                   92
Training until validation scores don't improve for 100 rounds.
             valid 0's rmse: 1.67759
[100]
[200]
             valid 0's rmse: 1.67569
Early stopping, best iteration is:
             valid 0's rmse: 1.67569
1.697419937452226
totals_pageviews
                   93
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.67865
[200]
             valid_0's rmse: 1.67613
Early stopping, best iteration is:
[196]
             valid_0's rmse: 1.67607
1.6990607126086026
totals_pageviews
                   94
Training until validation scores don't improve for 100 rounds.
```

```
[100]
             valid_0's rmse: 1.67706
[200]
             valid_0's rmse: 1.67522
             valid_0's rmse: 1.67567
[300]
Early stopping, best iteration is:
[203]
             valid 0's rmse: 1.67515
1.6969401414487677
totals pageviews
Training until validation scores don't improve for 100 rounds.
             valid 0's rmse: 1.67782
Γ1007
[200]
             valid_0's rmse: 1.67483
Early stopping, best iteration is:
[197]
             valid_0's rmse: 1.67467
1.6967469417125212
totals_pageviews
                   96
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.67877
[200]
             valid_0's rmse: 1.67767
Early stopping, best iteration is:
Γ1787
             valid_0's rmse: 1.67751
1.699842768748927
totals pageviews
                   97
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.67783
[200]
             valid_0's rmse: 1.67609
Early stopping, best iteration is:
[194]
             valid_0's rmse: 1.67589
1.6985306763090144
totals_pageviews
                   98
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.6783
[200]
             valid_0's rmse: 1.67632
Early stopping, best iteration is:
[197]
             valid_0's rmse: 1.67627
1.6978806776373316
                   99
totals pageviews
Training until validation scores don't improve for 100 rounds.
             valid 0's rmse: 1.67818
[100]
[200]
             valid 0's rmse: 1.67597
             valid_0's rmse: 1.67601
[300]
Early stopping, best iteration is:
             valid_0's rmse: 1.6756
[228]
1.6975263343425417
trafficSource_campaign
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61446
[200]
             valid_0's rmse: 1.60758
[300]
             valid_0's rmse: 1.60468
[400]
             valid_0's rmse: 1.60554
```

```
Early stopping, best iteration is:
Γ321]
             valid_0's rmse: 1.60454
1.6266862621538862
trafficSource_campaign
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.61365
[200]
             valid 0's rmse: 1.60785
             valid 0's rmse: 1.60516
[300]
[400]
             valid 0's rmse: 1.60698
Early stopping, best iteration is:
             valid_0's rmse: 1.60513
[303]
1.6278725154806037
trafficSource_campaign
Training until validation scores don't improve for 100 rounds.
             valid_0's rmse: 1.61554
[100]
[200]
             valid_0's rmse: 1.60759
[300]
             valid_0's rmse: 1.60519
Early stopping, best iteration is:
[299]
             valid_0's rmse: 1.60519
1.6268587048494498
trafficSource campaign
Training until validation scores don't improve for 100 rounds.
[100]
             valid 0's rmse: 1.61414
[200]
             valid 0's rmse: 1.60652
             valid_0's rmse: 1.60527
[300]
[400]
             valid_0's rmse: 1.60565
[500]
             valid_0's rmse: 1.60705
Early stopping, best iteration is:
             valid_0's rmse: 1.605
[429]
1.6260716946173193
trafficSource_campaign
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61446
[200]
             valid 0's rmse: 1.60759
             valid 0's rmse: 1.60557
[300]
Early stopping, best iteration is:
[292]
             valid 0's rmse: 1.60547
1.6277123866391197
trafficSource_campaign
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61493
[200]
             valid_0's rmse: 1.6097
[300]
             valid_0's rmse: 1.6074
[400]
             valid_0's rmse: 1.60912
Early stopping, best iteration is:
             valid_0's rmse: 1.6071
1.6286599434974198
trafficSource_campaign
```

```
Training until validation scores don't improve for 100 rounds.
[100]
          valid_0's rmse: 1.61467
             valid_0's rmse: 1.60676
[200]
[300]
             valid_0's rmse: 1.60481
[400]
             valid 0's rmse: 1.60654
Early stopping, best iteration is:
             valid 0's rmse: 1.6047
1.6272897495544627
trafficSource campaign
                         7
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61629
[200]
             valid_0's rmse: 1.60814
[300]
             valid_0's rmse: 1.6071
Early stopping, best iteration is:
             valid_0's rmse: 1.60675
[286]
1.6291648152313438
trafficSource_campaign
                         8
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61497
[200]
             valid 0's rmse: 1.60719
[300]
             valid 0's rmse: 1.60527
             valid_0's rmse: 1.60604
[400]
Early stopping, best iteration is:
             valid_0's rmse: 1.60483
[335]
1.6266588870588803
trafficSource_campaign
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61521
[200]
             valid 0's rmse: 1.60836
[300]
             valid_0's rmse: 1.606
Early stopping, best iteration is:
[297]
             valid_0's rmse: 1.60593
1.6272241645640817
trafficSource_campaign
                         10
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.61601
             valid 0's rmse: 1.60883
[200]
[300]
             valid 0's rmse: 1.6068
             valid_0's rmse: 1.60708
[400]
Early stopping, best iteration is:
             valid_0's rmse: 1.6068
[300]
1.6292311418348657
trafficSource_campaign
                         11
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61396
[200]
             valid_0's rmse: 1.60733
[300]
             valid_0's rmse: 1.60521
[400]
             valid_0's rmse: 1.60685
```

```
Early stopping, best iteration is:
[315]
             valid_0's rmse: 1.60476
1.6272610247512886
trafficSource campaign
                         12
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.61539
[200]
             valid 0's rmse: 1.60785
[300]
             valid 0's rmse: 1.6061
Early stopping, best iteration is:
             valid 0's rmse: 1.60569
[272]
1.6282802582621028
trafficSource_campaign
                         13
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.61429
[200]
             valid_0's rmse: 1.609
[300]
             valid_0's rmse: 1.60726
Early stopping, best iteration is:
[264]
             valid_0's rmse: 1.60709
1.6295962642561888
trafficSource campaign
                         14
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.61456
[200]
             valid 0's rmse: 1.60841
[300]
             valid 0's rmse: 1.60676
Early stopping, best iteration is:
[290]
             valid_0's rmse: 1.60654
1.6285012806126946
trafficSource_campaign
                         15
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61432
[200]
             valid_0's rmse: 1.60718
[300]
             valid_0's rmse: 1.60574
[400]
             valid_0's rmse: 1.60749
Early stopping, best iteration is:
[309]
             valid 0's rmse: 1.60568
1.627858514677949
trafficSource campaign
                         16
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.61493
[200]
             valid 0's rmse: 1.60791
[300]
             valid_0's rmse: 1.60677
Early stopping, best iteration is:
[299]
             valid_0's rmse: 1.60676
1.6283913948919644
trafficSource_campaign
                         17
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61613
[200]
             valid_0's rmse: 1.60905
```

```
[300]
             valid_0's rmse: 1.60778
Early stopping, best iteration is:
[291]
             valid_0's rmse: 1.60758
1.6290325218862347
trafficSource campaign
                         18
Training until validation scores don't improve for 100 rounds.
[100]
             valid 0's rmse: 1.61517
[200]
             valid 0's rmse: 1.60705
[300]
             valid 0's rmse: 1.60553
[400]
             valid_0's rmse: 1.60722
Early stopping, best iteration is:
[301]
             valid_0's rmse: 1.60551
1.6269663314632579
trafficSource_campaign
                         19
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61407
[200]
             valid_0's rmse: 1.60725
[300]
             valid_0's rmse: 1.60548
Early stopping, best iteration is:
[266]
             valid 0's rmse: 1.60508
1.6276169434505467
trafficSource campaign
                         20
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.61643
[200]
             valid_0's rmse: 1.60885
             valid_0's rmse: 1.60765
[300]
Early stopping, best iteration is:
             valid_0's rmse: 1.60756
[293]
1.6300701264367432
trafficSource_campaign
                         21
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61559
[200]
             valid_0's rmse: 1.60685
[300]
             valid_0's rmse: 1.60623
Early stopping, best iteration is:
             valid 0's rmse: 1.60581
[269]
1.6279327532451981
trafficSource campaign
Training until validation scores don't improve for 100 rounds.
             valid_0's rmse: 1.61461
Γ1007
[200]
             valid_0's rmse: 1.60745
[300]
             valid_0's rmse: 1.60546
[400]
             valid_0's rmse: 1.60668
Early stopping, best iteration is:
[300]
             valid_0's rmse: 1.60546
1.6285838457345236
trafficSource_campaign
                         23
Training until validation scores don't improve for 100 rounds.
```

```
Γ1007
             valid_0's rmse: 1.61622
[200]
             valid_0's rmse: 1.60838
[300]
             valid_0's rmse: 1.60615
[400]
             valid_0's rmse: 1.60652
Early stopping, best iteration is:
Γ3221
             valid 0's rmse: 1.60603
1.6272288349022945
trafficSource_campaign
                         24
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.6154
[200]
             valid_0's rmse: 1.60951
[300]
             valid_0's rmse: 1.60755
Early stopping, best iteration is:
             valid 0's rmse: 1.6072
[285]
1.630165499519173
trafficSource_campaign
                         25
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.6157
[200]
             valid_0's rmse: 1.60772
[300]
             valid 0's rmse: 1.60655
             valid 0's rmse: 1.6066
[400]
Early stopping, best iteration is:
             valid 0's rmse: 1.60616
1.6279338633738836
trafficSource_campaign
                         26
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61467
[200]
             valid_0's rmse: 1.6077
[300]
             valid 0's rmse: 1.60601
[400]
             valid_0's rmse: 1.60699
Early stopping, best iteration is:
[303]
             valid_0's rmse: 1.60596
1.627761461592214
trafficSource_campaign
                         27
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.61494
             valid 0's rmse: 1.6076
[200]
[300]
             valid 0's rmse: 1.60584
             valid_0's rmse: 1.60685
[400]
Early stopping, best iteration is:
             valid_0's rmse: 1.60545
[322]
1.6272299287620833
trafficSource_campaign
                         28
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.6143
[200]
             valid_0's rmse: 1.60759
[300]
             valid_0's rmse: 1.60718
[400]
             valid_0's rmse: 1.60753
```

```
Early stopping, best iteration is:
[327]
             valid_0's rmse: 1.60691
1.6282488813467566
trafficSource_campaign
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.61332
[200]
             valid 0's rmse: 1.60773
[300]
             valid 0's rmse: 1.6064
Early stopping, best iteration is:
             valid 0's rmse: 1.60622
[274]
1.6285117893284697
                         30
trafficSource_campaign
Training until validation scores don't improve for 100 rounds.
[100]
             valid 0's rmse: 1.6147
[200]
             valid_0's rmse: 1.60698
[300]
             valid_0's rmse: 1.60573
Early stopping, best iteration is:
[286]
             valid_0's rmse: 1.60531
1.6268866860164783
trafficSource campaign
                         31
Training until validation scores don't improve for 100 rounds.
[100]
             valid 0's rmse: 1.61585
[200]
             valid 0's rmse: 1.60855
[300]
             valid_0's rmse: 1.60774
[400]
             valid_0's rmse: 1.60882
Early stopping, best iteration is:
             valid_0's rmse: 1.60736
[314]
1.629845423275689
                         32
trafficSource_campaign
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.61592
             valid_0's rmse: 1.60725
[200]
[300]
             valid_0's rmse: 1.60518
Early stopping, best iteration is:
             valid 0's rmse: 1.60515
[297]
1.6273277569257727
trafficSource campaign
                         33
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.61575
             valid 0's rmse: 1.60852
[200]
[300]
             valid_0's rmse: 1.60588
             valid_0's rmse: 1.60595
[400]
Early stopping, best iteration is:
[395]
             valid 0's rmse: 1.60574
1.6270775900148058
trafficSource_campaign
                         34
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61413
```

```
[200]
             valid_0's rmse: 1.60676
             valid_0's rmse: 1.60588
[300]
Early stopping, best iteration is:
[226]
             valid 0's rmse: 1.60548
1.6280096505985866
trafficSource campaign
                         35
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.61432
[200]
             valid 0's rmse: 1.6086
             valid_0's rmse: 1.60744
[300]
Early stopping, best iteration is:
[269]
             valid_0's rmse: 1.60693
1.6282943649203059
trafficSource_campaign
                         36
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61496
[200]
             valid_0's rmse: 1.6076
[300]
             valid_0's rmse: 1.60654
[400]
             valid_0's rmse: 1.60692
Early stopping, best iteration is:
             valid 0's rmse: 1.60633
1.6280355675016254
trafficSource_campaign
                         37
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.61449
[200]
             valid_0's rmse: 1.60669
[300]
             valid_0's rmse: 1.60632
Early stopping, best iteration is:
[285]
             valid_0's rmse: 1.60579
1.6284642113218175
trafficSource_campaign
                         38
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61529
[200]
             valid 0's rmse: 1.60752
             valid 0's rmse: 1.6044
[300]
[400]
             valid 0's rmse: 1.60545
Early stopping, best iteration is:
[303]
             valid 0's rmse: 1.60415
1.62633640689187
trafficSource_campaign
                         39
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61463
[200]
             valid_0's rmse: 1.60775
[300]
             valid_0's rmse: 1.60513
[400]
             valid_0's rmse: 1.60604
Early stopping, best iteration is:
[303]
             valid_0's rmse: 1.60504
1.6262093126968773
```

```
trafficSource_campaign
                         40
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.6139
[200]
             valid_0's rmse: 1.60709
             valid 0's rmse: 1.60535
[300]
Early stopping, best iteration is:
             valid_0's rmse: 1.60516
1.6266651237011602
trafficSource_campaign
                         41
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61483
[200]
             valid_0's rmse: 1.60708
[300]
             valid_0's rmse: 1.60537
[400]
             valid_0's rmse: 1.60628
Early stopping, best iteration is:
             valid_0's rmse: 1.60503
1.6271970910947473
trafficSource_campaign
                         42
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.61613
[200]
             valid 0's rmse: 1.60826
             valid 0's rmse: 1.60687
[300]
[400]
             valid_0's rmse: 1.60802
Early stopping, best iteration is:
             valid_0's rmse: 1.60685
[301]
1.6277932378549413
trafficSource_campaign
                         43
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61425
[200]
             valid_0's rmse: 1.60753
[300]
             valid_0's rmse: 1.60654
[400]
             valid_0's rmse: 1.60684
Early stopping, best iteration is:
[305]
             valid_0's rmse: 1.60636
1.6290204085318536
trafficSource campaign
                         44
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.61535
[200]
             valid_0's rmse: 1.6088
             valid 0's rmse: 1.6076
[300]
[400]
             valid_0's rmse: 1.60868
Early stopping, best iteration is:
[303]
             valid_0's rmse: 1.60738
1.6298374376421363
trafficSource_campaign
                         45
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61425
[200]
             valid_0's rmse: 1.60788
```

```
[300]
             valid_0's rmse: 1.60774
Early stopping, best iteration is:
[267]
             valid_0's rmse: 1.60732
1.6286998004941948
trafficSource campaign
                         46
Training until validation scores don't improve for 100 rounds.
[100]
             valid 0's rmse: 1.61427
[200]
             valid_0's rmse: 1.6083
[300]
             valid 0's rmse: 1.60758
[400]
             valid_0's rmse: 1.60888
Early stopping, best iteration is:
[303]
             valid_0's rmse: 1.60738
1.6300363173741736
trafficSource_campaign
                         47
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61588
[200]
             valid_0's rmse: 1.60792
[300]
             valid_0's rmse: 1.60548
Early stopping, best iteration is:
[291]
             valid 0's rmse: 1.60513
1.6273617361992478
trafficSource campaign
                         48
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.61376
[200]
             valid_0's rmse: 1.60679
[300]
             valid_0's rmse: 1.60505
Early stopping, best iteration is:
[285]
             valid_0's rmse: 1.60481
1.6271697537048586
trafficSource_campaign
                         49
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61479
[200]
             valid_0's rmse: 1.60778
[300]
             valid_0's rmse: 1.60705
Early stopping, best iteration is:
             valid 0's rmse: 1.60684
[273]
1.628317639333455
trafficSource campaign
                         50
Training until validation scores don't improve for 100 rounds.
             valid_0's rmse: 1.61401
Γ1007
[200]
             valid_0's rmse: 1.60789
[300]
             valid_0's rmse: 1.60616
[400]
             valid_0's rmse: 1.60709
Early stopping, best iteration is:
[335]
             valid_0's rmse: 1.60584
1.6275521460071487
trafficSource_campaign
                         51
Training until validation scores don't improve for 100 rounds.
```

```
Γ1007
             valid_0's rmse: 1.61407
[200]
             valid_0's rmse: 1.60688
[300]
             valid_0's rmse: 1.60446
[400]
             valid_0's rmse: 1.60467
Early stopping, best iteration is:
Г3841
             valid 0's rmse: 1.60419
1.6259857029243754
trafficSource_campaign
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.61453
[200]
             valid_0's rmse: 1.60779
[300]
             valid_0's rmse: 1.60628
[400]
             valid_0's rmse: 1.60686
Early stopping, best iteration is:
             valid_0's rmse: 1.60602
[316]
1.6285104112884523
trafficSource_campaign
                         53
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61428
[200]
             valid 0's rmse: 1.60888
[300]
             valid 0's rmse: 1.60651
             valid 0's rmse: 1.60766
[400]
Early stopping, best iteration is:
             valid_0's rmse: 1.60635
[329]
1.628256222532322
trafficSource_campaign
                         54
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61531
             valid_0's rmse: 1.60834
[200]
[300]
             valid_0's rmse: 1.60686
Early stopping, best iteration is:
             valid_0's rmse: 1.60679
[297]
1.6284698825091182
trafficSource_campaign
                         55
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.6142
             valid 0's rmse: 1.60731
[200]
[300]
             valid 0's rmse: 1.60582
             valid_0's rmse: 1.60634
[400]
Early stopping, best iteration is:
             valid_0's rmse: 1.60527
[336]
1.6273291428395524
trafficSource_campaign
                         56
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61472
[200]
             valid_0's rmse: 1.60837
             valid_0's rmse: 1.60654
[300]
Early stopping, best iteration is:
```

```
[275]
             valid_0's rmse: 1.60633
1.6280093365002286
trafficSource_campaign
                         57
Training until validation scores don't improve for 100 rounds.
             valid 0's rmse: 1.61315
[100]
[200]
             valid 0's rmse: 1.60666
[300]
             valid 0's rmse: 1.60478
[400]
             valid_0's rmse: 1.60623
Early stopping, best iteration is:
             valid 0's rmse: 1.60461
[308]
1.6271933938375596
trafficSource_campaign
                         58
Training until validation scores don't improve for 100 rounds.
[100]
             valid 0's rmse: 1.61563
[200]
             valid_0's rmse: 1.60857
[300]
            valid_0's rmse: 1.60695
Early stopping, best iteration is:
[295]
             valid_0's rmse: 1.60671
1.6288798142596934
trafficSource campaign
                         59
Training until validation scores don't improve for 100 rounds.
[100]
             valid 0's rmse: 1.61634
[200]
             valid 0's rmse: 1.60984
[300]
             valid 0's rmse: 1.60719
Early stopping, best iteration is:
[297]
             valid_0's rmse: 1.60712
1.6290935452122024
trafficSource_campaign
                         60
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61476
[200]
             valid_0's rmse: 1.60737
[300]
             valid_0's rmse: 1.60553
[400]
             valid_0's rmse: 1.60665
Early stopping, best iteration is:
             valid 0's rmse: 1.60544
[306]
1.6274190865307192
trafficSource campaign
                         61
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.61409
             valid 0's rmse: 1.6065
[200]
[300]
             valid_0's rmse: 1.60475
             valid_0's rmse: 1.60607
[400]
Early stopping, best iteration is:
[316]
             valid_0's rmse: 1.60463
1.6271109913562427
trafficSource_campaign
                         62
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61574
```

```
[200]
             valid_0's rmse: 1.60831
             valid_0's rmse: 1.60677
[300]
Early stopping, best iteration is:
[297]
             valid 0's rmse: 1.60673
1.6287841640612817
trafficSource campaign
                         63
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.61437
[200]
             valid 0's rmse: 1.60637
             valid_0's rmse: 1.60405
[300]
             valid_0's rmse: 1.60519
[400]
Early stopping, best iteration is:
             valid_0's rmse: 1.60395
[315]
1.6259248017063272
trafficSource_campaign
                         64
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.61339
[200]
             valid_0's rmse: 1.60653
[300]
             valid_0's rmse: 1.60543
Early stopping, best iteration is:
[290]
             valid 0's rmse: 1.60522
1.627647586807492
trafficSource_campaign
                         65
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.6152
[200]
             valid_0's rmse: 1.60692
[300]
             valid_0's rmse: 1.60513
Early stopping, best iteration is:
[289]
             valid_0's rmse: 1.60471
1.6270256112514334
trafficSource_campaign
                         66
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61394
             valid_0's rmse: 1.60784
[200]
             valid 0's rmse: 1.60723
[300]
[400]
             valid 0's rmse: 1.60718
Early stopping, best iteration is:
             valid_0's rmse: 1.60653
[386]
1.6283533788404883
trafficSource_campaign
                         67
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61439
[200]
             valid_0's rmse: 1.60753
[300]
             valid_0's rmse: 1.60571
[400]
             valid_0's rmse: 1.60736
Early stopping, best iteration is:
[301]
             valid_0's rmse: 1.6057
1.6264512511265297
```

```
{\tt trafficSource\_campaign}
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.61626
[200]
             valid_0's rmse: 1.60919
             valid 0's rmse: 1.60646
[300]
             valid 0's rmse: 1.608
[400]
Early stopping, best iteration is:
[305]
             valid 0's rmse: 1.60632
1.6284684182746798
trafficSource_campaign
                         69
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61545
[200]
             valid_0's rmse: 1.60852
[300]
             valid_0's rmse: 1.60716
Early stopping, best iteration is:
             valid_0's rmse: 1.60689
1.6287680092698391
                         70
trafficSource_campaign
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.61543
[200]
             valid 0's rmse: 1.60769
             valid 0's rmse: 1.60747
[300]
Early stopping, best iteration is:
             valid_0's rmse: 1.60697
[240]
1.629165716750808
trafficSource_campaign
                         71
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61521
[200]
             valid_0's rmse: 1.60767
[300]
             valid_0's rmse: 1.60648
Early stopping, best iteration is:
[283]
             valid_0's rmse: 1.60619
1.628794622043828
trafficSource_campaign
                         72
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.61569
             valid 0's rmse: 1.60887
[200]
[300]
             valid_0's rmse: 1.60765
Early stopping, best iteration is:
             valid_0's rmse: 1.60758
[264]
1.629455009969746
trafficSource_campaign
                         73
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61426
[200]
             valid_0's rmse: 1.60799
[300]
             valid_0's rmse: 1.60635
[400]
             valid_0's rmse: 1.60744
Early stopping, best iteration is:
```

