DATA1030_FinalProject

December 6, 2021

```
[19]: import numpy as np
      import pandas as pd
      import matplotlib as mpl
      # mpl.rcParams['figure.dpi'] = 250
      import matplotlib
      from matplotlib import pylab as plt
      import joblib
[20]: import os
      cwd = os.getcwd()
      dirct = os.path.abspath(os.path.join(cwd,os.pardir))
[21]: df = pd.read_csv(dirct +'/data/WA_Fn-UseC_-Telco-Customer-Churn.csv')
      # Exclude Customer ID
      df = df.loc[:, df.columns != 'customerID']
[22]: # number of rows
      print(df.shape[0])
      # number of columns
      print(df.shape[1])
     7043
     20
[23]: ## Change the type of Feature TotalCharges
      df.TotalCharges = pd.to_numeric(df.TotalCharges, errors='coerce')
      print(df['TotalCharges'].describe())
              7032.000000
     count
              2283.300441
     mean
     std
              2266.771362
     min
                18.800000
     25%
               401.450000
     50%
              1397.475000
     75%
              3794.737500
```

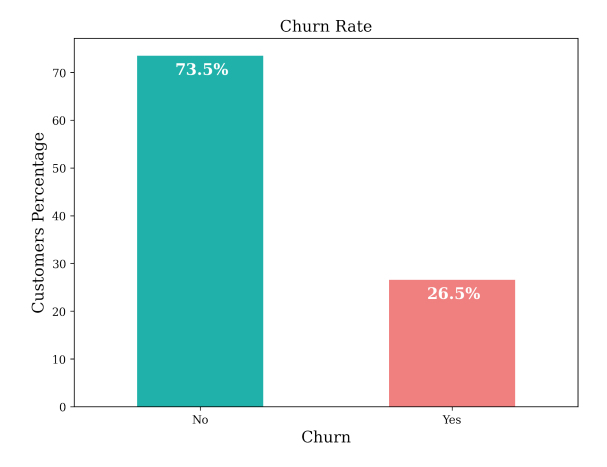
max 8684.800000

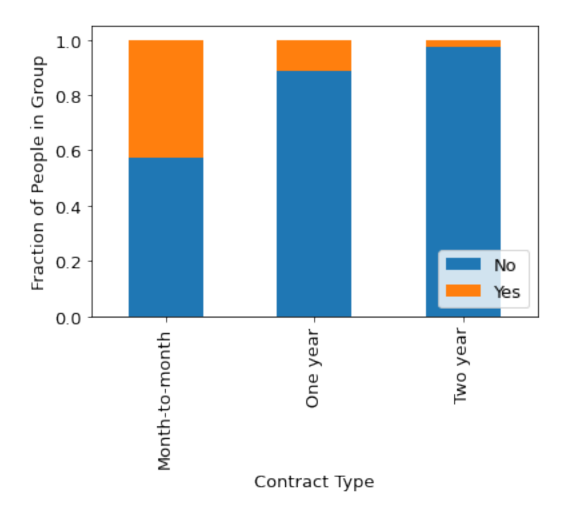
Name: TotalCharges, dtype: float64

1 1. Exploratory Data Analysis

```
[24]: # Target Variable
      print(df['Churn'].value_counts())
      fig = plt.figure()
      colors = ['lightseagreen','lightcoral']
      plt.rcParams["font.family"] = 'serif'
      ax = (df['Churn'].value_counts()*100.0 /len(df)).plot(kind='bar', stacked =__
      \rightarrowTrue, rot = 0, color = colors, figsize = (8,6))
      ax.set_ylabel('Customers Percentage',size = 14)
      ax.set_xlabel('Churn',size = 14)
      ax.set_title('Churn Rate', size = 14)
      # create a list to collect the plt.patches data
      totals = []
      # find the values and append to list
      for i in ax.patches:
          totals.append(i.get_width())
      # set individual bar lables using above list
      total = sum(totals)
      for i in ax.patches:
          # get_width pulls left or right; get_y pushes up or down
          ax.text(i.get_x()+.15, i.get_height()-4.0, \
                  str(round((i.get_height()/total), 1))+'%',
                  fontsize=12,
                  color='white',
                 weight = 'bold',
                 size = 14)
      plt.savefig(dirct +'/figures/Churn_Rate.png', bbox_inches='tight')
```

No 5174 Yes 1869 Name: Churn, dtype: int64

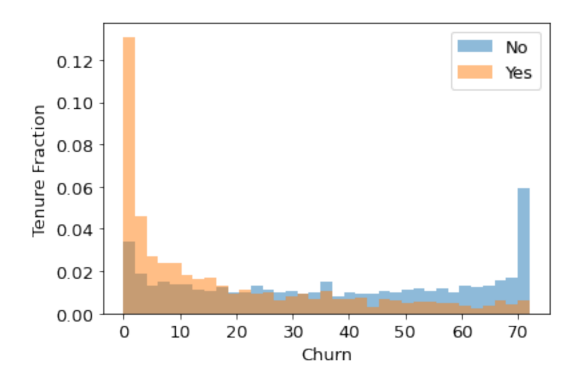




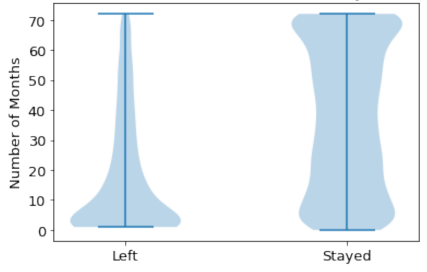
```
[924]: df['tenure'].describe()

categories = df['Churn'].unique()
bin_range = (df['tenure'].min(),df['tenure'].max())

for c in categories:
    plt.hist(df[df['Churn']==c]['tenure'],alpha=0.
    →5,label=c,range=bin_range,bins=35,density=True)
plt.legend()
plt.ylabel('Tenure Fraction')
plt.xlabel('Churn')
plt.savefig(dirct +'/figures/tenure_Churn.png', bbox_inches='tight',dpi=300)
plt.show()
```



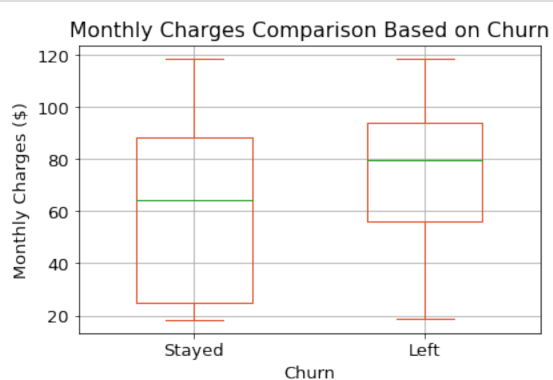
Violin Plot of Customer's Time with Platform by Customer Churn



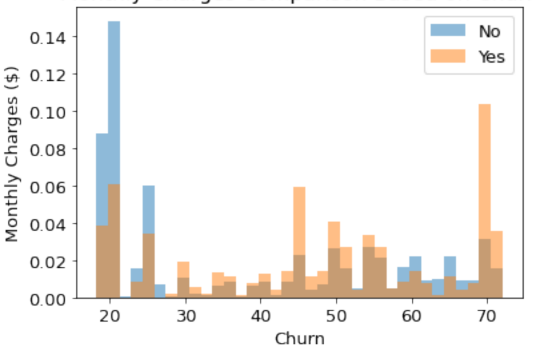
```
[929]: colors = ['#4D3425','#E4512B']
       df['MonthlyCharges'].describe()
       df[['MonthlyCharges','Churn']].boxplot(by='Churn',widths=(0.5,0.5),
                                               boxprops=dict(color=colors[1]),__
       →capprops=dict(color=colors[1]), whiskerprops=dict(color=colors[1]))
       plt.ylabel('Monthly Charges ($)')
       plt.xlabel('Churn')
       plt.xticks([1,2],['Stayed','Left'])
       plt.suptitle('')
       plt.title('Monthly Charges Comparison Based on Churn')
       plt.savefig(dirct +'/figures/boxplot_MonthlyCharges_Churn.png',_
        ⇒bbox_inches='tight',dpi=300)
       plt.show()
       categories = df['Churn'].unique()
       bin_range = (df['MonthlyCharges'].min(),df['tenure'].max())
       for c in categories:
           plt.hist(df[df['Churn']==c]['MonthlyCharges'],alpha=0.
       →5, label=c, range=bin_range, bins=35, density=True)
       plt.legend()
       plt.ylabel('Monthly Charges ($)')
       plt.xlabel('Churn')
       plt.suptitle('')
```

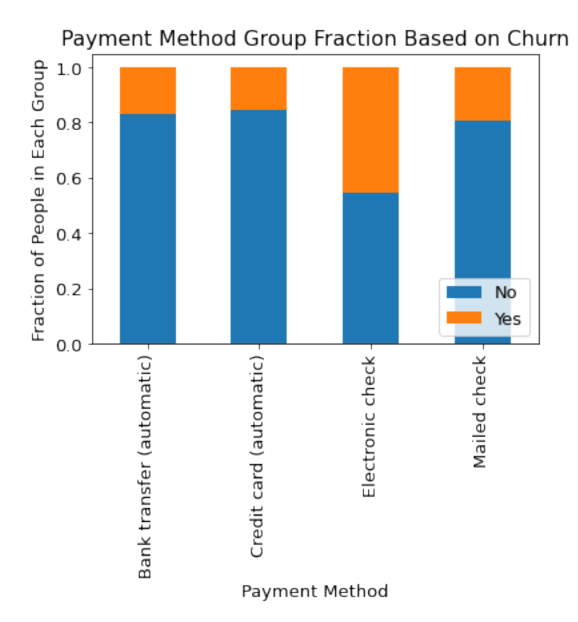
```
plt.title('Monthly Charges Comparison Based on Churn')
plt.savefig(dirct +'/figures/hstgm_MonthlyCharges_Churn.png',

→bbox_inches='tight',dpi=300)
plt.show()
```



Monthly Charges Comparison Based on Churn



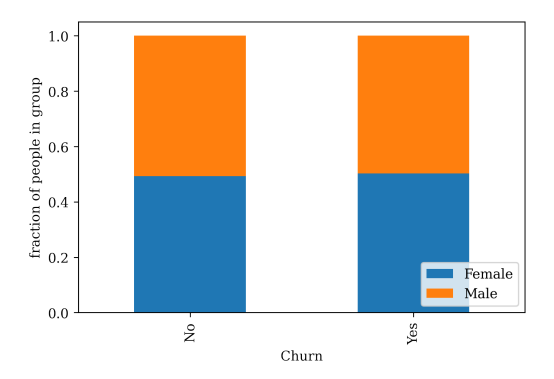


```
[18]: # If the feature is categorical, make bar graph, and print out values counts in
    →percentage and numbers
# If the feature is continuous/ numerical, make box plot, and print out
    →description

for col in df.columns:

# categorical vs. continuous
    if df[col].dtypes == "float64":
        df[['Churn',col]].boxplot(by='Churn')
        plt.ylabel(col)
```

```
plt.suptitle('')
   plt.title(col + ' Grouped by Churn Category')
   plt.show()
   print(df[col].describe())
    df[col].plot.hist(bins = int(np.sqrt(df.shape[0])))
   plt.xlabel(col)
   plt.ylabel('Count')
   plt.show()
# categorical vs. categorical
elif (df[col].dtypes == "object") & (col != 'Churn'):
    count_matrix = df.groupby(['Churn', col]).size().unstack()
    count_matrix_norm = count_matrix.div(count_matrix.sum(axis=1),axis=0)
    count_matrix_norm.plot(kind='bar', stacked=True)
   plt.ylabel('fraction of people in group')
   plt.legend(loc=4)
   plt.show()
   print(df[col].value_counts())
   print(df[col].value_counts(normalize=True))
# categorical vs. cateogrical
elif (df[col].dtypes == "int64") & (len(df[col].value_counts()) <= 15):</pre>
    count_matrix = df.groupby(['Churn', col]).size().unstack()
    count matrix norm = count matrix.div(count matrix.sum(axis=1),axis=0)
    count_matrix_norm.plot(kind='bar', stacked=True)
   plt.ylabel('fraction of people in group')
   plt.legend(loc=4)
   plt.show()
   print(df[col].value_counts())
   print(df[col].value_counts(normalize=True))
# cateogrical vs. continuous
elif (df[col].dtypes == "int64") & (len(df[col].value_counts()) > 15):
    df[['Churn',col]].boxplot(by='Churn')
   plt.ylabel(col)
   plt.suptitle('')
   plt.title(col + ' Grouped by Churn Category')
   plt.show()
   print(df[col].describe())
    df[col].plot.hist(bins = int(np.sqrt(df.shape[0])))
   plt.xlabel(col)
   plt.ylabel('Count')
   plt.show()
```

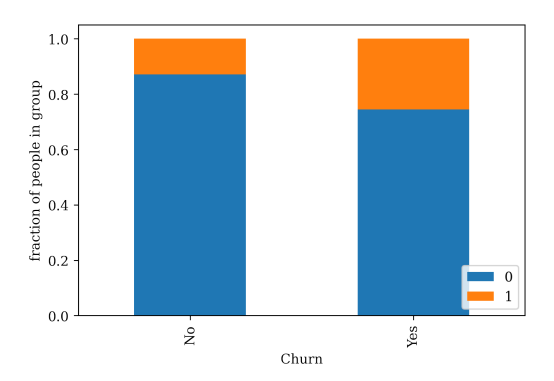


Male 3555 Female 3488

Name: gender, dtype: int64

Male 0.504756 Female 0.495244

Name: gender, dtype: float64

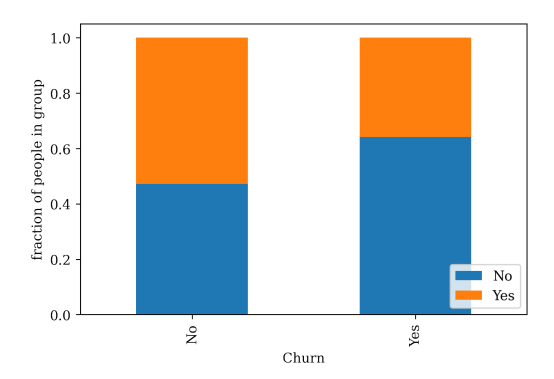


0 5901 1 1142

Name: SeniorCitizen, dtype: int64

0 0.837853 1 0.162147

Name: SeniorCitizen, dtype: float64

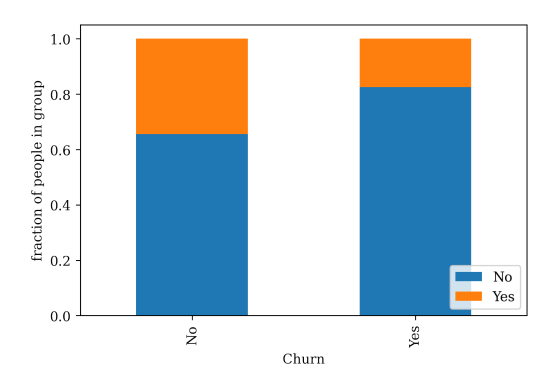


No 3641 Yes 3402

Name: Partner, dtype: int64

No 0.516967 Yes 0.483033

Name: Partner, dtype: float64

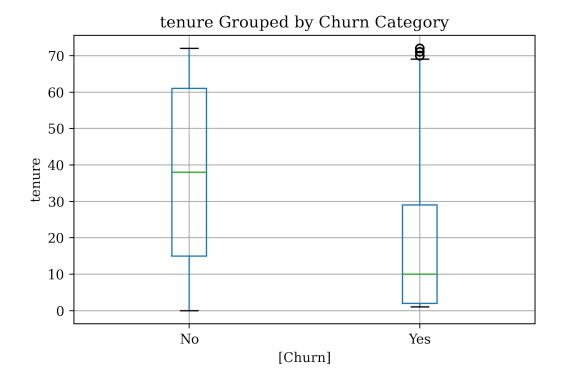


No 4933 Yes 2110

Name: Dependents, dtype: int64

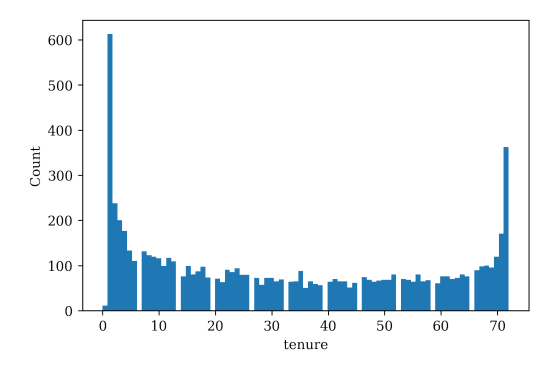
No 0.700412 Yes 0.299588

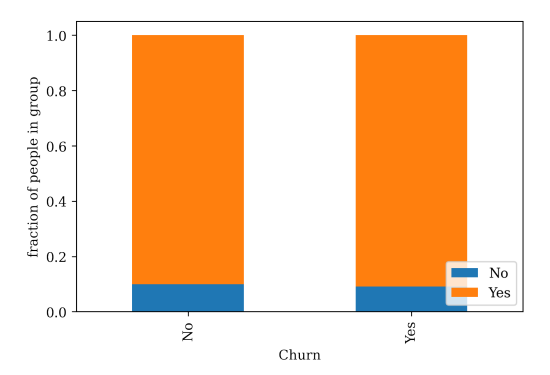
Name: Dependents, dtype: float64



count	7043.000000
mean	32.371149
std	24.559481
min	0.000000
25%	9.000000
50%	29.000000
75%	55.000000
max	72.000000

Name: tenure, dtype: float64

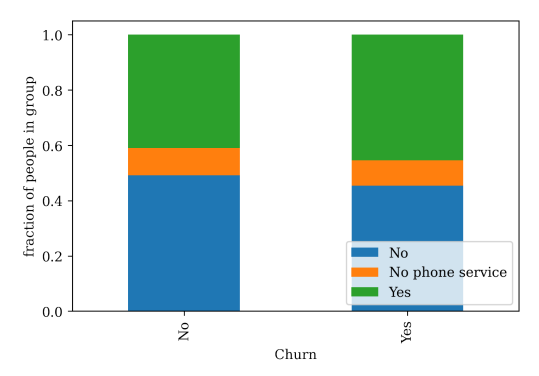




Yes 6361 No 682 Name: PhoneService, dtype: int64

Yes 0.903166 No 0.096834

Name: PhoneService, dtype: float64



 No
 3390

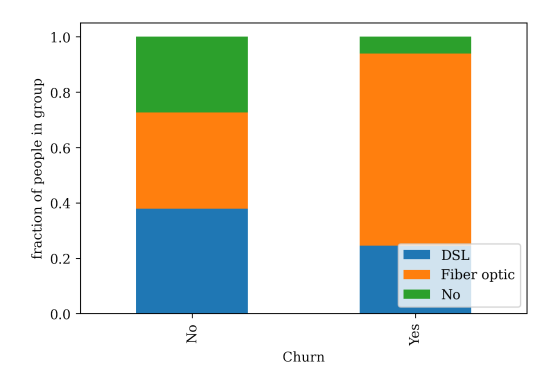
 Yes
 2971

 No phone service
 682

 ${\tt Name:\ MultipleLines,\ dtype:\ int 64}$

No 0.481329 Yes 0.421837 No phone service 0.096834

Name: MultipleLines, dtype: float64

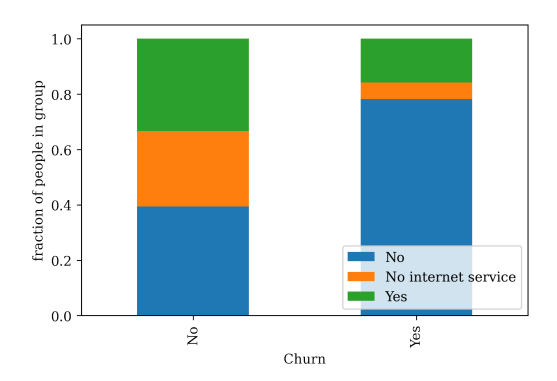


Fiber optic 3096 DSL 2421 No 1526

Name: InternetService, dtype: int64

Fiber optic 0.439585 DSL 0.343746 No 0.216669

Name: InternetService, dtype: float64



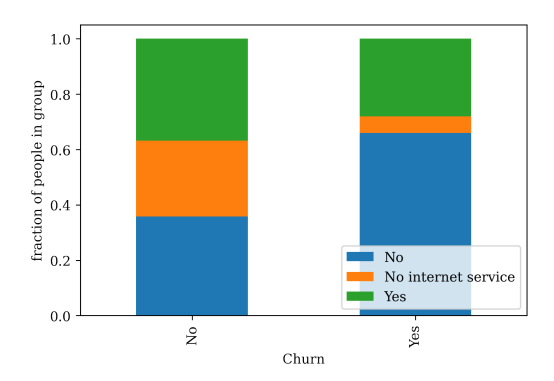
 No
 3498

 Yes
 2019

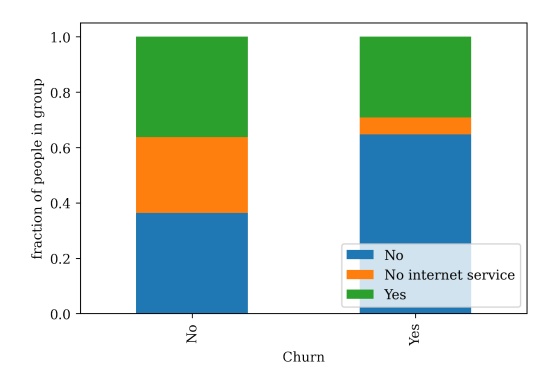
 No internet service
 1526

Name: OnlineSecurity, dtype: int64
No 0.496663
Yes 0.286668
No internet service 0.216669