```
[303]
             valid_0's rmse: 1.60632
1.6275621739064379
trafficSource_campaign
                         74
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.616
[200]
             valid 0's rmse: 1.60892
[300]
             valid 0's rmse: 1.6069
Early stopping, best iteration is:
Γ288]
             valid 0's rmse: 1.60671
1.6283987416743526
trafficSource_campaign
                         75
Training until validation scores don't improve for 100 rounds.
             valid_0's rmse: 1.61551
[100]
[200]
             valid 0's rmse: 1.60934
[300]
             valid_0's rmse: 1.60709
Early stopping, best iteration is:
[296]
             valid_0's rmse: 1.60707
1.6291856037947179
                         76
trafficSource_campaign
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.61382
[200]
             valid 0's rmse: 1.60634
[300]
             valid_0's rmse: 1.60549
Early stopping, best iteration is:
             valid_0's rmse: 1.60523
[274]
1.627260560591948
                         77
trafficSource_campaign
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61485
[200]
             valid_0's rmse: 1.60802
[300]
             valid_0's rmse: 1.6066
Early stopping, best iteration is:
[285]
             valid_0's rmse: 1.60634
1.6290409013212597
trafficSource campaign
                         78
Training until validation scores don't improve for 100 rounds.
             valid 0's rmse: 1.61467
[100]
[200]
             valid 0's rmse: 1.60768
             valid_0's rmse: 1.60724
[300]
Early stopping, best iteration is:
[290]
             valid_0's rmse: 1.60683
1.6292290476617246
trafficSource_campaign
                         79
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61475
[200]
             valid_0's rmse: 1.60856
[300]
             valid_0's rmse: 1.60657
Early stopping, best iteration is:
```

```
valid_0's rmse: 1.60648
[293]
1.6281942608332078
trafficSource_campaign
                         80
Training until validation scores don't improve for 100 rounds.
             valid 0's rmse: 1.61516
[100]
[200]
             valid 0's rmse: 1.61067
[300]
             valid 0's rmse: 1.60904
Early stopping, best iteration is:
[292]
             valid 0's rmse: 1.60879
1.629830987339246
trafficSource_campaign
                         81
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61647
[200]
             valid 0's rmse: 1.60796
[300]
             valid_0's rmse: 1.60648
Early stopping, best iteration is:
[290]
             valid_0's rmse: 1.60638
1.628428509065658
trafficSource_campaign
                         82
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.61567
             valid 0's rmse: 1.60766
[200]
[300]
             valid_0's rmse: 1.60637
Early stopping, best iteration is:
             valid_0's rmse: 1.60609
[264]
1.628114875946481
trafficSource_campaign
                         83
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.6151
[200]
             valid_0's rmse: 1.60779
[300]
             valid_0's rmse: 1.60552
Early stopping, best iteration is:
[296]
             valid_0's rmse: 1.60545
1.6273047931122955
trafficSource campaign
                         84
Training until validation scores don't improve for 100 rounds.
             valid 0's rmse: 1.61551
[100]
[200]
             valid 0's rmse: 1.60709
[300]
             valid_0's rmse: 1.60675
[400]
             valid_0's rmse: 1.60831
Early stopping, best iteration is:
             valid_0's rmse: 1.60669
[303]
1.628948058518984
trafficSource_campaign
                         85
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61384
[200]
             valid_0's rmse: 1.60928
[300]
             valid_0's rmse: 1.60752
```

```
[400]
             valid_0's rmse: 1.60951
Early stopping, best iteration is:
[309]
             valid_0's rmse: 1.60722
1.629861426573618
trafficSource campaign
                         86
Training until validation scores don't improve for 100 rounds.
[100]
             valid 0's rmse: 1.61521
[200]
             valid 0's rmse: 1.60788
[300]
             valid 0's rmse: 1.60611
             valid_0's rmse: 1.6068
[400]
Early stopping, best iteration is:
[334]
             valid_0's rmse: 1.60597
1.6285866107468254
trafficSource_campaign
                         87
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61496
[200]
             valid_0's rmse: 1.60823
[300]
             valid_0's rmse: 1.60688
[400]
             valid_0's rmse: 1.60818
Early stopping, best iteration is:
             valid 0's rmse: 1.60668
[307]
1.6287482680245837
trafficSource_campaign
                         88
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.61451
[200]
             valid_0's rmse: 1.60806
[300]
             valid_0's rmse: 1.60575
[400]
             valid_0's rmse: 1.60681
Early stopping, best iteration is:
[309]
             valid_0's rmse: 1.60549
1.627466879022464
trafficSource_campaign
                         89
Training until validation scores don't improve for 100 rounds.
[100]
             valid 0's rmse: 1.61551
[200]
             valid 0's rmse: 1.60613
[300]
             valid 0's rmse: 1.60402
             valid 0's rmse: 1.60631
[400]
Early stopping, best iteration is:
[303]
             valid_0's rmse: 1.60398
1.6262491021925685
trafficSource_campaign
                         90
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61483
[200]
             valid 0's rmse: 1.6073
[300]
             valid_0's rmse: 1.60645
Early stopping, best iteration is:
[292]
             valid_0's rmse: 1.60636
1.6283123182205175
```

```
trafficSource_campaign
                         91
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.61627
[200]
             valid_0's rmse: 1.60782
[300]
             valid 0's rmse: 1.60675
Early stopping, best iteration is:
             valid_0's rmse: 1.60647
1.6281784541509126
trafficSource_campaign
                         92
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61552
[200]
             valid_0's rmse: 1.60769
[300]
             valid_0's rmse: 1.60622
[400]
             valid_0's rmse: 1.60659
Early stopping, best iteration is:
             valid_0's rmse: 1.60604
1.628044699638732
trafficSource_campaign
                         93
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.61511
             valid 0's rmse: 1.60845
[200]
             valid 0's rmse: 1.60664
[300]
[400]
             valid_0's rmse: 1.60585
[500]
             valid_0's rmse: 1.60783
Early stopping, best iteration is:
[403]
             valid_0's rmse: 1.60579
1.627138738327757
trafficSource_campaign
                         94
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61567
[200]
             valid_0's rmse: 1.60825
             valid_0's rmse: 1.60553
[300]
[400]
             valid_0's rmse: 1.60575
Early stopping, best iteration is:
             valid 0's rmse: 1.60475
[337]
1.6262310389087888
trafficSource campaign
                         95
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.61488
             valid 0's rmse: 1.60711
[200]
[300]
             valid_0's rmse: 1.60644
             valid_0's rmse: 1.60696
[400]
Early stopping, best iteration is:
[319]
             valid_0's rmse: 1.60595
1.6281533314813383
trafficSource_campaign
                         96
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61434
```

```
[200]
             valid_0's rmse: 1.60756
[300]
             valid_0's rmse: 1.60574
             valid_0's rmse: 1.60673
[400]
Early stopping, best iteration is:
[335]
             valid 0's rmse: 1.60561
1.627968875570156
trafficSource campaign
Training until validation scores don't improve for 100 rounds.
[100]
             valid 0's rmse: 1.61459
[200]
             valid_0's rmse: 1.60592
[300]
             valid_0's rmse: 1.60575
[400]
             valid_0's rmse: 1.60576
Early stopping, best iteration is:
             valid_0's rmse: 1.60497
[322]
1.6268626957643524
trafficSource_campaign
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61595
             valid_0's rmse: 1.60838
[200]
[300]
             valid 0's rmse: 1.60648
Early stopping, best iteration is:
             valid_0's rmse: 1.60642
[286]
1.6286707721764202
trafficSource campaign
                         99
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61565
[200]
             valid_0's rmse: 1.60918
             valid_0's rmse: 1.60737
[300]
[400]
             valid_0's rmse: 1.60848
Early stopping, best iteration is:
             valid_0's rmse: 1.60719
[303]
1.6292242579289304
In [63]: print ("pval for totals_pageviews and trafficSource_campaign")
        pval1 = p_val
        print (pval1)
pval for totals_pageviews and trafficSource_campaign
[0.0, 0.79]
In [64]: base rmse = 1.6288250113593938
         iter = 100
         p_val = []
         for column_perm in ["totals_hits", "visitID", "totals_newVisits", "geoNetwork_contine
         #for column perm in ["totals_pageviews", "trafficSource_campaign"]:
```

```
for i in range(iter):
                 print(column_perm," ",i)
                 train_permute = train_df.copy()
                 train_permute[column_perm] = np.random.permutation(train_permute[column_perm]
                 x, y = train_df.shape
                 x1 = 3 * int(x / 4)
                 dev_df = train_permute[0:x1]
                 val_df = train_permute[x1:x]
                 dev_X = dev_df
                 val_X = val_df
                 dev_y = np.log1p(dev_X["totals_transactionRevenue"].values)
                 val_y = np.log1p(val_X["totals_transactionRevenue"].values)
                 dev_X = dev_X.drop(['totals_transactionRevenue'] + ['date'] + ['fullVisitorId
                 val_X = val_X.drop(['totals_transactionRevenue'] + ['date'] + ['fullVisitorId
                 model, pred_val = run_lgb_perm(dev_X, dev_y, val_X, val_y)
                 from sklearn import metrics
                 pred_val[pred_val<0] = 0</pre>
                 val_pred_df = pd.DataFrame({"fullVisitorId":val_df["fullVisitorId"].values})
                 val pred df["transactionRevenue"] = val df["totals_transactionRevenue"].value
                 val_pred_df["PredictedRevenue"] = np.expm1(pred_val)
                 val_pred_df = val_pred_df.groupby("fullVisitorId")["transactionRevenue", "Pred_
                 print(np.sqrt(metrics.mean_squared_error(np.log1p(val_pred_df["transactionReverses")])
                 ans.append(np.sqrt(metrics.mean_squared_error(np.log1p(val_pred_df["transactions")))
             less_sum = sum(i <= base_rmse for i in ans)</pre>
             p_val.append(less_sum/iter)
totals_hits
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.63955
[200]
             valid_0's rmse: 1.63827
             valid_0's rmse: 1.63873
[300]
Early stopping, best iteration is:
[246]
             valid_0's rmse: 1.63782
1.6581963765435563
totals_hits
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.63971
[200]
             valid_0's rmse: 1.63812
Early stopping, best iteration is:
[185]
             valid_0's rmse: 1.63784
```

ans = []

```
1.6586896120522647
totals_hits
              2
Training until validation scores don't improve for 100 rounds.
            valid_0's rmse: 1.63965
[100]
[200]
            valid 0's rmse: 1.63883
Early stopping, best iteration is:
            valid 0's rmse: 1.63819
1.6596700273645464
totals_hits
Training until validation scores don't improve for 100 rounds.
            valid_0's rmse: 1.64063
[100]
[200]
            valid_0's rmse: 1.63872
[300]
            valid_0's rmse: 1.63904
Early stopping, best iteration is:
[202]
             valid_0's rmse: 1.63852
1.6590737782825022
totals_hits
Training until validation scores don't improve for 100 rounds.
[100]
            valid_0's rmse: 1.6393
[200]
             valid 0's rmse: 1.63739
[300]
             valid 0's rmse: 1.63768
Early stopping, best iteration is:
            valid_0's rmse: 1.63698
1.65771115492575
totals_hits 5
Training until validation scores don't improve for 100 rounds.
            valid_0's rmse: 1.63971
[100]
[200]
             valid_0's rmse: 1.63828
            valid_0's rmse: 1.63899
[300]
Early stopping, best iteration is:
[230]
             valid_0's rmse: 1.63803
1.658802786507439
totals_hits
Training until validation scores don't improve for 100 rounds.
            valid 0's rmse: 1.64096
[100]
[200]
            valid 0's rmse: 1.63981
Early stopping, best iteration is:
            valid 0's rmse: 1.63912
1.6607462863364593
totals hits 7
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.6401
[200]
             valid_0's rmse: 1.63753
Early stopping, best iteration is:
[178]
            valid_0's rmse: 1.63738
1.6578681595242344
totals_hits
```

Training until validation scores don't improve for 100 rounds.

```
Γ1007
             valid_0's rmse: 1.64012
[200]
             valid_0's rmse: 1.63932
[300]
             valid_0's rmse: 1.63949
Early stopping, best iteration is:
[226]
             valid 0's rmse: 1.63906
1.6598788537405897
totals hits
Training until validation scores don't improve for 100 rounds.
             valid 0's rmse: 1.64039
Γ1007
[200]
             valid_0's rmse: 1.63931
Early stopping, best iteration is:
[162]
             valid_0's rmse: 1.63879
1.6597852073620276
totals_hits
Training until validation scores don't improve for 100 rounds.
             valid_0's rmse: 1.64064
Γ1007
[200]
             valid_0's rmse: 1.63911
[300]
             valid_0's rmse: 1.63981
Early stopping, best iteration is:
[248]
             valid 0's rmse: 1.63867
1.6593017587695844
totals hits
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.63964
[200]
             valid_0's rmse: 1.63821
Early stopping, best iteration is:
             valid_0's rmse: 1.63799
[185]
1.659439923307088
totals_hits
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.63941
             valid_0's rmse: 1.63831
[200]
Early stopping, best iteration is:
[167]
             valid_0's rmse: 1.63778
1.6591729097912045
totals hits
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.64046
[200]
             valid_0's rmse: 1.64022
Early stopping, best iteration is:
             valid_0's rmse: 1.6393
1.6609549098048624
totals_hits
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.64057
[200]
             valid_0's rmse: 1.639
[300]
             valid_0's rmse: 1.63896
Early stopping, best iteration is:
```

```
[235]
             valid_0's rmse: 1.63822
1.6588936797519587
totals_hits
              15
Training until validation scores don't improve for 100 rounds.
[100]
             valid 0's rmse: 1.64095
[200]
             valid 0's rmse: 1.63925
[300]
             valid 0's rmse: 1.6393
Early stopping, best iteration is:
             valid 0's rmse: 1.639
[290]
1.6592825943932836
totals_hits
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.6408
[200]
             valid_0's rmse: 1.63949
Early stopping, best iteration is:
             valid_0's rmse: 1.63921
1.6598004142917817
totals_hits 17
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.6396
[200]
             valid 0's rmse: 1.63873
Early stopping, best iteration is:
             valid_0's rmse: 1.63811
1.659907327908716
totals_hits
Training until validation scores don't improve for 100 rounds.
             valid_0's rmse: 1.64006
[100]
[200]
             valid_0's rmse: 1.63871
             valid_0's rmse: 1.63888
[300]
Early stopping, best iteration is:
             valid_0's rmse: 1.63839
[224]
1.6590859378183387
totals_hits
Training until validation scores don't improve for 100 rounds.
             valid 0's rmse: 1.63939
[100]
[200]
             valid 0's rmse: 1.63828
             valid 0's rmse: 1.63856
[300]
Early stopping, best iteration is:
             valid_0's rmse: 1.63769
[229]
1.6589212714831114
totals_hits
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.64011
[200]
             valid_0's rmse: 1.63843
Early stopping, best iteration is:
             valid_0's rmse: 1.63843
1.6590580844226008
totals_hits
              21
```

```
Training until validation scores don't improve for 100 rounds.
[100]
            valid_0's rmse: 1.64126
[200]
            valid_0's rmse: 1.6405
Early stopping, best iteration is:
Г1697
             valid 0's rmse: 1.63967
1.661256123425933
totals hits
Training until validation scores don't improve for 100 rounds.
            valid 0's rmse: 1.64037
[100]
[200]
            valid_0's rmse: 1.63896
[300]
            valid_0's rmse: 1.63972
Early stopping, best iteration is:
             valid_0's rmse: 1.6387
[244]
1.6585013105695334
totals_hits
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.64071
[200]
            valid_0's rmse: 1.63763
[300]
            valid_0's rmse: 1.63786
Early stopping, best iteration is:
            valid 0's rmse: 1.6374
1.6583363813214365
totals_hits
Training until validation scores don't improve for 100 rounds.
Γ1007
            valid_0's rmse: 1.64018
[200]
            valid_0's rmse: 1.63909
Early stopping, best iteration is:
[168]
            valid_0's rmse: 1.6386
1.6595726308244438
totals_hits
Training until validation scores don't improve for 100 rounds.
            valid_0's rmse: 1.63976
[100]
[200]
            valid_0's rmse: 1.63752
Early stopping, best iteration is:
            valid 0's rmse: 1.63742
1.6579445482934412
totals hits
Training until validation scores don't improve for 100 rounds.
Γ1007
            valid_0's rmse: 1.64118
            valid_0's rmse: 1.63896
[200]
[300]
            valid_0's rmse: 1.6394
Early stopping, best iteration is:
[225]
             valid_0's rmse: 1.63874
1.658896413205667
totals_hits
Training until validation scores don't improve for 100 rounds.
[100]
            valid_0's rmse: 1.63951
[200]
            valid_0's rmse: 1.63789
```

```
[300]
            valid_0's rmse: 1.63843
Early stopping, best iteration is:
             valid_0's rmse: 1.63751
[223]
1.6582780557566321
totals hits
Training until validation scores don't improve for 100 rounds.
            valid 0's rmse: 1.64093
[200]
            valid_0's rmse: 1.63979
Early stopping, best iteration is:
             valid_0's rmse: 1.63958
1.6598070617717255
totals_hits
              29
Training until validation scores don't improve for 100 rounds.
             valid_0's rmse: 1.64074
Γ1007
[200]
             valid_0's rmse: 1.63949
Early stopping, best iteration is:
[150]
             valid_0's rmse: 1.63894
1.661191062072186
totals_hits
Training until validation scores don't improve for 100 rounds.
            valid 0's rmse: 1.64097
Γ1007
             valid 0's rmse: 1.63958
[200]
[300]
            valid_0's rmse: 1.64056
Early stopping, best iteration is:
             valid_0's rmse: 1.63919
[207]
1.6603850685417227
totals_hits
Training until validation scores don't improve for 100 rounds.
[100]
            valid_0's rmse: 1.63992
[200]
            valid_0's rmse: 1.63799
[300]
            valid_0's rmse: 1.63885
Early stopping, best iteration is:
[213]
             valid_0's rmse: 1.63771
1.6586952869741944
totals hits 32
Training until validation scores don't improve for 100 rounds.
            valid 0's rmse: 1.63974
[100]
[200]
             valid_0's rmse: 1.63949
Early stopping, best iteration is:
             valid_0's rmse: 1.63889
[151]
1.6607333914961904
totals_hits
              33
Training until validation scores don't improve for 100 rounds.
            valid_0's rmse: 1.63977
[100]
[200]
            valid_0's rmse: 1.63898
Early stopping, best iteration is:
[160]
             valid_0's rmse: 1.63868
1.6603367640342643
```

```
totals_hits
              34
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.64148
[200]
             valid_0's rmse: 1.64003
[300]
             valid 0's rmse: 1.64034
Early stopping, best iteration is:
             valid 0's rmse: 1.63971
1.6595498226896224
totals_hits
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.64001
[200]
             valid_0's rmse: 1.6392
[300]
             valid_0's rmse: 1.63858
Early stopping, best iteration is:
[295]
             valid_0's rmse: 1.63838
1.6589235798860622
totals_hits
              36
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.64075
[200]
             valid 0's rmse: 1.63846
Early stopping, best iteration is:
             valid 0's rmse: 1.63823
[193]
1.6580189159622674
totals_hits
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.64048
[200]
             valid_0's rmse: 1.63849
[300]
             valid_0's rmse: 1.63945
Early stopping, best iteration is:
             valid_0's rmse: 1.6382
1.659406496934629
totals_hits
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.64102
             valid 0's rmse: 1.63908
[200]
Early stopping, best iteration is:
Г1697
             valid 0's rmse: 1.63865
1.6594158432550636
totals_hits
Training until validation scores don't improve for 100 rounds.
             valid_0's rmse: 1.64152
[100]
[200]
             valid_0's rmse: 1.63979
[300]
             valid_0's rmse: 1.63972
Early stopping, best iteration is:
             valid_0's rmse: 1.63957
[229]
1.6597915442839077
totals_hits
Training until validation scores don't improve for 100 rounds.
```

```
Γ1007
             valid_0's rmse: 1.64048
             valid_0's rmse: 1.6399
[200]
Early stopping, best iteration is:
             valid_0's rmse: 1.63935
Г1537
1.66137490676332
totals hits
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.64117
[200]
             valid 0's rmse: 1.63872
             valid_0's rmse: 1.63855
[300]
Early stopping, best iteration is:
[239]
             valid_0's rmse: 1.6381
1.6589734691010087
totals_hits
              42
Training until validation scores don't improve for 100 rounds.
             valid_0's rmse: 1.64026
Γ1007
[200]
             valid_0's rmse: 1.63841
[300]
             valid_0's rmse: 1.63916
Early stopping, best iteration is:
[206]
             valid 0's rmse: 1.63835
1.6593261241732455
totals hits
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.64089
[200]
             valid_0's rmse: 1.63895
Early stopping, best iteration is:
             valid_0's rmse: 1.63866
[185]
1.6600357864049005
totals_hits
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.64039
             valid_0's rmse: 1.63887
[200]
Early stopping, best iteration is:
Г1687
             valid_0's rmse: 1.6385
1.6601274098430032
totals hits
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.63981
[200]
             valid_0's rmse: 1.6378
             valid_0's rmse: 1.63793
[300]
Early stopping, best iteration is:
             valid_0's rmse: 1.63722
[271]
1.6578167077923072
totals_hits
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.64032
             valid_0's rmse: 1.63981
[200]
Early stopping, best iteration is:
```

```
Γ171]
             valid_0's rmse: 1.63844
1.6601861773709838
totals_hits
              47
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.64009
[200]
             valid 0's rmse: 1.63736
[300]
             valid 0's rmse: 1.63776
Early stopping, best iteration is:
             valid 0's rmse: 1.63733
[201]
1.6578192919610286
totals_hits
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.63978
[200]
             valid_0's rmse: 1.63899
Early stopping, best iteration is:
             valid_0's rmse: 1.63841
1.6603988240224312
totals_hits 49
Training until validation scores don't improve for 100 rounds.
Γ100]
             valid 0's rmse: 1.6402
[200]
             valid 0's rmse: 1.63867
[300]
             valid 0's rmse: 1.63879
Early stopping, best iteration is:
             valid_0's rmse: 1.63811
1.6592490931787696
totals_hits
              50
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.64143
[200]
             valid_0's rmse: 1.6398
Early stopping, best iteration is:
             valid_0's rmse: 1.63953
[153]
1.6606230841105498
totals_hits
Training until validation scores don't improve for 100 rounds.
             valid 0's rmse: 1.63985
[100]
[200]
             valid_0's rmse: 1.63887
Early stopping, best iteration is:
             valid 0's rmse: 1.63858
1.6596140837466886
totals hits
              52
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.63985
[200]
             valid_0's rmse: 1.6393
Early stopping, best iteration is:
[187]
             valid_0's rmse: 1.63899
1.6595240603314587
totals_hits
Training until validation scores don't improve for 100 rounds.
```

```
Γ1007
            valid_0's rmse: 1.63926
            valid_0's rmse: 1.63735
[200]
Early stopping, best iteration is:
            valid_0's rmse: 1.63719
Г1937
1.6577996602965195
totals hits
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.64043
[200]
            valid_0's rmse: 1.63819
Early stopping, best iteration is:
             valid_0's rmse: 1.63799
[194]
1.659286249729011
totals_hits 55
Training until validation scores don't improve for 100 rounds.
[100]
            valid_0's rmse: 1.64017
[200]
            valid_0's rmse: 1.63939
Early stopping, best iteration is:
[125]
            valid_0's rmse: 1.6391
1.6607026356157955
totals hits
              56
Training until validation scores don't improve for 100 rounds.
[100]
             valid 0's rmse: 1.64038
[200]
            valid_0's rmse: 1.63888
Early stopping, best iteration is:
             valid_0's rmse: 1.63867
Г195]
1.6599647593598512
totals_hits 57
Training until validation scores don't improve for 100 rounds.
[100]
            valid_0's rmse: 1.64179
[200]
            valid_0's rmse: 1.63985
[300]
            valid_0's rmse: 1.64081
Early stopping, best iteration is:
[207]
             valid_0's rmse: 1.63962
1.66048524320907
totals hits 58
Training until validation scores don't improve for 100 rounds.
            valid 0's rmse: 1.64067
[100]
[200]
            valid_0's rmse: 1.63885
Early stopping, best iteration is:
             valid_0's rmse: 1.63863
[171]
1.6589283159527852
totals_hits
              59
Training until validation scores don't improve for 100 rounds.
            valid_0's rmse: 1.63966
[100]
[200]
            valid_0's rmse: 1.63776
Early stopping, best iteration is:
[173]
             valid_0's rmse: 1.63756
1.6587597711725526
```