Name: OnlineSecurity, dtype: float64



No 3088
Yes 2429
No internet service 1526
Name: OnlineBackup, dtype: int64
No 0.438450
Yes 0.344881
No internet service 0.216669
Name: OnlineBackup, dtype: float64



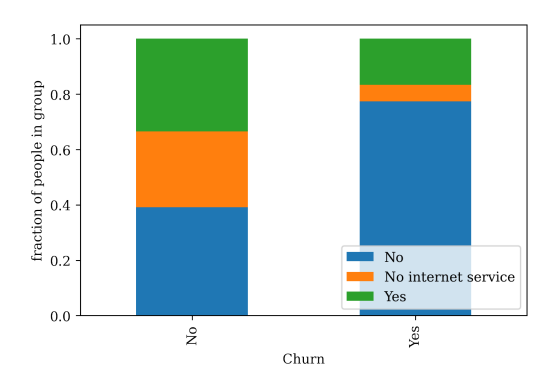
 No
 3095

 Yes
 2422

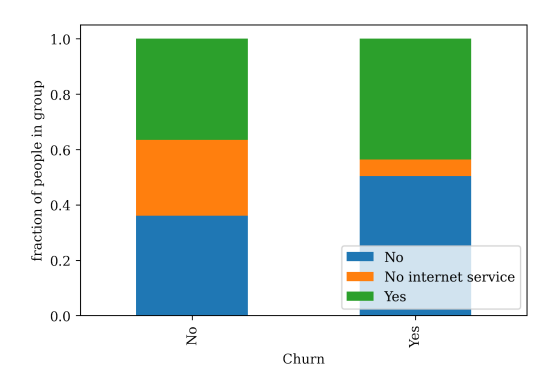
 No internet service
 1526

Name: DeviceProtection, dtype: int64
No 0.439443
Yes 0.343888
No internet service 0.216669

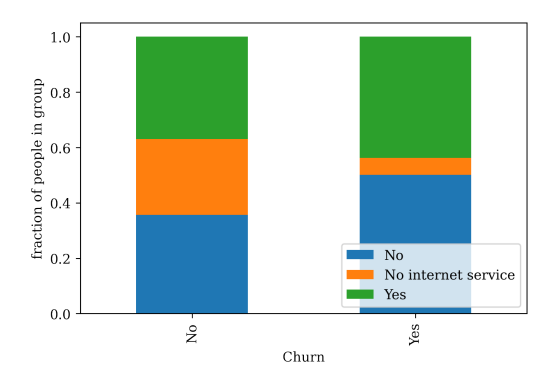
Name: DeviceProtection, dtype: float64



No 3473
Yes 2044
No internet service 1526
Name: TechSupport, dtype: int64
No 0.493114
Yes 0.290217
No internet service 0.216669
Name: TechSupport, dtype: float64



No 2810
Yes 2707
No internet service 1526
Name: StreamingTV, dtype: int64
No 0.398978
Yes 0.384353
No internet service 0.216669
Name: StreamingTV, dtype: float64



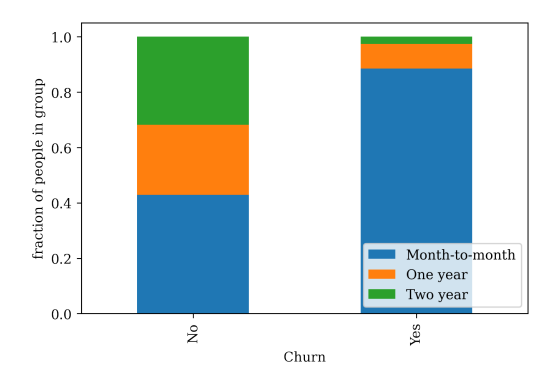
 No
 2785

 Yes
 2732

 No internet service
 1526

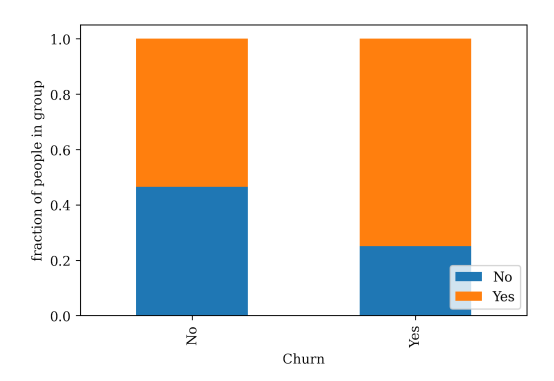
Name: StreamingMovies, dtype: int64
No 0.395428
Yes 0.387903
No internet service 0.216669

Name: StreamingMovies, dtype: float64



Month-to-month 3875 Two year 1695 One year 1473

Name: Contract, dtype: int64
Month-to-month 0.550192
Two year 0.240664
One year 0.209144
Name: Contract, dtype: float64

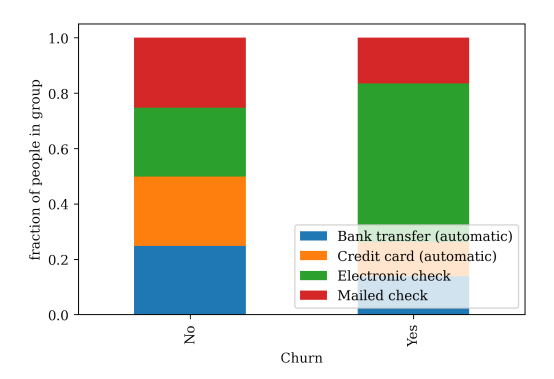


Yes 4171 No 2872

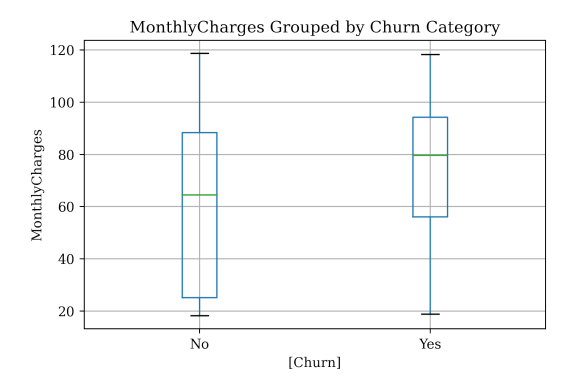
Name: PaperlessBilling, dtype: int64

Yes 0.592219 No 0.407781

Name: PaperlessBilling, dtype: float64

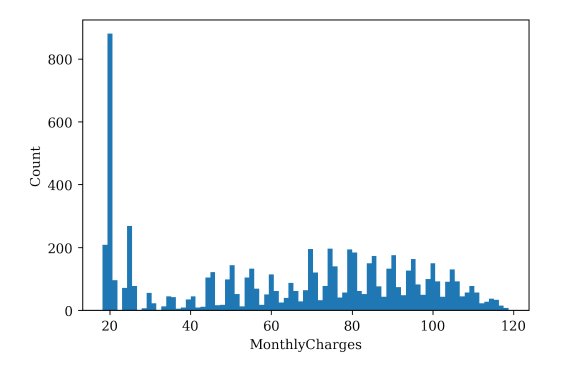


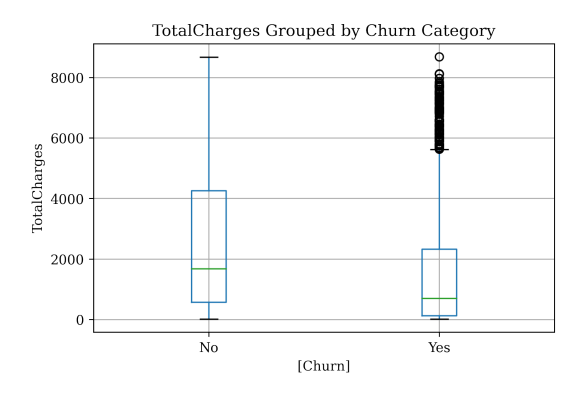
Electronic check	2365
Mailed check	1612
Bank transfer (automatic)	1544
Credit card (automatic)	1522
Name: PaymentMethod, dtype:	int64
Electronic check	0.335794
Mailed check	0.228880
Bank transfer (automatic)	0.219225
Credit card (automatic)	0.216101
<pre>Name: PaymentMethod, dtype:</pre>	float64



count	7043.000000
mean	64.761692
std	30.090047
min	18.250000
25%	35.500000
50%	70.350000
75%	89.850000
max	118.750000

Name: MonthlyCharges, dtype: float64





count 7032.000000 mean 2283.300441

```
      std
      2266.771362

      min
      18.800000

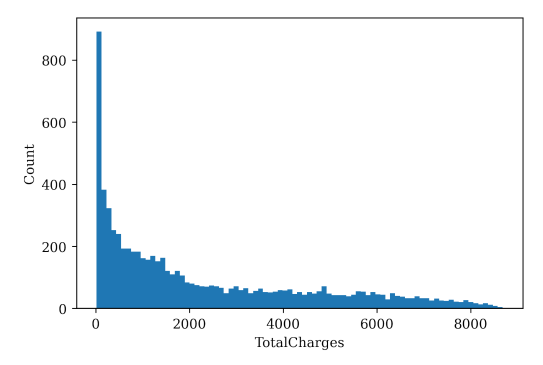
      25%
      401.450000

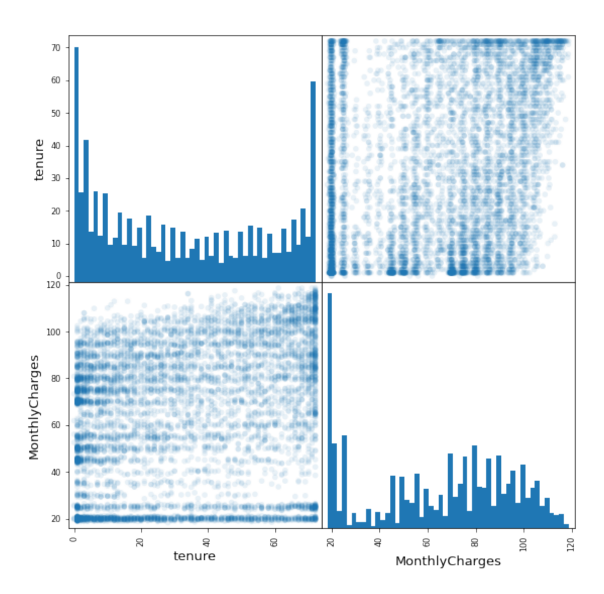
      50%
      1397.475000

      75%
      3794.737500

      max
      8684.800000
```

Name: TotalCharges, dtype: float64





[25]: # Missing Values print(df.isnull().sum())

gender	0
SeniorCitizen	0
Partner	0
Dependents	0
tenure	0
PhoneService	0
MultipleLines	0
InternetService	0
OnlineSecurity	0
OnlineBackup	0
DeviceProtection	0

```
TechSupport
                      0
StreamingTV
StreamingMovies
                      0
Contract
                      0
PaperlessBilling
                      0
                      0
PaymentMethod
MonthlyCharges
                      0
TotalCharges
                     11
Churn
                      0
dtype: int64
```

2 2. Methods

```
[30]: # Missing Data: delete 7 rows of missing total charges variable
      df_r = df.dropna()
      print(df_r.isnull().sum())
     gender
                          0
     SeniorCitizen
                          0
     Partner
                          0
     Dependents
                          0
     tenure
                          0
     PhoneService
                          0
     MultipleLines
                          0
     InternetService
                          0
     OnlineSecurity
                          0
     OnlineBackup
     DeviceProtection
                          0
     TechSupport
     StreamingTV
                          0
     StreamingMovies
                          0
     Contract
                          0
     PaperlessBilling
                          0
     PaymentMethod
                          0
     MonthlyCharges
                          0
     TotalCharges
                          0
     Churn
     dtype: int64
[10]: print(df_r.shape[0])
     7032
[31]: y = df_r['Churn']
      X = df_r.loc[:, df_r.columns != 'Churn']
```

2.1 2.1 Evaluation Metric - Baseline F1 Score

```
[12]: # Calculate Baseline f1 Score
      # Predict all classes to be 1
      class_0 = df_r['Churn'].value_counts()[0]
      class_1 = df_r['Churn'].value_counts()[1]
      TN = 0
      FP = class_0
      print(class_0)
      FN = 0
      TP = class_1
      print(class_1)
      p = TP/(TP+FP)
      r = TP/(TP+FN)
      baseline_f1 = (2*p*r)/(p+r)
      print("Hand-calculated baseline F1 score: ",baseline_f1)
     5163
     1869
     Hand-calculated baseline F1 score: 0.41995281429052916
[13]: y = df_r['Churn'].map(dict(Yes=1, No=0))
      y_baseline = np.full((7032, 1), 1)
      from sklearn.metrics import f1_score
      f1_score(y, y_baseline)
      print("sklearn calculated baseline F1 score: ",baseline_f1)
     sklearn calculated baseline F1 score: 0.41995281429052916
[32]: y = df_r['Churn'].map(dict(Yes=1, No=0))
      у
[32]: 0
              0
      1
              0
      2
              1
      3
              0
      4
              1
```

```
7038 0
7039 0
7040 0
7041 1
7042 0
Name: Churn, Length: 7032, dtype: int64
```

2.2 2.2 Machine Learning Models Pipeline

```
from sklearn.pipeline import make_pipeline
from sklearn.metrics import mean_squared_error
from math import sqrt
from sklearn.model_selection import GridSearchCV
from sklearn.pipeline import make_pipeline
from sklearn.compose import ColumnTransformer
from sklearn.pipeline import Pipeline
from sklearn.preprocessing import StandardScaler, OneHotEncoder,

OrdinalEncoder, LabelEncoder
from sklearn.model_selection import train_test_split
from sklearn.metrics import f1_score
from sklearn.metrics import accuracy_score
from sklearn.metrics import precision_score
from sklearn.metrics import recall_score
from sklearn.metrics import recall_score
from sklearn.model_selection import ParameterGrid
```

```
# ordinal encoder
      # We need to replace the NaN with a string first!
      ordinal_transformer = Pipeline(steps=[
          ('ordinal', OrdinalEncoder(categories = ordinal_cats))])
      # standard scaler
      numeric_transformer = Pipeline(steps=[
          ('scaler', StandardScaler())])
      # collect the transformers
      preprocessor = ColumnTransformer(
          transformers=[
              ('num', numeric_transformer, num_ftrs),
              ('cat', categorical_transformer, cat_ftrs),
              ('ord', ordinal_transformer, ordinal_ftrs)])
[76]: | # prep = Pipeline(steps=[('preprocessor', preprocessor)])
[19]: def MLpipe Stratify f1(X, y, preprocessor, ML_algo, param_grid):
          This function stratified-splits the data to training/validation/test (60/20/
       →20)
          The f1 score as metric score
          111
          nr states = 10
          test_scores = np.zeros(nr_states)
          # recall_scores = np.zeros(nr_states)
          val_best_scores = np.zeros(nr_states)
          final_models = []
          feature_importances = np.zeros(nr_states)
          predictions = []
          for i in range(nr_states):
              print('\nrandoms state '+str(i+1))
              X_other, X_test, y_other, y_test = train_test_split(X,y,test_size = 0.
       →2,stratify = y, random_state=22*i)
              X_train, X_val, y_train, y_val =
       →train_test_split(X_other,y_other,test_size = 0.25, stratify = y_other, __
       →random_state=22*i)
              train_score = np.zeros(len(ParameterGrid(param_grid)))
              val score = np.zeros(len(ParameterGrid(param grid)))
```

```
X_train_prep = preprocessor.fit_transform(X_train)
#
          feature_names = preprocessor.transformers_[0][-1] + \
                  list(preprocessor.named_transformers_['cat'][0].
\rightarrow get_feature_names(cat_ftrs)) + \
                  preprocessor.transformers [2][-1]
#
          print(feature names)
       X_val_prep = preprocessor.transform(X_val)
       X_test_prep = preprocessor.transform(X_test)
       models = []
        for p in range(len(ParameterGrid(param_grid))):
            params = ParameterGrid(param_grid)[p]
            # print('
                        ', params)
            try:
                ML = ML_algo(random_state = 22*i)
            except:
                ML = ML algo()
            ML.set_params(**params)
            ML.fit(X_train_prep,y_train)
            train_score[p] = f1_score(y_train, ML.predict(X_train_prep))
            models.append(ML)
            y_CV_pred = ML.predict(X_val_prep)
            val_score(p] = f1_score(y_val, y_CV_pred)
            # print(' ','train score:',train_score[p],'validation score:
\rightarrow ', val_score[p])
       print([np.argmax(val_score)])
       print(models[np.argmax(val_score)])
        val_best_scores[i] = np.max(val_score)
       print('\nbest model parameters:',ParameterGrid(param_grid)[np.
→argmax(val_score)])
       print('corresponding validation F1 score:',np.max(val score))
       final_models.append(models[np.argmax(val_score)])
        y_test_pred = final_models[-1].predict(X_test_prep)
        test_scores[i] = f1_score(y_test, y_test_pred)
```

```
### include recall_scores as needed

# recall_scores[i] = recall_score(y_test, y_test_pred)

print('test F1 score:',test_scores[i])

return val_best_scores, test_scores, final_models, X_test_prep, y_test
```