```
totals_hits
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.64035
[200]
             valid_0's rmse: 1.63833
Early stopping, best iteration is:
             valid_0's rmse: 1.63831
[195]
1.658600333668876
totals_hits
Training until validation scores don't improve for 100 rounds.
            valid_0's rmse: 1.6407
Γ1007
[200]
            valid_0's rmse: 1.63929
[300]
            valid_0's rmse: 1.64095
Early stopping, best iteration is:
            valid_0's rmse: 1.6392
[204]
1.6602343598944116
totals_hits
Training until validation scores don't improve for 100 rounds.
[100]
            valid_0's rmse: 1.63955
[200]
            valid_0's rmse: 1.63841
[300]
            valid 0's rmse: 1.63995
Early stopping, best iteration is:
             valid 0's rmse: 1.63827
[207]
1.6594354778302394
totals_hits
Training until validation scores don't improve for 100 rounds.
[100]
            valid_0's rmse: 1.64062
[200]
            valid_0's rmse: 1.63855
Early stopping, best iteration is:
             valid_0's rmse: 1.63838
Г168]
1.6596718360508533
totals_hits
Training until validation scores don't improve for 100 rounds.
[100]
            valid_0's rmse: 1.64064
[200]
            valid_0's rmse: 1.64031
Early stopping, best iteration is:
Г1197
             valid_0's rmse: 1.63951
1.6608796715040839
totals hits
Training until validation scores don't improve for 100 rounds.
Γ1007
            valid_0's rmse: 1.63998
[200]
            valid_0's rmse: 1.63855
            valid_0's rmse: 1.64052
[300]
Early stopping, best iteration is:
[203]
             valid_0's rmse: 1.63853
1.6589846957247276
totals_hits
Training until validation scores don't improve for 100 rounds.
[100]
            valid_0's rmse: 1.6392
```

```
[200]
             valid_0's rmse: 1.63781
Early stopping, best iteration is:
[174]
             valid_0's rmse: 1.63742
1.6585579549981548
totals hits
Training until validation scores don't improve for 100 rounds.
             valid 0's rmse: 1.64076
[200]
             valid 0's rmse: 1.63803
[300]
             valid_0's rmse: 1.63787
Early stopping, best iteration is:
             valid_0's rmse: 1.63752
[279]
1.6579619623161488
totals_hits
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.64031
[200]
             valid_0's rmse: 1.63812
[300]
             valid_0's rmse: 1.63923
Early stopping, best iteration is:
[230]
             valid_0's rmse: 1.63794
1.6590345725415467
totals hits
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.64029
[200]
             valid 0's rmse: 1.63846
Early stopping, best iteration is:
[195]
             valid_0's rmse: 1.6384
1.658924880834794
totals_hits
             70
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.64081
[200]
             valid_0's rmse: 1.6385
[300]
             valid_0's rmse: 1.63944
Early stopping, best iteration is:
[224]
             valid_0's rmse: 1.6384
1.6589547022353002
totals hits
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.64021
[200]
             valid_0's rmse: 1.63806
             valid_0's rmse: 1.63913
[300]
Early stopping, best iteration is:
             valid_0's rmse: 1.63799
[207]
1.6586696287786469
totals_hits
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.64028
[200]
             valid_0's rmse: 1.63889
[300]
             valid_0's rmse: 1.63975
```

```
Early stopping, best iteration is:
[207]
             valid_0's rmse: 1.63863
1.6592684656687935
totals hits
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.64074
[200]
             valid 0's rmse: 1.63924
Early stopping, best iteration is:
            valid 0's rmse: 1.63883
Г1697
1.660279663984504
totals_hits
Training until validation scores don't improve for 100 rounds.
[100]
            valid_0's rmse: 1.64006
[200]
            valid_0's rmse: 1.63932
Early stopping, best iteration is:
            valid_0's rmse: 1.63837
1.6601558478383847
totals_hits
            75
Training until validation scores don't improve for 100 rounds.
Γ1007
            valid 0's rmse: 1.63969
            valid 0's rmse: 1.63858
[200]
             valid 0's rmse: 1.63893
[300]
Early stopping, best iteration is:
             valid_0's rmse: 1.63826
[234]
1.6595300575775087
totals_hits
             76
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.64107
             valid_0's rmse: 1.63952
[200]
Early stopping, best iteration is:
Γ1947
             valid_0's rmse: 1.63939
1.6604686719283908
totals_hits
             77
Training until validation scores don't improve for 100 rounds.
            valid 0's rmse: 1.64012
[100]
[200]
             valid 0's rmse: 1.63843
Early stopping, best iteration is:
             valid 0's rmse: 1.63794
1.6594021319036765
totals hits
             78
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.64015
[200]
             valid_0's rmse: 1.63782
[300]
            valid_0's rmse: 1.63868
Early stopping, best iteration is:
[229]
            valid_0's rmse: 1.63751
1.65856767006898
totals_hits
```

```
Training until validation scores don't improve for 100 rounds.
          valid_0's rmse: 1.64108
[100]
             valid_0's rmse: 1.63982
[200]
[300]
             valid_0's rmse: 1.64018
Early stopping, best iteration is:
Γ241]
            valid 0's rmse: 1.63917
1.6590764565339986
totals_hits
Training until validation scores don't improve for 100 rounds.
            valid_0's rmse: 1.64059
Γ1007
            valid_0's rmse: 1.63989
[200]
Early stopping, best iteration is:
             valid_0's rmse: 1.63971
[195]
1.6612289288694335
totals_hits
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.64068
[200]
            valid_0's rmse: 1.63936
[300]
            valid_0's rmse: 1.64061
Early stopping, best iteration is:
            valid 0's rmse: 1.63904
1.659648344269839
totals_hits 82
Training until validation scores don't improve for 100 rounds.
Γ100]
            valid_0's rmse: 1.64029
[200]
            valid_0's rmse: 1.63775
[300]
            valid_0's rmse: 1.63873
Early stopping, best iteration is:
             valid_0's rmse: 1.63745
[244]
1.65720655131367
totals_hits
Training until validation scores don't improve for 100 rounds.
[100]
            valid_0's rmse: 1.64065
[200]
             valid_0's rmse: 1.63854
            valid 0's rmse: 1.63993
[300]
Early stopping, best iteration is:
[207]
            valid 0's rmse: 1.63841
1.6587374757561717
totals_hits
Training until validation scores don't improve for 100 rounds.
            valid_0's rmse: 1.63964
[100]
            valid_0's rmse: 1.63773
[200]
Early stopping, best iteration is:
             valid_0's rmse: 1.63756
1.6581374722111482
totals_hits
Training until validation scores don't improve for 100 rounds.
[100]
            valid_0's rmse: 1.63997
```

```
[200]
            valid_0's rmse: 1.63852
            valid_0's rmse: 1.63975
[300]
Early stopping, best iteration is:
[201]
             valid_0's rmse: 1.63849
1.658969250132919
totals hits
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.63967
[200]
            valid 0's rmse: 1.63892
Early stopping, best iteration is:
             valid_0's rmse: 1.63851
[169]
1.65979726898884
totals_hits
Training until validation scores don't improve for 100 rounds.
[100]
            valid_0's rmse: 1.64045
[200]
            valid_0's rmse: 1.63989
Early stopping, best iteration is:
[154]
            valid_0's rmse: 1.63926
1.660678980986641
totals hits
Training until validation scores don't improve for 100 rounds.
[100]
             valid 0's rmse: 1.64105
[200]
            valid 0's rmse: 1.63906
[300]
             valid_0's rmse: 1.6396
Early stopping, best iteration is:
[202]
            valid_0's rmse: 1.63887
1.6597170457642278
totals_hits
              89
Training until validation scores don't improve for 100 rounds.
[100]
            valid_0's rmse: 1.63907
[200]
            valid_0's rmse: 1.63753
Early stopping, best iteration is:
[188]
             valid_0's rmse: 1.63727
1.6587001678129203
totals hits 90
Training until validation scores don't improve for 100 rounds.
            valid 0's rmse: 1.64088
[100]
[200]
             valid_0's rmse: 1.63879
Early stopping, best iteration is:
             valid_0's rmse: 1.63875
Г1947
1.659875611221985
totals_hits
Training until validation scores don't improve for 100 rounds.
            valid_0's rmse: 1.63978
[100]
[200]
             valid_0's rmse: 1.63779
[300]
            valid_0's rmse: 1.63897
Early stopping, best iteration is:
[225]
             valid_0's rmse: 1.63743
```

```
1.6581098964325762
totals_hits
            92
Training until validation scores don't improve for 100 rounds.
            valid_0's rmse: 1.64107
[100]
            valid 0's rmse: 1.63936
[200]
Early stopping, best iteration is:
            valid 0's rmse: 1.63889
1.6600952642731772
totals_hits 93
Training until validation scores don't improve for 100 rounds.
[100]
            valid_0's rmse: 1.64143
[200]
            valid_0's rmse: 1.63946
Early stopping, best iteration is:
             valid_0's rmse: 1.63924
Г166Т
1.6600290650568683
totals_hits
Training until validation scores don't improve for 100 rounds.
[100]
            valid_0's rmse: 1.64088
[200]
            valid_0's rmse: 1.6392
[300]
            valid 0's rmse: 1.64093
Early stopping, best iteration is:
            valid 0's rmse: 1.6392
[200]
1.6595061227244703
totals_hits
Training until validation scores don't improve for 100 rounds.
[100]
            valid_0's rmse: 1.64015
[200]
            valid_0's rmse: 1.63895
Early stopping, best iteration is:
            valid_0's rmse: 1.63824
Г1601
1.6589184659213312
totals_hits
Training until validation scores don't improve for 100 rounds.
[100]
            valid_0's rmse: 1.63999
[200]
             valid_0's rmse: 1.63877
            valid 0's rmse: 1.63888
[300]
Early stopping, best iteration is:
            valid 0's rmse: 1.63856
[213]
1.6587876813226696
totals_hits
Training until validation scores don't improve for 100 rounds.
            valid_0's rmse: 1.64
[100]
[200]
             valid_0's rmse: 1.638
[300]
             valid_0's rmse: 1.63821
Early stopping, best iteration is:
            valid_0's rmse: 1.63788
[274]
1.6577732305389095
totals_hits
```

Training until validation scores don't improve for 100 rounds.

```
[100]
            valid_0's rmse: 1.63991
[200]
            valid_0's rmse: 1.63843
[300]
            valid_0's rmse: 1.63879
Early stopping, best iteration is:
[229]
            valid_0's rmse: 1.63808
1.6590182284128343
totals_hits
Training until validation scores don't improve for 100 rounds.
            valid_0's rmse: 1.64021
[100]
[200]
            valid_0's rmse: 1.63853
Early stopping, best iteration is:
[169]
            valid_0's rmse: 1.63798
1.6588411081670387
visitID 0
       KeyError
                                                  Traceback (most recent call last)
        /anaconda3/lib/python3.6/site-packages/pandas/core/indexes/base.py in get_loc(self, key
       3062
   -> 3063
                            return self._engine.get_loc(key)
       3064
                        except KeyError:
       pandas/_libs/index.pyx in pandas._libs.index.IndexEngine.get_loc()
        pandas/_libs/index.pyx in pandas._libs.index.IndexEngine.get_loc()
       pandas/_libs/hashtable_class_helper.pxi in pandas._libs.hashtable.PyObjectHashTable.ge
       pandas/_libs/hashtable_class_helper.pxi in pandas._libs.hashtable.PyObjectHashTable.ge
        KeyError: 'visitID'
   During handling of the above exception, another exception occurred:
        KeyError
                                                  Traceback (most recent call last)
        <ipython-input-64-36978ef7a66e> in <module>()
```

```
9
                print(column_perm," ",i)
                train_permute = train_df.copy()
     10
---> 11
                train_permute[column_perm] = np.random.permutation(train_permute[column_permute])
     12
                x, y = train_df.shape
                x1 = 3 * int(x / 4)
     13
    /anaconda3/lib/python3.6/site-packages/pandas/core/frame.py in __getitem__(self, key)
                    return self._getitem_multilevel(key)
   2683
   2684
                else:
-> 2685
                    return self._getitem_column(key)
   2686
   2687
            def _getitem_column(self, key):
    /anaconda3/lib/python3.6/site-packages/pandas/core/frame.py in _getitem_column(self, k
   2690
                # get column
   2691
                if self.columns.is_unique:
-> 2692
                    return self._get_item_cache(key)
   2693
   2694
                # duplicate columns & possible reduce dimensionality
    /anaconda3/lib/python3.6/site-packages/pandas/core/generic.py in _get_item_cache(self,
   2484
                res = cache.get(item)
   2485
                if res is None:
-> 2486
                    values = self._data.get(item)
                    res = self._box_item_values(item, values)
   2487
                    cache[item] = res
   2488
    /anaconda3/lib/python3.6/site-packages/pandas/core/internals.py in get(self, item, fas
   4113
   4114
                    if not isna(item):
                        loc = self.items.get loc(item)
-> 4115
   4116
                    else:
                        indexer = np.arange(len(self.items))[isna(self.items)]
   4117
    /anaconda3/lib/python3.6/site-packages/pandas/core/indexes/base.py in get_loc(self, ke
   3063
                        return self._engine.get_loc(key)
   3064
                    except KeyError:
-> 3065
                        return self._engine.get_loc(self._maybe_cast_indexer(key))
   3066
   3067
                indexer = self.get_indexer([key], method=method, tolerance=tolerance)
    pandas/_libs/index.pyx in pandas._libs.index.IndexEngine.get_loc()
```

```
pandas/_libs/index.pyx in pandas._libs.index.IndexEngine.get_loc()
        pandas/_libs/hashtable_class_helper.pxi in pandas._libs.hashtable.PyObjectHashTable.ge
       pandas/_libs/hashtable_class_helper.pxi in pandas._libs.hashtable.PyObjectHashTable.ge
        KeyError: 'visitID'
In [65]: print ("pval for totals_hits")
        pval2 = p_val
        print (pval2)
pval for totals_hits
[0.0]
In [66]: base_rmse = 1.6288250113593938
         iter = 100
         p_val = []
         for column_perm in ["visitId", "totals_newVisits", "geoNetwork_continent", "trafficSon
         #for column_perm in ["totals_pageviews", "trafficSource_campaign"]:
             ans = []
             for i in range(iter):
                 print(column_perm," ",i)
                 train_permute = train_df.copy()
                 train_permute[column_perm] = np.random.permutation(train_permute[column_perm]
                 x, y = train_df.shape
                 x1 = 3 * int(x / 4)
                 dev_df = train_permute[0:x1]
                 val_df = train_permute[x1:x]
                 dev_X = dev_df
                 val X = val df
                 dev_y = np.log1p(dev_X["totals_transactionRevenue"].values)
                 val_y = np.log1p(val_X["totals_transactionRevenue"].values)
                 dev_X = dev_X.drop(['totals_transactionRevenue'] + ['date'] + ['fullVisitorId
                 val_X = val_X.drop(['totals_transactionRevenue'] + ['date'] + ['fullVisitorId
```

```
model, pred_val = run_lgb_perm(dev_X, dev_y, val_X, val_y)
                                      from sklearn import metrics
                                      pred_val[pred_val<0] = 0</pre>
                                      val_pred_df = pd.DataFrame({"fullVisitorId":val_df["fullVisitorId"].values})
                                      val_pred_df["transactionRevenue"] = val_df["totals_transactionRevenue"].value
                                      val_pred_df["PredictedRevenue"] = np.expm1(pred_val)
                                      val_pred_df = val_pred_df.groupby("fullVisitorId")["transactionRevenue", "Pred_transactionRevenue", "Pred_transactionRevenue
                                      print(np.sqrt(metrics.mean_squared_error(np.log1p(val_pred_df["transactionRev
                                      ans.append(np.sqrt(metrics.mean_squared_error(np.log1p(val_pred_df["transacti
                             less_sum = sum(i <= base_rmse for i in ans)</pre>
                             p_val.append(less_sum/iter)
visitId
Training until validation scores don't improve for 100 rounds.
                            valid_0's rmse: 1.61874
[100]
                            valid_0's rmse: 1.61186
[200]
[300]
                            valid_0's rmse: 1.61079
[400]
                            valid_0's rmse: 1.61236
Early stopping, best iteration is:
[301]
                            valid_0's rmse: 1.61077
1.6318902324996944
visitId
Training until validation scores don't improve for 100 rounds.
[100]
                            valid_0's rmse: 1.61864
[200]
                            valid_0's rmse: 1.61235
[300]
                            valid_0's rmse: 1.61163
Early stopping, best iteration is:
[257]
                             valid_0's rmse: 1.61134
1.6329603860924704
visitId
Training until validation scores don't improve for 100 rounds.
[100]
                            valid_0's rmse: 1.61831
                            valid_0's rmse: 1.61137
[200]
                            valid_0's rmse: 1.61071
[300]
Early stopping, best iteration is:
                            valid_0's rmse: 1.61052
[296]
1.632458383551135
visitId
Training until validation scores don't improve for 100 rounds.
[100]
                            valid 0's rmse: 1.61824
[200]
                            valid_0's rmse: 1.6138
[300]
                            valid_0's rmse: 1.61188
Early stopping, best iteration is:
                            valid_0's rmse: 1.61183
1.634061356879683
visitId
```

```
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61828
[200]
             valid_0's rmse: 1.61047
[300]
             valid 0's rmse: 1.60995
Early stopping, best iteration is:
[269]
             valid 0's rmse: 1.6097
1.6316937866942478
visitId
Training until validation scores don't improve for 100 rounds.
             valid_0's rmse: 1.61878
Γ100]
[200]
             valid_0's rmse: 1.61326
[300]
             valid_0's rmse: 1.61198
[400]
             valid_0's rmse: 1.61214
Early stopping, best iteration is:
[378]
             valid_0's rmse: 1.61178
1.6333636157559461
visitId
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61809
[200]
             valid 0's rmse: 1.61281
[300]
             valid 0's rmse: 1.61126
Early stopping, best iteration is:
             valid_0's rmse: 1.61113
1.633193720677367
visitId
        7
Training until validation scores don't improve for 100 rounds.
             valid_0's rmse: 1.61862
[100]
[200]
             valid_0's rmse: 1.6119
             valid_0's rmse: 1.6113
[300]
Early stopping, best iteration is:
             valid_0's rmse: 1.61065
[258]
1.6326833257389168
visitId
Training until validation scores don't improve for 100 rounds.
             valid 0's rmse: 1.61853
[100]
[200]
             valid 0's rmse: 1.61214
             valid 0's rmse: 1.61151
[300]
[400]
             valid_0's rmse: 1.61177
Early stopping, best iteration is:
             valid_0's rmse: 1.61093
[322]
1.632609217572635
visitId
Training until validation scores don't improve for 100 rounds.
             valid_0's rmse: 1.61913
[100]
[200]
             valid_0's rmse: 1.61152
[300]
             valid_0's rmse: 1.61012
Early stopping, best iteration is:
[296]
             valid_0's rmse: 1.60993
```

```
1.6316970234449948
visitId
          10
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.6183
            valid 0's rmse: 1.61168
[200]
[300]
             valid 0's rmse: 1.61151
[400]
             valid 0's rmse: 1.61267
Early stopping, best iteration is:
            valid 0's rmse: 1.61128
1.6325227565916947
visitId
          11
Training until validation scores don't improve for 100 rounds.
             valid_0's rmse: 1.61882
[100]
[200]
             valid 0's rmse: 1.61268
[300]
             valid_0's rmse: 1.61158
Early stopping, best iteration is:
[245]
             valid_0's rmse: 1.61146
1.6335387090220326
          12
visitId
Training until validation scores don't improve for 100 rounds.
Γ100]
            valid 0's rmse: 1.61818
[200]
            valid 0's rmse: 1.61179
[300]
            valid_0's rmse: 1.61033
Early stopping, best iteration is:
             valid_0's rmse: 1.60985
[262]
1.63108894392559
visitId
          13
Training until validation scores don't improve for 100 rounds.
[100]
            valid_0's rmse: 1.61776
[200]
            valid_0's rmse: 1.61272
[300]
             valid_0's rmse: 1.6112
[400]
             valid_0's rmse: 1.61252
Early stopping, best iteration is:
[327]
             valid_0's rmse: 1.61085
1.6318148426540853
visitId
          14
Training until validation scores don't improve for 100 rounds.
Γ100]
            valid 0's rmse: 1.61829
[200]
             valid_0's rmse: 1.6127
            valid_0's rmse: 1.61146
[300]
Early stopping, best iteration is:
             valid_0's rmse: 1.61122
[288]
1.6327497440107355
visitId
         15
Training until validation scores don't improve for 100 rounds.
[100]
            valid_0's rmse: 1.61675
[200]
             valid_0's rmse: 1.61068
[300]
            valid_0's rmse: 1.61021
```

```
Early stopping, best iteration is:
            valid_0's rmse: 1.60966
[253]
1.6318461870692527
visitId
         16
Training until validation scores don't improve for 100 rounds.
Γ1007
            valid 0's rmse: 1.61845
[200]
            valid 0's rmse: 1.6109
[300]
             valid 0's rmse: 1.60939
[400]
            valid_0's rmse: 1.60982
Early stopping, best iteration is:
             valid_0's rmse: 1.60922
[303]
1.6300612257303966
visitId
          17
Training until validation scores don't improve for 100 rounds.
[100]
            valid_0's rmse: 1.61845
[200]
            valid_0's rmse: 1.61336
[300]
            valid_0's rmse: 1.61164
Early stopping, best iteration is:
[291]
             valid_0's rmse: 1.61156
1.6331461989927456
visitId
         18
Training until validation scores don't improve for 100 rounds.
Γ1007
           valid_0's rmse: 1.6187
[200]
             valid_0's rmse: 1.61301
[300]
            valid_0's rmse: 1.61176
            valid_0's rmse: 1.61158
[400]
Early stopping, best iteration is:
             valid_0's rmse: 1.61121
[394]
1.631659158656369
visitId
          19
Training until validation scores don't improve for 100 rounds.
[100]
            valid_0's rmse: 1.62001
[200]
            valid_0's rmse: 1.61327
[300]
            valid_0's rmse: 1.61208
Early stopping, best iteration is:
             valid 0's rmse: 1.612
[297]
1.6340061937021346
visitId
Training until validation scores don't improve for 100 rounds.
Γ1007
            valid_0's rmse: 1.61829
[200]
            valid_0's rmse: 1.61155
[300]
             valid_0's rmse: 1.61005
[400]
             valid_0's rmse: 1.61083
Early stopping, best iteration is:
             valid_0's rmse: 1.60969
[307]
1.6317313285928672
visitId
Training until validation scores don't improve for 100 rounds.
```

```
[100]
            valid_0's rmse: 1.61968
[200]
             valid_0's rmse: 1.61306
            valid_0's rmse: 1.6121
[300]
Early stopping, best iteration is:
[289]
             valid 0's rmse: 1.61186
1.6338458979748498
visitId
         22
Training until validation scores don't improve for 100 rounds.
            valid 0's rmse: 1.61806
[100]
[200]
            valid_0's rmse: 1.61326
            valid_0's rmse: 1.61274
[300]
Early stopping, best iteration is:
            valid_0's rmse: 1.61262
[297]
1.6340891752522442
visitId
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.62066
[200]
            valid_0's rmse: 1.61334
[300]
            valid_0's rmse: 1.61388
Early stopping, best iteration is:
[202]
            valid 0's rmse: 1.613
1.6356481110097898
visitId 24
Training until validation scores don't improve for 100 rounds.
Γ100]
            valid_0's rmse: 1.61823
[200]
            valid_0's rmse: 1.61173
[300]
            valid_0's rmse: 1.61073
[400]
            valid_0's rmse: 1.61183
Early stopping, best iteration is:
            valid_0's rmse: 1.61043
1.6315818868247434
visitId
          25
Training until validation scores don't improve for 100 rounds.
[100]
            valid 0's rmse: 1.61785
[200]
            valid 0's rmse: 1.6139
[300]
             valid 0's rmse: 1.61206
Early stopping, best iteration is:
             valid 0's rmse: 1.61201
1.6339316328914555
visitId
          26
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61705
[200]
             valid_0's rmse: 1.61176
            valid_0's rmse: 1.61219
[300]
Early stopping, best iteration is:
            valid_0's rmse: 1.61163
1.6340306331607968
visitId 27
```

```
Training until validation scores don't improve for 100 rounds.
[100]
            valid_0's rmse: 1.6189
[200]
             valid_0's rmse: 1.61145
[300]
             valid 0's rmse: 1.61142
Early stopping, best iteration is:
[264]
             valid 0's rmse: 1.61077
1.6332378499115612
visitId
          28
Training until validation scores don't improve for 100 rounds.
            valid_0's rmse: 1.61965
Γ100]
[200]
            valid_0's rmse: 1.61545
[300]
            valid_0's rmse: 1.61423
Early stopping, best iteration is:
            valid_0's rmse: 1.61405
[283]
1.6353145033445626
visitId
          29
Training until validation scores don't improve for 100 rounds.
[100]
            valid_0's rmse: 1.61867
[200]
            valid 0's rmse: 1.61327
[300]
            valid 0's rmse: 1.61182
Early stopping, best iteration is:
             valid 0's rmse: 1.61168
[249]
1.6337554291458092
visitId
          30
Training until validation scores don't improve for 100 rounds.
[100]
            valid_0's rmse: 1.61797
[200]
            valid_0's rmse: 1.6116
[300]
            valid_0's rmse: 1.61049
Early stopping, best iteration is:
             valid_0's rmse: 1.61027
1.6319102491095594
visitId
          31
Training until validation scores don't improve for 100 rounds.
            valid_0's rmse: 1.61926
[100]
[200]
            valid 0's rmse: 1.6122
[300]
             valid 0's rmse: 1.61055
            valid 0's rmse: 1.61181
[400]
Early stopping, best iteration is:
            valid_0's rmse: 1.61054
Г301]
1.6323870397161369
visitId
          32
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61903
[200]
            valid 0's rmse: 1.61353
[300]
            valid_0's rmse: 1.61276
Early stopping, best iteration is:
[273]
             valid_0's rmse: 1.61257
1.633772432562727
```

```
visitId
          33
Training until validation scores don't improve for 100 rounds.
Γ1007
            valid_0's rmse: 1.61722
[200]
            valid_0's rmse: 1.61117
            valid 0's rmse: 1.60977
[300]
Early stopping, best iteration is:
            valid 0's rmse: 1.60911
1.6309293008684291
visitId
Training until validation scores don't improve for 100 rounds.
            valid_0's rmse: 1.61794
[100]
[200]
            valid_0's rmse: 1.61042
[300]
            valid_0's rmse: 1.60871
Early stopping, best iteration is:
[296]
             valid_0's rmse: 1.60863
1.629324400747333
visitId
          35
Training until validation scores don't improve for 100 rounds.
[100]
            valid_0's rmse: 1.61945
[200]
            valid 0's rmse: 1.61256
            valid 0's rmse: 1.61033
[300]
            valid 0's rmse: 1.61198
[400]
Early stopping, best iteration is:
             valid 0's rmse: 1.61015
[305]
1.6319142823336994
          36
visitId
Training until validation scores don't improve for 100 rounds.
[100]
            valid_0's rmse: 1.61678
[200]
            valid_0's rmse: 1.61
[300]
            valid_0's rmse: 1.6095
Early stopping, best iteration is:
            valid_0's rmse: 1.60913
[235]
1.6317190687340586
visitId
          37
Training until validation scores don't improve for 100 rounds.
Γ1007
            valid 0's rmse: 1.61972
            valid 0's rmse: 1.61457
[200]
[300]
            valid 0's rmse: 1.61377
            valid_0's rmse: 1.61465
[400]
Early stopping, best iteration is:
            valid_0's rmse: 1.61352
[326]
1.6351695789611636
visitId
          38
Training until validation scores don't improve for 100 rounds.
             valid_0's rmse: 1.61833
[100]
[200]
             valid_0's rmse: 1.61155
[300]
            valid_0's rmse: 1.61106
[400]
            valid_0's rmse: 1.61224
```

```
Early stopping, best iteration is:
            valid_0's rmse: 1.61084
[309]
1.6321257550352757
visitId 39
Training until validation scores don't improve for 100 rounds.
Γ1007
            valid 0's rmse: 1.61716
[200]
            valid 0's rmse: 1.61239
[300]
            valid 0's rmse: 1.6116
Early stopping, best iteration is:
            valid_0's rmse: 1.61136
[268]
1.6334765357129615
visitId 40
Training until validation scores don't improve for 100 rounds.
[100]
            valid_0's rmse: 1.61885
[200]
            valid_0's rmse: 1.61246
[300]
            valid_0's rmse: 1.61168
Early stopping, best iteration is:
[235]
            valid_0's rmse: 1.61154
1.633995696408148
visitId
         41
Training until validation scores don't improve for 100 rounds.
            valid 0's rmse: 1.61882
[100]
[200]
            valid 0's rmse: 1.61161
[300]
            valid 0's rmse: 1.61119
[400]
            valid_0's rmse: 1.6114
Early stopping, best iteration is:
[371]
            valid_0's rmse: 1.61094
1.6327208270913343
visitId 42
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.619
             valid_0's rmse: 1.61298
[200]
Early stopping, best iteration is:
Г1997
            valid_0's rmse: 1.61286
1.6344097727829539
visitId
         43
Training until validation scores don't improve for 100 rounds.
Γ100]
            valid 0's rmse: 1.61854
[200]
             valid_0's rmse: 1.6116
            valid 0's rmse: 1.6104
[300]
Early stopping, best iteration is:
             valid_0's rmse: 1.61032
[297]
1.631500921664443
visitId
         44
Training until validation scores don't improve for 100 rounds.
[100]
            valid_0's rmse: 1.61735
[200]
            valid_0's rmse: 1.61028
[300]
            valid_0's rmse: 1.60981
```

```
[400]
            valid_0's rmse: 1.61077
Early stopping, best iteration is:
            valid_0's rmse: 1.60979
[336]
1.6305247254510307
visitId
          45
Training until validation scores don't improve for 100 rounds.
            valid 0's rmse: 1.61721
[200]
            valid 0's rmse: 1.6115
[300]
            valid_0's rmse: 1.61061
Early stopping, best iteration is:
             valid_0's rmse: 1.61041
[273]
1.6318600601916606
visitId
          46
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61947
[200]
            valid_0's rmse: 1.61436
[300]
            valid_0's rmse: 1.6132
Early stopping, best iteration is:
[256]
             valid_0's rmse: 1.61295
1.6339924969857358
visitId
         47
Training until validation scores don't improve for 100 rounds.
Γ1007
           valid_0's rmse: 1.6195
[200]
            valid 0's rmse: 1.61262
[300]
            valid_0's rmse: 1.61178
            valid_0's rmse: 1.61295
[400]
Early stopping, best iteration is:
            valid_0's rmse: 1.61156
[326]
1.6333912398255477
visitId
         48
Training until validation scores don't improve for 100 rounds.
[100]
            valid_0's rmse: 1.61789
[200]
            valid_0's rmse: 1.61232
[300]
            valid_0's rmse: 1.61242
Early stopping, best iteration is:
             valid 0's rmse: 1.61195
[207]
1.634047140756213
visitId
Training until validation scores don't improve for 100 rounds.
Γ1007
            valid_0's rmse: 1.61809
[200]
            valid_0's rmse: 1.61109
[300]
             valid_0's rmse: 1.60992
[400]
             valid_0's rmse: 1.61082
Early stopping, best iteration is:
             valid_0's rmse: 1.60959
[306]
1.6314658011871825
visitId
Training until validation scores don't improve for 100 rounds.
```

```
Γ1007
            valid_0's rmse: 1.61833
[200]
             valid_0's rmse: 1.61163
            valid_0's rmse: 1.61067
[300]
Early stopping, best iteration is:
[268]
             valid 0's rmse: 1.61039
1.6315487372763149
visitId 51
Training until validation scores don't improve for 100 rounds.
            valid 0's rmse: 1.61786
[100]
[200]
             valid_0's rmse: 1.60991
            valid_0's rmse: 1.60946
[300]
Early stopping, best iteration is:
             valid_0's rmse: 1.60913
[285]
1.6308500536693056
visitId
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61664
[200]
            valid_0's rmse: 1.61094
[300]
            valid_0's rmse: 1.6106
Early stopping, best iteration is:
            valid 0's rmse: 1.61007
1.6321987615268274
visitId 53
Training until validation scores don't improve for 100 rounds.
            valid_0's rmse: 1.61874
Γ100]
[200]
            valid_0's rmse: 1.6133
[300]
            valid_0's rmse: 1.61128
[400]
            valid_0's rmse: 1.61193
Early stopping, best iteration is:
            valid_0's rmse: 1.61128
1.632949698644953
visitId
        54
Training until validation scores don't improve for 100 rounds.
[100]
            valid 0's rmse: 1.61865
[200]
            valid 0's rmse: 1.61187
[300]
             valid 0's rmse: 1.61042
            valid 0's rmse: 1.61134
[400]
Early stopping, best iteration is:
            valid_0's rmse: 1.61033
[303]
1.6321651875011582
visitId 55
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61775
[200]
             valid_0's rmse: 1.61174
[300]
            valid_0's rmse: 1.61073
Early stopping, best iteration is:
[289]
             valid_0's rmse: 1.61059
1.6317418568588091
```

```
visitId
          56
Training until validation scores don't improve for 100 rounds.
Γ1007
            valid_0's rmse: 1.61929
[200]
            valid_0's rmse: 1.61232
            valid 0's rmse: 1.61169
[300]
[400]
            valid 0's rmse: 1.61261
Early stopping, best iteration is:
[303]
             valid_0's rmse: 1.61161
1.633110855855907
visitId
         57
Training until validation scores don't improve for 100 rounds.
[100]
            valid_0's rmse: 1.62061
[200]
             valid_0's rmse: 1.61454
[300]
            valid_0's rmse: 1.61416
Early stopping, best iteration is:
            valid_0's rmse: 1.61376
1.6342938916792207
visitId 58
Training until validation scores don't improve for 100 rounds.
Γ100]
            valid 0's rmse: 1.61763
            valid 0's rmse: 1.61102
[200]
            valid 0's rmse: 1.60991
[300]
Early stopping, best iteration is:
             valid_0's rmse: 1.60979
1.6315042404320605
visitId 59
Training until validation scores don't improve for 100 rounds.
[100]
            valid_0's rmse: 1.61906
[200]
            valid_0's rmse: 1.61216
[300]
            valid_0's rmse: 1.61138
Early stopping, best iteration is:
            valid_0's rmse: 1.61109
[267]
1.633067726855477
visitId
          60
Training until validation scores don't improve for 100 rounds.
Γ1007
            valid 0's rmse: 1.6178
            valid 0's rmse: 1.61143
[200]
[300]
            valid_0's rmse: 1.61068
Early stopping, best iteration is:
             valid_0's rmse: 1.6106
[297]
1.6324154212850464
visitId
          61
Training until validation scores don't improve for 100 rounds.
            valid_0's rmse: 1.61949
[100]
[200]
             valid_0's rmse: 1.61199
[300]
            valid_0's rmse: 1.61146
Early stopping, best iteration is:
[234]
            valid_0's rmse: 1.61141
```

```
1.6337572615882823
visitId
          62
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61813
            valid 0's rmse: 1.61308
[200]
[300]
            valid 0's rmse: 1.61189
Early stopping, best iteration is:
[256]
             valid_0's rmse: 1.61167
1.6336357555574659
visitId
          63
Training until validation scores don't improve for 100 rounds.
[100]
            valid_0's rmse: 1.61858
[200]
             valid_0's rmse: 1.61182
[300]
            valid_0's rmse: 1.60958
[400]
             valid_0's rmse: 1.61095
Early stopping, best iteration is:
             valid_0's rmse: 1.60938
[303]
1.630442688812988
          64
visitId
Training until validation scores don't improve for 100 rounds.
            valid 0's rmse: 1.61877
Γ100]
            valid 0's rmse: 1.61124
[200]
[300]
            valid_0's rmse: 1.6093
[400]
             valid_0's rmse: 1.60991
Early stopping, best iteration is:
             valid_0's rmse: 1.60892
[361]
1.6311351223674024
visitId
          65
Training until validation scores don't improve for 100 rounds.
            valid_0's rmse: 1.61939
[200]
             valid_0's rmse: 1.61356
[300]
             valid_0's rmse: 1.61292
Early stopping, best iteration is:
[247]
            valid_0's rmse: 1.61266
1.6347809585325694
visitId
          66
Training until validation scores don't improve for 100 rounds.
Γ100]
            valid 0's rmse: 1.61813
[200]
             valid_0's rmse: 1.61284
            valid_0's rmse: 1.61097
[300]
Early stopping, best iteration is:
             valid_0's rmse: 1.61085
[285]
1.6322319333635513
visitId
          67
Training until validation scores don't improve for 100 rounds.
[100]
            valid_0's rmse: 1.61706
[200]
             valid_0's rmse: 1.61126
[300]
            valid_0's rmse: 1.60949
```

```
[400]
            valid_0's rmse: 1.61004
Early stopping, best iteration is:
             valid_0's rmse: 1.60949
[300]
1.6317376456192367
          68
visitId
Training until validation scores don't improve for 100 rounds.
            valid 0's rmse: 1.61861
             valid 0's rmse: 1.6123
[200]
[300]
            valid_0's rmse: 1.61289
Early stopping, best iteration is:
             valid_0's rmse: 1.61194
[235]
1.6344542514000613
visitId
          69
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61655
[200]
            valid_0's rmse: 1.60974
            valid_0's rmse: 1.60922
[300]
Early stopping, best iteration is:
[259]
             valid_0's rmse: 1.60897
1.6302293117422322
visitId
        70
Training until validation scores don't improve for 100 rounds.
Γ1007
            valid_0's rmse: 1.61762
[200]
             valid_0's rmse: 1.61075
            valid_0's rmse: 1.6091
[300]
[400]
            valid_0's rmse: 1.60936
Early stopping, best iteration is:
            valid_0's rmse: 1.60863
[358]
1.630345638422814
visitId
         71
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61791
[200]
            valid_0's rmse: 1.61198
[300]
             valid_0's rmse: 1.6108
             valid 0's rmse: 1.61167
[400]
Early stopping, best iteration is:
Γ3281
             valid 0's rmse: 1.61043
1.6314145641845068
visitId
         72
Training until validation scores don't improve for 100 rounds.
            valid_0's rmse: 1.6192
[100]
[200]
             valid_0's rmse: 1.61206
[300]
             valid_0's rmse: 1.61104
[400]
            valid_0's rmse: 1.61079
Early stopping, best iteration is:
            valid_0's rmse: 1.61069
1.6329147941355984
visitId 73
```

```
Training until validation scores don't improve for 100 rounds.
[100]
          valid_0's rmse: 1.61851
            valid_0's rmse: 1.61243
[200]
[300]
            valid_0's rmse: 1.61119
[400]
            valid 0's rmse: 1.61223
Early stopping, best iteration is:
            valid 0's rmse: 1.61105
1.6327046786012243
visitId 74
Training until validation scores don't improve for 100 rounds.
            valid_0's rmse: 1.61746
[100]
[200]
            valid_0's rmse: 1.61079
[300]
            valid_0's rmse: 1.61124
Early stopping, best iteration is:
[202]
             valid_0's rmse: 1.61055
1.6330781667868126
visitId
          75
Training until validation scores don't improve for 100 rounds.
[100]
            valid_0's rmse: 1.6172
[200]
            valid 0's rmse: 1.61122
[300]
            valid 0's rmse: 1.60991
            valid 0's rmse: 1.60999
[400]
Early stopping, best iteration is:
             valid_0's rmse: 1.60924
[363]
1.6306707954033164
{\tt visitId}
        76
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61708
[200]
             valid 0's rmse: 1.6109
Early stopping, best iteration is:
Г1997
             valid_0's rmse: 1.61073
1.6327626643908841
visitId
          77
Training until validation scores don't improve for 100 rounds.
            valid 0's rmse: 1.61889
[100]
[200]
            valid 0's rmse: 1.61298
            valid 0's rmse: 1.61313
[300]
Early stopping, best iteration is:
            valid_0's rmse: 1.61242
[202]
1.635270152245707
visitId
         78
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61885
[200]
             valid 0's rmse: 1.61217
[300]
             valid_0's rmse: 1.61044
[400]
            valid_0's rmse: 1.61184
Early stopping, best iteration is:
[326]
             valid_0's rmse: 1.61034
```

```
1.631935896815351
visitId 79
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61858
[200]
            valid 0's rmse: 1.61144
[300]
            valid 0's rmse: 1.61235
Early stopping, best iteration is:
[200]
             valid_0's rmse: 1.61144
1.6329764342309208
visitId
          80
Training until validation scores don't improve for 100 rounds.
[100]
            valid_0's rmse: 1.61797
[200]
             valid_0's rmse: 1.61197
[300]
            valid_0's rmse: 1.61054
Early stopping, best iteration is:
            valid_0's rmse: 1.61012
1.6310716106511842
visitId
         81
Training until validation scores don't improve for 100 rounds.
Γ100]
            valid 0's rmse: 1.61918
[200]
            valid 0's rmse: 1.61279
             valid 0's rmse: 1.61155
[300]
[400]
            valid_0's rmse: 1.61232
Early stopping, best iteration is:
            valid_0's rmse: 1.61122
Г316Т
1.6326801872797259
visitId
         82
Training until validation scores don't improve for 100 rounds.
            valid_0's rmse: 1.61773
[100]
[200]
            valid_0's rmse: 1.6118
[300]
             valid_0's rmse: 1.61057
[400]
             valid_0's rmse: 1.6108
Early stopping, best iteration is:
[309]
            valid_0's rmse: 1.61033
1.6317874695344379
visitId
          83
Training until validation scores don't improve for 100 rounds.
Γ100]
            valid 0's rmse: 1.61876
[200]
             valid_0's rmse: 1.61128
            valid 0's rmse: 1.6096
[300]
[400]
            valid_0's rmse: 1.61024
Early stopping, best iteration is:
[334]
             valid_0's rmse: 1.60914
1.6303584737960375
visitId
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61852
             valid_0's rmse: 1.6128
[200]
```

```
[300]
            valid_0's rmse: 1.61132
Early stopping, best iteration is:
[286]
             valid_0's rmse: 1.61116
1.6329892813624023
         85
visitId
Training until validation scores don't improve for 100 rounds.
            valid 0's rmse: 1.61838
[200]
            valid 0's rmse: 1.6108
[300]
            valid_0's rmse: 1.61018
Early stopping, best iteration is:
            valid_0's rmse: 1.61013
[291]
1.6323962799488123
          86
visitId
Training until validation scores don't improve for 100 rounds.
[100]
            valid_0's rmse: 1.61787
[200]
            valid_0's rmse: 1.61205
[300]
            valid_0's rmse: 1.61085
Early stopping, best iteration is:
[299]
             valid_0's rmse: 1.61083
1.632072806130889
visitId
         87
Training until validation scores don't improve for 100 rounds.
Γ1007
            valid_0's rmse: 1.61843
[200]
            valid 0's rmse: 1.61156
[300]
            valid_0's rmse: 1.61116
            valid_0's rmse: 1.61138
[400]
Early stopping, best iteration is:
            valid_0's rmse: 1.61072
[382]
1.6321735772237331
visitId
         88
Training until validation scores don't improve for 100 rounds.
[100]
            valid_0's rmse: 1.61951
[200]
            valid_0's rmse: 1.61254
[300]
            valid_0's rmse: 1.61166
             valid 0's rmse: 1.61342
[400]
Early stopping, best iteration is:
            valid 0's rmse: 1.61153
[323]
1.6321782555838886
visitId 89
Training until validation scores don't improve for 100 rounds.
            valid_0's rmse: 1.61798
[100]
[200]
             valid_0's rmse: 1.61195
[300]
             valid_0's rmse: 1.61163
Early stopping, best iteration is:
             valid_0's rmse: 1.61032
[250]
1.6325631381098755
visitId
Training until validation scores don't improve for 100 rounds.
```

```
Γ1007
            valid_0's rmse: 1.61871
[200]
             valid_0's rmse: 1.61342
            valid_0's rmse: 1.61194
[300]
Early stopping, best iteration is:
[273]
             valid 0's rmse: 1.6114
1.6325530813008742
visitId
         91
Training until validation scores don't improve for 100 rounds.
            valid 0's rmse: 1.61915
[100]
[200]
            valid_0's rmse: 1.61322
            valid_0's rmse: 1.61221
[300]
Early stopping, best iteration is:
            valid_0's rmse: 1.61183
[262]
1.6339727821644152
visitId
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61751
[200]
            valid_0's rmse: 1.6112
[300]
            valid_0's rmse: 1.60883
Early stopping, best iteration is:
            valid 0's rmse: 1.60878
1.630375517364121
visitId 93
Training until validation scores don't improve for 100 rounds.
Γ100]
            valid_0's rmse: 1.61955
[200]
            valid_0's rmse: 1.61242
[300]
            valid_0's rmse: 1.61153
[400]
            valid_0's rmse: 1.61275
Early stopping, best iteration is:
            valid_0's rmse: 1.6114
1.6332351249796342
visitId
Training until validation scores don't improve for 100 rounds.
[100]
            valid_0's rmse: 1.61922
[200]
            valid 0's rmse: 1.61252
[300]
             valid 0's rmse: 1.61139
            valid 0's rmse: 1.61232
[400]
Early stopping, best iteration is:
            valid_0's rmse: 1.61128
[320]
1.6323583645786948
visitId 95
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61959
[200]
             valid 0's rmse: 1.61203
[300]
             valid_0's rmse: 1.61121
[400]
             valid_0's rmse: 1.613
Early stopping, best iteration is:
[316]
             valid_0's rmse: 1.61091
```

```
1.633337320698713
visitId
          96
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.62023
[200]
            valid 0's rmse: 1.61294
[300]
            valid 0's rmse: 1.61234
Early stopping, best iteration is:
[297]
             valid_0's rmse: 1.61228
1.6339594085897122
visitId
          97
Training until validation scores don't improve for 100 rounds.
[100]
            valid_0's rmse: 1.61865
[200]
             valid_0's rmse: 1.61119
[300]
            valid_0's rmse: 1.61147
Early stopping, best iteration is:
            valid_0's rmse: 1.61088
1.6331451820179088
visitId 98
Training until validation scores don't improve for 100 rounds.
Γ100]
            valid 0's rmse: 1.61771
            valid 0's rmse: 1.612
[200]
            valid 0's rmse: 1.61178
[300]
Early stopping, best iteration is:
            valid_0's rmse: 1.61132
1.6330723001212948
visitId 99
Training until validation scores don't improve for 100 rounds.
[100]
            valid_0's rmse: 1.61845
[200]
            valid_0's rmse: 1.6119
[300]
            valid_0's rmse: 1.61146
Early stopping, best iteration is:
            valid_0's rmse: 1.61134
[229]
1.6336832488152448
totals_newVisits
Training until validation scores don't improve for 100 rounds.
Γ1007
            valid 0's rmse: 1.61455
            valid 0's rmse: 1.60731
[200]
[300]
            valid 0's rmse: 1.6059
            valid_0's rmse: 1.60601
[400]
Early stopping, best iteration is:
            valid_0's rmse: 1.60515
1.6274320789351469
totals_newVisits
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61529
[200]
            valid_0's rmse: 1.60831
[300]
            valid_0's rmse: 1.60762
Early stopping, best iteration is:
```