2.3 Machine Learning Models Hyperparameters Tuning

```
randoms state 1
    {'solver': 'saga', 'penalty': 'l1', 'max_iter': 100000, 'C': 0.0001}
   train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'l1', 'max_iter': 100000, 'C': 0.001}
   train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': '11', 'max_iter': 100000, 'C': 0.01}
   train score: 0.502247191011236 validation score: 0.521172638436482
    {'solver': 'saga', 'penalty': 'l1', 'max_iter': 100000, 'C': 0.1}
   train score: 0.5887016848364717 validation score: 0.5838150289017341
    {'solver': 'saga', 'penalty': 'l1', 'max_iter': 100000, 'C': 1.0}
   train score: 0.6076071256620125 validation score: 0.5889046941678521
    {'solver': 'saga', 'penalty': '11', 'max_iter': 100000, 'C': 10.0}
   train score: 0.6062650602409639 validation score: 0.5957446808510639
    {'solver': 'saga', 'penalty': 'l1', 'max_iter': 100000, 'C': 100.0}
   train score: 0.6062650602409639 validation score: 0.594900849858357
    {'solver': 'saga', 'penalty': 'l1', 'max_iter': 100000, 'C': 1000.0}
    train score: 0.6062650602409639 validation score: 0.594900849858357
    {'solver': 'saga', 'penalty': 'l1', 'max_iter': 100000, 'C': 10000.0}
    train score: 0.6062650602409639 validation score: 0.594900849858357
LogisticRegression(C=10.0, max_iter=100000, penalty='11', random_state=0,
                   solver='saga')
```

```
best model parameters: {'solver': 'saga', 'penalty': 'l1', 'max_iter': 100000,
'C': 10.0}
corresponding validation F1 score: 0.5957446808510639
test F1 score: 0.6169590643274854
randoms state 2
    {'solver': 'saga', 'penalty': 'l1', 'max iter': 100000, 'C': 0.0001}
    train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'l1', 'max_iter': 100000, 'C': 0.001}
   train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': '11', 'max_iter': 100000, 'C': 0.01}
   train score: 0.5105672969966629 validation score: 0.4966442953020133
    {'solver': 'saga', 'penalty': 'l1', 'max_iter': 100000, 'C': 0.1}
    train score: 0.5967342899554676 validation score: 0.57272727272728
    {'solver': 'saga', 'penalty': 'l1', 'max_iter': 100000, 'C': 1.0}
   train score: 0.6091173617846751 validation score: 0.573134328358209
    {'solver': 'saga', 'penalty': 'l1', 'max_iter': 100000, 'C': 10.0}
   train score: 0.6084425036390102 validation score: 0.5819793205317577
    {'solver': 'saga', 'penalty': 'l1', 'max_iter': 100000, 'C': 100.0}
    train score: 0.6077669902912621 validation score: 0.5819793205317577
    {'solver': 'saga', 'penalty': 'l1', 'max_iter': 100000, 'C': 1000.0}
    train score: 0.6074721009218826 validation score: 0.5819793205317577
    {'solver': 'saga', 'penalty': 'l1', 'max_iter': 100000, 'C': 10000.0}
    train score: 0.6074721009218826 validation score: 0.5819793205317577
[5]
LogisticRegression(C=10.0, max_iter=100000, penalty='11', random_state=22,
                   solver='saga')
best model parameters: {'solver': 'saga', 'penalty': 'l1', 'max_iter': 100000,
'C': 10.0}
corresponding validation F1 score: 0.5819793205317577
test F1 score: 0.5889387144992526
randoms state 3
    {'solver': 'saga', 'penalty': 'l1', 'max iter': 100000, 'C': 0.0001}
    train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'l1', 'max_iter': 100000, 'C': 0.001}
   train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': '11', 'max_iter': 100000, 'C': 0.01}
   train score: 0.49577464788732395 validation score: 0.5083056478405316
    {'solver': 'saga', 'penalty': 'l1', 'max_iter': 100000, 'C': 0.1}
    train score: 0.5832502492522432 validation score: 0.6005747126436781
    {'solver': 'saga', 'penalty': 'l1', 'max_iter': 100000, 'C': 1.0}
   train score: 0.591796875 validation score: 0.5895953757225434
    {'solver': 'saga', 'penalty': 'l1', 'max_iter': 100000, 'C': 10.0}
   train score: 0.5941463414634146 validation score: 0.5902578796561604
    {'solver': 'saga', 'penalty': 'l1', 'max_iter': 100000, 'C': 100.0}
    train score: 0.5938566552901025 validation score: 0.5894134477825466
```

```
{'solver': 'saga', 'penalty': 'l1', 'max_iter': 100000, 'C': 1000.0}
   train score: 0.5938566552901025 validation score: 0.5894134477825466
    {'solver': 'saga', 'penalty': 'l1', 'max_iter': 100000, 'C': 10000.0}
    train score: 0.5938566552901025 validation score: 0.5894134477825466
[3]
LogisticRegression(C=0.1, max iter=100000, penalty='11', random state=44,
                   solver='saga')
best model parameters: {'solver': 'saga', 'penalty': 'l1', 'max_iter': 100000,
'C': 0.1}
corresponding validation F1 score: 0.6005747126436781
test F1 score: 0.5916795069337443
randoms state 4
    {'solver': 'saga', 'penalty': 'l1', 'max_iter': 100000, 'C': 0.0001}
   train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'l1', 'max_iter': 100000, 'C': 0.001}
   train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': '11', 'max_iter': 100000, 'C': 0.01}
    train score: 0.5172413793103449 validation score: 0.5141955835962145
    {'solver': 'saga', 'penalty': 'l1', 'max_iter': 100000, 'C': 0.1}
    train score: 0.6015779092702169 validation score: 0.5839210155148097
    {'solver': 'saga', 'penalty': 'l1', 'max_iter': 100000, 'C': 1.0}
   train score: 0.6069364161849711 validation score: 0.5885634588563459
    {'solver': 'saga', 'penalty': '11', 'max_iter': 100000, 'C': 10.0}
   train score: 0.6094049904030711 validation score: 0.5905292479108636
    {'solver': 'saga', 'penalty': 'l1', 'max_iter': 100000, 'C': 100.0}
    train score: 0.6097794822627037 validation score: 0.592489568845619
    {'solver': 'saga', 'penalty': 'l1', 'max_iter': 100000, 'C': 1000.0}
   train score: 0.6097794822627037 validation score: 0.592489568845619
    {'solver': 'saga', 'penalty': 'l1', 'max_iter': 100000, 'C': 10000.0}
    train score: 0.6097794822627037 validation score: 0.592489568845619
[6]
LogisticRegression(C=100.0, max_iter=100000, penalty='l1', random_state=66,
                   solver='saga')
best model parameters: {'solver': 'saga', 'penalty': 'l1', 'max iter': 100000,
'C': 100.0}
corresponding validation F1 score: 0.592489568845619
test F1 score: 0.5915080527086385
randoms state 5
    {'solver': 'saga', 'penalty': 'l1', 'max_iter': 100000, 'C': 0.0001}
   train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'l1', 'max_iter': 100000, 'C': 0.001}
   train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': '11', 'max_iter': 100000, 'C': 0.01}
    train score: 0.5107794361525705 validation score: 0.49423393739703464
```

```
{'solver': 'saga', 'penalty': 'l1', 'max_iter': 100000, 'C': 0.1}
   train score: 0.5836228287841191 validation score: 0.5739910313901346
    {'solver': 'saga', 'penalty': 'l1', 'max_iter': 100000, 'C': 1.0}
   train score: 0.6081474296799224 validation score: 0.57777777777777
    {'solver': 'saga', 'penalty': '11', 'max iter': 100000, 'C': 10.0}
    train score: 0.6099565007249879 validation score: 0.5823529411764706
    {'solver': 'saga', 'penalty': '11', 'max iter': 100000, 'C': 100.0}
   train score: 0.6102514506769826 validation score: 0.5832106038291606
    {'solver': 'saga', 'penalty': 'l1', 'max_iter': 100000, 'C': 1000.0}
   train score: 0.6105466860183842 validation score: 0.5852941176470589
    {'solver': 'saga', 'penalty': 'l1', 'max_iter': 100000, 'C': 10000.0}
    train score: 0.6105466860183842 validation score: 0.5852941176470589
[7]
LogisticRegression(C=1000.0, max_iter=100000, penalty='11', random_state=88,
                   solver='saga')
best model parameters: {'solver': 'saga', 'penalty': 'l1', 'max_iter': 100000,
'C': 1000.0}
corresponding validation F1 score: 0.5852941176470589
test F1 score: 0.5965417867435159
randoms state 6
    {'solver': 'saga', 'penalty': 'l1', 'max_iter': 100000, 'C': 0.0001}
   train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'l1', 'max_iter': 100000, 'C': 0.001}
    train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': '11', 'max_iter': 100000, 'C': 0.01}
    train score: 0.4991587212563096 validation score: 0.5275459098497496
    {'solver': 'saga', 'penalty': 'l1', 'max_iter': 100000, 'C': 0.1}
   train score: 0.5946745562130178 validation score: 0.587183308494784
    {'solver': 'saga', 'penalty': 'l1', 'max_iter': 100000, 'C': 1.0}
   train score: 0.6070565490575157 validation score: 0.5947521865889213
    {'solver': 'saga', 'penalty': 'l1', 'max_iter': 100000, 'C': 10.0}
   train score: 0.6052123552123552 validation score: 0.6037735849056604
    {'solver': 'saga', 'penalty': 'l1', 'max iter': 100000, 'C': 100.0}
    train score: 0.6061776061776061 validation score: 0.6037735849056604
    {'solver': 'saga', 'penalty': 'l1', 'max iter': 100000, 'C': 1000.0}
   train score: 0.6064703042008691 validation score: 0.6037735849056604
    {'solver': 'saga', 'penalty': 'l1', 'max_iter': 100000, 'C': 10000.0}
    train score: 0.6064703042008691 validation score: 0.6037735849056604
[5]
LogisticRegression(C=10.0, max_iter=100000, penalty='11', random_state=110,
                   solver='saga')
best model parameters: {'solver': 'saga', 'penalty': 'l1', 'max_iter': 100000,
corresponding validation F1 score: 0.6037735849056604
test F1 score: 0.6020260492040521
```

```
randoms state 7
    {'solver': 'saga', 'penalty': '11', 'max_iter': 100000, 'C': 0.0001}
    train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'l1', 'max iter': 100000, 'C': 0.001}
    train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': '11', 'max iter': 100000, 'C': 0.01}
    train score: 0.5146005509641873 validation score: 0.48911222780569524
    {'solver': 'saga', 'penalty': 'l1', 'max_iter': 100000, 'C': 0.1}
   train score: 0.5853174603174602 validation score: 0.5735963581183612
    {'solver': 'saga', 'penalty': 'l1', 'max_iter': 100000, 'C': 1.0}
   train score: 0.6064703042008691 validation score: 0.5877061469265367
    {'solver': 'saga', 'penalty': 'l1', 'max_iter': 100000, 'C': 10.0}
    train score: 0.6081927710843373 validation score: 0.5898203592814371
    {'solver': 'saga', 'penalty': 'l1', 'max_iter': 100000, 'C': 100.0}
   train score: 0.6098265895953757 validation score: 0.5898203592814371
    {'solver': 'saga', 'penalty': 'l1', 'max_iter': 100000, 'C': 1000.0}
   train score: 0.6091566265060242 validation score: 0.5898203592814371
    {'solver': 'saga', 'penalty': 'l1', 'max_iter': 100000, 'C': 10000.0}
   train score: 0.6091566265060242 validation score: 0.5898203592814371
[5]
LogisticRegression(C=10.0, max iter=100000, penalty='l1', random state=132,
                   solver='saga')
best model parameters: {'solver': 'saga', 'penalty': 'l1', 'max_iter': 100000,
'C': 10.0}
corresponding validation F1 score: 0.5898203592814371
test F1 score: 0.5982658959537572
randoms state 8
    {'solver': 'saga', 'penalty': 'l1', 'max_iter': 100000, 'C': 0.0001}
    train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'l1', 'max iter': 100000, 'C': 0.001}
   train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': '11', 'max iter': 100000, 'C': 0.01}
    train score: 0.5245720596355604 validation score: 0.48344370860927144
    {'solver': 'saga', 'penalty': 'l1', 'max_iter': 100000, 'C': 0.1}
   train score: 0.6164451009354996 validation score: 0.5500747384155457
    {'solver': 'saga', 'penalty': 'l1', 'max_iter': 100000, 'C': 1.0}
   train score: 0.6156843643448612 validation score: 0.5755813953488371
    {'solver': 'saga', 'penalty': 'l1', 'max_iter': 100000, 'C': 10.0}
    train score: 0.6162847391516334 validation score: 0.5797101449275363
    {'solver': 'saga', 'penalty': 'l1', 'max_iter': 100000, 'C': 100.0}
   train score: 0.6153846153846154 validation score: 0.5797101449275363
    {'solver': 'saga', 'penalty': 'l1', 'max_iter': 100000, 'C': 1000.0}
   train score: 0.6160583941605839 validation score: 0.5838150289017341
    {'solver': 'saga', 'penalty': 'l1', 'max_iter': 100000, 'C': 10000.0}
    train score: 0.6160583941605839 validation score: 0.5838150289017341
```

```
[7]
LogisticRegression(C=1000.0, max_iter=100000, penalty='l1', random_state=154,
                   solver='saga')
best model parameters: {'solver': 'saga', 'penalty': 'l1', 'max_iter': 100000,
'C': 1000.0}
corresponding validation F1 score: 0.5838150289017341
test F1 score: 0.5861561119293078
randoms state 9
    {'solver': 'saga', 'penalty': '11', 'max_iter': 100000, 'C': 0.0001}
    train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'l1', 'max_iter': 100000, 'C': 0.001}
    train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'l1', 'max_iter': 100000, 'C': 0.01}
   train score: 0.4991587212563096 validation score: 0.4916387959866221
    {'solver': 'saga', 'penalty': 'l1', 'max_iter': 100000, 'C': 0.1}
   train score: 0.5879446640316206 validation score: 0.587887740029542
    {'solver': 'saga', 'penalty': 'l1', 'max_iter': 100000, 'C': 1.0}
   train score: 0.5988372093023256 validation score: 0.6034985422740524
    {'solver': 'saga', 'penalty': '11', 'max iter': 100000, 'C': 10.0}
    train score: 0.6004842615012106 validation score: 0.6075581395348837
    {'solver': 'saga', 'penalty': 'l1', 'max_iter': 100000, 'C': 100.0}
   train score: 0.6005802707930368 validation score: 0.6055312954876273
    {'solver': 'saga', 'penalty': 'l1', 'max_iter': 100000, 'C': 1000.0}
   train score: 0.5999032414126754 validation score: 0.6055312954876273
    {'solver': 'saga', 'penalty': 'l1', 'max_iter': 100000, 'C': 10000.0}
    train score: 0.5999032414126754 validation score: 0.6055312954876273
[5]
LogisticRegression(C=10.0, max_iter=100000, penalty='l1', random_state=176,
                   solver='saga')
best model parameters: {'solver': 'saga', 'penalty': 'l1', 'max_iter': 100000,
'C': 10.0}
corresponding validation F1 score: 0.6075581395348837
test F1 score: 0.5920471281296025
randoms state 10
    {'solver': 'saga', 'penalty': 'l1', 'max_iter': 100000, 'C': 0.0001}
   train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'l1', 'max_iter': 100000, 'C': 0.001}
    train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'l1', 'max_iter': 100000, 'C': 0.01}
   train score: 0.5176211453744494 validation score: 0.4983498349834984
    {'solver': 'saga', 'penalty': 'l1', 'max_iter': 100000, 'C': 0.1}
   train score: 0.5954500494559841 validation score: 0.5697329376854601
    {'solver': 'saga', 'penalty': 'l1', 'max_iter': 100000, 'C': 1.0}
    train score: 0.6085271317829458 validation score: 0.5840455840455839
```

```
{'solver': 'saga', 'penalty': 'l1', 'max_iter': 100000, 'C': 10.0}
          train score: 0.6070565490575157 validation score: 0.5820256776034237
          {'solver': 'saga', 'penalty': 'l1', 'max_iter': 100000, 'C': 100.0}
          train score: 0.6070565490575157 validation score: 0.5820256776034237
          {'solver': 'saga', 'penalty': '11', 'max iter': 100000, 'C': 1000.0}
          train score: 0.6070565490575157 validation score: 0.5820256776034237
          {'solver': 'saga', 'penalty': 'l1', 'max iter': 100000, 'C': 10000.0}
          train score: 0.6070565490575157 validation score: 0.5820256776034237
      LogisticRegression(max_iter=100000, penalty='11', random_state=198,
                          solver='saga')
      best model parameters: {'solver': 'saga', 'penalty': 'l1', 'max_iter': 100000,
      'C': 1.0}
      corresponding validation F1 score: 0.5840455840455839
      test F1 score: 0.6
[868]: # Saving Logistic L1 Regularization Best Models at 10 Random States
       filename = dirct + '/results/log 11 best models.sav'
       joblib.dump(Logl1_models, filename)
[868]: ['/Users/liyuetian1/Documents/GitHub/DATA1030_MidtermProject/results/log_l1_best
       _models.sav']
[21]: # Logistic Regression L2
       from sklearn.linear_model import LogisticRegression
       params = { 'penalty' : ['12'],
                 'C': [1e-4, 1e-3, 1e-2, 1e-1, 1e0, 1e1, 1e2, 1e3, 1e4],
                'max_iter': [10000],
                'solver': ['saga'] }
       Log12_val_best_F1, Log12_test_F1, Log12_models, X_test, Y_test =
       →MLpipe_Stratify_f1(X, y, preprocessor, LogisticRegression, params)
       # To include recall score:
       \# Logl2\_val\_best\_F1, Logl2\_test\_F1, Logl2\_models, X\_test, Y\_test, recall\_scores_{\square}
        \rightarrow= MLpipe_Stratify_f1(X, y, preprocessor, LogisticRegression, params)
      randoms state 1
      LogisticRegression(C=10.0, max_iter=10000, random_state=0, solver='saga')
      best model parameters: {'solver': 'saga', 'penalty': '12', 'max_iter': 10000,
      corresponding validation F1 score: 0.5957446808510639
      test F1 score: 0.6169590643274854
```

```
randoms state 2
[5]
LogisticRegression(C=10.0, max_iter=10000, random_state=22, solver='saga')
best model parameters: {'solver': 'saga', 'penalty': '12', 'max_iter': 10000,
'C': 10.0}
corresponding validation F1 score: 0.5819793205317577
test F1 score: 0.5889387144992526
randoms state 3
[3]
LogisticRegression(C=0.1, max_iter=10000, random_state=44, solver='saga')
best model parameters: {'solver': 'saga', 'penalty': '12', 'max_iter': 10000,
'C': 0.1}
corresponding validation F1 score: 0.5936599423631125
test F1 score: 0.5969230769230769
randoms state 4
LogisticRegression(C=100.0, max iter=10000, random state=66, solver='saga')
best model parameters: {'solver': 'saga', 'penalty': '12', 'max_iter': 10000,
'C': 100.0}
corresponding validation F1 score: 0.592489568845619
test F1 score: 0.5915080527086385
randoms state 5
[6]
LogisticRegression(C=100.0, max_iter=10000, random_state=88, solver='saga')
best model parameters: {'solver': 'saga', 'penalty': '12', 'max_iter': 10000,
'C': 100.0}
corresponding validation F1 score: 0.5852941176470589
test F1 score: 0.5965417867435159
randoms state 6
[5]
LogisticRegression(C=10.0, max_iter=10000, random_state=110, solver='saga')
best model parameters: {'solver': 'saga', 'penalty': '12', 'max iter': 10000,
'C': 10.0}
corresponding validation F1 score: 0.6037735849056604
test F1 score: 0.6
randoms state 7
[4]
```

```
best model parameters: {'solver': 'saga', 'penalty': '12', 'max_iter': 10000,
      'C': 1.0}
      corresponding validation F1 score: 0.5937031484257871
      test F1 score: 0.5982658959537572
      randoms state 8
      LogisticRegression(C=1000.0, max_iter=10000, random_state=154, solver='saga')
      best model parameters: {'solver': 'saga', 'penalty': '12', 'max iter': 10000,
      'C': 1000.0}
      corresponding validation F1 score: 0.5838150289017341
      test F1 score: 0.5861561119293078
      randoms state 9
      [4]
      LogisticRegression(max_iter=10000, random_state=176, solver='saga')
      best model parameters: {'solver': 'saga', 'penalty': '12', 'max_iter': 10000,
      'C': 1.0}
      corresponding validation F1 score: 0.6075581395348837
      test F1 score: 0.5941176470588235
      randoms state 10
      [5]
      LogisticRegression(C=10.0, max_iter=10000, random_state=198, solver='saga')
      best model parameters: {'solver': 'saga', 'penalty': '12', 'max_iter': 10000,
      'C': 10.0}
      corresponding validation F1 score: 0.582857142857143
      test F1 score: 0.5988372093023255
[22]: np.mean(recall_scores)
[22]: 0.5433155080213903
[23]: np.std(recall_scores)
[23]: 0.013517887336646571
[871]: # Saving Logistic L2 Regularization Best Models at 10 Random States
      filename = dirct + '/results/log_12_best_models.sav'
       joblib.dump(Log12_models, filename)
```

LogisticRegression(max_iter=10000, random_state=132, solver='saga')

```
[871]: ['/Users/liyuetian1/Documents/GitHub/DATA1030_MidtermProject/results/log_l2_best _models.sav']
```