```
[235]
             valid_0's rmse: 1.60707
1.629823688096823
totals_newVisits
                   2
Training until validation scores don't improve for 100 rounds.
             valid 0's rmse: 1.61505
[100]
[200]
             valid 0's rmse: 1.60773
[300]
             valid 0's rmse: 1.60533
[400]
             valid_0's rmse: 1.60686
Early stopping, best iteration is:
             valid 0's rmse: 1.60526
[305]
1.627275142586443
totals_newVisits
Training until validation scores don't improve for 100 rounds.
             valid_0's rmse: 1.61444
[100]
[200]
             valid_0's rmse: 1.60714
[300]
             valid_0's rmse: 1.60615
[400]
             valid_0's rmse: 1.60614
Early stopping, best iteration is:
Г3147
             valid_0's rmse: 1.60557
1.6278359137129508
totals newVisits
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.61523
[200]
             valid_0's rmse: 1.6078
[300]
             valid_0's rmse: 1.60625
             valid_0's rmse: 1.60713
[400]
Early stopping, best iteration is:
             valid_0's rmse: 1.60624
[301]
1.6283797183587323
totals_newVisits
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61475
[200]
             valid_0's rmse: 1.60732
[300]
             valid_0's rmse: 1.60613
             valid 0's rmse: 1.60736
[400]
Early stopping, best iteration is:
[306]
             valid 0's rmse: 1.6058
1.628572791758939
totals_newVisits
Training until validation scores don't improve for 100 rounds.
             valid_0's rmse: 1.61516
[100]
[200]
             valid_0's rmse: 1.60873
[300]
             valid_0's rmse: 1.60683
Early stopping, best iteration is:
             valid_0's rmse: 1.60653
[293]
1.628421153110338
totals_newVisits
Training until validation scores don't improve for 100 rounds.
```

```
Γ1007
             valid_0's rmse: 1.61386
[200]
             valid_0's rmse: 1.60763
[300]
             valid_0's rmse: 1.60538
[400]
             valid_0's rmse: 1.60519
Early stopping, best iteration is:
[305]
             valid 0's rmse: 1.60499
1.627167446436141
totals newVisits
Training until validation scores don't improve for 100 rounds.
             valid_0's rmse: 1.61403
Γ1007
             valid_0's rmse: 1.60799
[200]
[300]
             valid_0's rmse: 1.60593
[400]
             valid_0's rmse: 1.60834
Early stopping, best iteration is:
[303]
             valid_0's rmse: 1.60587
1.6284470445935963
totals_newVisits
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61502
[200]
             valid 0's rmse: 1.60894
[300]
             valid 0's rmse: 1.6081
Early stopping, best iteration is:
[226]
             valid_0's rmse: 1.60757
1.6303360073000186
totals_newVisits
                   10
Training until validation scores don't improve for 100 rounds.
             valid_0's rmse: 1.61314
[100]
             valid_0's rmse: 1.60528
[200]
             valid_0's rmse: 1.60416
[300]
[400]
             valid_0's rmse: 1.60473
Early stopping, best iteration is:
             valid_0's rmse: 1.60386
[313]
1.626425225666219
totals_newVisits
                   11
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.61454
             valid 0's rmse: 1.60782
[200]
[300]
             valid 0's rmse: 1.60654
             valid_0's rmse: 1.60722
[400]
Early stopping, best iteration is:
             valid_0's rmse: 1.60633
[324]
1.6283504688062391
totals_newVisits
                   12
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.6145
[200]
             valid_0's rmse: 1.60773
             valid_0's rmse: 1.60577
[300]
Early stopping, best iteration is:
```

```
[264]
             valid_0's rmse: 1.60523
1.6273325366631595
totals_newVisits
                   13
Training until validation scores don't improve for 100 rounds.
             valid 0's rmse: 1.6138
[100]
[200]
             valid 0's rmse: 1.60671
[300]
             valid 0's rmse: 1.60563
[400]
             valid_0's rmse: 1.60685
Early stopping, best iteration is:
             valid 0's rmse: 1.60532
1.6274591171814734
totals_newVisits
                   14
Training until validation scores don't improve for 100 rounds.
             valid_0's rmse: 1.61413
[100]
[200]
             valid_0's rmse: 1.60693
[300]
             valid_0's rmse: 1.60526
             valid_0's rmse: 1.6065
[400]
Early stopping, best iteration is:
[309]
             valid_0's rmse: 1.6052
1.6257587448933537
totals newVisits
                   15
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.61367
[200]
             valid_0's rmse: 1.60575
[300]
             valid_0's rmse: 1.60489
             valid_0's rmse: 1.60557
[400]
Early stopping, best iteration is:
             valid_0's rmse: 1.60484
[303]
1.6278058122668837
totals_newVisits
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61669
[200]
             valid_0's rmse: 1.60791
[300]
            valid_0's rmse: 1.60695
Early stopping, best iteration is:
             valid 0's rmse: 1.60668
[266]
1.6281416655774368
totals newVisits
                   17
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.61485
[200]
             valid_0's rmse: 1.61005
             valid_0's rmse: 1.60946
[300]
Early stopping, best iteration is:
             valid_0's rmse: 1.60931
[297]
1.6311403645153786
totals_newVisits
                   18
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61326
```

```
[200]
             valid_0's rmse: 1.60665
[300]
             valid_0's rmse: 1.60547
Early stopping, best iteration is:
[259]
             valid 0's rmse: 1.60508
1.6277490735745674
totals newVisits
                   19
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.61448
[200]
             valid 0's rmse: 1.60753
             valid_0's rmse: 1.60565
[300]
Early stopping, best iteration is:
[288]
             valid_0's rmse: 1.60545
1.6280115437715323
totals_newVisits
                   20
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.61546
[200]
             valid_0's rmse: 1.60939
[300]
             valid_0's rmse: 1.6084
Early stopping, best iteration is:
[262]
             valid 0's rmse: 1.60807
1.6298726480490675
                   21
totals newVisits
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.61497
             valid_0's rmse: 1.60757
[200]
[300]
             valid_0's rmse: 1.60723
[400]
             valid_0's rmse: 1.6085
Early stopping, best iteration is:
[303]
             valid_0's rmse: 1.60723
1.6292539128827075
totals_newVisits
                   22
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61458
             valid_0's rmse: 1.60746
[200]
             valid 0's rmse: 1.60545
[300]
[400]
             valid 0's rmse: 1.60599
Early stopping, best iteration is:
             valid_0's rmse: 1.60515
1.6271084062213792
totals newVisits
                   23
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61641
[200]
             valid_0's rmse: 1.61004
             valid_0's rmse: 1.60834
[300]
[400]
             valid_0's rmse: 1.6103
Early stopping, best iteration is:
[321]
             valid_0's rmse: 1.60777
1.6291009081534027
```

```
totals_newVisits
                   24
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.61406
[200]
             valid_0's rmse: 1.60775
             valid 0's rmse: 1.60632
[300]
             valid 0's rmse: 1.60677
[400]
Early stopping, best iteration is:
             valid_0's rmse: 1.60621
[369]
1.627845047460162
totals_newVisits
                   25
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61435
[200]
             valid_0's rmse: 1.60689
[300]
             valid_0's rmse: 1.60554
[400]
             valid_0's rmse: 1.60636
Early stopping, best iteration is:
[317]
             valid_0's rmse: 1.60528
1.6276734805963624
totals newVisits
                   26
Training until validation scores don't improve for 100 rounds.
             valid 0's rmse: 1.61625
Γ1007
             valid 0's rmse: 1.60835
[200]
[300]
             valid_0's rmse: 1.60722
Early stopping, best iteration is:
             valid_0's rmse: 1.60685
[291]
1.629065404851213
totals_newVisits
                   27
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61341
[200]
             valid_0's rmse: 1.60656
[300]
             valid_0's rmse: 1.60582
             valid_0's rmse: 1.60699
[400]
Early stopping, best iteration is:
Г3167
             valid_0's rmse: 1.60548
1.627479827903906
totals newVisits
                   28
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.61518
[200]
             valid_0's rmse: 1.60884
             valid_0's rmse: 1.60721
[300]
[400]
             valid_0's rmse: 1.6081
Early stopping, best iteration is:
[303]
             valid_0's rmse: 1.60694
1.6290985583252227
totals_newVisits
                   29
Training until validation scores don't improve for 100 rounds.
             valid_0's rmse: 1.61449
[100]
[200]
             valid_0's rmse: 1.60878
```

```
[300]
             valid_0's rmse: 1.60876
Early stopping, best iteration is:
[240]
             valid_0's rmse: 1.60774
1.6295398714690486
totals newVisits
                   30
Training until validation scores don't improve for 100 rounds.
             valid 0's rmse: 1.61532
[200]
             valid 0's rmse: 1.60798
[300]
             valid 0's rmse: 1.60633
             valid_0's rmse: 1.60721
[400]
Early stopping, best iteration is:
[332]
             valid_0's rmse: 1.60597
1.6274869889213421
totals_newVisits
                   31
Training until validation scores don't improve for 100 rounds.
             valid_0's rmse: 1.61485
[100]
[200]
             valid_0's rmse: 1.60805
[300]
             valid_0's rmse: 1.60588
[400]
             valid_0's rmse: 1.60677
Early stopping, best iteration is:
             valid 0's rmse: 1.60584
1.6271439861681671
totals_newVisits
                   32
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.61447
             valid_0's rmse: 1.60674
[200]
[300]
             valid_0's rmse: 1.60594
[400]
             valid_0's rmse: 1.60729
Early stopping, best iteration is:
             valid_0's rmse: 1.60589
1.6283773472565062
totals_newVisits
                   33
Training until validation scores don't improve for 100 rounds.
[100]
             valid 0's rmse: 1.61373
[200]
             valid 0's rmse: 1.60608
Early stopping, best iteration is:
Г1957
             valid 0's rmse: 1.606
1.6290771594393634
totals_newVisits
                   34
Training until validation scores don't improve for 100 rounds.
             valid_0's rmse: 1.61382
[100]
[200]
             valid_0's rmse: 1.60683
[300]
             valid_0's rmse: 1.60643
Early stopping, best iteration is:
[296]
             valid_0's rmse: 1.60632
1.6292023645242135
totals_newVisits
                   35
Training until validation scores don't improve for 100 rounds.
```

```
Γ1007
             valid_0's rmse: 1.61485
[200]
             valid_0's rmse: 1.60735
[300]
             valid_0's rmse: 1.60612
Early stopping, best iteration is:
[292]
             valid 0's rmse: 1.60596
1.6283856743096685
totals newVisits
Training until validation scores don't improve for 100 rounds.
             valid 0's rmse: 1.6138
[100]
[200]
             valid_0's rmse: 1.6073
             valid_0's rmse: 1.60622
[300]
Early stopping, best iteration is:
             valid_0's rmse: 1.60585
[289]
1.628363040398834
totals_newVisits
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61521
[200]
             valid_0's rmse: 1.60935
[300]
             valid_0's rmse: 1.6079
[400]
             valid 0's rmse: 1.60878
Early stopping, best iteration is:
             valid 0's rmse: 1.60768
[317]
1.6294248257671067
totals_newVisits
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61392
[200]
             valid_0's rmse: 1.60632
[300]
             valid_0's rmse: 1.60421
             valid_0's rmse: 1.60634
[400]
Early stopping, best iteration is:
Γ3147
             valid_0's rmse: 1.60389
1.6266400914355998
totals_newVisits
                   39
Training until validation scores don't improve for 100 rounds.
             valid 0's rmse: 1.6143
[100]
[200]
             valid 0's rmse: 1.60707
             valid 0's rmse: 1.60626
[300]
Early stopping, best iteration is:
[297]
             valid_0's rmse: 1.60614
1.6286591540837534
totals_newVisits
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61451
[200]
             valid_0's rmse: 1.60766
[300]
             valid_0's rmse: 1.60553
Early stopping, best iteration is:
[288]
             valid_0's rmse: 1.60526
1.6271301183473166
```

```
totals_newVisits
                   41
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.6147
[200]
             valid_0's rmse: 1.60725
[300]
             valid 0's rmse: 1.6064
Early stopping, best iteration is:
             valid 0's rmse: 1.60573
1.6280679321472529
totals_newVisits
                   42
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61526
[200]
             valid_0's rmse: 1.60689
[300]
             valid_0's rmse: 1.6053
[400]
             valid_0's rmse: 1.60584
Early stopping, best iteration is:
             valid_0's rmse: 1.60462
1.6261883201516514
totals_newVisits
                   43
Training until validation scores don't improve for 100 rounds.
Γ100]
             valid 0's rmse: 1.61408
             valid 0's rmse: 1.60633
[200]
             valid 0's rmse: 1.60461
[300]
[400]
             valid_0's rmse: 1.60481
Early stopping, best iteration is:
             valid_0's rmse: 1.60442
[306]
1.6267923952381076
totals_newVisits
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.6147
[200]
             valid_0's rmse: 1.60794
[300]
             valid_0's rmse: 1.60677
[400]
             valid_0's rmse: 1.60808
Early stopping, best iteration is:
[324]
             valid_0's rmse: 1.60621
1.62801168041056
totals newVisits
                   45
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.61471
[200]
             valid_0's rmse: 1.60814
             valid_0's rmse: 1.60633
[300]
Early stopping, best iteration is:
             valid_0's rmse: 1.60626
[274]
1.6283250407124814
totals_newVisits
                   46
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61459
[200]
             valid_0's rmse: 1.60748
[300]
             valid_0's rmse: 1.60592
```

```
[400]
             valid_0's rmse: 1.60732
Early stopping, best iteration is:
[334]
             valid_0's rmse: 1.60536
1.6273760314900918
totals newVisits
                   47
Training until validation scores don't improve for 100 rounds.
             valid 0's rmse: 1.61373
[200]
             valid 0's rmse: 1.60692
[300]
             valid_0's rmse: 1.60468
Early stopping, best iteration is:
             valid_0's rmse: 1.6046
[297]
1.6269499845533486
totals_newVisits
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61483
[200]
             valid_0's rmse: 1.60756
[300]
             valid_0's rmse: 1.60587
[400]
             valid_0's rmse: 1.60709
Early stopping, best iteration is:
[316]
             valid 0's rmse: 1.60544
1.6274806026824145
totals newVisits
                   49
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.61621
             valid_0's rmse: 1.60824
[200]
[300]
             valid_0's rmse: 1.60795
Early stopping, best iteration is:
             valid_0's rmse: 1.60745
[266]
1.6303485208051316
totals_newVisits
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61488
[200]
             valid_0's rmse: 1.60841
[300]
             valid_0's rmse: 1.60686
Early stopping, best iteration is:
             valid 0's rmse: 1.60647
[273]
1.6284440893533016
totals newVisits
                   51
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.61539
[200]
             valid_0's rmse: 1.60888
             valid_0's rmse: 1.60724
[300]
Early stopping, best iteration is:
[297]
             valid_0's rmse: 1.60715
1.6291350286085027
totals_newVisits
                   52
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61553
```

```
[200]
             valid_0's rmse: 1.60737
[300]
             valid_0's rmse: 1.60581
             valid_0's rmse: 1.60715
[400]
Early stopping, best iteration is:
[305]
             valid 0's rmse: 1.60565
1.628381000181784
totals newVisits
                   53
Training until validation scores don't improve for 100 rounds.
             valid 0's rmse: 1.61496
[100]
[200]
             valid_0's rmse: 1.60794
             valid_0's rmse: 1.60697
[300]
Early stopping, best iteration is:
             valid_0's rmse: 1.60688
[292]
1.6292481493040039
totals_newVisits
                   54
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61458
[200]
             valid_0's rmse: 1.6076
[300]
             valid_0's rmse: 1.60608
[400]
             valid 0's rmse: 1.60764
Early stopping, best iteration is:
             valid 0's rmse: 1.60601
[303]
1.6278611738863464
totals newVisits
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61404
[200]
             valid_0's rmse: 1.60686
[300]
             valid_0's rmse: 1.60516
Early stopping, best iteration is:
             valid_0's rmse: 1.6051
1.628033139552096
totals_newVisits
                   56
Training until validation scores don't improve for 100 rounds.
             valid_0's rmse: 1.61495
[100]
[200]
             valid 0's rmse: 1.60686
[300]
             valid 0's rmse: 1.60558
Early stopping, best iteration is:
             valid 0's rmse: 1.60532
1.6269768167152543
totals newVisits
                   57
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61468
[200]
             valid_0's rmse: 1.60597
             valid_0's rmse: 1.60507
[300]
[400]
             valid_0's rmse: 1.60654
Early stopping, best iteration is:
[303]
             valid_0's rmse: 1.60499
1.6275628120695633
```

```
totals_newVisits
                   58
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.61402
[200]
             valid_0's rmse: 1.60752
             valid 0's rmse: 1.60711
[300]
             valid_0's rmse: 1.60694
[400]
Early stopping, best iteration is:
[377]
             valid_0's rmse: 1.60672
1.6285849483981747
totals_newVisits
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61575
[200]
             valid_0's rmse: 1.6098
[300]
             valid_0's rmse: 1.60745
Early stopping, best iteration is:
             valid_0's rmse: 1.60733
1.629071448053123
totals_newVisits
                   60
Training until validation scores don't improve for 100 rounds.
Γ100]
             valid 0's rmse: 1.61592
[200]
             valid 0's rmse: 1.60874
             valid 0's rmse: 1.60847
[300]
Early stopping, best iteration is:
             valid_0's rmse: 1.60825
1.6302741215472245
totals_newVisits
                   61
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61596
[200]
             valid_0's rmse: 1.60786
[300]
             valid_0's rmse: 1.60618
[400]
             valid_0's rmse: 1.60606
Early stopping, best iteration is:
[328]
             valid_0's rmse: 1.60572
1.6284130223663709
totals newVisits
                   62
Training until validation scores don't improve for 100 rounds.
             valid 0's rmse: 1.61493
[100]
[200]
             valid 0's rmse: 1.60808
             valid_0's rmse: 1.60574
[300]
Early stopping, best iteration is:
             valid_0's rmse: 1.60563
1.628183188209762
totals_newVisits
                   63
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61476
[200]
             valid_0's rmse: 1.6077
             valid_0's rmse: 1.60524
[300]
Early stopping, best iteration is:
```

```
[297]
             valid_0's rmse: 1.60513
1.6278098114205417
totals_newVisits
                   64
Training until validation scores don't improve for 100 rounds.
             valid 0's rmse: 1.61471
Γ1007
[200]
             valid 0's rmse: 1.60781
[300]
             valid 0's rmse: 1.60622
Early stopping, best iteration is:
[296]
             valid 0's rmse: 1.60619
1.629101824033085
totals_newVisits
                   65
Training until validation scores don't improve for 100 rounds.
             valid_0's rmse: 1.61443
[100]
[200]
             valid 0's rmse: 1.60746
[300]
             valid_0's rmse: 1.60627
Early stopping, best iteration is:
[285]
             valid_0's rmse: 1.60617
1.6279956511021636
totals newVisits
                   66
Training until validation scores don't improve for 100 rounds.
             valid 0's rmse: 1.61533
Γ1007
             valid 0's rmse: 1.60796
[200]
[300]
             valid_0's rmse: 1.60712
[400]
             valid_0's rmse: 1.60695
Early stopping, best iteration is:
             valid_0's rmse: 1.6066
[371]
1.6282488369519972
totals_newVisits
                   67
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61482
[200]
             valid_0's rmse: 1.60741
[300]
             valid_0's rmse: 1.60602
[400]
             valid_0's rmse: 1.60601
Early stopping, best iteration is:
             valid 0's rmse: 1.60517
[368]
1.627687970370403
totals newVisits
                   68
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.61399
             valid 0's rmse: 1.60744
[200]
[300]
             valid_0's rmse: 1.60612
             valid_0's rmse: 1.60701
[400]
Early stopping, best iteration is:
[315]
             valid_0's rmse: 1.60584
1.6284677872632427
totals_newVisits
                   69
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61445
```

```
[200]
             valid_0's rmse: 1.60868
[300]
             valid_0's rmse: 1.60657
[400]
             valid_0's rmse: 1.60672
Early stopping, best iteration is:
[388]
             valid 0's rmse: 1.60624
1.6280543733332375
totals newVisits
                   70
Training until validation scores don't improve for 100 rounds.
             valid 0's rmse: 1.61479
[100]
[200]
             valid_0's rmse: 1.60718
             valid_0's rmse: 1.607
[300]
Early stopping, best iteration is:
             valid_0's rmse: 1.60644
[249]
1.6290838842387574
totals_newVisits
                   71
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61492
[200]
             valid_0's rmse: 1.60624
[300]
             valid_0's rmse: 1.60521
[400]
             valid 0's rmse: 1.60591
Early stopping, best iteration is:
             valid 0's rmse: 1.60516
[306]
1.6272913459620197
totals_newVisits
                   72
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61547
[200]
             valid_0's rmse: 1.60757
[300]
             valid_0's rmse: 1.60555
             valid_0's rmse: 1.60617
[400]
Early stopping, best iteration is:
[321]
             valid_0's rmse: 1.60534
1.6269745954086097
totals_newVisits
                   73
Training until validation scores don't improve for 100 rounds.
             valid 0's rmse: 1.61498
[100]
[200]
             valid 0's rmse: 1.60727
             valid 0's rmse: 1.60565
[300]
[400]
             valid_0's rmse: 1.60691
Early stopping, best iteration is:
             valid_0's rmse: 1.60565
[300]
1.627380144920987
                   74
totals_newVisits
Training until validation scores don't improve for 100 rounds.
             valid_0's rmse: 1.61294
[100]
[200]
             valid_0's rmse: 1.60692
[300]
             valid_0's rmse: 1.60517
Early stopping, best iteration is:
[295]
             valid_0's rmse: 1.60502
```

```
1.6274705173244992
totals_newVisits
                   75
Training until validation scores don't improve for 100 rounds.
             valid_0's rmse: 1.61378
[100]
             valid 0's rmse: 1.60581
[200]
[300]
             valid 0's rmse: 1.60483
[400]
             valid 0's rmse: 1.60584
Early stopping, best iteration is:
             valid 0's rmse: 1.6046
[316]
1.62661575027649
                   76
totals_newVisits
Training until validation scores don't improve for 100 rounds.
             valid_0's rmse: 1.61498
[100]
[200]
             valid 0's rmse: 1.60827
[300]
             valid_0's rmse: 1.60685
Early stopping, best iteration is:
[297]
             valid_0's rmse: 1.60673
1.6289527110713558
totals newVisits
                   77
Training until validation scores don't improve for 100 rounds.
             valid 0's rmse: 1.61431
Γ1007
             valid 0's rmse: 1.60667
[200]
[300]
             valid_0's rmse: 1.60556
[400]
             valid_0's rmse: 1.60567
Early stopping, best iteration is:
             valid_0's rmse: 1.60519
[371]
1.6274934264480547
totals_newVisits
                   78
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61413
[200]
             valid_0's rmse: 1.60679
[300]
             valid_0's rmse: 1.60664
[400]
             valid_0's rmse: 1.60778
Early stopping, best iteration is:
             valid 0's rmse: 1.60616
[322]
1.6275777419231476
totals newVisits
                   79
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.61531
             valid 0's rmse: 1.60895
[200]
[300]
             valid_0's rmse: 1.60757
             valid_0's rmse: 1.60761
[400]
Early stopping, best iteration is:
[389]
             valid_0's rmse: 1.60715
1.6281380798938194
totals_newVisits
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.6145
```

```
[200]
             valid_0's rmse: 1.607
[300]
             valid_0's rmse: 1.60689
[400]
             valid_0's rmse: 1.60766
Early stopping, best iteration is:
[333]
             valid 0's rmse: 1.60653
1.6289679745294454
totals newVisits
Training until validation scores don't improve for 100 rounds.
             valid 0's rmse: 1.61516
[100]
[200]
             valid_0's rmse: 1.60839
[300]
             valid_0's rmse: 1.60729
[400]
             valid_0's rmse: 1.60884
Early stopping, best iteration is:
             valid_0's rmse: 1.60713
[309]
1.6284323335209456
totals_newVisits
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61477
[200]
             valid_0's rmse: 1.6069
[300]
             valid 0's rmse: 1.60604
Early stopping, best iteration is:
             valid 0's rmse: 1.60553
[286]
1.6270349224988376
totals_newVisits
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61501
[200]
             valid_0's rmse: 1.60692
[300]
             valid_0's rmse: 1.60575
             valid_0's rmse: 1.60743
[400]
Early stopping, best iteration is:
[305]
             valid_0's rmse: 1.60561
1.628413199444522
totals_newVisits
                   84
Training until validation scores don't improve for 100 rounds.
             valid 0's rmse: 1.61455
[100]
[200]
             valid 0's rmse: 1.609
             valid 0's rmse: 1.60534
[300]
[400]
             valid_0's rmse: 1.60696
Early stopping, best iteration is:
             valid_0's rmse: 1.60495
[317]
1.6277114448520473
totals_newVisits
                   85
Training until validation scores don't improve for 100 rounds.
             valid_0's rmse: 1.61467
[100]
[200]
             valid_0's rmse: 1.60855
[300]
             valid_0's rmse: 1.60689
[400]
             valid_0's rmse: 1.60624
[500]
             valid_0's rmse: 1.60891
```

```
Early stopping, best iteration is:
Γ4107
             valid_0's rmse: 1.60618
1.627611957572389
totals newVisits
                   86
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.61488
[200]
             valid 0's rmse: 1.6073
[300]
             valid_0's rmse: 1.60513
Early stopping, best iteration is:
             valid 0's rmse: 1.60511
1.6272716762822643
totals_newVisits
                   87
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.61373
[200]
             valid_0's rmse: 1.60735
[300]
             valid_0's rmse: 1.60607
Early stopping, best iteration is:
[291]
             valid_0's rmse: 1.60592
1.6278972732921246
totals newVisits
                   88
Training until validation scores don't improve for 100 rounds.
[100]
             valid 0's rmse: 1.61524
[200]
             valid 0's rmse: 1.60764
[300]
             valid_0's rmse: 1.60582
[400]
             valid_0's rmse: 1.60459
Early stopping, best iteration is:
[389]
             valid_0's rmse: 1.60442
1.626969497235188
totals newVisits
                   89
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.61399
[200]
             valid_0's rmse: 1.60771
[300]
             valid_0's rmse: 1.60589
[400]
             valid_0's rmse: 1.60662
Early stopping, best iteration is:
             valid 0's rmse: 1.60583
[303]
1.6282201812021273
totals newVisits
                   90
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.61474
[200]
             valid_0's rmse: 1.60644
             valid_0's rmse: 1.60639
[300]
Early stopping, best iteration is:
[296]
             valid 0's rmse: 1.60611
1.6282417177857893
totals_newVisits
                   91
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61461
```

```
[200]
             valid_0's rmse: 1.60712
             valid_0's rmse: 1.60551
[300]
Early stopping, best iteration is:
[299]
             valid 0's rmse: 1.60549
1.6279344546560666
totals newVisits
                   92
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.61377
[200]
             valid 0's rmse: 1.60703
             valid_0's rmse: 1.6054
[300]
Early stopping, best iteration is:
[294]
             valid_0's rmse: 1.60517
1.6276108767857316
                   93
totals_newVisits
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61501
[200]
             valid_0's rmse: 1.60776
[300]
             valid_0's rmse: 1.60586
[400]
             valid_0's rmse: 1.60609
Early stopping, best iteration is:
[378]
             valid 0's rmse: 1.60563
1.6272708652520782
totals_newVisits
                   94
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.6139
[200]
             valid_0's rmse: 1.60835
[300]
             valid_0's rmse: 1.60662
[400]
             valid_0's rmse: 1.6062
Early stopping, best iteration is:
             valid_0's rmse: 1.60586
1.6274406874261331
totals_newVisits
                   95
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61381
[200]
             valid 0's rmse: 1.60669
[300]
             valid 0's rmse: 1.60536
Early stopping, best iteration is:
             valid_0's rmse: 1.60516
1.6275801011245814
totals newVisits
                   96
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61438
[200]
             valid_0's rmse: 1.60857
[300]
             valid_0's rmse: 1.60727
Early stopping, best iteration is:
             valid_0's rmse: 1.6072
1.6291823696042609
totals_newVisits
```

```
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61463
[200]
             valid_0's rmse: 1.6093
[300]
             valid_0's rmse: 1.6085
Early stopping, best iteration is:
[240]
             valid 0's rmse: 1.60841
1.6313189072346792
totals newVisits
                   98
Training until validation scores don't improve for 100 rounds.
             valid_0's rmse: 1.61456
Γ1007
[200]
             valid_0's rmse: 1.60675
[300]
             valid_0's rmse: 1.60708
Early stopping, best iteration is:
             valid_0's rmse: 1.60601
[226]
1.6282304011653423
totals_newVisits
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61488
[200]
             valid_0's rmse: 1.60703
[300]
             valid 0's rmse: 1.60712
Early stopping, best iteration is:
             valid 0's rmse: 1.60677
[255]
1.629630721419308
geoNetwork_continent
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61582
[200]
             valid_0's rmse: 1.60934
[300]
             valid_0's rmse: 1.60846
Early stopping, best iteration is:
[288]
             valid_0's rmse: 1.60796
1.6295654133362625
geoNetwork_continent
Training until validation scores don't improve for 100 rounds.
[100]
             valid 0's rmse: 1.61672
[200]
             valid 0's rmse: 1.60948
[300]
             valid 0's rmse: 1.60937
Early stopping, best iteration is:
             valid_0's rmse: 1.60921
[288]
1.6308633918902784
geoNetwork_continent
                       2
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61518
[200]
             valid_0's rmse: 1.6092
             valid_0's rmse: 1.60734
[300]
[400]
             valid_0's rmse: 1.60757
Early stopping, best iteration is:
[339]
             valid_0's rmse: 1.60702
1.6287032844982348
```

```
geoNetwork_continent
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.61414
[200]
             valid_0's rmse: 1.60771
             valid 0's rmse: 1.60654
[300]
Early stopping, best iteration is:
             valid 0's rmse: 1.60637
1.6286285097842543
geoNetwork_continent
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61672
[200]
             valid_0's rmse: 1.60868
[300]
             valid_0's rmse: 1.60713
             valid_0's rmse: 1.60847
[400]
Early stopping, best iteration is:
             valid_0's rmse: 1.60708
1.6279388162888302
geoNetwork_continent
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.61638
[200]
             valid 0's rmse: 1.60954
             valid 0's rmse: 1.60713
[300]
Early stopping, best iteration is:
             valid 0's rmse: 1.60698
[296]
1.6282537723603832
geoNetwork_continent
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.6159
[200]
             valid 0's rmse: 1.60825
[300]
             valid_0's rmse: 1.60598
Early stopping, best iteration is:
[295]
             valid_0's rmse: 1.60576
1.6274247275380447
geoNetwork_continent
                       7
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.61606
             valid 0's rmse: 1.60946
[200]
[300]
             valid 0's rmse: 1.60697
             valid_0's rmse: 1.60858
[400]
Early stopping, best iteration is:
             valid_0's rmse: 1.60696
[301]
1.6285100416508975
geoNetwork_continent
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61672
[200]
             valid_0's rmse: 1.60965
[300]
             valid_0's rmse: 1.60827
Early stopping, best iteration is:
```

```
[286]
             valid_0's rmse: 1.60789
1.6292690742665998
geoNetwork_continent
Training until validation scores don't improve for 100 rounds.
             valid 0's rmse: 1.61528
[100]
[200]
             valid 0's rmse: 1.60805
[300]
             valid 0's rmse: 1.60657
[400]
             valid 0's rmse: 1.60743
Early stopping, best iteration is:
             valid 0's rmse: 1.60632
[321]
1.6276895777949123
geoNetwork_continent
                       10
Training until validation scores don't improve for 100 rounds.
[100]
             valid 0's rmse: 1.61558
[200]
             valid_0's rmse: 1.60878
[300]
             valid_0's rmse: 1.60842
Early stopping, best iteration is:
[264]
             valid_0's rmse: 1.60812
1.6300356376517096
geoNetwork continent
                       11
Training until validation scores don't improve for 100 rounds.
[100]
             valid 0's rmse: 1.61555
[200]
             valid 0's rmse: 1.60815
[300]
             valid_0's rmse: 1.60664
[400]
             valid_0's rmse: 1.60648
Early stopping, best iteration is:
[370]
             valid_0's rmse: 1.60609
1.6274293000797297
                       12
geoNetwork_continent
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.61546
[200]
             valid_0's rmse: 1.6088
[300]
             valid_0's rmse: 1.60712
Early stopping, best iteration is:
             valid 0's rmse: 1.60709
[298]
1.6290887800623004
geoNetwork continent
                       13
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.61712
             valid 0's rmse: 1.60935
[200]
[300]
             valid_0's rmse: 1.60867
Early stopping, best iteration is:
[267]
             valid_0's rmse: 1.60843
1.6298403103164696
geoNetwork_continent
                       14
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61636
[200]
             valid_0's rmse: 1.60851
```

```
[300]
             valid_0's rmse: 1.60707
             valid_0's rmse: 1.60854
[400]
Early stopping, best iteration is:
Г3167
             valid 0's rmse: 1.60701
1.6287719469085655
geoNetwork_continent
                       15
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.6157
[200]
             valid 0's rmse: 1.60745
[300]
             valid_0's rmse: 1.60728
Early stopping, best iteration is:
[285]
             valid_0's rmse: 1.607
1.6288590228428401
geoNetwork_continent
                       16
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.61525
[200]
             valid_0's rmse: 1.60862
[300]
             valid_0's rmse: 1.60704
Early stopping, best iteration is:
[296]
             valid 0's rmse: 1.60695
1.62834628453936
geoNetwork continent
                       17
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.61636
             valid_0's rmse: 1.60965
[200]
[300]
             valid_0's rmse: 1.60748
[400]
             valid_0's rmse: 1.60852
Early stopping, best iteration is:
[320]
             valid_0's rmse: 1.60699
1.6283713459784788
geoNetwork_continent
                       18
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61579
[200]
             valid 0's rmse: 1.61034
             valid 0's rmse: 1.60914
[300]
[400]
             valid 0's rmse: 1.60929
Early stopping, best iteration is:
             valid_0's rmse: 1.60844
1.6294619758816888
geoNetwork_continent
                       19
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61577
[200]
             valid_0's rmse: 1.60956
[300]
             valid_0's rmse: 1.6082
Early stopping, best iteration is:
[246]
             valid_0's rmse: 1.60782
1.6305832837859455
geoNetwork_continent
                       20
```

```
Training until validation scores don't improve for 100 rounds.
             valid_0's rmse: 1.61584
[100]
             valid_0's rmse: 1.60809
[200]
[300]
             valid 0's rmse: 1.60697
Early stopping, best iteration is:
[292]
             valid 0's rmse: 1.60681
1.6279382759650158
geoNetwork_continent
Training until validation scores don't improve for 100 rounds.
             valid_0's rmse: 1.61521
Γ1007
[200]
             valid_0's rmse: 1.60885
[300]
             valid_0's rmse: 1.60791
Early stopping, best iteration is:
             valid_0's rmse: 1.6069
[264]
1.6284213514526618
geoNetwork_continent
                       22
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61615
[200]
             valid_0's rmse: 1.61015
[300]
             valid 0's rmse: 1.60748
[400]
             valid 0's rmse: 1.60801
Early stopping, best iteration is:
[326]
             valid 0's rmse: 1.60691
1.6286370427002068
geoNetwork_continent
                       23
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61676
[200]
             valid_0's rmse: 1.60999
             valid 0's rmse: 1.60851
[300]
Early stopping, best iteration is:
[268]
             valid_0's rmse: 1.60834
1.6298429530565288
geoNetwork_continent
                       24
Training until validation scores don't improve for 100 rounds.
             valid 0's rmse: 1.61644
[100]
[200]
             valid 0's rmse: 1.6083
             valid 0's rmse: 1.60748
[300]
[400]
             valid_0's rmse: 1.608
Early stopping, best iteration is:
             valid_0's rmse: 1.60718
[323]
1.628224201477644
geoNetwork_continent
                       25
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61572
[200]
             valid_0's rmse: 1.60969
[300]
             valid_0's rmse: 1.60799
Early stopping, best iteration is:
[297]
             valid_0's rmse: 1.60786
```

```
1.629634499301745
geoNetwork_continent
                       26
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61591
             valid 0's rmse: 1.60797
[200]
[300]
             valid 0's rmse: 1.60628
Early stopping, best iteration is:
[297]
             valid_0's rmse: 1.60623
1.6279492181843391
geoNetwork_continent
                       27
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61515
[200]
             valid_0's rmse: 1.60812
[300]
             valid_0's rmse: 1.60711
Early stopping, best iteration is:
             valid_0's rmse: 1.60694
1.6281534526322199
geoNetwork_continent
                       28
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.61645
[200]
             valid 0's rmse: 1.60927
             valid 0's rmse: 1.60797
[300]
Early stopping, best iteration is:
             valid_0's rmse: 1.60776
[285]
1.6294508604069005
geoNetwork_continent
                       29
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.615
[200]
             valid 0's rmse: 1.60964
[300]
             valid_0's rmse: 1.60868
[400]
             valid_0's rmse: 1.60826
Early stopping, best iteration is:
[340]
             valid_0's rmse: 1.60783
1.6292837108356588
geoNetwork continent
                       30
Training until validation scores don't improve for 100 rounds.
             valid 0's rmse: 1.6159
[100]
[200]
             valid 0's rmse: 1.60952
             valid_0's rmse: 1.60839
[300]
Early stopping, best iteration is:
             valid_0's rmse: 1.60796
Γ2351
1.6296139839196366
geoNetwork_continent
                       31
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61584
[200]
             valid_0's rmse: 1.60919
             valid_0's rmse: 1.60789
[300]
Early stopping, best iteration is:
```

```
[287]
             valid_0's rmse: 1.60761
1.6294260175514312
geoNetwork_continent
                       32
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.61508
[200]
             valid 0's rmse: 1.60803
[300]
             valid 0's rmse: 1.60792
Early stopping, best iteration is:
[268]
             valid 0's rmse: 1.60738
1.6286408895113156
                       33
geoNetwork_continent
Training until validation scores don't improve for 100 rounds.
             valid_0's rmse: 1.61566
[100]
[200]
             valid 0's rmse: 1.60823
[300]
             valid_0's rmse: 1.60701
[400]
             valid_0's rmse: 1.60799
Early stopping, best iteration is:
[316]
             valid_0's rmse: 1.60682
1.628856782064501
geoNetwork continent
                       34
Training until validation scores don't improve for 100 rounds.
[100]
             valid 0's rmse: 1.61512
[200]
             valid 0's rmse: 1.60745
[300]
             valid_0's rmse: 1.60644
Early stopping, best iteration is:
[297]
             valid_0's rmse: 1.60641
1.6275763539620405
geoNetwork_continent
                       35
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.6158
[200]
             valid_0's rmse: 1.60847
             valid_0's rmse: 1.60692
[300]
[400]
             valid_0's rmse: 1.60761
Early stopping, best iteration is:
             valid 0's rmse: 1.60669
[325]
1.6287651286873543
geoNetwork continent
                       36
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.6156
             valid 0's rmse: 1.60955
[200]
[300]
             valid_0's rmse: 1.60725
Early stopping, best iteration is:
[288]
             valid_0's rmse: 1.60721
1.6289259189572964
geoNetwork_continent
                       37
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61609
[200]
             valid_0's rmse: 1.60869
```

```
[300]
             valid_0's rmse: 1.60635
Early stopping, best iteration is:
[291]
             valid_0's rmse: 1.60611
1.6276469620284006
geoNetwork continent
                       38
Training until validation scores don't improve for 100 rounds.
             valid 0's rmse: 1.61593
[200]
             valid 0's rmse: 1.60757
[300]
             valid_0's rmse: 1.60703
Early stopping, best iteration is:
             valid_0's rmse: 1.60664
[267]
1.6282979553563515
geoNetwork_continent
                       39
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61583
[200]
             valid_0's rmse: 1.60891
             valid_0's rmse: 1.60722
[300]
Early stopping, best iteration is:
[289]
             valid_0's rmse: 1.60714
1.6288968198824234
geoNetwork continent
                       40
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.61604
[200]
             valid 0's rmse: 1.60972
[300]
             valid_0's rmse: 1.60879
Early stopping, best iteration is:
[288]
             valid_0's rmse: 1.60862
1.6305792405704271
geoNetwork_continent
                       41
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.61574
[200]
             valid_0's rmse: 1.60917
[300]
             valid_0's rmse: 1.60699
Early stopping, best iteration is:
             valid 0's rmse: 1.60689
[289]
1.6279700580314496
geoNetwork continent
                       42
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.61591
             valid 0's rmse: 1.60937
[200]
[300]
             valid_0's rmse: 1.60721
Early stopping, best iteration is:
[293]
             valid_0's rmse: 1.60682
1.6278392492302443
geoNetwork_continent
                       43
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61481
[200]
             valid_0's rmse: 1.60812
```

```
[300]
             valid_0's rmse: 1.60834
Early stopping, best iteration is:
[205]
             valid_0's rmse: 1.60758
1.6290913141708916
                       44
geoNetwork continent
Training until validation scores don't improve for 100 rounds.
             valid 0's rmse: 1.61499
[200]
             valid 0's rmse: 1.60842
[300]
             valid 0's rmse: 1.60629
             valid_0's rmse: 1.60797
[400]
Early stopping, best iteration is:
[307]
             valid_0's rmse: 1.60617
1.6275997990476678
geoNetwork_continent
                       45
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.61604
[200]
             valid_0's rmse: 1.60879
[300]
             valid_0's rmse: 1.60596
Early stopping, best iteration is:
[291]
             valid 0's rmse: 1.60589
1.627581131451362
geoNetwork continent
                       46
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.6161
             valid_0's rmse: 1.60967
[200]
[300]
             valid_0's rmse: 1.60857
Early stopping, best iteration is:
             valid_0's rmse: 1.60818
[289]
1.6290085179252192
geoNetwork_continent
                       47
Training until validation scores don't improve for 100 rounds.
             valid_0's rmse: 1.61529
[100]
[200]
             valid_0's rmse: 1.6087
[300]
             valid_0's rmse: 1.60804
Early stopping, best iteration is:
             valid 0's rmse: 1.60781
[296]
1.6292247507237816
geoNetwork_continent
                       48
Training until validation scores don't improve for 100 rounds.
             valid_0's rmse: 1.61639
Γ1007
[200]
             valid_0's rmse: 1.60959
[300]
             valid_0's rmse: 1.60897
[400]
             valid_0's rmse: 1.60963
Early stopping, best iteration is:
             valid_0's rmse: 1.60874
[304]
1.6300652724694003
geoNetwork_continent
Training until validation scores don't improve for 100 rounds.
```

```
Γ1007
             valid_0's rmse: 1.61608
[200]
             valid_0's rmse: 1.61003
             valid_0's rmse: 1.60777
[300]
[400]
             valid_0's rmse: 1.60916
Early stopping, best iteration is:
Г3187
             valid 0's rmse: 1.60759
1.6286859365135966
geoNetwork_continent
                       50
Training until validation scores don't improve for 100 rounds.
             valid_0's rmse: 1.61479
Γ1007
[200]
             valid_0's rmse: 1.60815
[300]
             valid_0's rmse: 1.60612
[400]
             valid_0's rmse: 1.60762
Early stopping, best iteration is:
             valid_0's rmse: 1.60569
[325]
1.6275167849089007
geoNetwork_continent
                       51
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61544
[200]
             valid 0's rmse: 1.60816
             valid 0's rmse: 1.60753
[300]
Early stopping, best iteration is:
[257]
             valid 0's rmse: 1.60718
1.6286249439802267
geoNetwork_continent
                       52
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61505
             valid_0's rmse: 1.61014
[200]
[300]
             valid 0's rmse: 1.60842
Early stopping, best iteration is:
[299]
             valid_0's rmse: 1.6084
1.6297440002903223
geoNetwork_continent
                       53
Training until validation scores don't improve for 100 rounds.
             valid 0's rmse: 1.6159
[100]
[200]
             valid 0's rmse: 1.60859
             valid 0's rmse: 1.60695
[300]
Early stopping, best iteration is:
[291]
             valid_0's rmse: 1.60674
1.6282297232079548
geoNetwork_continent
                       54
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61562
[200]
             valid 0's rmse: 1.60884
[300]
             valid_0's rmse: 1.60625
[400]
             valid_0's rmse: 1.60803
Early stopping, best iteration is:
[300]
             valid_0's rmse: 1.60625
```

```
1.6283410535611043
geoNetwork_continent
                       55
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61543
[200]
             valid 0's rmse: 1.60772
[300]
             valid 0's rmse: 1.60544
Early stopping, best iteration is:
[297]
             valid_0's rmse: 1.6053
1.6268409306783647
geoNetwork_continent
                       56
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61651
[200]
             valid_0's rmse: 1.61078
[300]
             valid_0's rmse: 1.60895
Early stopping, best iteration is:
             valid_0's rmse: 1.60893
1.6299641153479885
geoNetwork_continent
                       57
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.61649
[200]
             valid 0's rmse: 1.61142
             valid 0's rmse: 1.61123
[300]
Early stopping, best iteration is:
             valid_0's rmse: 1.61055
[258]
1.6319628868966722
geoNetwork_continent
                       58
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61547
             valid_0's rmse: 1.60891
[200]
[300]
             valid_0's rmse: 1.6077
Early stopping, best iteration is:
             valid_0's rmse: 1.60752
[266]
1.6295777763532606
geoNetwork_continent
                       59
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.61576
[200]
             valid 0's rmse: 1.60786
[300]
             valid_0's rmse: 1.60755
Early stopping, best iteration is:
             valid_0's rmse: 1.607
[257]
1.6294338894187448
geoNetwork_continent
                       60
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61558
[200]
             valid_0's rmse: 1.60962
[300]
             valid_0's rmse: 1.6087
Early stopping, best iteration is:
[284]
             valid_0's rmse: 1.60846
```

```
1.6307208948827623
geoNetwork_continent
                       61
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61535
[200]
             valid 0's rmse: 1.60918
[300]
             valid 0's rmse: 1.60799
Early stopping, best iteration is:
[264]
             valid_0's rmse: 1.60741
1.6287203026625645
geoNetwork_continent
                       62
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61469
[200]
             valid_0's rmse: 1.60791
             valid_0's rmse: 1.60577
[300]
[400]
             valid_0's rmse: 1.60699
Early stopping, best iteration is:
[319]
             valid_0's rmse: 1.60538
1.6263923070179864
geoNetwork_continent
                       63
Training until validation scores don't improve for 100 rounds.
             valid 0's rmse: 1.61437
Γ1007
             valid 0's rmse: 1.6086
[200]
[300]
             valid_0's rmse: 1.6067
[400]
             valid_0's rmse: 1.60849
Early stopping, best iteration is:
[301]
             valid_0's rmse: 1.60668
1.6286547881595246
geoNetwork_continent
                       64
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61509
[200]
             valid_0's rmse: 1.60827
             valid_0's rmse: 1.60678
[300]
Early stopping, best iteration is:
[297]
             valid_0's rmse: 1.6067
1.6293520588265515
geoNetwork continent
                       65
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.61648
[200]
             valid_0's rmse: 1.60943
             valid 0's rmse: 1.60762
[300]
[400]
             valid_0's rmse: 1.60856
Early stopping, best iteration is:
[303]
             valid_0's rmse: 1.60748
1.6293290915115244
geoNetwork_continent
                       66
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61634
[200]
             valid_0's rmse: 1.60908
```