[323]: # Logistic Regression Elastic Net

```
params = { 'penalty' : ['elasticnet'],
          'C' : [1e-4, 1e-3, 1e-2, 1e-1, 1e0, 1e1, 1e2, 1e3, 1e4].
          'l1_ratio': [0.01, 0.1, 0.25, 0.5, 0.75, 0.9, 0.99],
          'max iter': [100000],
          'solver': ['saga'] }
LogEN_val_best_F1, LogEN_test_F1, LogEN_models = MLpipe_Stratify_f1(X, y,_
 →preprocessor, LogisticRegression, params)
randoms state 1
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.01, 'C': 0.0001}
    train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.1, 'C': 0.0001}
    train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.25, 'C': 0.0001}
    train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max iter': 100000, 'l1 ratio':
0.5, 'C': 0.0001}
   train score: 0.0 validation score: 0.0
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LogisticRegression(C=10.0, l1_ratio=0.01, max_iter=100000, penalty='elasticnet',
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best model parameters: {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter':
100000, 'l1 ratio': 0.01, 'C': 10.0}
corresponding validation F1 score: 0.5957446808510639
test F1 score: 0.6169590643274854
randoms state 2
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    train score: 0.6074721009218826 validation score: 0.5819793205317577
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0.1, 'C': 10000.0}
   train score: 0.6074721009218826 validation score: 0.5819793205317577
    {'solver': 'saga', 'penalty': 'elasticnet', 'max iter': 100000, 'l1 ratio':
0.25, 'C': 10000.0}
    train score: 0.6074721009218826 validation score: 0.5819793205317577
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.5, 'C': 10000.0}
    train score: 0.6074721009218826 validation score: 0.5819793205317577
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.75, 'C': 10000.0}
    train score: 0.6074721009218826 validation score: 0.5819793205317577
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.9, 'C': 10000.0}
   train score: 0.6074721009218826 validation score: 0.5819793205317577
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.99. 'C': 10000.0}
   train score: 0.6074721009218826 validation score: 0.5819793205317577
[35]
LogisticRegression(C=10.0, l1_ratio=0.01, max_iter=100000, penalty='elasticnet',
                   random_state=22, solver='saga')
best model parameters: {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter':
100000, 'l1_ratio': 0.01, 'C': 10.0}
corresponding validation F1 score: 0.5819793205317577
test F1 score: 0.5889387144992526
randoms state 3
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.01, 'C': 0.0001}
    train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max iter': 100000, 'l1 ratio':
0.1, 'C': 0.0001}
    train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.25, 'C': 0.0001}
    train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.5, 'C': 0.0001}
   train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.75, 'C': 0.0001}
   train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.9, 'C': 0.0001}
```

```
train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.99, 'C': 0.0001}
   train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max iter': 100000, 'l1 ratio':
0.01, 'C': 0.001}
   train score: 0.15384615384615385 validation score: 0.11793611793611795
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.1, 'C': 0.001}
   train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.25, 'C': 0.001}
    train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.5, 'C': 0.001}
    train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.75, 'C': 0.001}
    train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.9, 'C': 0.001}
    train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.99, 'C': 0.001}
    train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.01, 'C': 0.01}
    train score: 0.5507853403141362 validation score: 0.5535168195718654
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.1, 'C': 0.01
    train score: 0.5472794506075014 validation score: 0.5432098765432098
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.25, 'C': 0.01}
    train score: 0.534048257372654 validation score: 0.5339652448657187
    {'solver': 'saga', 'penalty': 'elasticnet', 'max iter': 100000, 'l1 ratio':
0.5, 'C': 0.01
    train score: 0.5219298245614036 validation score: 0.5281803542673108
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.75, 'C': 0.01}
    train score: 0.5102834908282379 validation score: 0.5154975530179445
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.9, 'C': 0.01}
    train score: 0.5036537380550871 validation score: 0.5114754098360657
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.99, 'C': 0.01}
   train score: 0.49577464788732395 validation score: 0.5083056478405316
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.01, 'C': 0.1}
```

```
train score: 0.5828797624938149 validation score: 0.5936599423631125
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.1, 'C': 0.1}
   train score: 0.5821782178217821 validation score: 0.5936599423631125
    {'solver': 'saga', 'penalty': 'elasticnet', 'max iter': 100000, 'l1 ratio':
0.25, 'C': 0.1}
   train score: 0.5829195630585898 validation score: 0.5931232091690544
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.5, 'C': 0.1
   train score: 0.5819631290483308 validation score: 0.5974395448079659
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.75, 'C': 0.1}
    train score: 0.5850746268656716 validation score: 0.592274678111588
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
    train score: 0.5835411471321695 validation score: 0.599713055954089
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.99, 'C': 0.1}
    train score: 0.5832502492522432 validation score: 0.6005747126436781
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.01, 'C': 1.0}
    train score: 0.593460224499756 validation score: 0.5919540229885057
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.1, 'C': 1.0}
   train score: 0.593460224499756 validation score: 0.5899280575539568
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.25, 'C': 1.0}
    train score: 0.593460224499756 validation score: 0.5870503597122301
    {'solver': 'saga', 'penalty': 'elasticnet', 'max iter': 100000, 'l1 ratio':
0.5, 'C': 1.0}
    train score: 0.5930630190522717 validation score: 0.5887445887445887
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1 ratio':
0.75, 'C': 1.0}
    train score: 0.5933528836754642 validation score: 0.5895953757225434
    {'solver': 'saga', 'penalty': 'elasticnet', 'max iter': 100000, 'l1 ratio':
0.9, 'C': 1.0}
    train score: 0.5920859794821691 validation score: 0.5895953757225434
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.99, 'C': 1.0}
    train score: 0.591796875 validation score: 0.5895953757225434
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.01, 'C': 10.0}
    train score: 0.5941463414634146 validation score: 0.5894134477825466
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.1, 'C': 10.0}
   train score: 0.5941463414634146 validation score: 0.5894134477825466
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.25, 'C': 10.0}
```

```
train score: 0.5941463414634146 validation score: 0.5894134477825466
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.5, 'C': 10.0}
   train score: 0.5941463414634146 validation score: 0.5894134477825466
    {'solver': 'saga', 'penalty': 'elasticnet', 'max iter': 100000, 'l1 ratio':
0.75, 'C': 10.0}
   train score: 0.5941463414634146 validation score: 0.5894134477825466
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.9, 'C': 10.0}
   train score: 0.5941463414634146 validation score: 0.5894134477825466
    {'solver': 'saga', 'penalty': 'elasticnet', 'max iter': 100000, 'l1 ratio':
0.99, 'C': 10.0}
    train score: 0.5941463414634146 validation score: 0.5902578796561604
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.01, 'C': 100.0}
    train score: 0.5938566552901025 validation score: 0.5894134477825466
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.1, 'C': 100.0}
    train score: 0.5938566552901025 validation score: 0.5894134477825466
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.25, 'C': 100.0}
    train score: 0.5938566552901025 validation score: 0.5894134477825466
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.5, 'C': 100.0}
   train score: 0.5938566552901025 validation score: 0.5894134477825466
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.75, 'C': 100.0}
    train score: 0.5938566552901025 validation score: 0.5894134477825466
    {'solver': 'saga', 'penalty': 'elasticnet', 'max iter': 100000, 'l1 ratio':
0.9, 'C': 100.0}
    train score: 0.5938566552901025 validation score: 0.5894134477825466
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.99, 'C': 100.0}
    train score: 0.5938566552901025 validation score: 0.5894134477825466
    {'solver': 'saga', 'penalty': 'elasticnet', 'max iter': 100000, 'l1 ratio':
0.01, 'C': 1000.0}
    train score: 0.5938566552901025 validation score: 0.5894134477825466
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.1, 'C': 1000.0}
    train score: 0.5938566552901025 validation score: 0.5894134477825466
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.25, 'C': 1000.0}
    train score: 0.5938566552901025 validation score: 0.5894134477825466
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.5, 'C': 1000.0}
   train score: 0.5938566552901025 validation score: 0.5894134477825466
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.75, 'C': 1000.0}
```

```
train score: 0.5938566552901025 validation score: 0.5894134477825466
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.9, 'C': 1000.0}
   train score: 0.5938566552901025 validation score: 0.5894134477825466
    {'solver': 'saga', 'penalty': 'elasticnet', 'max iter': 100000, 'l1 ratio':
0.99, 'C': 1000.0}
   train score: 0.5938566552901025 validation score: 0.5894134477825466
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.01, 'C': 10000.0}
    train score: 0.5938566552901025 validation score: 0.5894134477825466
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.1, 'C': 10000.0}
   train score: 0.5938566552901025 validation score: 0.5894134477825466
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.25, 'C': 10000.0}
    train score: 0.5938566552901025 validation score: 0.5894134477825466
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.5, 'C': 10000.0}
    train score: 0.5938566552901025 validation score: 0.5894134477825466
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.75, 'C': 10000.0}
    train score: 0.5938566552901025 validation score: 0.5894134477825466
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.9, 'C': 10000.0}
   train score: 0.5938566552901025 validation score: 0.5894134477825466
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.99, 'C': 10000.0}
    train score: 0.5938566552901025 validation score: 0.5894134477825466
LogisticRegression(C=0.1, l1 ratio=0.99, max iter=100000, penalty='elasticnet',
                   random_state=44, solver='saga')
best model parameters: {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter':
100000, 'l1_ratio': 0.99, 'C': 0.1}
corresponding validation F1 score: 0.6005747126436781
test F1 score: 0.5916795069337443
randoms state 4
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.01, 'C': 0.0001}
   train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.1, 'C': 0.0001}
    train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.25, 'C': 0.0001}
    train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
```

```
0.5, 'C': 0.0001}
    train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.75, 'C': 0.0001}
    train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.9, 'C': 0.0001
    train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.99, 'C': 0.0001}
    train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.01, 'C': 0.001}
    train score: 0.19607843137254902 validation score: 0.21495327102803738
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.1, 'C': 0.001
    train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.25, 'C': 0.001}
    train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.5, 'C': 0.001}
   train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.75, 'C': 0.001}
    train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.9, 'C': 0.001}
    train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.99, 'C': 0.001}
   train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.01, 'C': 0.01}
   train score: 0.574083634486319 validation score: 0.5542168674698795
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.1, 'C': 0.01
   train score: 0.5689027561102444 validation score: 0.5460030165912519
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.25, 'C': 0.01}
   train score: 0.5585585585585585 validation score: 0.5482388973966309
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.5, 'C': 0.01}
    train score: 0.5326027397260273 validation score: 0.5360501567398119
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.75, 'C': 0.01}
    train score: 0.5193370165745858 validation score: 0.5266457680250783
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
```

```
0.9, 'C': 0.01}
    train score: 0.517777777777778 validation score: 0.5220125786163522
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.99, 'C': 0.01}
    train score: 0.5172413793103449 validation score: 0.5141955835962145
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.01, 'C': 0.1
    train score: 0.6038104543234002 validation score: 0.5907172995780591
    {'solver': 'saga', 'penalty': 'elasticnet', 'max iter': 100000, 'l1 ratio':
0.1, 'C': 0.1
    train score: 0.6051732552464617 validation score: 0.5875706214689266
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.25, 'C': 0.1}
    train score: 0.6029411764705883 validation score: 0.5875706214689266
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.5, 'C': 0.1}
    train score: 0.6036256736893679 validation score: 0.5864022662889519
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.75, 'C': 0.1}
    train score: 0.6034398034398034 validation score: 0.5867418899858956
    {'solver': 'saga', 'penalty': 'elasticnet', 'max iter': 100000, 'l1 ratio':
0.9, 'C': 0.1}
   train score: 0.6034398034398034 validation score: 0.5859154929577466
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.99, 'C': 0.1
    train score: 0.6015779092702169 validation score: 0.5839210155148097
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.01, 'C': 1.0}
    train score: 0.6073147256977862 validation score: 0.5885634588563459
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.1, 'C': 1.0}
   train score: 0.6073147256977862 validation score: 0.5885634588563459
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.25, 'C': 1.0}
   train score: 0.6073147256977862 validation score: 0.5885634588563459
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.5, 'C': 1.0}
   train score: 0.6066441983630236 validation score: 0.588563458563459
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.75, 'C': 1.0}
   train score: 0.6072289156626506 validation score: 0.5885634588563459
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.9, 'C': 1.0}
    train score: 0.6069364161849711 validation score: 0.5885634588563459
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.99, 'C': 1.0}
    train score: 0.6069364161849711 validation score: 0.5885634588563459
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
```

```
0.01, 'C': 10.0}
    train score: 0.6094049904030711 validation score: 0.5905292479108636
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.1, 'C': 10.0}
    train score: 0.6094049904030711 validation score: 0.5905292479108636
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.25, 'C': 10.0}
    train score: 0.6100719424460431 validation score: 0.5905292479108636
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.5, 'C': 10.0
    train score: 0.6100719424460431 validation score: 0.5905292479108636
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.75, 'C': 10.0}
    train score: 0.6094049904030711 validation score: 0.5905292479108636
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.9, 'C': 10.0}
    train score: 0.6094049904030711 validation score: 0.5905292479108636
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.99, 'C': 10.0}
    train score: 0.6094049904030711 validation score: 0.5905292479108636
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.01, 'C': 100.0}
    train score: 0.6097794822627037 validation score: 0.592489568845619
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.1, 'C': 100.0
    train score: 0.6097794822627037 validation score: 0.592489568845619
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.25, 'C': 100.0}
    train score: 0.6097794822627037 validation score: 0.592489568845619
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.5, 'C': 100.0}
   train score: 0.6097794822627037 validation score: 0.592489568845619
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.75, 'C': 100.0}
   train score: 0.6097794822627037 validation score: 0.592489568845619
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.9, 'C': 100.0
   train score: 0.6097794822627037 validation score: 0.592489568845619
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.99, 'C': 100.0}
   train score: 0.6097794822627037 validation score: 0.592489568845619
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.01, 'C': 1000.0}
    train score: 0.6097794822627037 validation score: 0.592489568845619
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.1, 'C': 1000.0}
    train score: 0.6097794822627037 validation score: 0.592489568845619
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
```

```
0.25, 'C': 1000.0}
    train score: 0.6097794822627037 validation score: 0.592489568845619
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.5, 'C': 1000.0}
    train score: 0.6097794822627037 validation score: 0.592489568845619
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.75, 'C': 1000.0}
    train score: 0.6097794822627037 validation score: 0.592489568845619
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.9, 'C': 1000.0}
    train score: 0.6097794822627037 validation score: 0.592489568845619
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.99, 'C': 1000.0}
    train score: 0.6097794822627037 validation score: 0.592489568845619
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.01, 'C': 10000.0}
    train score: 0.6097794822627037 validation score: 0.592489568845619
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.1, 'C': 10000.0}
   train score: 0.6097794822627037 validation score: 0.592489568845619
    {'solver': 'saga', 'penalty': 'elasticnet', 'max iter': 100000, 'l1 ratio':
0.25, 'C': 10000.0}
    train score: 0.6097794822627037 validation score: 0.592489568845619
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.5, 'C': 10000.0}
    train score: 0.6097794822627037 validation score: 0.592489568845619
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.75, 'C': 10000.0}
    train score: 0.6097794822627037 validation score: 0.592489568845619
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.9, 'C': 10000.0}
   train score: 0.6097794822627037 validation score: 0.592489568845619
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.99, 'C': 10000.0}
   train score: 0.6097794822627037 validation score: 0.592489568845619
[42]
LogisticRegression(C=100.0, l1 ratio=0.01, max iter=100000,
                   penalty='elasticnet', random_state=66, solver='saga')
best model parameters: {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter':
100000, 'l1_ratio': 0.01, 'C': 100.0}
corresponding validation F1 score: 0.592489568845619
test F1 score: 0.5915080527086385
randoms state 5
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.01, 'C': 0.0001}
    train score: 0.0 validation score: 0.0
```

```
{'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.1, 'C': 0.0001}
   train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.25, 'C': 0.0001}
    train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.5, 'C': 0.0001}
   train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.75, 'C': 0.0001}
    train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.9, 'C': 0.0001}
    train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.99, 'C': 0.0001}
   train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.01, 'C': 0.001}
   train score: 0.18383518225039622 validation score: 0.18527315914489312
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.1. 'C': 0.001}
   train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.25, 'C': 0.001}
    train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.5, 'C': 0.001}
    train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.75, 'C': 0.001}
    train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.9, 'C': 0.001}
    train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max iter': 100000, 'l1 ratio':
0.99, 'C': 0.001}
   train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.01, 'C': 0.01}
    train score: 0.5622739018087856 validation score: 0.5598755832037324
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.1, 'C': 0.01}
    train score: 0.5567765567765568 validation score: 0.5460317460317461
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.25, 'C': 0.01}
    train score: 0.5458399576046635 validation score: 0.5399361022364216
```

```
{'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.5, 'C': 0.01}
   train score: 0.5342019543973943 validation score: 0.5194805194805195
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.75, 'C': 0.01}
    train score: 0.5168788046485888 validation score: 0.5090311986863709
    {'solver': 'saga', 'penalty': 'elasticnet', 'max iter': 100000, 'l1 ratio':
0.9, 'C': 0.01
   train score: 0.5108273181565798 validation score: 0.5
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.99, 'C': 0.01}
    train score: 0.5086254869226489 validation score: 0.49586776859504134
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.01, 'C': 0.1}
    train score: 0.5932872655478777 validation score: 0.5769805680119581
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.1, 'C': 0.1}
   train score: 0.5925925925925927 validation score: 0.5761194029850746
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.25, 'C': 0.1}
   train score: 0.5935802469135801 validation score: 0.5765765765766
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.5, 'C': 0.1
   train score: 0.5899209486166008 validation score: 0.5748502994011976
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.75, 'C': 0.1}
    train score: 0.5893385982230998 validation score: 0.5739910313901346
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
    train score: 0.5841584158415841 validation score: 0.5748502994011976
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.99, 'C': 0.1}
    train score: 0.5843253968253969 validation score: 0.5739910313901346
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.01, 'C': 1.0}
    train score: 0.6067961165048543 validation score: 0.5798816568047337
    {'solver': 'saga', 'penalty': 'elasticnet', 'max iter': 100000, 'l1 ratio':
0.1, 'C': 1.0}
   train score: 0.6074721009218826 validation score: 0.5798816568047337
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.25, 'C': 1.0}
    train score: 0.6065891472868218 validation score: 0.5798816568047337
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.5, 'C': 1.0}
    train score: 0.6078526417838099 validation score: 0.5798816568047337
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.75, 'C': 1.0}
    train score: 0.6074721009218826 validation score: 0.5798816568047337
```

```
{'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.9, 'C': 1.0}
   train score: 0.6081474296799224 validation score: 0.57777777777777
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.99. 'C': 1.0}
    train score: 0.6081474296799224 validation score: 0.577777777777777
    {'solver': 'saga', 'penalty': 'elasticnet', 'max iter': 100000, 'l1 ratio':
0.01, 'C': 10.0}
    train score: 0.6105466860183842 validation score: 0.5832106038291606
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.1, 'C': 10.0}
    train score: 0.6105466860183842 validation score: 0.5832106038291606
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.25, 'C': 10.0}
    train score: 0.6105466860183842 validation score: 0.5832106038291606
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.5, 'C': 10.0}
   train score: 0.6102514506769826 validation score: 0.5823529411764706
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.75, 'C': 10.0}
   train score: 0.6102514506769826 validation score: 0.5823529411764706
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.9. 'C': 10.0}
   train score: 0.6099565007249879 validation score: 0.5823529411764706
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.99, 'C': 10.0}
    train score: 0.6099565007249879 validation score: 0.5823529411764706
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.01, 'C': 100.0}
    train score: 0.6105466860183842 validation score: 0.5852941176470589
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.1, 'C': 100.0}
    train score: 0.6105466860183842 validation score: 0.5852941176470589
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.25, 'C': 100.0}
    train score: 0.6105466860183842 validation score: 0.5852941176470589
    {'solver': 'saga', 'penalty': 'elasticnet', 'max iter': 100000, 'l1 ratio':
0.5. 'C': 100.0}
   train score: 0.6105466860183842 validation score: 0.5852941176470589
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.75, 'C': 100.0}
    train score: 0.6102514506769826 validation score: 0.5832106038291606
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.9, 'C': 100.0}
    train score: 0.6102514506769826 validation score: 0.5832106038291606
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.99, 'C': 100.0}
    train score: 0.6102514506769826 validation score: 0.5832106038291606
```

```
{'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.01, 'C': 1000.0}
    train score: 0.6105466860183842 validation score: 0.5852941176470589
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.1, 'C': 1000.0}
   train score: 0.6105466860183842 validation score: 0.5852941176470589
    {'solver': 'saga', 'penalty': 'elasticnet', 'max iter': 100000, 'l1 ratio':
0.25, 'C': 1000.0}
    train score: 0.6105466860183842 validation score: 0.5852941176470589
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.5, 'C': 1000.0}
    train score: 0.6105466860183842 validation score: 0.5852941176470589
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.75, 'C': 1000.0}
    train score: 0.6105466860183842 validation score: 0.5852941176470589
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.9, 'C': 1000.0}
   train score: 0.6105466860183842 validation score: 0.5852941176470589
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.99, 'C': 1000.0}
   train score: 0.6105466860183842 validation score: 0.5852941176470589
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.01, 'C': 10000.0}
   train score: 0.6105466860183842 validation score: 0.5852941176470589
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.1, 'C': 10000.0}
   train score: 0.6105466860183842 validation score: 0.5852941176470589
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.25, 'C': 10000.0}
    train score: 0.6105466860183842 validation score: 0.5852941176470589
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.5, 'C': 10000.0}
    train score: 0.6105466860183842 validation score: 0.5852941176470589
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.75, 'C': 10000.0}
    train score: 0.6105466860183842 validation score: 0.5852941176470589
    {'solver': 'saga', 'penalty': 'elasticnet', 'max iter': 100000, 'l1 ratio':
0.9, 'C': 10000.0}
   train score: 0.6105466860183842 validation score: 0.5852941176470589
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.99, 'C': 10000.0}
   train score: 0.6105466860183842 validation score: 0.5852941176470589
LogisticRegression(C=100.0, l1_ratio=0.01, max_iter=100000,
                   penalty='elasticnet', random_state=88, solver='saga')
best model parameters: {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter':
100000, 'l1_ratio': 0.01, 'C': 100.0}
```

```
randoms state 6
    {'solver': 'saga', 'penalty': 'elasticnet', 'max iter': 100000, 'l1 ratio':
0.01, 'C': 0.0001}
   train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.1, 'C': 0.0001}
   train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.25, 'C': 0.0001}
    train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.5, 'C': 0.0001}
    train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.75, 'C': 0.0001}
    train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.9, 'C': 0.0001
    train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.99, 'C': 0.0001}
    train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.01, 'C': 0.001}
    train score: 0.16051364365971107 validation score: 0.18138424821002389
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.1, 'C': 0.001
    train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.25, 'C': 0.001}
    train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max iter': 100000, 'l1 ratio':
0.5, 'C': 0.001
    train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.75, 'C': 0.001}
    train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.9, 'C': 0.001}
   train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.99, 'C': 0.001}
   train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.01, 'C': 0.01}
```