```
[300]
             valid_0's rmse: 1.60851
             valid_0's rmse: 1.60977
[400]
Early stopping, best iteration is:
[309]
             valid_0's rmse: 1.60829
1.629574715409025
geoNetwork_continent
                       67
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.61727
[200]
             valid 0's rmse: 1.61047
             valid_0's rmse: 1.61049
[300]
Early stopping, best iteration is:
[264]
             valid_0's rmse: 1.60961
1.6314566432190412
geoNetwork_continent
                       68
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.61612
[200]
             valid_0's rmse: 1.61001
[300]
             valid_0's rmse: 1.60759
[400]
             valid_0's rmse: 1.60916
Early stopping, best iteration is:
Г3167
             valid 0's rmse: 1.60737
1.629165509272356
geoNetwork_continent
                       69
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.61631
[200]
             valid_0's rmse: 1.60794
[300]
             valid_0's rmse: 1.60576
Early stopping, best iteration is:
             valid_0's rmse: 1.60567
[297]
1.6282034915715868
geoNetwork_continent
                       70
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61557
[200]
             valid 0's rmse: 1.60739
             valid 0's rmse: 1.60668
[300]
Early stopping, best iteration is:
[263]
             valid 0's rmse: 1.6062
1.6275627459610646
geoNetwork_continent
                       71
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61624
[200]
             valid_0's rmse: 1.60794
[300]
             valid_0's rmse: 1.6068
Early stopping, best iteration is:
             valid_0's rmse: 1.60663
[259]
1.6281600474082594
geoNetwork_continent
                       72
Training until validation scores don't improve for 100 rounds.
```

```
[100]
             valid_0's rmse: 1.61735
[200]
             valid_0's rmse: 1.6103
[300]
             valid_0's rmse: 1.60812
Early stopping, best iteration is:
[297]
             valid 0's rmse: 1.6081
1.6298263393204817
geoNetwork continent
                       73
Training until validation scores don't improve for 100 rounds.
[100]
             valid 0's rmse: 1.61546
[200]
             valid_0's rmse: 1.60931
             valid_0's rmse: 1.60795
[300]
Early stopping, best iteration is:
             valid_0's rmse: 1.60787
[291]
1.6289446904120615
geoNetwork_continent
                       74
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61609
[200]
             valid_0's rmse: 1.61064
[300]
             valid_0's rmse: 1.60905
[400]
             valid 0's rmse: 1.60963
Early stopping, best iteration is:
             valid 0's rmse: 1.60883
[334]
1.6300985984329361
geoNetwork continent
                       75
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61582
[200]
             valid_0's rmse: 1.60717
             valid_0's rmse: 1.6062
[300]
Early stopping, best iteration is:
[296]
             valid_0's rmse: 1.6061
1.6277413073393714
geoNetwork_continent
                       76
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61488
[200]
             valid 0's rmse: 1.60934
[300]
             valid 0's rmse: 1.6091
Early stopping, best iteration is:
             valid 0's rmse: 1.60881
1.6303868222357092
                       77
geoNetwork_continent
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61469
[200]
             valid_0's rmse: 1.60854
[300]
             valid_0's rmse: 1.60785
Early stopping, best iteration is:
[292]
             valid_0's rmse: 1.60781
1.6292727881731077
geoNetwork_continent
                       78
```

```
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61586
[200]
             valid_0's rmse: 1.60885
[300]
             valid 0's rmse: 1.60753
Early stopping, best iteration is:
[290]
             valid 0's rmse: 1.60704
1.6288518575443285
geoNetwork_continent
                       79
Training until validation scores don't improve for 100 rounds.
             valid_0's rmse: 1.61724
Γ1007
[200]
             valid_0's rmse: 1.61008
[300]
             valid_0's rmse: 1.60939
Early stopping, best iteration is:
             valid 0's rmse: 1.60916
Γ2641
1.6304845192050483
geoNetwork_continent
                       80
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61533
[200]
             valid_0's rmse: 1.60829
[300]
             valid 0's rmse: 1.60547
[400]
             valid 0's rmse: 1.60636
Early stopping, best iteration is:
[363]
             valid 0's rmse: 1.60536
1.626582325080128
geoNetwork_continent
                       81
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61613
[200]
             valid_0's rmse: 1.60883
[300]
             valid 0's rmse: 1.60723
[400]
             valid_0's rmse: 1.60943
Early stopping, best iteration is:
             valid_0's rmse: 1.60715
[306]
1.6288844859292024
geoNetwork_continent
                       82
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.61386
[200]
             valid 0's rmse: 1.60721
[300]
             valid_0's rmse: 1.60672
Early stopping, best iteration is:
             valid_0's rmse: 1.60622
[282]
1.628120266118874
geoNetwork_continent
                       83
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61532
[200]
             valid_0's rmse: 1.60918
[300]
             valid_0's rmse: 1.60854
Early stopping, best iteration is:
[267]
             valid_0's rmse: 1.60777
```

```
1.6292663619478047
geoNetwork_continent
                       84
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61646
             valid 0's rmse: 1.60901
[200]
[300]
             valid 0's rmse: 1.608
[400]
             valid 0's rmse: 1.60939
Early stopping, best iteration is:
             valid 0's rmse: 1.60744
[316]
1.6278290927850734
geoNetwork_continent
                       85
Training until validation scores don't improve for 100 rounds.
             valid_0's rmse: 1.61454
[100]
[200]
             valid 0's rmse: 1.60798
[300]
             valid_0's rmse: 1.60591
Early stopping, best iteration is:
[287]
             valid_0's rmse: 1.60579
1.627804916019608
geoNetwork_continent
                       86
Training until validation scores don't improve for 100 rounds.
             valid 0's rmse: 1.61431
Γ1007
             valid 0's rmse: 1.60793
[200]
[300]
             valid_0's rmse: 1.60729
[400]
             valid_0's rmse: 1.60853
Early stopping, best iteration is:
[303]
             valid_0's rmse: 1.60701
1.6286442458311046
geoNetwork_continent
                       87
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.6159
[200]
             valid_0's rmse: 1.60948
             valid_0's rmse: 1.60882
[300]
Early stopping, best iteration is:
[283]
             valid_0's rmse: 1.60856
1.6306429043977642
geoNetwork continent
                       88
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.61561
[200]
             valid_0's rmse: 1.60812
             valid 0's rmse: 1.60636
[300]
[400]
             valid_0's rmse: 1.60757
Early stopping, best iteration is:
[316]
             valid_0's rmse: 1.6063
1.627517381597849
geoNetwork_continent
                       89
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61485
[200]
             valid_0's rmse: 1.60756
```

```
[300]
             valid_0's rmse: 1.60649
Early stopping, best iteration is:
[272]
             valid_0's rmse: 1.60585
1.6286656935100539
geoNetwork continent
                       90
Training until validation scores don't improve for 100 rounds.
             valid 0's rmse: 1.61602
[200]
             valid 0's rmse: 1.60986
[300]
             valid_0's rmse: 1.60933
Early stopping, best iteration is:
             valid_0's rmse: 1.60888
[240]
1.6303364132989604
geoNetwork_continent
                       91
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61577
[200]
             valid_0's rmse: 1.61001
[300]
             valid_0's rmse: 1.60881
[400]
             valid_0's rmse: 1.60955
Early stopping, best iteration is:
[339]
             valid 0's rmse: 1.60837
1.6303257525920016
geoNetwork continent
                       92
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.61545
[200]
             valid_0's rmse: 1.6092
             valid_0's rmse: 1.60738
[300]
Early stopping, best iteration is:
[287]
             valid_0's rmse: 1.6073
1.6294312871125893
geoNetwork_continent
                       93
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61528
[200]
             valid_0's rmse: 1.60902
[300]
             valid_0's rmse: 1.6076
Early stopping, best iteration is:
             valid 0's rmse: 1.6073
[291]
1.6292581904434367
geoNetwork_continent
                       94
Training until validation scores don't improve for 100 rounds.
             valid_0's rmse: 1.61608
Γ1007
[200]
             valid_0's rmse: 1.60843
[300]
             valid_0's rmse: 1.60688
[400]
             valid_0's rmse: 1.60666
Early stopping, best iteration is:
             valid_0's rmse: 1.60619
[388]
1.6278269114712562
geoNetwork_continent
                       95
Training until validation scores don't improve for 100 rounds.
```

```
Γ1007
             valid_0's rmse: 1.61641
[200]
             valid_0's rmse: 1.60864
[300]
             valid_0's rmse: 1.60823
[400]
             valid_0's rmse: 1.60993
Early stopping, best iteration is:
Г3167
             valid 0's rmse: 1.60812
1.6290136630376288
geoNetwork_continent
                       96
Training until validation scores don't improve for 100 rounds.
             valid_0's rmse: 1.61581
Γ1007
[200]
             valid_0's rmse: 1.60839
[300]
             valid_0's rmse: 1.6065
[400]
             valid_0's rmse: 1.60733
Early stopping, best iteration is:
[303]
             valid_0's rmse: 1.60632
1.628185421490788
geoNetwork_continent
                       97
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61685
[200]
             valid 0's rmse: 1.61024
[300]
             valid 0's rmse: 1.60745
             valid 0's rmse: 1.60769
[400]
Early stopping, best iteration is:
             valid_0's rmse: 1.60699
[332]
1.6288478144328873
geoNetwork_continent
                       98
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61573
             valid_0's rmse: 1.6079
[200]
[300]
             valid_0's rmse: 1.60731
Early stopping, best iteration is:
             valid_0's rmse: 1.60715
[240]
1.6295548374134259
geoNetwork_continent
                       99
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.61581
             valid 0's rmse: 1.60888
[200]
[300]
             valid 0's rmse: 1.60752
             valid_0's rmse: 1.60864
[400]
Early stopping, best iteration is:
「323]
             valid_0's rmse: 1.60743
1.6289493223000964
trafficSource_adwordsClickInfo.isVideoAd
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61579
[200]
             valid_0's rmse: 1.60832
[300]
             valid_0's rmse: 1.60709
[400]
             valid_0's rmse: 1.60802
```

```
Early stopping, best iteration is:
Γ3147
             valid_0's rmse: 1.60667
1.627625081330889
trafficSource adwordsClickInfo.isVideoAd
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.6156
[200]
             valid 0's rmse: 1.60857
[300]
             valid 0's rmse: 1.60671
             valid_0's rmse: 1.60608
[400]
Early stopping, best iteration is:
             valid_0's rmse: 1.60578
[341]
1.6279599643479297
trafficSource_adwordsClickInfo.isVideoAd
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61548
[200]
             valid_0's rmse: 1.60767
[300]
             valid_0's rmse: 1.6062
Early stopping, best iteration is:
[273]
             valid_0's rmse: 1.60603
1.6276853954518116
trafficSource adwordsClickInfo.isVideoAd
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.61556
[200]
             valid 0's rmse: 1.60872
[300]
             valid_0's rmse: 1.60683
             valid_0's rmse: 1.60787
[400]
Early stopping, best iteration is:
[309]
             valid_0's rmse: 1.60672
1.6281478781296947
trafficSource_adwordsClickInfo.isVideoAd
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61453
[200]
             valid_0's rmse: 1.60786
[300]
             valid_0's rmse: 1.60675
Early stopping, best iteration is:
[297]
             valid 0's rmse: 1.60671
1.628103659534005
trafficSource adwordsClickInfo.isVideoAd
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.61486
[200]
             valid_0's rmse: 1.60856
             valid_0's rmse: 1.60662
[300]
Early stopping, best iteration is:
             valid_0's rmse: 1.60648
[297]
1.6287457736877775
trafficSource_adwordsClickInfo.isVideoAd
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61469
```

```
[200]
             valid_0's rmse: 1.60796
[300]
             valid_0's rmse: 1.6053
[400]
             valid_0's rmse: 1.60724
Early stopping, best iteration is:
Г316Т
             valid 0's rmse: 1.60485
1.627200623269411
trafficSource adwordsClickInfo.isVideoAd
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.61595
             valid_0's rmse: 1.60813
[200]
[300]
             valid_0's rmse: 1.60594
Early stopping, best iteration is:
             valid_0's rmse: 1.60577
[282]
1.6272761633885604
trafficSource_adwordsClickInfo.isVideoAd
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61581
[200]
             valid_0's rmse: 1.60902
[300]
             valid_0's rmse: 1.60691
[400]
             valid 0's rmse: 1.60814
Early stopping, best iteration is:
             valid 0's rmse: 1.60683
[302]
1.6288541805945185
trafficSource_adwordsClickInfo.isVideoAd
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61429
[200]
             valid_0's rmse: 1.60714
[300]
             valid_0's rmse: 1.60623
             valid 0's rmse: 1.60739
[400]
Early stopping, best iteration is:
[321]
             valid_0's rmse: 1.60597
1.6275939554272731
trafficSource_adwordsClickInfo.isVideoAd
                                            10
Training until validation scores don't improve for 100 rounds.
             valid 0's rmse: 1.61406
[100]
[200]
             valid 0's rmse: 1.60733
             valid 0's rmse: 1.60675
[300]
Early stopping, best iteration is:
             valid_0's rmse: 1.60634
[273]
1.6286519668155899
trafficSource_adwordsClickInfo.isVideoAd
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61499
[200]
             valid_0's rmse: 1.60782
[300]
             valid_0's rmse: 1.60627
Early stopping, best iteration is:
             valid_0's rmse: 1.60609
[296]
1.6280503010670948
```

```
trafficSource_adwordsClickInfo.isVideoAd
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.61391
[200]
             valid_0's rmse: 1.60719
[300]
             valid 0's rmse: 1.60539
Early stopping, best iteration is:
             valid 0's rmse: 1.60524
1.6263640168451345
trafficSource adwordsClickInfo.isVideoAd
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61505
[200]
             valid_0's rmse: 1.60734
[300]
             valid_0's rmse: 1.60674
Early stopping, best iteration is:
[291]
             valid_0's rmse: 1.60645
1.628081630809526
trafficSource_adwordsClickInfo.isVideoAd
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61628
[200]
             valid 0's rmse: 1.60936
[300]
             valid 0's rmse: 1.60723
[400]
             valid 0's rmse: 1.60812
Early stopping, best iteration is:
             valid_0's rmse: 1.60704
1.628562169485312
trafficSource_adwordsClickInfo.isVideoAd
                                            15
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61365
[200]
             valid 0's rmse: 1.60635
[300]
             valid_0's rmse: 1.60516
Early stopping, best iteration is:
[264]
             valid_0's rmse: 1.60498
1.6269203690476461
trafficSource_adwordsClickInfo.isVideoAd
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.61581
[200]
             valid 0's rmse: 1.6082
[300]
             valid_0's rmse: 1.60634
Early stopping, best iteration is:
[289]
             valid_0's rmse: 1.60617
1.62782331370879
trafficSource_adwordsClickInfo.isVideoAd
                                            17
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61538
[200]
             valid_0's rmse: 1.60704
[300]
             valid_0's rmse: 1.60558
Early stopping, best iteration is:
[287]
             valid_0's rmse: 1.60509
```

```
1.6273814931992372
trafficSource_adwordsClickInfo.isVideoAd
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61559
[200]
             valid 0's rmse: 1.60783
[300]
             valid 0's rmse: 1.60602
[400]
             valid 0's rmse: 1.60903
Early stopping, best iteration is:
             valid 0's rmse: 1.60587
[305]
1.6274140014924503
trafficSource_adwordsClickInfo.isVideoAd
                                            19
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61449
[200]
             valid 0's rmse: 1.60666
[300]
             valid_0's rmse: 1.60526
[400]
             valid_0's rmse: 1.60644
Early stopping, best iteration is:
[303]
             valid_0's rmse: 1.60511
1.6268735643743517
trafficSource adwordsClickInfo.isVideoAd
Training until validation scores don't improve for 100 rounds.
[100]
             valid 0's rmse: 1.61584
[200]
             valid 0's rmse: 1.60846
[300]
             valid_0's rmse: 1.60597
[400]
             valid_0's rmse: 1.60698
Early stopping, best iteration is:
[315]
             valid_0's rmse: 1.60549
1.6270510184262108
{\tt trafficSource\_adwordsClickInfo.isVideoAd}
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.61581
[200]
             valid_0's rmse: 1.60786
[300]
             valid_0's rmse: 1.60587
Early stopping, best iteration is:
             valid 0's rmse: 1.60568
[273]
1.6270657163974978
trafficSource adwordsClickInfo.isVideoAd
                                            22
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.61502
[200]
             valid_0's rmse: 1.60788
[300]
             valid_0's rmse: 1.6056
             valid_0's rmse: 1.60671
[400]
Early stopping, best iteration is:
[302]
             valid_0's rmse: 1.60553
1.628074212410166
trafficSource\_adwordsClickInfo.isVideoAd
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61586
```

```
[200]
             valid_0's rmse: 1.60833
             valid_0's rmse: 1.60685
[300]
[400]
             valid_0's rmse: 1.60732
Early stopping, best iteration is:
             valid 0's rmse: 1.60663
Г316Т
1.6286484368413172
trafficSource adwordsClickInfo.isVideoAd
                                            24
Training until validation scores don't improve for 100 rounds.
             valid_0's rmse: 1.61533
[100]
[200]
             valid_0's rmse: 1.60892
[300]
             valid_0's rmse: 1.60701
Early stopping, best iteration is:
[286]
             valid_0's rmse: 1.60675
1.6287126023351775
trafficSource_adwordsClickInfo.isVideoAd
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61525
[200]
             valid_0's rmse: 1.60873
[300]
             valid_0's rmse: 1.60778
Early stopping, best iteration is:
             valid 0's rmse: 1.60724
1.6295908896061688
trafficSource_adwordsClickInfo.isVideoAd
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.61555
[200]
             valid_0's rmse: 1.60731
             valid_0's rmse: 1.60418
[300]
Early stopping, best iteration is:
             valid_0's rmse: 1.60405
[285]
1.6263306101010382
trafficSource_adwordsClickInfo.isVideoAd
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61564
[200]
             valid_0's rmse: 1.60698
             valid 0's rmse: 1.60502
[300]
[400]
             valid 0's rmse: 1.60591
Early stopping, best iteration is:
             valid 0's rmse: 1.6049
1.6263703650206174
trafficSource_adwordsClickInfo.isVideoAd
                                            28
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61582
[200]
             valid_0's rmse: 1.60926
[300]
             valid_0's rmse: 1.6078
Early stopping, best iteration is:
[290]
             valid_0's rmse: 1.60749
1.6286280640156279
trafficSource_adwordsClickInfo.isVideoAd
```

```
Training until validation scores don't improve for 100 rounds.
             valid_0's rmse: 1.61526
[100]
[200]
             valid_0's rmse: 1.60733
[300]
             valid 0's rmse: 1.60603
Early stopping, best iteration is:
[285]
             valid 0's rmse: 1.60575
1.6274849048977242
trafficSource adwordsClickInfo.isVideoAd
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.61528
[200]
             valid_0's rmse: 1.60906
[300]
             valid_0's rmse: 1.60865
Early stopping, best iteration is:
[230]
             valid 0's rmse: 1.60809
1.6304563281297717
trafficSource_adwordsClickInfo.isVideoAd
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61563
[200]
             valid_0's rmse: 1.60915
[300]
             valid 0's rmse: 1.60826
[400]
             valid 0's rmse: 1.60952
Early stopping, best iteration is:
             valid_0's rmse: 1.60818
1.6303523056018387
trafficSource_adwordsClickInfo.isVideoAd
                                            32
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61581
[200]
             valid_0's rmse: 1.60812
[300]
             valid 0's rmse: 1.60735
Early stopping, best iteration is:
[292]
             valid_0's rmse: 1.60716
1.6287630725030182
trafficSource_adwordsClickInfo.isVideoAd
                                            33
Training until validation scores don't improve for 100 rounds.
             valid 0's rmse: 1.61533
[100]
[200]
             valid 0's rmse: 1.60635
             valid_0's rmse: 1.60603
[300]
[400]
             valid_0's rmse: 1.60632
Early stopping, best iteration is:
[382]
             valid_0's rmse: 1.60582
1.6275511969909888
trafficSource_adwordsClickInfo.isVideoAd
                                            34
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61527
[200]
             valid_0's rmse: 1.60805
[300]
             valid_0's rmse: 1.606
Early stopping, best iteration is:
[297]
             valid_0's rmse: 1.60598
```

```
1.6272015539083482
trafficSource_adwordsClickInfo.isVideoAd
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61582
             valid 0's rmse: 1.60881
[200]
[300]
             valid 0's rmse: 1.60743
[400]
             valid 0's rmse: 1.60814
Early stopping, best iteration is:
             valid 0's rmse: 1.60672
[309]
1.6279354973220455
trafficSource_adwordsClickInfo.isVideoAd
                                            36
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61546
[200]
             valid 0's rmse: 1.60759
[300]
             valid_0's rmse: 1.60573
Early stopping, best iteration is:
[286]
             valid_0's rmse: 1.6056
1.6272645320017378
trafficSource adwordsClickInfo.isVideoAd
                                            37
Training until validation scores don't improve for 100 rounds.
             valid 0's rmse: 1.61577
Γ1007
[200]
             valid 0's rmse: 1.60797
[300]
             valid_0's rmse: 1.60714
[400]
             valid_0's rmse: 1.60794
Early stopping, best iteration is:
             valid_0's rmse: 1.60696
[336]
1.6273734952853576
trafficSource_adwordsClickInfo.isVideoAd
                                            38
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61532
[200]
             valid_0's rmse: 1.60859
[300]
             valid_0's rmse: 1.60664
[400]
             valid_0's rmse: 1.60715
Early stopping, best iteration is:
             valid 0's rmse: 1.60619
[342]
1.6271315205564274
trafficSource adwordsClickInfo.isVideoAd
                                            39
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.61591
[200]
             valid_0's rmse: 1.60871
[300]
             valid_0's rmse: 1.60717
             valid_0's rmse: 1.60816
[400]
Early stopping, best iteration is:
[323]
             valid 0's rmse: 1.60703
1.629274607901262
trafficSource_adwordsClickInfo.isVideoAd
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61581
```

```
[200]
             valid_0's rmse: 1.60928
[300]
             valid_0's rmse: 1.60802
[400]
             valid_0's rmse: 1.60936
Early stopping, best iteration is:
             valid 0's rmse: 1.60761
Г3187
1.6285558489960668
trafficSource adwordsClickInfo.isVideoAd
Training until validation scores don't improve for 100 rounds.
             valid 0's rmse: 1.61581
[100]
[200]
             valid_0's rmse: 1.60897
[300]
             valid_0's rmse: 1.60664
Early stopping, best iteration is:
             valid_0's rmse: 1.60644
[287]
1.6280942430777043
trafficSource_adwordsClickInfo.isVideoAd
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61574
[200]
             valid_0's rmse: 1.60795
[300]
             valid_0's rmse: 1.60692
[400]
             valid 0's rmse: 1.60747
Early stopping, best iteration is:
             valid 0's rmse: 1.60685
[304]
1.6284383434044103
trafficSource_adwordsClickInfo.isVideoAd
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.6149
[200]
             valid_0's rmse: 1.60808
[300]
             valid_0's rmse: 1.60591
Early stopping, best iteration is:
             valid_0's rmse: 1.60574
1.627703652565981
trafficSource\_adwordsClickInfo.isVideoAd
Training until validation scores don't improve for 100 rounds.
[100]
             valid 0's rmse: 1.61532
[200]
             valid 0's rmse: 1.60874
[300]
             valid 0's rmse: 1.60697
             valid 0's rmse: 1.60801
[400]
Early stopping, best iteration is:
             valid_0's rmse: 1.60686
[303]
1.6290075770476158
trafficSource_adwordsClickInfo.isVideoAd
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61431
[200]
             valid_0's rmse: 1.6062
[300]
             valid_0's rmse: 1.60602
Early stopping, best iteration is:
[273]
             valid_0's rmse: 1.60555
1.627541099850047
```