corresponding validation F1 score: 0.5852941176470589

test F1 score: 0.5965417867435159

```
train score: 0.5621454357916451 validation score: 0.571875
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.1, 'C': 0.01
   train score: 0.5580426861009891 validation score: 0.5687203791469194
    {'solver': 'saga', 'penalty': 'elasticnet', 'max iter': 100000, 'l1 ratio':
0.25, 'C': 0.01}
   train score: 0.5428265524625266 validation score: 0.5654952076677315
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.5, 'C': 0.01
   train score: 0.5206384149697303 validation score: 0.5415986949429037
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.75, 'C': 0.01}
    train score: 0.50917176209005 validation score: 0.5250836120401338
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
    train score: 0.5047459519821329 validation score: 0.53
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.99, 'C': 0.01}
    train score: 0.5033482142857143 validation score: 0.5291181364392677
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.01, 'C': 0.1}
    train score: 0.5965601965601965 validation score: 0.5891016200294551
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.1, 'C': 0.1
   train score: 0.5975429975429974 validation score: 0.5941176470588235
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.25, 'C': 0.1}
    train score: 0.5969563082965145 validation score: 0.591715976331361
    {'solver': 'saga', 'penalty': 'elasticnet', 'max iter': 100000, 'l1 ratio':
0.5, 'C': 0.1}
    train score: 0.5981308411214954 validation score: 0.5929203539823009
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.75, 'C': 0.1}
    train score: 0.5973385904386398 validation score: 0.5829596412556053
    {'solver': 'saga', 'penalty': 'elasticnet', 'max iter': 100000, 'l1 ratio':
0.9, 'C': 0.1}
    train score: 0.5936883629191321 validation score: 0.5868263473053892
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.99, 'C': 0.1
    train score: 0.5936883629191321 validation score: 0.587183308494784
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.01, 'C': 1.0}
    train score: 0.6077294685990339 validation score: 0.5997088791848617
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.1, 'C': 1.0}
   train score: 0.6077294685990339 validation score: 0.5997088791848617
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.25, 'C': 1.0}
```

```
train score: 0.6077294685990339 validation score: 0.5997088791848617
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.5, 'C': 1.0}
   train score: 0.6070565490575157 validation score: 0.5976676384839649
    {'solver': 'saga', 'penalty': 'elasticnet', 'max iter': 100000, 'l1 ratio':
0.75, 'C': 1.0}
   train score: 0.6073500967117988 validation score: 0.5967976710334788
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.9, 'C': 1.0}
   train score: 0.6070565490575157 validation score: 0.5947521865889213
    {'solver': 'saga', 'penalty': 'elasticnet', 'max iter': 100000, 'l1 ratio':
0.99, 'C': 1.0}
    train score: 0.6070565490575157 validation score: 0.5947521865889213
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.01, 'C': 10.0}
    train score: 0.6048309178743961 validation score: 0.6037735849056604
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.1, 'C': 10.0}
    train score: 0.6051232479458675 validation score: 0.6037735849056604
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.25, 'C': 10.0}
    train score: 0.6051232479458675 validation score: 0.6037735849056604
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.5, 'C': 10.0}
   train score: 0.6048309178743961 validation score: 0.6037735849056604
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.75, 'C': 10.0}
    train score: 0.6052123552123552 validation score: 0.6037735849056604
    {'solver': 'saga', 'penalty': 'elasticnet', 'max iter': 100000, 'l1 ratio':
0.9, 'C': 10.0}
    train score: 0.6052123552123552 validation score: 0.6037735849056604
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1 ratio':
0.99, 'C': 10.0}
    train score: 0.6052123552123552 validation score: 0.6037735849056604
    {'solver': 'saga', 'penalty': 'elasticnet', 'max iter': 100000, 'l1 ratio':
0.01, 'C': 100.0}
    train score: 0.6057971014492753 validation score: 0.6037735849056604
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.1, 'C': 100.0}
    train score: 0.6057971014492753 validation score: 0.6037735849056604
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.25, 'C': 100.0}
    train score: 0.6057971014492753 validation score: 0.6037735849056604
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.5, 'C': 100.0}
   train score: 0.6057971014492753 validation score: 0.6037735849056604
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.75, 'C': 100.0}
```

```
train score: 0.6057971014492753 validation score: 0.6037735849056604
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.9, 'C': 100.0}
   train score: 0.6055045871559633 validation score: 0.6037735849056604
    {'solver': 'saga', 'penalty': 'elasticnet', 'max iter': 100000, 'l1 ratio':
0.99, 'C': 100.0}
   train score: 0.6061776061776061 validation score: 0.6037735849056604
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.01, 'C': 1000.0}
    train score: 0.6064703042008691 validation score: 0.6037735849056604
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.1, 'C': 1000.0}
   train score: 0.6064703042008691 validation score: 0.6037735849056604
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.25, 'C': 1000.0}
    train score: 0.6064703042008691 validation score: 0.6037735849056604
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.5, 'C': 1000.0}
    train score: 0.6064703042008691 validation score: 0.6037735849056604
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.75, 'C': 1000.0}
    train score: 0.6064703042008691 validation score: 0.6037735849056604
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.9, 'C': 1000.0}
   train score: 0.6064703042008691 validation score: 0.6037735849056604
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.99, 'C': 1000.0}
    train score: 0.6064703042008691 validation score: 0.6037735849056604
    {'solver': 'saga', 'penalty': 'elasticnet', 'max iter': 100000, 'l1 ratio':
0.01, 'C': 10000.0}
    train score: 0.6064703042008691 validation score: 0.6037735849056604
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1 ratio':
0.1, 'C': 10000.0}
   train score: 0.6064703042008691 validation score: 0.6037735849056604
    {'solver': 'saga', 'penalty': 'elasticnet', 'max iter': 100000, 'l1 ratio':
0.25, 'C': 10000.0}
    train score: 0.6064703042008691 validation score: 0.6037735849056604
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.5, 'C': 10000.0}
    train score: 0.6064703042008691 validation score: 0.6037735849056604
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.75, 'C': 10000.0}
    train score: 0.6064703042008691 validation score: 0.6037735849056604
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1 ratio':
0.9, 'C': 10000.0}
   train score: 0.6064703042008691 validation score: 0.6037735849056604
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.99, 'C': 10000.0}
```

```
train score: 0.6064703042008691 validation score: 0.6037735849056604
[35]
LogisticRegression(C=10.0, l1_ratio=0.01, max_iter=100000, penalty='elasticnet',
                   random_state=110, solver='saga')
best model parameters: {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter':
100000, 'l1 ratio': 0.01, 'C': 10.0}
corresponding validation F1 score: 0.6037735849056604
test F1 score: 0.6
randoms state 7
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0.01, 'C': 0.0001}
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    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.1, 'C': 0.0001}
    train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.25, 'C': 0.0001}
    train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.5, 'C': 0.0001}
   train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.75, 'C': 0.0001}
    train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.9, 'C': 0.0001}
    train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.99, 'C': 0.0001}
   train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.01, 'C': 0.001}
   train score: 0.18354430379746836 validation score: 0.1686746987951807
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.1, 'C': 0.001
   train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.25, 'C': 0.001}
   train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.5, 'C': 0.001}
    train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.75, 'C': 0.001}
    train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
```

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0.9, 'C': 0.001}
    train score: 0.0 validation score: 0.0
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0.99, 'C': 0.001}
    train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.01, 'C': 0.01
    train score: 0.5633074935400516 validation score: 0.5468998410174881
    {'solver': 'saga', 'penalty': 'elasticnet', 'max iter': 100000, 'l1 ratio':
0.1, 'C': 0.01
    train score: 0.5617860851505712 validation score: 0.5408
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.25, 'C': 0.01}
    train score: 0.5514316012725344 validation score: 0.5492730210016156
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1 ratio':
0.5, 'C': 0.01}
    train score: 0.5345572354211662 validation score: 0.506578947368421
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.75, 'C': 0.01}
    train score: 0.5289617486338798 validation score: 0.4966887417218543
    {'solver': 'saga', 'penalty': 'elasticnet', 'max iter': 100000, 'l1 ratio':
0.9, 'C': 0.01}
   train score: 0.520065970313359 validation score: 0.4983388704318937
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.99, 'C': 0.01
    train score: 0.5146005509641873 validation score: 0.48911222780569524
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.01, 'C': 0.1}
    train score: 0.5970588235294118 validation score: 0.592814371257485
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.1, 'C': 0.1}
   train score: 0.5973516429622364 validation score: 0.592814371257485
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.25, 'C': 0.1
   train score: 0.5984251968503937 validation score: 0.5873493975903614
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.5, 'C': 0.1
   train score: 0.5956607495069034 validation score: 0.5873493975903614
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.75, 'C': 0.1}
    train score: 0.592482690405539 validation score: 0.5864661654135338
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.9, 'C': 0.1
    train score: 0.5902125556104796 validation score: 0.5735963581183612
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.99, 'C': 0.1}
    train score: 0.5856079404466501 validation score: 0.5714285714285714
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
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0.01, 'C': 1.0}
    train score: 0.6061776061776061 validation score: 0.5937031484257871
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.1, 'C': 1.0}
    train score: 0.6061776061776061 validation score: 0.5919282511210762
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.25, 'C': 1.0}
    train score: 0.6064703042008691 validation score: 0.5877061469265367
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.5, 'C': 1.0}
    train score: 0.6074360212457751 validation score: 0.5877061469265367
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.75, 'C': 1.0}
    train score: 0.6061776061776061 validation score: 0.5877061469265367
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.9, 'C': 1.0}
    train score: 0.6061776061776061 validation score: 0.5877061469265367
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.99, 'C': 1.0}
    train score: 0.6064703042008691 validation score: 0.5877061469265367
    {'solver': 'saga', 'penalty': 'elasticnet', 'max iter': 100000, 'l1 ratio':
0.01, 'C': 10.0}
    train score: 0.6098265895953757 validation score: 0.5898203592814371
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.1, 'C': 10.0
    train score: 0.6098265895953757 validation score: 0.5898203592814371
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.25, 'C': 10.0}
    train score: 0.6095329802599905 validation score: 0.5898203592814371
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.5, 'C': 10.0}
   train score: 0.6095329802599905 validation score: 0.5898203592814371
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.75, 'C': 10.0}
   train score: 0.6081927710843373 validation score: 0.5898203592814371
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.9, 'C': 10.0}
   train score: 0.6081927710843373 validation score: 0.5898203592814371
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.99, 'C': 10.0}
   train score: 0.6081927710843373 validation score: 0.5898203592814371
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.01, 'C': 100.0}
    train score: 0.6091566265060242 validation score: 0.5898203592814371
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.1, 'C': 100.0}
    train score: 0.6091566265060242 validation score: 0.5898203592814371
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
```

```
0.25, 'C': 100.0}
    train score: 0.6091566265060242 validation score: 0.5898203592814371
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.5, 'C': 100.0}
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    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
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    train score: 0.6098265895953757 validation score: 0.5898203592814371
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
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    train score: 0.6098265895953757 validation score: 0.5898203592814371
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    train score: 0.6098265895953757 validation score: 0.5898203592814371
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0.1, 'C': 1000.0}
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0.25, 'C': 1000.0}
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0.5, 'C': 1000.0}
    train score: 0.6091566265060242 validation score: 0.5898203592814371
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0.75, 'C': 1000.0}
    train score: 0.6091566265060242 validation score: 0.5898203592814371
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0.9, 'C': 1000.0}
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0.99, 'C': 1000.0}
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0.01, 'C': 10000.0}
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    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.1, 'C': 10000.0}
   train score: 0.6091566265060242 validation score: 0.5898203592814371
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.25, 'C': 10000.0}
    train score: 0.6091566265060242 validation score: 0.5898203592814371
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.5. 'C': 10000.0}
    train score: 0.6091566265060242 validation score: 0.5898203592814371
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
```

```
0.75, 'C': 10000.0}
    train score: 0.6091566265060242 validation score: 0.5898203592814371
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.9, 'C': 10000.0}
    train score: 0.6091566265060242 validation score: 0.5898203592814371
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.99, 'C': 10000.0}
    train score: 0.6091566265060242 validation score: 0.5898203592814371
LogisticRegression(l1_ratio=0.01, max_iter=100000, penalty='elasticnet',
                   random_state=132, solver='saga')
best model parameters: {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter':
100000, 'l1_ratio': 0.01, 'C': 1.0}
corresponding validation F1 score: 0.5937031484257871
test F1 score: 0.5982658959537572
randoms state 8
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.01. 'C': 0.0001}
   train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.1, 'C': 0.0001}
   train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.25, 'C': 0.0001}
    train score: 0.0 validation score: 0.0
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0.5, 'C': 0.0001}
    train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.75, 'C': 0.0001}
    train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.9, 'C': 0.0001}
    train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max iter': 100000, 'l1 ratio':
0.99. 'C': 0.0001
   train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.01, 'C': 0.001}
    train score: 0.20109976433621368 validation score: 0.15130023640661938
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.1, 'C': 0.001
    train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.25, 'C': 0.001}
    train score: 0.0 validation score: 0.0
```

```
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0.5, 'C': 0.001}
   train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.75, 'C': 0.001}
    train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.9, 'C': 0.001}
   train score: 0.0 validation score: 0.0
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0.99, 'C': 0.001}
   train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.01, 'C': 0.01}
    train score: 0.5837615621788282 validation score: 0.5195618153364632
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.1, 'C': 0.01}
   train score: 0.5767634854771784 validation score: 0.5087440381558028
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.25, 'C': 0.01}
   train score: 0.5655391120507399 validation score: 0.5080385852090032
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.5, 'C': 0.01
   train score: 0.5428881650380022 validation score: 0.5008130081300813
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
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    train score: 0.5345113197128658 validation score: 0.4943089430894309
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.9, 'C': 0.01}
    train score: 0.5277161862527716 validation score: 0.4868421052631579
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.99, 'C': 0.01}
    train score: 0.5245720596355604 validation score: 0.48344370860927144
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.01, 'C': 0.1
    train score: 0.6128873585833744 validation score: 0.5663716814159293
    {'solver': 'saga', 'penalty': 'elasticnet', 'max iter': 100000, 'l1 ratio':
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   train score: 0.6131889763779528 validation score: 0.5663716814159293
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.25, 'C': 0.1
    train score: 0.6141732283464566 validation score: 0.5650887573964498
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.5, 'C': 0.1}
    train score: 0.6151574803149606 validation score: 0.5621301775147929
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.75, 'C': 0.1}
    train score: 0.613714849531327 validation score: 0.5557206537890045
```

```
{'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.9, 'C': 0.1}
   train score: 0.6153846153846154 validation score: 0.5514157973174367
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.99. 'C': 0.1}
    train score: 0.6164451009354996 validation score: 0.5500747384155457
    {'solver': 'saga', 'penalty': 'elasticnet', 'max iter': 100000, 'l1 ratio':
0.01, 'C': 1.0}
    train score: 0.6159844054580896 validation score: 0.5726744186046511
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.1, 'C': 1.0}
    train score: 0.6159844054580896 validation score: 0.5726744186046511
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.25, 'C': 1.0}
    train score: 0.6159844054580896 validation score: 0.5726744186046511
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.5, 'C': 1.0}
   train score: 0.6159102000976086 validation score: 0.5718432510885341
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.75, 'C': 1.0}
   train score: 0.615609756097561 validation score: 0.5735080058224162
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.9. 'C': 1.0}
   train score: 0.6159844054580896 validation score: 0.5735080058224162
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.99, 'C': 1.0}
    train score: 0.6156843643448612 validation score: 0.5755813953488371
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.01, 'C': 10.0}
    train score: 0.6159844054580896 validation score: 0.5797101449275363
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.1, 'C': 10.0}
    train score: 0.6159844054580896 validation score: 0.5797101449275363
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.25, 'C': 10.0}
    train score: 0.6159844054580896 validation score: 0.5797101449275363
    {'solver': 'saga', 'penalty': 'elasticnet', 'max iter': 100000, 'l1 ratio':
0.5. 'C': 10.0}
   train score: 0.6162847391516334 validation score: 0.5797101449275363
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.75, 'C': 10.0}
    train score: 0.6162847391516334 validation score: 0.5797101449275363
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.9, 'C': 10.0}
    train score: 0.6162847391516334 validation score: 0.5797101449275363
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.99, 'C': 10.0}
    train score: 0.6162847391516334 validation score: 0.5797101449275363
```

```
{'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.01, 'C': 100.0}
    train score: 0.6160583941605839 validation score: 0.5817655571635311
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.1. 'C': 100.0}
   train score: 0.6160583941605839 validation score: 0.5817655571635311
    {'solver': 'saga', 'penalty': 'elasticnet', 'max iter': 100000, 'l1 ratio':
0.25, 'C': 100.0}
    train score: 0.6160583941605839 validation score: 0.5817655571635311
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.5, 'C': 100.0}
    train score: 0.6160583941605839 validation score: 0.5817655571635311
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.75, 'C': 100.0}
    train score: 0.6153846153846154 validation score: 0.5797101449275363
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.9, 'C': 100.0}
   train score: 0.6153846153846154 validation score: 0.5797101449275363
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.99, 'C': 100.0}
   train score: 0.6153846153846154 validation score: 0.5797101449275363
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.01, 'C': 1000.0}
    train score: 0.6160583941605839 validation score: 0.5838150289017341
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.1, 'C': 1000.0}
   train score: 0.6160583941605839 validation score: 0.5838150289017341
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.25, 'C': 1000.0}
    train score: 0.6160583941605839 validation score: 0.5838150289017341
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.5, 'C': 1000.0}
    train score: 0.6160583941605839 validation score: 0.5838150289017341
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.75, 'C': 1000.0}
    train score: 0.6160583941605839 validation score: 0.5838150289017341
    {'solver': 'saga', 'penalty': 'elasticnet', 'max iter': 100000, 'l1 ratio':
0.9, 'C': 1000.0}
   train score: 0.6160583941605839 validation score: 0.5838150289017341
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.99, 'C': 1000.0}
    train score: 0.6160583941605839 validation score: 0.5838150289017341
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.01, 'C': 10000.0}
    train score: 0.6160583941605839 validation score: 0.5838150289017341
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.1, 'C': 10000.0}
    train score: 0.6160583941605839 validation score: 0.5838150289017341
```

```
{'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.25, 'C': 10000.0}
    train score: 0.6160583941605839 validation score: 0.5838150289017341
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.5, 'C': 10000.0}
   train score: 0.6160583941605839 validation score: 0.5838150289017341
    {'solver': 'saga', 'penalty': 'elasticnet', 'max iter': 100000, 'l1 ratio':
0.75, 'C': 10000.0}
    train score: 0.6160583941605839 validation score: 0.5838150289017341
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.9, 'C': 10000.0}
    train score: 0.6160583941605839 validation score: 0.5838150289017341
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.99, 'C': 10000.0}
    train score: 0.6160583941605839 validation score: 0.5838150289017341
[49]
LogisticRegression(C=1000.0, l1_ratio=0.01, max_iter=100000,
                   penalty='elasticnet', random_state=154, solver='saga')
best model parameters: {'solver': 'saga', 'penalty': 'elasticnet', 'max iter':
100000, 'l1 ratio': 0.01, 'C': 1000.0}
corresponding validation F1 score: 0.5838150289017341
test F1 score: 0.5861561119293078
randoms state 9
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.01, 'C': 0.0001}
    train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max iter': 100000, 'l1 ratio':
0.1, 'C': 0.0001}
    train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.25, 'C': 0.0001}
    train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max iter': 100000, 'l1 ratio':
0.5, 'C': 0.0001}
    train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.75, 'C': 0.0001}
    train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.9, 'C': 0.0001}
    train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.99, 'C': 0.0001}
   train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.01, 'C': 0.001}
```

```
train score: 0.1774960380348653 validation score: 0.14457831325301204
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.1, 'C': 0.001}
   train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max iter': 100000, 'l1 ratio':
0.25, 'C': 0.001}
   train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.5, 'C': 0.001}
   train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.75, 'C': 0.001}
    train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.9, 'C': 0.001}
    train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.99, 'C': 0.001}
    train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.01, 'C': 0.01}
    train score: 0.561494551115724 validation score: 0.5670731707317073
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.1, 'C': 0.01
   train score: 0.5547981122181437 validation score: 0.5687789799072644
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1 ratio':
0.25, 'C': 0.01}
    train score: 0.5344735435595938 validation score: 0.5615141955835963
    {'solver': 'saga', 'penalty': 'elasticnet', 'max iter': 100000, 'l1 ratio':
0.5, 'C': 0.01}
    train score: 0.5189248491497532 validation score: 0.5138211382113822
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.75, 'C': 0.01}
    train score: 0.5094339622641509 validation score: 0.4966666666666666
    {'solver': 'saga', 'penalty': 'elasticnet', 'max iter': 100000, 'l1 ratio':
0.9, 'C': 0.01
    train score: 0.501952035694367 validation score: 0.4916387959866221
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.99, 'C': 0.01}
    train score: 0.4991587212563096 validation score: 0.4916387959866221
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.01, 'C': 0.1}
    train score: 0.5933528836754642 validation score: 0.5985185185185184
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.1, 'C': 0.1}
   train score: 0.5928466438020579 validation score: 0.5985185185185184
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.25, 'C': 0.1}
```

```
train score: 0.5914664051005394 validation score: 0.5976331360946746
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.5, 'C': 0.1}
   train score: 0.5887573964497042 validation score: 0.5949926362297496
    {'solver': 'saga', 'penalty': 'elasticnet', 'max iter': 100000, 'l1 ratio':
0.75, 'C': 0.1}
   train score: 0.5901477832512316 validation score: 0.5911764705882353
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.9, 'C': 0.1
   train score: 0.5897435897435896 validation score: 0.5899705014749264
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.99, 'C': 0.1}
    train score: 0.5879446640316206 validation score: 0.587887740029542
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
    train score: 0.5991274842462433 validation score: 0.6075581395348837
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.1, 'C': 1.0}
    train score: 0.5991274842462433 validation score: 0.6055312954876273
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.25, 'C': 1.0}
    train score: 0.5981580222976249 validation score: 0.6034985422740524
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.5, 'C': 1.0
   train score: 0.5984481086323958 validation score: 0.6034985422740524
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.75, 'C': 1.0}
    train score: 0.5974781765276429 validation score: 0.6055312954876273
    {'solver': 'saga', 'penalty': 'elasticnet', 'max iter': 100000, 'l1 ratio':
0.9, 'C': 1.0}
    train score: 0.5988372093023256 validation score: 0.6034985422740524
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.99, 'C': 1.0}
    train score: 0.5988372093023256 validation score: 0.6034985422740524
    {'solver': 'saga', 'penalty': 'elasticnet', 'max iter': 100000, 'l1 ratio':
0.01, 'C': 10.0}
    train score: 0.6008708272859217 validation score: 0.6075581395348837
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.1, 'C': 10.0}
    train score: 0.5999032414126754 validation score: 0.6075581395348837
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.25, 'C': 10.0}
    train score: 0.6001936108422071 validation score: 0.6075581395348837
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.5, 'C': 10.0}
   train score: 0.6001936108422071 validation score: 0.6075581395348837
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.75, 'C': 10.0}
```

```
train score: 0.6004842615012106 validation score: 0.6075581395348837
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.9, 'C': 10.0}
   train score: 0.6004842615012106 validation score: 0.6075581395348837
    {'solver': 'saga', 'penalty': 'elasticnet', 'max iter': 100000, 'l1 ratio':
0.99, 'C': 10.0}
   train score: 0.6004842615012106 validation score: 0.6075581395348837
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.01, 'C': 100.0}
    train score: 0.5999032414126754 validation score: 0.6055312954876273
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.1, 'C': 100.0}
   train score: 0.5999032414126754 validation score: 0.6055312954876273
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.25, 'C': 100.0}
    train score: 0.5999032414126754 validation score: 0.6055312954876273
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.5, 'C': 100.0}
    train score: 0.6005802707930368 validation score: 0.6055312954876273
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.75, 'C': 100.0}
    train score: 0.6005802707930368 validation score: 0.6055312954876273
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.9, 'C': 100.0}
   train score: 0.6005802707930368 validation score: 0.6055312954876273
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.99, 'C': 100.0}
    train score: 0.6005802707930368 validation score: 0.6055312954876273
    {'solver': 'saga', 'penalty': 'elasticnet', 'max iter': 100000, 'l1 ratio':
0.01, 'C': 1000.0}
    train score: 0.5999032414126754 validation score: 0.6055312954876273
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1 ratio':
0.1, 'C': 1000.0}
   train score: 0.5999032414126754 validation score: 0.6055312954876273
    {'solver': 'saga', 'penalty': 'elasticnet', 'max iter': 100000, 'l1 ratio':
0.25, 'C': 1000.0}
    train score: 0.5999032414126754 validation score: 0.6055312954876273
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.5, 'C': 1000.0}
    train score: 0.5999032414126754 validation score: 0.6055312954876273
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.75, 'C': 1000.0}
    train score: 0.5999032414126754 validation score: 0.6055312954876273
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.9, 'C': 1000.0}
   train score: 0.5999032414126754 validation score: 0.6055312954876273
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.99, 'C': 1000.0}
```

```
train score: 0.5999032414126754 validation score: 0.6055312954876273
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.01, 'C': 10000.0}
   train score: 0.5999032414126754 validation score: 0.6055312954876273
    {'solver': 'saga', 'penalty': 'elasticnet', 'max iter': 100000, 'l1 ratio':
0.1, 'C': 10000.0}
   train score: 0.5999032414126754 validation score: 0.6055312954876273
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.25, 'C': 10000.0}
   train score: 0.5999032414126754 validation score: 0.6055312954876273
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.5, 'C': 10000.0}
   train score: 0.5999032414126754 validation score: 0.6055312954876273
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.75, 'C': 10000.0}
    train score: 0.5999032414126754 validation score: 0.6055312954876273
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.9, 'C': 10000.0}
    train score: 0.5999032414126754 validation score: 0.6055312954876273
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.99, 'C': 10000.0}
    train score: 0.5999032414126754 validation score: 0.6055312954876273
LogisticRegression(l1_ratio=0.01, max_iter=100000, penalty='elasticnet',
                   random_state=176, solver='saga')
best model parameters: {'solver': 'saga', 'penalty': 'elasticnet', 'max iter':
100000, 'l1_ratio': 0.01, 'C': 1.0}
corresponding validation F1 score: 0.6075581395348837
test F1 score: 0.5941176470588235
randoms state 10
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.01, 'C': 0.0001}
   train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.1, 'C': 0.0001}
   train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.25, 'C': 0.0001}
   train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.5, 'C': 0.0001}
    train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.75, 'C': 0.0001}
    train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
```

```
0.9, 'C': 0.0001}
    train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.99, 'C': 0.0001}
    train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.01, 'C': 0.001
    train score: 0.18196202531645572 validation score: 0.1674641148325359
    {'solver': 'saga', 'penalty': 'elasticnet', 'max iter': 100000, 'l1 ratio':
0.1, 'C': 0.001}
    train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
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    train score: 0.0 validation score: 0.0
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0.5, 'C': 0.001}
   train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.75, 'C': 0.001}
    train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.9, 'C': 0.001}
   train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.99, 'C': 0.001}
    train score: 0.0 validation score: 0.0
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.01, 'C': 0.01}
    train score: 0.5674273858921163 validation score: 0.5454545454545454
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.1, 'C': 0.01
   train score: 0.566839378238342 validation score: 0.5352112676056339
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.25, 'C': 0.01}
   train score: 0.5577227200843436 validation score: 0.5161290322580646
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.5, 'C': 0.01
   train score: 0.53470715835141 validation score: 0.5057096247960848
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.75, 'C': 0.01}
    train score: 0.5263157894736842 validation score: 0.5
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.9, 'C': 0.01}
    train score: 0.519580805295091 validation score: 0.5
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.99, 'C': 0.01}
    train score: 0.5176211453744494 validation score: 0.4983498349834984
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
```

```
0.01, 'C': 0.1}
    train score: 0.604197169350903 validation score: 0.577259475218659
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.1, 'C': 0.1}
    train score: 0.6013712047012733 validation score: 0.5789473684210527
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.25, 'C': 0.1
    train score: 0.6000978952520802 validation score: 0.5797950219619327
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.5, 'C': 0.1
    train score: 0.5998043052837574 validation score: 0.5747800586510263
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.75, 'C': 0.1
    train score: 0.5950738916256156 validation score: 0.5726872246696034
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.9, 'C': 0.1
    train score: 0.5952615992102666 validation score: 0.5731166912850812
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.99, 'C': 0.1
    train score: 0.5951557093425606 validation score: 0.5718518518518518
    {'solver': 'saga', 'penalty': 'elasticnet', 'max iter': 100000, 'l1 ratio':
0.01, 'C': 1.0}
   train score: 0.6092843326885881 validation score: 0.5820256776034237
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.1, 'C': 1.0}
    train score: 0.6095791001451378 validation score: 0.5820256776034237
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.25, 'C': 1.0}
    train score: 0.6095791001451378 validation score: 0.5820256776034237
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.5, 'C': 1.0}
   train score: 0.6101694915254238 validation score: 0.5820256776034237
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.75, 'C': 1.0}
   train score: 0.6092009685230024 validation score: 0.5820256776034237
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.9, 'C': 1.0}
   train score: 0.6085271317829458 validation score: 0.5820256776034237
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.99, 'C': 1.0}
   train score: 0.6085271317829458 validation score: 0.5820256776034237
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.01, 'C': 10.0}
    train score: 0.6073500967117988 validation score: 0.582857142857143
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.1. 'C': 10.0}
    train score: 0.6070565490575157 validation score: 0.582857142857143
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
```

```
0.25, 'C': 10.0}
    train score: 0.6070565490575157 validation score: 0.5820256776034237
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.5, 'C': 10.0}
    train score: 0.6070565490575157 validation score: 0.5820256776034237
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.75, 'C': 10.0}
    train score: 0.6070565490575157 validation score: 0.5820256776034237
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.9, 'C': 10.0
    train score: 0.6070565490575157 validation score: 0.5820256776034237
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.99, 'C': 10.0}
    train score: 0.6070565490575157 validation score: 0.5820256776034237
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.01, 'C': 100.0}
    train score: 0.6070565490575157 validation score: 0.5820256776034237
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.1, 'C': 100.0}
   train score: 0.6070565490575157 validation score: 0.5820256776034237
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.25, 'C': 100.0}
   train score: 0.6070565490575157 validation score: 0.5820256776034237
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.5, 'C': 100.0}
    train score: 0.6070565490575157 validation score: 0.5820256776034237
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.75, 'C': 100.0}
    train score: 0.6070565490575157 validation score: 0.5820256776034237
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.9, 'C': 100.0}
   train score: 0.6070565490575157 validation score: 0.5820256776034237
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.99, 'C': 100.0}
   train score: 0.6070565490575157 validation score: 0.5820256776034237
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.01, 'C': 1000.0}
    train score: 0.6070565490575157 validation score: 0.5820256776034237
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.1, 'C': 1000.0}
   train score: 0.6070565490575157 validation score: 0.5820256776034237
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.25, 'C': 1000.0}
    train score: 0.6070565490575157 validation score: 0.5820256776034237
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
0.5, 'C': 1000.0}
    train score: 0.6070565490575157 validation score: 0.5820256776034237
    {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
```

```
train score: 0.6070565490575157 validation score: 0.5820256776034237
          {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
      0.9, 'C': 1000.0}
          train score: 0.6070565490575157 validation score: 0.5820256776034237
          {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
      0.99, 'C': 1000.0}
          train score: 0.6070565490575157 validation score: 0.5820256776034237
          {'solver': 'saga', 'penalty': 'elasticnet', 'max iter': 100000, 'l1 ratio':
      0.01, 'C': 10000.0}
          train score: 0.6070565490575157 validation score: 0.5820256776034237
          {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
      0.1, 'C': 10000.0}
          train score: 0.6070565490575157 validation score: 0.5820256776034237
          {'solver': 'saga', 'penalty': 'elasticnet', 'max iter': 100000, 'l1 ratio':
      0.25, 'C': 10000.0}
          train score: 0.6070565490575157 validation score: 0.5820256776034237
          {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
      0.5, 'C': 10000.0}
          train score: 0.6070565490575157 validation score: 0.5820256776034237
          {'solver': 'saga', 'penalty': 'elasticnet', 'max iter': 100000, 'l1 ratio':
      0.75, 'C': 10000.0}
          train score: 0.6070565490575157 validation score: 0.5820256776034237
          {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
      0.9, 'C': 10000.0}
          train score: 0.6070565490575157 validation score: 0.5820256776034237
          {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter': 100000, 'l1_ratio':
      0.99, 'C': 10000.0}
          train score: 0.6070565490575157 validation score: 0.5820256776034237
      [35]
      LogisticRegression(C=10.0, l1_ratio=0.01, max_iter=100000, penalty='elasticnet',
                         random_state=198, solver='saga')
      best model parameters: {'solver': 'saga', 'penalty': 'elasticnet', 'max_iter':
      100000, 'l1 ratio': 0.01, 'C': 10.0}
      corresponding validation F1 score: 0.582857142857143
      test F1 score: 0.5988372093023255
[872]: # Saving Logistic Elastic Net Best Models at 10 Random States
       filename = dirct + '/results/log_EN_best_models.sav'
       joblib.dump(LogEN_models, filename)
[872]: ['/Users/liyuetian1/Documents/GitHub/DATA1030 MidtermProject/results/log EN best
       models.sav']
[342]: # SVC
       from sklearn.svm import SVC
```

0.75, 'C': 1000.0}

```
params = {
     'gamma' : [1e-2, 1e-1, 1e0, 1e1, 1e2, 'auto', 'scale'],
     'C': [0.01, 0.1, 0.5, 1, 5, 10, 20]
}
SVC_val_best_F1, SVC_test_F1, SVC_models = MLpipe_Stratify_f1(X, y,_
 →preprocessor, SVC, params)
randoms state 1
[20]
SVC(C=0.5, random state=0)
best model parameters: {'gamma': 'scale', 'C': 0.5}
corresponding validation F1 score: 0.5861027190332326
test F1 score: 0.5834633385335413
randoms state 2
[34]
SVC(C=5, random_state=22)
best model parameters: {'gamma': 'scale', 'C': 5}
corresponding validation F1 score: 0.554858934169279
test F1 score: 0.5578446909667196
randoms state 3
Γ341
SVC(C=5, random_state=44)
best model parameters: {'gamma': 'scale', 'C': 5}
corresponding validation F1 score: 0.5892857142857142
test F1 score: 0.5795275590551182
randoms state 4
[35]
SVC(C=10, gamma=0.01, random_state=66)
best model parameters: {'gamma': 0.01, 'C': 10}
corresponding validation F1 score: 0.5710059171597633
test F1 score: 0.5628930817610063
randoms state 5
[29]
SVC(C=5, gamma=0.1, random state=88)
best model parameters: {'gamma': 0.1, 'C': 5}
```

```
corresponding validation F1 score: 0.5910447761194031
      test F1 score: 0.573082489146165
      randoms state 6
      Γ341
      SVC(C=5, random_state=110)
      best model parameters: {'gamma': 'scale', 'C': 5}
      corresponding validation F1 score: 0.5885885885885886
      test F1 score: 0.5592705167173253
      randoms state 7
      [29]
      SVC(C=5, gamma=0.1, random_state=132)
      best model parameters: {'gamma': 0.1, 'C': 5}
      corresponding validation F1 score: 0.5585585585585586
      test F1 score: 0.5756676557863502
      randoms state 8
      Γ417
      SVC(C=10, random_state=154)
      best model parameters: {'gamma': 'scale', 'C': 10}
      corresponding validation F1 score: 0.5567010309278351
      test F1 score: 0.56666666666668
      randoms state 9
      [34]
      SVC(C=5, random_state=176)
      best model parameters: {'gamma': 'scale', 'C': 5}
      corresponding validation F1 score: 0.5785609397944199
      test F1 score: 0.5603715170278637
      randoms state 10
      [47]
      SVC(C=20, gamma='auto', random_state=198)
      best model parameters: {'gamma': 'auto', 'C': 20}
      corresponding validation F1 score: 0.5641791044776119
      test F1 score: 0.5722983257229831
[873]: # Saving SVC Best Models at 10 Random States
       filename = dirct + '/results/SVC_best_models.sav'
       joblib.dump(SVC_models, filename)
```

```
[873]: ['/Users/liyuetian1/Documents/GitHub/DATA1030_MidtermProject/results/SVC_best_mo
       dels.sav'l
[340]: # KNN
       from sklearn.neighbors import KNeighborsClassifier
       params = {
           'n_neighbors': [1, 2, 3, 5, 10, 30, 50, 100, 200],
           'weights': ['uniform', 'distance']
                }
       KNN_val_best_F1, KNN_test_F1, KNN_models = MLpipe_Stratify_f1(X, y,_
        →preprocessor, KNeighborsClassifier, params)
      randoms state 1
      Γ177
      KNeighborsClassifier(n_neighbors=200, weights='distance')
      best model parameters: {'weights': 'distance', 'n_neighbors': 200}
      corresponding validation F1 score: 0.5888594164456235
      test F1 score: 0.5897079276773296
      randoms state 2
      Γ107
      KNeighborsClassifier(n_neighbors=30)
      best model parameters: {'weights': 'uniform', 'n_neighbors': 30}
      corresponding validation F1 score: 0.5688888888888888
      test F1 score: 0.5901162790697674
      randoms state 3
      [17]
      KNeighborsClassifier(n_neighbors=200, weights='distance')
      best model parameters: {'weights': 'distance', 'n_neighbors': 200}
      corresponding validation F1 score: 0.5875862068965517
      test F1 score: 0.6092124814264487
      randoms state 4
      Γ12]
      KNeighborsClassifier(n_neighbors=50)
      best model parameters: {'weights': 'uniform', 'n_neighbors': 50}
      corresponding validation F1 score: 0.5969738651994497
      test F1 score: 0.5760233918128655
```

```
randoms state 5
Γ12]
KNeighborsClassifier(n_neighbors=50)
best model parameters: {'weights': 'uniform', 'n_neighbors': 50}
corresponding validation F1 score: 0.593886462882096
test F1 score: 0.5932203389830508
randoms state 6
[17]
KNeighborsClassifier(n_neighbors=200, weights='distance')
best model parameters: {'weights': 'distance', 'n neighbors': 200}
corresponding validation F1 score: 0.6
test F1 score: 0.5694249649368864
randoms state 7
Г167
KNeighborsClassifier(n_neighbors=200)
best model parameters: {'weights': 'uniform', 'n_neighbors': 200}
corresponding validation F1 score: 0.6008583690987125
test F1 score: 0.5573294629898403
randoms state 8
[14]
KNeighborsClassifier(n_neighbors=100)
best model parameters: {'weights': 'uniform', 'n_neighbors': 100}
corresponding validation F1 score: 0.5751072961373391
test F1 score: 0.5714285714285715
randoms state 9
[12]
KNeighborsClassifier(n_neighbors=50)
best model parameters: {'weights': 'uniform', 'n_neighbors': 50}
corresponding validation F1 score: 0.6067415730337079
test F1 score: 0.5965417867435159
randoms state 10
[17]
KNeighborsClassifier(n_neighbors=200, weights='distance')
best model parameters: {'weights': 'distance', 'n_neighbors': 200}
corresponding validation F1 score: 0.5726256983240224
test F1 score: 0.6102635228848821
```

```
[874]: # Saving KNN Best Models at 10 Random States
       filename = dirct + '/results/KNN_best_models.sav'
       joblib.dump(KNN_models, filename)
[874]: ['/Users/liyuetian1/Documents/GitHub/DATA1030_MidtermProject/results/KNN_best_mo
       dels.sav']
[341]: # Random Forest
       from sklearn.ensemble import RandomForestClassifier
       params = { 'max_features': [1, 3, 5, 10, 20, None],
                'max_depth': [1, 3, 5, 7, 10, 15, 20, None]}
               # 'min_samples_split': [ 2, 5, 10, 15, 25, 30] }
       RF_val_best_F1, RF_test_F1, RF_models = MLpipe_Stratify_f1(X, y, preprocessor, __
        →RandomForestClassifier, params)
      randoms state 1
      Г1387
      RandomForestClassifier(max_depth=7, max_features=None, random_state=0)
      best model parameters: {'min_samples_split': 2, 'max_features': None,
      'max depth': 7}
      corresponding validation F1 score: 0.596045197740113
      test F1 score: 0.5964391691394659
      randoms state 2
      [192]
      RandomForestClassifier(max_depth=15, max_features=5, random_state=22)
      best model parameters: {'min_samples_split': 2, 'max_features': 5, 'max_depth':
      corresponding validation F1 score: 0.5792507204610953
      test F1 score: 0.5814307458143075
      randoms state 3
      [121]
      RandomForestClassifier(max_depth=7, max_features=5, min_samples_split=5,
                             random state=44)
      best model parameters: {'min_samples_split': 5, 'max_features': 5, 'max_depth':
      7}
      corresponding validation F1 score: 0.5852187028657617
      test F1 score: 0.577922077922078
```