```
trafficSource_adwordsClickInfo.isVideoAd
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.61582
[200]
             valid_0's rmse: 1.60843
             valid 0's rmse: 1.60671
[300]
             valid 0's rmse: 1.60749
[400]
Early stopping, best iteration is:
[321]
             valid_0's rmse: 1.6061
1.6268989569559835
trafficSource adwordsClickInfo.isVideoAd
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61582
[200]
             valid_0's rmse: 1.60765
[300]
             valid_0's rmse: 1.60704
Early stopping, best iteration is:
[226]
             valid_0's rmse: 1.6068
1.629479446865585
trafficSource_adwordsClickInfo.isVideoAd
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.61528
[200]
             valid 0's rmse: 1.60859
[300]
             valid 0's rmse: 1.60837
Early stopping, best iteration is:
             valid_0's rmse: 1.60778
[228]
1.6298816780315406
trafficSource_adwordsClickInfo.isVideoAd
                                            49
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61451
[200]
             valid_0's rmse: 1.60787
[300]
             valid_0's rmse: 1.60675
Early stopping, best iteration is:
[291]
             valid_0's rmse: 1.60654
1.6284007105646747
trafficSource_adwordsClickInfo.isVideoAd
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.61581
             valid 0's rmse: 1.60745
[200]
[300]
             valid_0's rmse: 1.60647
Early stopping, best iteration is:
[274]
             valid_0's rmse: 1.60613
1.627573655275678
trafficSource_adwordsClickInfo.isVideoAd
                                            51
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61488
[200]
             valid_0's rmse: 1.60764
[300]
             valid_0's rmse: 1.60663
Early stopping, best iteration is:
[285]
             valid_0's rmse: 1.60649
```

```
1.6283445311223514
{\tt trafficSource\_adwordsClickInfo.isVideoAd}
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61686
             valid 0's rmse: 1.6093
[200]
[300]
             valid 0's rmse: 1.60863
[400]
             valid 0's rmse: 1.60819
Early stopping, best iteration is:
             valid 0's rmse: 1.6078
[388]
1.6288718156273585
trafficSource_adwordsClickInfo.isVideoAd
                                            53
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61499
[200]
             valid 0's rmse: 1.6083
[300]
             valid_0's rmse: 1.60631
[400]
             valid_0's rmse: 1.60652
Early stopping, best iteration is:
[340]
             valid_0's rmse: 1.60547
1.626858821363521
trafficSource adwordsClickInfo.isVideoAd
Training until validation scores don't improve for 100 rounds.
[100]
             valid 0's rmse: 1.61581
[200]
             valid 0's rmse: 1.60813
[300]
             valid 0's rmse: 1.60685
[400]
             valid_0's rmse: 1.60883
Early stopping, best iteration is:
[314]
             valid_0's rmse: 1.60642
1.6282348960181907
trafficSource_adwordsClickInfo.isVideoAd
                                            55
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.61547
[200]
             valid_0's rmse: 1.60797
[300]
             valid_0's rmse: 1.60541
[400]
             valid_0's rmse: 1.60632
Early stopping, best iteration is:
[317]
             valid 0's rmse: 1.60518
1.626799922497803
trafficSource adwordsClickInfo.isVideoAd
                                            56
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.61581
[200]
             valid_0's rmse: 1.6079
[300]
             valid_0's rmse: 1.60607
[400]
             valid_0's rmse: 1.60693
Early stopping, best iteration is:
[323]
             valid_0's rmse: 1.60591
1.6274443926697701
trafficSource_adwordsClickInfo.isVideoAd
                                            57
```

Training until validation scores don't improve for 100 rounds.

```
[100]
             valid_0's rmse: 1.61581
[200]
             valid_0's rmse: 1.60968
[300]
             valid_0's rmse: 1.60717
[400]
             valid_0's rmse: 1.60884
Early stopping, best iteration is:
[303]
             valid 0's rmse: 1.60714
1.6284116765354653
trafficSource_adwordsClickInfo.isVideoAd
                                            58
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.61711
[200]
             valid_0's rmse: 1.60932
[300]
             valid_0's rmse: 1.60771
Early stopping, best iteration is:
[294]
             valid 0's rmse: 1.60755
1.6292470801426755
trafficSource_adwordsClickInfo.isVideoAd
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61581
[200]
             valid_0's rmse: 1.60766
[300]
             valid 0's rmse: 1.60628
[400]
             valid 0's rmse: 1.60722
Early stopping, best iteration is:
             valid_0's rmse: 1.60625
1.6282282648065687
trafficSource_adwordsClickInfo.isVideoAd
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61442
[200]
             valid_0's rmse: 1.6062
             valid_0's rmse: 1.60482
[300]
Early stopping, best iteration is:
[292]
             valid_0's rmse: 1.60452
1.6262856454966457
trafficSource_adwordsClickInfo.isVideoAd
                                            61
Training until validation scores don't improve for 100 rounds.
             valid 0's rmse: 1.61392
[100]
[200]
             valid 0's rmse: 1.60604
             valid_0's rmse: 1.60485
[300]
Early stopping, best iteration is:
             valid_0's rmse: 1.60453
[235]
1.626279583316436
trafficSource_adwordsClickInfo.isVideoAd
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61533
[200]
             valid 0's rmse: 1.60796
[300]
             valid_0's rmse: 1.60671
[400]
             valid_0's rmse: 1.60655
Early stopping, best iteration is:
[304]
             valid_0's rmse: 1.60645
```

```
1.6285676539207288
trafficSource_adwordsClickInfo.isVideoAd
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.6148
[200]
             valid 0's rmse: 1.60798
[300]
             valid 0's rmse: 1.60675
Early stopping, best iteration is:
[268]
             valid_0's rmse: 1.60652
1.6283300575790873
trafficSource adwordsClickInfo.isVideoAd
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61453
[200]
             valid_0's rmse: 1.60754
[300]
             valid_0's rmse: 1.60551
[400]
             valid_0's rmse: 1.60764
Early stopping, best iteration is:
             valid_0's rmse: 1.60527
[303]
1.6270620680516168
trafficSource adwordsClickInfo.isVideoAd
                                            65
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.61502
[200]
             valid 0's rmse: 1.60843
[300]
             valid_0's rmse: 1.60847
Early stopping, best iteration is:
[225]
             valid_0's rmse: 1.608
1.6308482766230397
trafficSource_adwordsClickInfo.isVideoAd
                                            66
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61356
[200]
             valid_0's rmse: 1.60839
[300]
             valid_0's rmse: 1.60664
Early stopping, best iteration is:
[293]
             valid_0's rmse: 1.60639
1.6283783132045013
trafficSource adwordsClickInfo.isVideoAd
                                            67
Training until validation scores don't improve for 100 rounds.
             valid 0's rmse: 1.61417
[100]
[200]
             valid 0's rmse: 1.60693
[300]
             valid_0's rmse: 1.60473
[400]
             valid_0's rmse: 1.60608
Early stopping, best iteration is:
             valid_0's rmse: 1.60456
[303]
1.6263786579270796
trafficSource adwordsClickInfo.isVideoAd
                                            68
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.6138
[200]
             valid_0's rmse: 1.60701
[300]
             valid_0's rmse: 1.60491
```

```
[400]
             valid_0's rmse: 1.60559
Early stopping, best iteration is:
[316]
             valid_0's rmse: 1.60461
1.6266827593833952
trafficSource adwordsClickInfo.isVideoAd
                                            69
Training until validation scores don't improve for 100 rounds.
[100]
             valid 0's rmse: 1.61488
[200]
             valid 0's rmse: 1.60689
[300]
             valid_0's rmse: 1.60472
Early stopping, best iteration is:
             valid_0's rmse: 1.60455
[288]
1.626526446748377
trafficSource_adwordsClickInfo.isVideoAd
                                            70
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61603
[200]
             valid_0's rmse: 1.60858
[300]
             valid_0's rmse: 1.60714
[400]
             valid_0's rmse: 1.60807
Early stopping, best iteration is:
[317]
             valid 0's rmse: 1.60693
1.628653626105662
trafficSource adwordsClickInfo.isVideoAd
                                            71
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.61471
[200]
             valid_0's rmse: 1.60703
[300]
             valid_0's rmse: 1.60522
[400]
             valid_0's rmse: 1.6052
Early stopping, best iteration is:
             valid_0's rmse: 1.60451
[378]
1.625506644622275
trafficSource_adwordsClickInfo.isVideoAd
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61463
[200]
             valid_0's rmse: 1.60731
             valid 0's rmse: 1.60498
[300]
[400]
             valid 0's rmse: 1.60676
Early stopping, best iteration is:
             valid 0's rmse: 1.60494
1.6269291750103936
trafficSource_adwordsClickInfo.isVideoAd
                                            73
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61444
[200]
             valid_0's rmse: 1.60709
[300]
             valid_0's rmse: 1.60458
[400]
             valid_0's rmse: 1.6062
Early stopping, best iteration is:
[316]
             valid_0's rmse: 1.60421
1.626168118257207
```

```
trafficSource_adwordsClickInfo.isVideoAd
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.61504
[200]
             valid_0's rmse: 1.60726
             valid 0's rmse: 1.60577
[300]
             valid 0's rmse: 1.60789
[400]
Early stopping, best iteration is:
[323]
             valid_0's rmse: 1.60551
1.627948927577682
trafficSource adwordsClickInfo.isVideoAd
                                            75
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61581
[200]
             valid_0's rmse: 1.60817
[300]
             valid_0's rmse: 1.60648
Early stopping, best iteration is:
             valid_0's rmse: 1.60634
1.6278360646379915
trafficSource_adwordsClickInfo.isVideoAd
                                            76
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.61612
[200]
             valid 0's rmse: 1.60763
             valid 0's rmse: 1.60669
[300]
[400]
             valid_0's rmse: 1.60802
Early stopping, best iteration is:
[305]
             valid_0's rmse: 1.60654
1.6281922709619354
trafficSource_adwordsClickInfo.isVideoAd
                                            77
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61528
[200]
             valid_0's rmse: 1.60757
[300]
             valid_0's rmse: 1.60655
Early stopping, best iteration is:
[297]
             valid_0's rmse: 1.60646
1.6284956076572172
trafficSource adwordsClickInfo.isVideoAd
                                            78
Training until validation scores don't improve for 100 rounds.
             valid 0's rmse: 1.61405
[100]
[200]
             valid 0's rmse: 1.60729
[300]
             valid_0's rmse: 1.60571
[400]
             valid_0's rmse: 1.60699
Early stopping, best iteration is:
             valid_0's rmse: 1.60559
[307]
1.6285602736516043
trafficSource\_adwordsClickInfo.isVideoAd
                                            79
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61629
[200]
             valid_0's rmse: 1.60883
[300]
             valid_0's rmse: 1.60767
```

```
Early stopping, best iteration is:
[297]
             valid_0's rmse: 1.60753
1.629303267745314
trafficSource adwordsClickInfo.isVideoAd
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.61507
[200]
             valid 0's rmse: 1.6068
[300]
             valid_0's rmse: 1.60574
Early stopping, best iteration is:
[275]
             valid_0's rmse: 1.60543
1.6272985829628444
trafficSource_adwordsClickInfo.isVideoAd
Training until validation scores don't improve for 100 rounds.
[100]
             valid 0's rmse: 1.61536
[200]
             valid_0's rmse: 1.60911
[300]
             valid_0's rmse: 1.60701
[400]
             valid_0's rmse: 1.60791
Early stopping, best iteration is:
[327]
             valid_0's rmse: 1.60686
1.6282822950726055
trafficSource adwordsClickInfo.isVideoAd
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.61445
[200]
             valid 0's rmse: 1.60634
[300]
             valid_0's rmse: 1.60416
Early stopping, best iteration is:
[273]
             valid_0's rmse: 1.60407
1.626092561676407
trafficSource_adwordsClickInfo.isVideoAd
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.61508
[200]
             valid_0's rmse: 1.60676
[300]
             valid_0's rmse: 1.60585
Early stopping, best iteration is:
             valid 0's rmse: 1.60566
[292]
1.6273712472328923
trafficSource adwordsClickInfo.isVideoAd
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid_0's rmse: 1.61534
[200]
             valid_0's rmse: 1.607
[300]
             valid_0's rmse: 1.60534
             valid_0's rmse: 1.60668
[400]
Early stopping, best iteration is:
[309]
             valid 0's rmse: 1.60516
1.6268358622651167
trafficSource\_adwordsClickInfo.isVideoAd
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61541
```

```
[200]
             valid_0's rmse: 1.6077
[300]
             valid_0's rmse: 1.60588
[400]
             valid_0's rmse: 1.60649
Early stopping, best iteration is:
[307]
             valid 0's rmse: 1.60567
1.628333615834079
trafficSource adwordsClickInfo.isVideoAd
                                            86
Training until validation scores don't improve for 100 rounds.
             valid 0's rmse: 1.61581
[100]
             valid_0's rmse: 1.60782
[200]
[300]
             valid_0's rmse: 1.60651
Early stopping, best iteration is:
             valid_0's rmse: 1.60629
[296]
1.627918709784926
trafficSource_adwordsClickInfo.isVideoAd
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61555
[200]
             valid_0's rmse: 1.60857
[300]
             valid_0's rmse: 1.6069
[400]
             valid 0's rmse: 1.60739
Early stopping, best iteration is:
             valid 0's rmse: 1.60668
[322]
1.6283625482120003
trafficSource_adwordsClickInfo.isVideoAd
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61609
[200]
             valid_0's rmse: 1.60768
[300]
             valid_0's rmse: 1.60634
[400]
             valid 0's rmse: 1.60823
Early stopping, best iteration is:
[301]
             valid_0's rmse: 1.60634
1.627610010562457
trafficSource_adwordsClickInfo.isVideoAd
Training until validation scores don't improve for 100 rounds.
             valid 0's rmse: 1.61572
[100]
[200]
             valid 0's rmse: 1.60851
             valid 0's rmse: 1.60785
[300]
[400]
             valid_0's rmse: 1.60843
Early stopping, best iteration is:
[332]
             valid_0's rmse: 1.60742
1.6287218484469923
                                            90
trafficSource_adwordsClickInfo.isVideoAd
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61445
[200]
             valid_0's rmse: 1.60645
[300]
             valid_0's rmse: 1.60459
Early stopping, best iteration is:
[297]
             valid_0's rmse: 1.6045
```

```
1.6267508228900307
{\tt trafficSource\_adwordsClickInfo.isVideoAd}
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61449
             valid 0's rmse: 1.60845
[200]
[300]
             valid 0's rmse: 1.60621
Early stopping, best iteration is:
[296]
             valid_0's rmse: 1.60604
1.627345273407452
trafficSource adwordsClickInfo.isVideoAd
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61582
[200]
             valid_0's rmse: 1.60899
[300]
             valid_0's rmse: 1.60714
Early stopping, best iteration is:
             valid_0's rmse: 1.60712
1.628923945609692
trafficSource_adwordsClickInfo.isVideoAd
Training until validation scores don't improve for 100 rounds.
Γ1007
             valid 0's rmse: 1.61474
[200]
             valid 0's rmse: 1.60744
[300]
             valid 0's rmse: 1.60457
Early stopping, best iteration is:
             valid_0's rmse: 1.60449
[297]
1.6264599654505714
trafficSource_adwordsClickInfo.isVideoAd
                                            94
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61442
[200]
             valid 0's rmse: 1.60744
[300]
             valid_0's rmse: 1.6049
[400]
             valid_0's rmse: 1.60658
Early stopping, best iteration is:
[321]
             valid_0's rmse: 1.60458
1.6269799408305965
trafficSource adwordsClickInfo.isVideoAd
                                            95
Training until validation scores don't improve for 100 rounds.
             valid 0's rmse: 1.61497
[100]
[200]
             valid 0's rmse: 1.60736
             valid_0's rmse: 1.60538
[300]
Early stopping, best iteration is:
             valid_0's rmse: 1.605
[291]
1.6272804568762846
trafficSource_adwordsClickInfo.isVideoAd
                                            96
Training until validation scores don't improve for 100 rounds.
[100]
             valid_0's rmse: 1.61407
[200]
             valid_0's rmse: 1.6084
[300]
             valid_0's rmse: 1.60779
[400]
             valid_0's rmse: 1.60895
```

```
Early stopping, best iteration is:
[309]
                              valid_0's rmse: 1.60751
1.6290378332597188
trafficSource_adwordsClickInfo.isVideoAd
Training until validation scores don't improve for 100 rounds.
[100]
                              valid_0's rmse: 1.61582
[200]
                              valid 0's rmse: 1.60903
[300]
                              valid_0's rmse: 1.60641
                              valid_0's rmse: 1.60747
[400]
Early stopping, best iteration is:
                              valid_0's rmse: 1.60625
[311]
1.6274851466241187
trafficSource_adwordsClickInfo.isVideoAd
                                                                                                      98
Training until validation scores don't improve for 100 rounds.
[100]
                              valid_0's rmse: 1.61581
[200]
                              valid_0's rmse: 1.60837
[300]
                              valid_0's rmse: 1.60755
[400]
                              valid_0's rmse: 1.60705
[500]
                              valid_0's rmse: 1.60733
Early stopping, best iteration is:
                              valid 0's rmse: 1.6066
1.6270337740428542
trafficSource_adwordsClickInfo.isVideoAd
Training until validation scores don't improve for 100 rounds.
Γ1007
                              valid_0's rmse: 1.61587
[200]
                              valid_0's rmse: 1.60813
                              valid_0's rmse: 1.60736
[300]
Early stopping, best iteration is:
                              valid_0's rmse: 1.60702
[273]
1.6290624675323095
In [67]: print ("pval for visitId, totals_newVisits, geoNetwork_continent, trafficSource_adwork_continent, trafficSource_adwork_continent_adwork_continent_adwork_continent_adwork_continent_adwork_continent_adwork_continent
                     pval3 = p_val
                     print (pval3)
pval for visitId, totals newVisits, geoNetwork continent, trafficSource adwordsClickInfo.isVide
[0.0, 0.76, 0.48, 0.85]
In [ ]: tmp_sum = sum(i <= 1.60683 for i in ans)</pre>
                  print (tmp_sum)
In []: ans
In [ ]: #IGNORE
                   for column_perm in ["totals_pageviews", "totals_hits", "visitNumber", "geoNetwork_cound
                            for i in range(20):
                                      print(column_perm," ",i)
```

```
train_permute[column_perm] = np.random.permutation(train_permute[column_perm])
                x, y = train_df.shape
                x1 = 3 * int(x / 4)
                dev_df = train_permute[0:x1]
                val_df = train_permute[x1:x]
                dev_X = dev_df
                val_X = val_df
                dev_y = np.log1p(dev_X["totals_transactionRevenue"].values)
                val_y = np.log1p(val_X["totals_transactionRevenue"].values)
                dev_X = dev_X.drop(['totals_transactionRevenue'] + ['date'] + ['fullVisitorId']
                val_X = val_X.drop(['totals_transactionRevenue'] + ['date'] + ['fullVisitorId']
                model, pred_val = run_lgb_perm(dev_X, dev_y, val_X, val_y)
                #new_test1.csv
                from sklearn import metrics
                pred_val[pred_val<0] = 0</pre>
                val_pred_df = pd.DataFrame({"fullVisitorId":val_df["fullVisitorId"].values})
                val_pred_df["transactionRevenue"] = val_df["totals_transactionRevenue"].values
                val_pred_df["PredictedRevenue"] = np.expm1(pred_val)
                \#print(np.sqrt(metrics.mean\_squared\_error(np.log1p(val\_pred\_df["transactionRev")])))
                val_pred_df = val_pred_df.groupby("fullVisitorId")["transactionRevenue", "Pred
                print(np.sqrt(metrics.mean_squared_error(np.log1p(val_pred_df["transactionRever")))
In []: %matplotlib inline
        import numpy as np
        import matplotlib.pyplot as plt
        import seaborn;
        from sklearn import neighbors, datasets
        import pylab as pl
        from sklearn.decomposition import PCA
        pca = PCA(n_components=15)
        pca.fit(dev_X)
        dev_X_reduced = pca.transform(X)
        print("Reduced dataset shape:", dev_X_reduced.shape)
        pca.fit(val_X)
        val_X_reduced = pca.transform(X)
        print("Reduced dataset shape:", val_X_reduced.shape)
```

train_permute = train_df.copy()

```
pca.fit(test_X)
        test_X_reduced = pca.transform(X)
        print("Reduced dataset shape:", test_X_reduced.shape)
        dev_X = dev_X.iloc[:, ]
        cols = ['']
In [ ]: import xgboost as xgb
        dtrain = xgb.DMatrix(dev_X, label=dev_y)
        dtest = xgb.DMatrix(val_X)
        #set parameters for xgboost
        params = {'max_depth':7,
                  'eta':1,
                  'silent':1,
                  'objective': 'reg:linear',
                  'eval_metric':'rmse',
                  'learning_rate':0.1
        num_rounds = 100
        xb = xgb.train(params, dtrain, num_rounds)
        y_pred_xgb = xb.predict(dtest)
In [ ]: rmse = np.sqrt(mean_squared_error(val_y, y_pred_xgb))
        print("RMSE: %f" % (rmse))
        print("Mean squared error: %.2f"
              % mean_squared_error(val_y, y_pred_xgb))
        # Explained variance score: 1 is perfect prediction
        print('Variance score: %.2f' % r2_score(val_y, y_pred_xgb))
In [ ]: from sklearn import metrics
        y_pred_xgb[y_pred_xgb<0] = 0</pre>
        val_pred_df = pd.DataFrame({"fullVisitorId":val_df["fullVisitorId"].values})
        val_pred_df["transactionRevenue"] = val_df["totals_transactionRevenue"].values
        val_pred_df["PredictedRevenue"] = np.expm1(y_pred_xgb)
        \#print(np.sqrt(metrics.mean\_squared\_error(np.log1p(val\_pred\_df["transactionRevenue"].v))
        val_pred_df = val_pred_df.groupby("fullVisitorId")["transactionRevenue", "PredictedRevenue"]
        print(np.sqrt(metrics.mean_squared_error(np.log1p(val_pred_df["transactionRevenue"].val
In [ ]: dtest_actual = xgb.DMatrix(test_X)
        actual_testdata_pred_xgb_params = xb.predict(dtest_actual)
        sub_df = pd.DataFrame({"fullVisitorId":test_id})
```

```
actual_testdata_pred_xgb_params[actual_testdata_pred_xgb_params<0] = 0
sub_df["PredictedLogRevenue"] = np.expm1(actual_testdata_pred_xgb_params)
sub_df = sub_df.groupby("fullVisitorId")["PredictedLogRevenue"].sum().reset_index()
sub_df.columns = ["fullVisitorId", "PredictedLogRevenue"]
sub_df["PredictedLogRevenue"] = np.log1p(sub_df["PredictedLogRevenue"])
sub_df.to_csv("new_test1_xgb.csv", index=False)

In []: dtest_actual = xgb.DMatrix(test_X)
actual_testdata_pred_xgb_params = xb.predict(dtest_actual)

#EXPORTING PREDICTIONS TO CSV

# key = pd.DataFrame(test[test.columns[0:1]])

# key['fare_amount'] = actual_testdata_pred_xgb_params
# key.to_csv('test_predictions_xgb_params.csv')</pre>
```