```
randoms state 4
Γ1327
RandomForestClassifier(max_depth=7, max_features=20, random_state=66)
best model parameters: {'min_samples_split': 2, 'max_features': 20, 'max_depth':
7}
corresponding validation F1 score: 0.5891016200294551
test F1 score: 0.5740458015267177
randoms state 5
[130]
RandomForestClassifier(max_depth=7, max_features=10, min_samples_split=25,
                       random_state=88)
best model parameters: {'min_samples_split': 25, 'max_features': 10,
'max_depth': 7}
corresponding validation F1 score: 0.5899705014749264
test F1 score: 0.5944363103953147
randoms state 6
[209]
RandomForestClassifier(max_depth=15, max_features=20, min_samples_split=30,
                       random_state=110)
best model parameters: {'min samples split': 30, 'max features': 20,
'max_depth': 15}
corresponding validation F1 score: 0.6156069364161849
test F1 score: 0.5692995529061102
randoms state 7
[142]
RandomForestClassifier(max_depth=7, max_features=None, min_samples_split=25,
                       random_state=132)
best model parameters: {'min_samples_split': 25, 'max_features': None,
'max depth': 7}
corresponding validation F1 score: 0.5786350148367952
test F1 score: 0.5718518518518518
randoms state 8
[158]
RandomForestClassifier(max_depth=10, max_features=5, min_samples_split=10,
                       random_state=154)
best model parameters: {'min_samples_split': 10, 'max_features': 5, 'max_depth':
10}
corresponding validation F1 score: 0.562406015037594
```

```
randoms state 9
      [127]
      RandomForestClassifier(max_depth=7, max_features=10, min_samples_split=5,
                             random state=176)
      best model parameters: {'min_samples_split': 5, 'max_features': 10, 'max_depth':
      corresponding validation F1 score: 0.5889387144992526
      test F1 score: 0.5875190258751902
      randoms state 10
      [170]
      RandomForestClassifier(max_depth=10, max_features=20, min_samples_split=10,
                             random_state=198)
      best model parameters: {'min samples split': 10, 'max features': 20,
      'max_depth': 10}
      corresponding validation F1 score: 0.5681159420289854
      test F1 score: 0.5892857142857142
[875]: # Saving RF Best Models at 10 Random States
       filename = dirct + '/results/RF_best_models.sav'
       joblib.dump(RF_models, filename)
[875]: ['/Users/liyuetian1/Documents/GitHub/DATA1030_MidtermProject/results/RF_best_mod
      els.sav']
[359]: # Xaboost
       from sklearn.model_selection import ParameterGrid
       import xgboost
       param_grid = {
             "learning_rate": [0.05, 0.1, 0.2, 0.3],
             "n_estimators": [1000],
             "seed": [0],
             "gamma": [0, 0.1, 0.2, 0.3, 0.4],
             "colsample_bytree": [0.3, 0.4, 0.5, 0.7],
             "subsample": [0.4, 0.5, 0.65, 0.75, 1],
             "min_child_weight": [1, 3, 5, 7],
             "eval_metric": ['logloss']
              }
       nr_states = 10
```

test F1 score: 0.576271186440678

```
XBG_test_scores = np.zeros(nr_states)
XGB_val_best_scores = np.zeros(nr_states)
XGB_final_models = []
XGB_feature_importances = np.zeros(nr_states)
for i in range(nr_states):
   models = []
   print('\nrandoms state '+str(i+1))
   X_other, X_test, y_other, y_test = train_test_split(X,y,test_size = 0.
→2,stratify = y, random_state=22*i)
   X_train, X_val, y_train, y_val = train_test_split(X_other,y_other,test_size_
 →= 0.25, stratify = y_other, random_state=22*i)
   ## Preprocess
   X_train_prep = preprocessor.fit_transform(X_train)
   X_val_prep = preprocessor.transform(X_val)
   X_test_prep = preprocessor.transform(X_test)
   XGB_feature_names = preprocessor.transformers_[0][-1] + \
                list(preprocessor.named_transformers_['cat'][0].
 →get_feature_names(cat_ftrs)) + \
                preprocessor.transformers [2][-1]
   train_score = np.zeros(len(ParameterGrid(param_grid)))
   val_score = np.zeros(len(ParameterGrid(param_grid)))
   ## Loop through parameters
   for p in range(len(ParameterGrid(param_grid))):
       params = ParameterGrid(param_grid)[p]
        XGB = xgboost.XGBClassifier(use_label_encoder =False, random_state = ___
 →22*i)
       XGB.set params(**params)
        XGB.fit(X_train_prep,y_train,early_stopping_rounds=50,_
 →eval_set=[(X_val_prep, y_val)], verbose=False)
       models.append(XGB) # save it
       y_val_pred = XGB.predict(X_val_prep)
       val_score[p] = f1_score(y_val, y_val_pred)
   XGB_val_best_scores = np.max(val_score)
   print('\nbest model parameters:',ParameterGrid(param_grid)[np.
 →argmax(val_score)])
```

```
print('corresponding validation score:',np.max(val_score))
    XGB_final_models.append(models[np.argmax(val_score)])
    y_test_pred = XGB_final_models[-1].predict(X_test_prep)
    # calculate and save the test score
    XBG_test_scores[i] = f1_score(y_test, y_test_pred)
    print('test f1 score:', XBG_test_scores[i])
randoms state 1
best model parameters: {'subsample': 0.4, 'seed': 0, 'n_estimators': 1000,
'min_child_weight': 1, 'learning_rate': 0.2, 'gamma': 0.2, 'eval_metric':
'logloss', 'colsample_bytree': 0.5}
corresponding validation score: 0.6031294452347084
test f1 score: 0.5882352941176471
randoms state 2
best model parameters: {'subsample': 0.5, 'seed': 0, 'n_estimators': 1000,
'min_child_weight': 7, 'learning_rate': 0.3, 'gamma': 0.3, 'eval_metric':
'logloss', 'colsample_bytree': 0.3}
corresponding validation score: 0.5937031484257871
test f1 score: 0.5727554179566563
randoms state 3
best model parameters: {'subsample': 0.4, 'seed': 0, 'n_estimators': 1000,
'min_child_weight': 5, 'learning_rate': 0.2, 'gamma': 0.3, 'eval_metric':
'logloss', 'colsample_bytree': 0.3}
corresponding validation score: 0.6023391812865497
test f1 score: 0.5750000000000001
randoms state 4
best model parameters: {'subsample': 0.65, 'seed': 0, 'n_estimators': 1000,
'min_child_weight': 3, 'learning_rate': 0.3, 'gamma': 0.1, 'eval_metric':
'logloss', 'colsample_bytree': 0.7}
corresponding validation score: 0.6054519368723099
test f1 score: 0.5630498533724341
randoms state 5
```

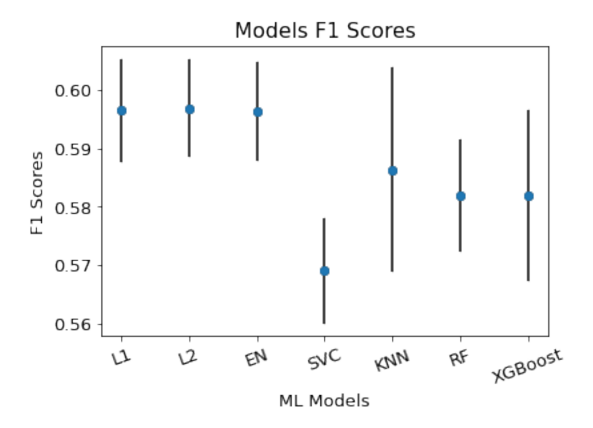
```
best model parameters: {'subsample': 1, 'seed': 0, 'n_estimators': 1000,
'min_child_weight': 5, 'learning_rate': 0.3, 'gamma': 0.1, 'eval_metric':
'logloss', 'colsample_bytree': 0.3}
corresponding validation score: 0.5994152046783625
test f1 score: 0.6051873198847263
randoms state 6
best model parameters: {'subsample': 0.65, 'seed': 0, 'n estimators': 1000,
'min_child_weight': 3, 'learning_rate': 0.1, 'gamma': 0.1, 'eval_metric':
'logloss', 'colsample_bytree': 0.7}
corresponding validation score: 0.6251808972503619
test f1 score: 0.5837037037037036
randoms state 7
best model parameters: {'subsample': 0.4, 'seed': 0, 'n_estimators': 1000,
'min_child_weight': 5, 'learning_rate': 0.3, 'gamma': 0.4, 'eval_metric':
'logloss', 'colsample_bytree': 0.5}
corresponding validation score: 0.6002886002886003
test f1 score: 0.6025824964131994
randoms state 8
best model parameters: {'subsample': 0.4, 'seed': 0, 'n_estimators': 1000,
'min_child_weight': 5, 'learning_rate': 0.2, 'gamma': 0.3, 'eval_metric':
'logloss', 'colsample_bytree': 0.7}
corresponding validation score: 0.5852941176470589
test f1 score: 0.5612403100775193
randoms state 9
best model parameters: {'subsample': 0.75, 'seed': 0, 'n_estimators': 1000,
'min_child_weight': 1, 'learning_rate': 0.3, 'gamma': 0.3, 'eval_metric':
'logloss', 'colsample bytree': 0.5}
corresponding validation score: 0.6075581395348837
test f1 score: 0.5843373493975903
randoms state 10
best model parameters: {'subsample': 0.5, 'seed': 0, 'n_estimators': 1000,
'min_child_weight': 1, 'learning_rate': 0.3, 'gamma': 0.4, 'eval_metric':
'logloss', 'colsample_bytree': 0.3}
corresponding validation score: 0.5906432748538012
test f1 score: 0.5825825825825826
```

```
[877]: # Saving RF Best Models at 10 Random States
filename = dirct + '/results/XGBoost_best_models.sav'
joblib.dump(XGB_final_models, filename)
```

[877]: ['/Users/liyuetian1/Documents/GitHub/DATA1030_MidtermProject/results/XGBoost_best_models.sav']

3 3. Results

```
[884]: # Models F1 Scores Summary
      rand_states = np.arange(1,11,1)
      column_names = ['L1','L2','EN','SVC', 'KNN','RF','XGBoost']
      models_F1 = pd.DataFrame([Log11_test_F1, Log12_test_F1, LogEN_test_F1, __
       →SVC_test_F1, KNN_test_F1, RF_test_F1, XBG_test_scores], index=column_names,
       models F1 = models F1.T
      models_F1
      mean_F1 = models_F1.mean(axis=0)
      std_F1 = models_F1.std(axis=0)
      plt.figure()
      plt.rcParams.update({'font.size': 13})
      plt.plot(column_names, mean_F1 , 'o', color= 'k')
      plt.errorbar(column_names, mean_F1, yerr= std_F1, fmt='o', capsize= 0.5,_
       plt.ylabel('F1 Scores')
      plt.xlabel('ML Models')
      plt.title('Models F1 Scores')
      plt.xticks(rotation=20)
      plt.savefig(dirct +'/figures/Models_F1_Scores.png',dpi=300)
      plt.show()
```



```
[364]: mean_F1 = models_F1.mean(axis=0)
       print(mean_F1)
[364]: Lasso
                  0.596412
       Ridge
                  0.596825
                  0.596300
       EN
       SVC
                  0.569109
       KNN
                  0.586327
       RF
                  0.581850
       XGBoost
                  0.581867
       dtype: float64
[879]: print(std_F1)
                  0.008797
      Lasso
                  0.008388
      Ridge
      EN
                  0.008544
                  0.008995
      SVC
      KNN
                  0.017413
      RF
                  0.009567
      XGBoost
                  0.014656
      dtype: float64
```

Given that Logistic L2 Regularization Model achieved the highest averaged F1 score with the second lowest standard deviations, it was chosen as the final model.

4 4. Model Interpretation

[474]: # Pipeline for Logistic Regression L2 Regularization Only [36]: from sklearn.metrics import f1_score from sklearn.metrics import accuracy_score from sklearn.metrics import precision_score from sklearn.metrics import recall_score from sklearn.model_selection import ParameterGrid def Log12_Stratify_f1(X, y, preprocessor, ML_algo, param_grid, verbose = 1): This function intends to focus on analyzing and interpretating the final \sqcup \rightarrow model Logistic Regression L2 Regularization; - Same random states, parameters as previous one - Additional outputs for feature importance calculation $nr_states = 10$ test_scores = np.zeros(nr_states) val_best_scores = np.zeros(nr_states) final_models = [] feature_importances = np.zeros(nr_states) X_test_all = [] Y_test_all = [] for i in range(nr_states): print('\nrandoms state '+str(i+1)) X_other, X_test, y_other, y_test = train_test_split(X,y,test_size = 0. →2,stratify = y, random_state=22*i) X_train, X_val, y_train, y_val = →train_test_split(X_other,y_other,test_size = 0.25, stratify = y_other,__ →random state=22*i) train_score = np.zeros(len(ParameterGrid(param_grid))) val_score = np.zeros(len(ParameterGrid(param_grid))) X_train_prep = preprocessor.fit_transform(X_train)

```
feature_names = preprocessor.transformers_[0][-1] + \
              list(preprocessor.named_transformers_['cat'][0].
preprocessor.transformers [2][-1]
      X val prep = preprocessor.transform(X val)
      X_test_prep = preprocessor.transform(X_test)
      if verbose ==2 :
          final_scaler = StandardScaler()
          X_train_prep = final_scaler.fit_transform(X_train_prep)
          X_val_prep = final_scaler.transform(X_val_prep)
          X_test_prep = final_scaler.transform(X_test_prep)
          print('Mean Standardized All Features')
      X_test_all.append(X_test_prep)
      Y_test_all.append(y_test)
      models = []
      for p in range(len(ParameterGrid(param_grid))):
          params = ParameterGrid(param_grid)[p]
          try:
              ML = ML_algo(random_state = 22*i)
          except:
              ML = ML_algo()
          ML.set_params(**params)
          ML.fit(X_train_prep,y_train)
          train_score[p] = f1_score(y_train, ML.predict(X_train_prep))
          models.append(ML)
          y_CV_pred = ML.predict(X_val_prep)
          val_score(p] = f1_score(y_val, y_CV_pred)
      print([np.argmax(val_score)])
      print(models[np.argmax(val_score)])
      val_best_scores[i] = np.max(val_score)
      print('\nbest model parameters:',ParameterGrid(param_grid)[np.
→argmax(val_score)])
      print('corresponding validation F1 score:',np.max(val_score))
      final_models.append(models[np.argmax(val_score)])
```

```
y_test_pred = final_models[-1].predict(X_test_prep)

test_scores[i] = f1_score(y_test, y_test_pred)

print('test F1 score:',test_scores[i])

return val_best_scores, test_scores, final_models, X_test_all, Y_test_all,___

ofeature_names
```

```
randoms state 1
[5]
LogisticRegression(C=10.0, max_iter=10000, random_state=0, solver='saga')
best model parameters: {'solver': 'saga', 'penalty': '12', 'max_iter': 10000,
'C': 10.0}
corresponding validation F1 score: 0.5957446808510639
test F1 score: 0.6169590643274854
randoms state 2
[5]
LogisticRegression(C=10.0, max_iter=10000, random_state=22, solver='saga')
best model parameters: {'solver': 'saga', 'penalty': '12', 'max_iter': 10000,
'C': 10.0}
corresponding validation F1 score: 0.5819793205317577
test F1 score: 0.5889387144992526
randoms state 3
[3]
LogisticRegression(C=0.1, max_iter=10000, random_state=44, solver='saga')
```

```
best model parameters: {'solver': 'saga', 'penalty': '12', 'max_iter': 10000,
'C': 0.1}
corresponding validation F1 score: 0.5936599423631125
test F1 score: 0.5969230769230769
randoms state 4
LogisticRegression(C=100.0, max_iter=10000, random_state=66, solver='saga')
best model parameters: {'solver': 'saga', 'penalty': '12', 'max_iter': 10000,
'C': 100.0}
corresponding validation F1 score: 0.592489568845619
test F1 score: 0.5915080527086385
randoms state 5
[6]
LogisticRegression(C=100.0, max_iter=10000, random_state=88, solver='saga')
best model parameters: {'solver': 'saga', 'penalty': '12', 'max_iter': 10000,
'C': 100.0}
corresponding validation F1 score: 0.5852941176470589
test F1 score: 0.5965417867435159
randoms state 6
[5]
LogisticRegression(C=10.0, max_iter=10000, random_state=110, solver='saga')
best model parameters: {'solver': 'saga', 'penalty': '12', 'max_iter': 10000,
'C': 10.0}
corresponding validation F1 score: 0.6037735849056604
test F1 score: 0.6
randoms state 7
LogisticRegression(max iter=10000, random state=132, solver='saga')
best model parameters: {'solver': 'saga', 'penalty': '12', 'max_iter': 10000,
'C': 1.0}
corresponding validation F1 score: 0.5937031484257871
test F1 score: 0.5982658959537572
randoms state 8
LogisticRegression(C=1000.0, max_iter=10000, random_state=154, solver='saga')
best model parameters: {'solver': 'saga', 'penalty': '12', 'max iter': 10000,
'C': 1000.0}
corresponding validation F1 score: 0.5838150289017341
```

```
randoms state 9
[4]
LogisticRegression(max_iter=10000, random_state=176, solver='saga')
best model parameters: {'solver': 'saga', 'penalty': '12', 'max_iter': 10000, 'C': 1.0}
corresponding validation F1 score: 0.6075581395348837
test F1 score: 0.5941176470588235

randoms state 10
[5]
LogisticRegression(C=10.0, max_iter=10000, random_state=198, solver='saga')
best model parameters: {'solver': 'saga', 'penalty': '12', 'max_iter': 10000, 'C': 10.0}
corresponding validation F1 score: 0.582857142857143
test F1 score: 0.5988372093023255
```

4.1 Global Feature Importance

4.1.1 Permutation Feature Importance

```
[39]: # Choose the Last Model from 10 Random States, C = 10.0
      model = Log12_models_v1[-1]
      X_test_df = pd.DataFrame(data=all_X_test_v1[-1], columns=feature names)
      Y_{test} = all_Y_{test_v1}[-1]
      np.random.seed(42)
      nr runs = 10
      scores = np.zeros([len(feature_names),nr_runs])
      for i in range(len(feature_names)):
          print('shuffling '+str(feature_names[i]))
          f1_scores = []
          for j in range(nr_runs):
              X_test_shuffled = X_test_df.copy()
              X_test_shuffled[feature_names[i]] = np.random.
       →permutation(X_test_df[feature_names[i]].values)
              perm_Y_test_pred = model.predict(X_test_shuffled)
              f1_scores.append(f1_score(Y_test,perm_Y_test_pred))
```

```
print(' shuffled test score:',np.around(np.mean(f1_scores),3),'+/-',np.
 →around(np.std(f1_scores),3))
    scores[i] = f1_scores
sorted_indcs = np.argsort(np.mean(scores,axis=1))[::-1]
plt.rcParams.update({'font.size': 14})
plt.figure(figsize=(10,9))
label_ft = [feature_names[i] for i in sorted_indcs]
plt.boxplot(scores[sorted_indcs].T, labels= label_ft , vert=False)
plt.axvline(Log12_test_F1_v1[-1],label='test F1 score')
plt.title("Permutation Importances (test set at random state 198)")
plt.xlabel('F1 score with perturbed feature')
plt.legend()
plt.tight_layout()
plt.savefig(dirct +'/figures/PermutationImportances_LogL2.png',dpi=300)
plt.show()
shuffling tenure
   shuffled test score: 0.359 +/- 0.012
shuffling MonthlyCharges
   shuffled test score: 0.588 +/- 0.008
shuffling TotalCharges
   shuffled test score: 0.59 +/- 0.014
shuffling gender Female
   shuffled test score: 0.601 + - 0.005
shuffling gender_Male
   shuffled test score: 0.597 +/- 0.004
shuffling SeniorCitizen_0
   shuffled test score: 0.581 +/- 0.004
shuffling SeniorCitizen_1
   shuffled test score: 0.603 + - 0.003
shuffling Partner_No
   shuffled test score: 0.601 +/- 0.006
shuffling Partner_Yes
   shuffled test score: 0.595 + - 0.004
shuffling Dependents_No
   shuffled test score: 0.604 +/- 0.004
shuffling Dependents Yes
   shuffled test score: 0.594 +/- 0.004
shuffling PaperlessBilling_No
   shuffled test score: 0.592 +/- 0.005
shuffling PaperlessBilling_Yes
   shuffled test score: 0.599 +/- 0.002
shuffling PaymentMethod_Bank transfer (automatic)
```

shuffled test score: 0.6 + - 0.003

shuffling PaymentMethod_Credit card (automatic)

shuffled test score: 0.602 +/- 0.004
shuffling PaymentMethod_Electronic check
shuffled test score: 0.599 +/- 0.004

shuffling PaymentMethod_Mailed check

shuffled test score: 0.595 +/- 0.003

shuffling PhoneService

shuffled test score: 0.601 +/- 0.004

shuffling MultipleLines

shuffled test score: 0.569 +/- 0.006

 $\verb|shuffling InternetService|\\$

shuffled test score: 0.425 +/- 0.023

shuffling OnlineSecurity

shuffled test score: 0.597 +/- 0.007

shuffling OnlineBackup

shuffled test score: 0.6 +/- 0.004

shuffling DeviceProtection

shuffled test score: 0.601 +/- 0.004

shuffling TechSupport

shuffled test score: 0.601 +/- 0.009

shuffling StreamingTV

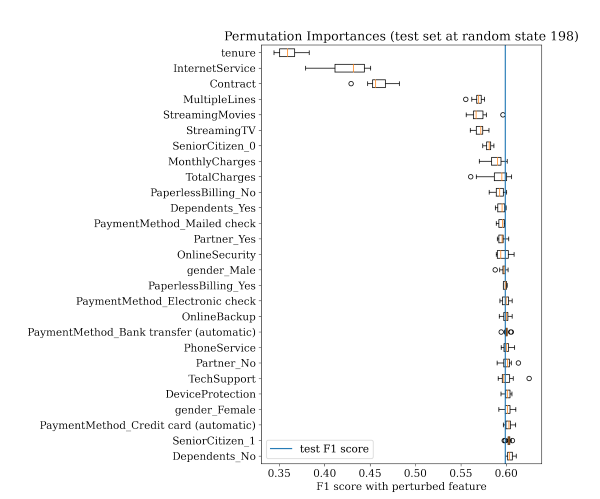
shuffled test score: 0.571 + - 0.007

shuffling StreamingMovies

shuffled test score: 0.57 +/- 0.011

shuffling Contract

shuffled test score: 0.458 +/- 0.014



4.1.2 4.1.2 Coefficients

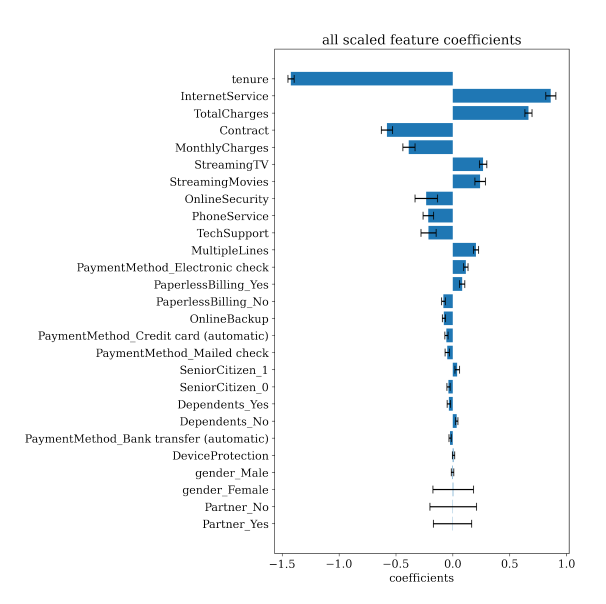
```
randoms state 1
Mean Standardized All Features
[4]
LogisticRegression(max_iter=10000, random_state=0, solver='saga')
```

```
best model parameters: {'solver': 'saga', 'penalty': '12', 'max_iter': 10000,
'C': 1.0}
corresponding validation F1 score: 0.5968882602545968
test F1 score: 0.6218978102189782
randoms state 2
Mean Standardized All Features
LogisticRegression(C=10.0, max_iter=10000, random_state=22, solver='saga')
best model parameters: {'solver': 'saga', 'penalty': '12', 'max iter': 10000,
'C': 10.0}
corresponding validation F1 score: 0.5819793205317577
test F1 score: 0.5880597014925374
randoms state 3
Mean Standardized All Features
[5]
LogisticRegression(C=10.0, max iter=10000, random state=44, solver='saga')
best model parameters: {'solver': 'saga', 'penalty': '12', 'max_iter': 10000,
corresponding validation F1 score: 0.5894134477825466
test F1 score: 0.6079027355623101
randoms state 4
Mean Standardized All Features
LogisticRegression(C=0.1, max_iter=10000, random_state=66, solver='saga')
best model parameters: {'solver': 'saga', 'penalty': '12', 'max_iter': 10000,
'C': 0.1}
corresponding validation F1 score: 0.5938375350140056
test F1 score: 0.5920471281296025
randoms state 5
Mean Standardized All Features
[6]
LogisticRegression(C=100.0, max_iter=10000, random_state=88, solver='saga')
best model parameters: {'solver': 'saga', 'penalty': '12', 'max iter': 10000,
'C': 100.0}
corresponding validation F1 score: 0.5852941176470589
test F1 score: 0.5965417867435159
randoms state 6
Mean Standardized All Features
```

```
[5]
LogisticRegression(C=10.0, max_iter=10000, random_state=110, solver='saga')
best model parameters: {'solver': 'saga', 'penalty': '12', 'max_iter': 10000,
'C': 10.0}
corresponding validation F1 score: 0.6037735849056604
test F1 score: 0.6
randoms state 7
Mean Standardized All Features
[4]
LogisticRegression(max_iter=10000, random_state=132, solver='saga')
best model parameters: {'solver': 'saga', 'penalty': '12', 'max_iter': 10000,
'C': 1.0}
corresponding validation F1 score: 0.5910447761194031
test F1 score: 0.5991316931982633
randoms state 8
Mean Standardized All Features
LogisticRegression(C=100.0, max iter=10000, random state=154, solver='saga')
best model parameters: {'solver': 'saga', 'penalty': '12', 'max_iter': 10000,
'C': 100.0}
corresponding validation F1 score: 0.5838150289017341
test F1 score: 0.5861561119293078
randoms state 9
Mean Standardized All Features
LogisticRegression(max_iter=10000, random_state=176, solver='saga')
best model parameters: {'solver': 'saga', 'penalty': '12', 'max_iter': 10000,
'C': 1.0}
corresponding validation F1 score: 0.6055312954876273
test F1 score: 0.5941176470588235
randoms state 10
Mean Standardized All Features
LogisticRegression(max_iter=10000, random_state=198, solver='saga')
best model parameters: {'solver': 'saga', 'penalty': '12', 'max iter': 10000,
'C': 1.0}
corresponding validation F1 score: 0.5840455840455839
test F1 score: 0.6040462427745665
```

```
[41]: df = pd.DataFrame(columns=feature_names)
      for i in range(len(Log12_models_v2)):
          coeffs = Log12_models_v2[i].coef_
          coeffs = coeffs.flatten()
          df.loc[len(df)] = coeffs
      df
[41]:
           tenure
                    MonthlyCharges
                                    TotalCharges
                                                    gender_Female
                                                                    gender_Male
      0 -1.455692
                         -0.485221
                                         0.717505
                                                         0.006505
                                                                      -0.006505
                                         0.653662
                                                         0.016476
      1 -1.413223
                         -0.448889
                                                                      -0.016476
      2 -1.287476
                         -0.196579
                                         0.572477
                                                         0.007304
                                                                      -0.007304
      3 -1.109718
                          0.028232
                                         0.300720
                                                         0.005105
                                                                      -0.005105
      4 -1.400814
                         -0.508331
                                         0.628667
                                                        -0.001046
                                                                       0.001046
      5 -1.722746
                         -0.592581
                                         0.993347
                                                        -0.016378
                                                                       0.016378
      6 -1.446682
                         -0.483506
                                         0.734251
                                                                      -0.010144
                                                         0.010144
      7 -1.624607
                         -0.151269
                                         0.813818
                                                         0.001865
                                                                      -0.001865
      8 -1.352395
                         -0.481333
                                         0.577631
                                                         0.015167
                                                                      -0.015167
      9 -1.410448
                                         0.654020
                                                                       0.012774
                         -0.540946
                                                        -0.012774
         SeniorCitizen_0
                           SeniorCitizen_1
                                             Partner_No Partner_Yes
                                                                        Dependents_No
      0
               -0.038321
                                   0.038321
                                                0.010419
                                                            -0.010419
                                                                              0.014601
      1
               -0.037852
                                   0.037852
                                                0.005839
                                                            -0.005839
                                                                              0.028027
      2
                                   0.025366
               -0.025366
                                              -0.013296
                                                             0.013296
                                                                              0.052123
      3
               -0.055956
                                   0.055956
                                              -0.023226
                                                              0.023226
                                                                              0.065793
      4
               -0.033812
                                   0.033812
                                               0.002221
                                                            -0.002221
                                                                              0.037855
      5
               -0.044401
                                   0.044401
                                              -0.004297
                                                             0.004297
                                                                              0.014468
      6
               -0.048017
                                   0.048017
                                               0.028825
                                                            -0.028825
                                                                              0.002484
      7
               -0.035895
                                   0.035895
                                              -0.003849
                                                                              0.037616
                                                             0.003849
      8
               -0.041493
                                   0.041493
                                                0.003832
                                                            -0.003832
                                                                              0.051598
      9
               -0.023258
                                   0.023258
                                                0.016375
                                                            -0.016375
                                                                              0.044045
            PhoneService
                           MultipleLines
                                           InternetService
                                                             OnlineSecurity
               -0.119622
                                 0.139245
                                                                   -0.184672
      0
                                                   0.832630
         •••
      1
         •••
               -0.179400
                                 0.245220
                                                   0.866304
                                                                   -0.248488
      2
               -0.304697
                                 0.213082
                                                   0.729479
                                                                   -0.260861
      3
               -0.333867
                                 0.169113
                                                   0.744774
                                                                   -0.311952
      4
               -0.208066
                                 0.264237
                                                   0.952716
                                                                   -0.209141
      5
               -0.180441
                                 0.195462
                                                   0.969734
                                                                   -0.239209
      6
               -0.154598
                                 0.182867
                                                   0.937884
                                                                   -0.278372
      7
                                                   0.730981
                                                                   -0.250504
               -0.237823
                                 0.140958
      8
               -0.187144
                                 0.223166
                                                   0.864561
                                                                   -0.164183
      9
               -0.249395
                                 0.263084
                                                   0.978672
                                                                   -0.189443
         OnlineBackup DeviceProtection
                                           TechSupport
                                                         StreamingTV
                                                                       StreamingMovies
      0
            -0.132269
                                 0.074815
                                              -0.263076
                                                            0.296624
                                                                               0.254979
```

```
1
            -0.104634
                               0.056365
                                           -0.220938
                                                          0.281135
                                                                           0.273190
      2
            -0.057228
                               0.043276
                                            -0.277963
                                                          0.226318
                                                                           0.245375
      3
            -0.082721
                              -0.044520
                                           -0.135700
                                                          0.230002
                                                                           0.131058
      4
            -0.048219
                               0.019298
                                           -0.222804
                                                          0.276559
                                                                           0.214199
      5
            -0.039704
                              -0.030931
                                           -0.208715
                                                          0.261747
                                                                           0.260644
      6
            -0.069856
                              -0.049884
                                           -0.193395
                                                          0.301565
                                                                           0.281122
      7
            -0.109290
                              -0.038859
                                           -0.143211
                                                          0.222316
                                                                           0.220335
      8
            -0.103697
                               0.078021
                                           -0.273035
                                                          0.300060
                                                                           0.253790
            -0.043081
                              -0.044265
                                           -0.197872
                                                          0.268159
                                                                           0.271240
         Contract
      0 -0.605205
      1 -0.602587
      2 -0.576734
      3 -0.552380
      4 -0.585439
      5 -0.594631
      6 -0.568038
      7 -0.539228
      8 -0.547004
      9 -0.617027
      [10 rows x 27 columns]
[42]: cof_mean = df.mean(axis = 0)
      cof std = df.std(axis = 0)
[43]: sorted_indcs = np.argsort(np.abs(cof_mean))
      FN_coef = [feature_names[i] for i in sorted_indcs[-27:]]
      FN_coef
      plt.figure(figsize=(10,10))
      plt.rcParams.update({'font.size': 14})
      plt.barh(np.arange(27),cof_mean[sorted_indcs[-27:]], xerr = cof_std, __
       →align='center', alpha=1.0, ecolor='black', capsize=5)
      plt.yticks(np.arange(27),FN_coef)
      plt.xlabel('coefficients')
      plt.title('all scaled feature coefficients')
      plt.tight_layout()
      plt.savefig(dirct +'/figures/LR_coefs_scaled.png',dpi=300)
      plt.show()
```



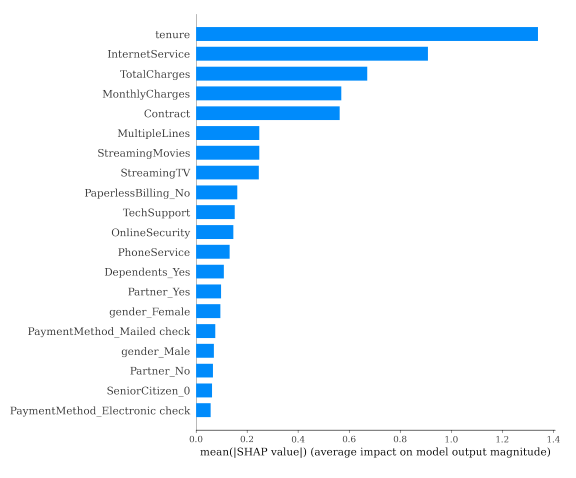
4.1.3 Using SHAP to calcualte global feature importance

```
[44]: import shap
shap.initjs()

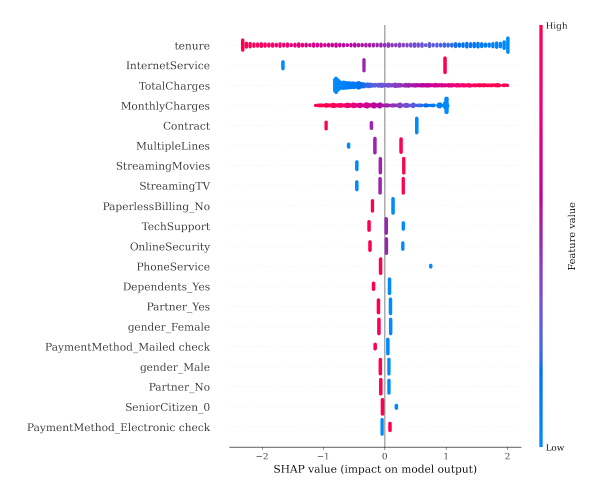
<IPython.core.display.HTML object>

[52]: # Use the 10th model at random state 22*9 to calculate shap values

y_test = all_Y_test_v1[-1]
x_test = pd.DataFrame(all_X_test_v1[-1], columns = feature_names)
model = Log12_models_v1[-1]
```



```
[51]: shap.summary_plot(shap_values, x_test)
```



This figure combines the feature importance and its coefficient values. Features are ordered based on their importances. For example, higher total charges make customers more likely to leave.

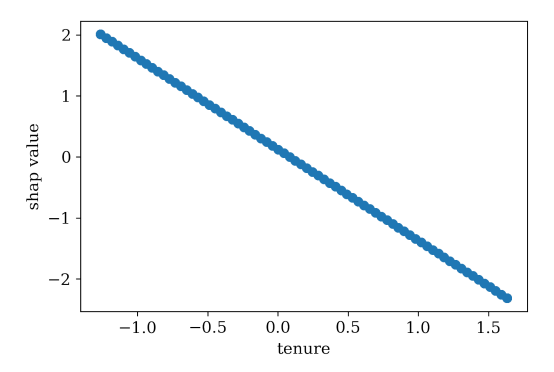
```
[61]: # Individual Feature: tenure

X_test_transformed = pd.DataFrame(x_test,columns = feature_names)
x_plot = X_test_transformed['tenure']

indx = feature_names.index('tenure')
indx

y_plot = shap_values[:,indx]
y_plot

matplotlib.rcParams.update({'font.size': 12})
plt.scatter(X_test_transformed['tenure'],shap_values[:,indx])
plt.ylabel('shap value')
plt.xlabel('tenure')
plt.show()
```



4.1.4 4.2 Local Feature Importance

TotalCharges

```
[26]: # Taking the last model and text data set to look into local feature importance
        \hookrightarrowusing Shap
[54]: y_pred = model.predict(x_test)
[915]: ## Looking at Costumer No.7
       print(x_test.iloc[7])
       print(shap_values[7,:])
       print('Predicted y:', y_pred[7])
       print('True y: ', y_test.iloc[7])
       shap.force_plot(explainer.expected_value,shap_values[7,:],X_test_transformed.
        →iloc[7],show = False, matplotlib = True, figsize=(20,3))
       plt.savefig(dirct +'/figures/Feature_Contribution_Customer7.
        →png',dpi=300,bbox_inches = 'tight')
      tenure
                                                  -1.181415
      MonthlyCharges
                                                   0.490783
```

-0.912418

```
gender_Female
                                            1,000000
gender_Male
                                            0.000000
SeniorCitizen_0
                                            0.000000
SeniorCitizen_1
                                            1.000000
Partner No
                                            1.000000
Partner_Yes
                                            0.000000
Dependents No
                                            1.000000
Dependents_Yes
                                            0.000000
PaperlessBilling_No
                                            0.000000
PaperlessBilling_Yes
                                            1.000000
PaymentMethod_Bank transfer (automatic)
                                            0.000000
PaymentMethod_Credit card (automatic)
                                            0.000000
PaymentMethod_Electronic check
                                            1.000000
PaymentMethod_Mailed check
                                            0.000000
PhoneService
                                            1.000000
MultipleLines
                                            2.000000
InternetService
                                            2.000000
OnlineSecurity
                                            1.000000
OnlineBackup
                                            2.000000
DeviceProtection
                                            1.000000
                                            1.000000
TechSupport
StreamingTV
                                            1.000000
StreamingMovies
                                            1.000000
Contract
                                            0.000000
Name: 7, dtype: float64
[ 1.88712964 -0.27970072 -0.75400132 -0.09430171
                                                   0.06903318
                                                                0.1907135
 -0.08514097 -0.06409543 0.09461988 -0.02098952
                                                   0.07800132
                                                                0.13539609
  0.00208842 0.0188313
                           0.03479945 0.08634609
                                                   0.05023684 -0.06622797
  0.00775927
                                                                0.02428314
-0.07618488 -0.07185158 0.52258236]
Predicted y: 1
True y: 1
                                                        higher ⇄ lower
                                                           1.10
                                                                   ( (((((
    SeniorCitizen_0 = 0.0 MultipleLines = 2.0 Contract = 0.0 InternetService = 2.0
                                             tenure = -1.1814148806836262
```

```
[916]: # Looking at Costumer No.89

print(X_test_transformed.iloc[89])
print(shap_values[89,:])
```

```
print('Predicted y:', y_pred[89])
print('True y: ', y_test.iloc[89])
shap.force_plot(explainer.expected_value,shap_values[89],X_test_transformed.
 →iloc[89], show=False, matplotlib=True, figsize=(20,3))
plt.savefig(dirct +'/figures/Feature Contribution Customer89.png',dpi=300,,,
 ⇔bbox_inches = 'tight')
tenure
                                       -1.222207
MonthlyCharges
                                        1.034613
TotalCharges
                                       -0.929265
gender Female
                                        0.000000
gender_Male
                                        1.000000
SeniorCitizen_0
                                        1.000000
SeniorCitizen_1
                                        0.000000
Partner_No
                                        1.000000
Partner_Yes
                                        0.000000
Dependents_No
                                        1.000000
Dependents_Yes
                                        0.000000
PaperlessBilling_No
                                        1.000000
PaperlessBilling Yes
                                        0.000000
PaymentMethod_Bank transfer (automatic)
                                        0.000000
PaymentMethod Credit card (automatic)
                                        0.000000
PaymentMethod_Electronic check
                                        1.000000
PaymentMethod Mailed check
                                        0.000000
PhoneService
                                        1.000000
MultipleLines
                                        1.000000
InternetService
                                        2.000000
OnlineSecurity
                                        1.000000
OnlineBackup
                                        2.000000
DeviceProtection
                                        1.000000
TechSupport
                                        1.000000
StreamingTV
                                        2.000000
StreamingMovies
                                        2.000000
Contract
                                        0.000000
Name: 89, dtype: float64
0.0167023 -0.06409543 0.09461988 -0.02098952 0.07800132 -0.19974274
-0.00308094 0.0188313
                        -0.16050902 \quad 0.98311442 \quad 0.02707661 \quad -0.04589792 \quad 0.00775927 \quad 0.02428314
 0.30284439 0.31033769 0.52258236]
Predicted y: 1
```

True y: 1



tenure	-1.262998
MonthlyCharges	-0.632017
TotalCharges	-0.983465
gender_Female	0.000000
<pre>gender_Male</pre>	1.000000
SeniorCitizen_0	1.000000
SeniorCitizen_1	0.000000
Partner_No	0.000000
Partner_Yes	1.000000
Dependents_No	0.000000
Dependents_Yes	1.000000
PaperlessBilling_No	0.000000
PaperlessBilling_Yes	1.000000
<pre>PaymentMethod_Bank transfer (automatic)</pre>	0.000000
<pre>PaymentMethod_Credit card (automatic)</pre>	0.000000
PaymentMethod_Electronic check	0.000000
PaymentMethod_Mailed check	1.000000
PhoneService	1.000000
MultipleLines	1.000000
InternetService	1.000000
OnlineSecurity	1.000000
OnlineBackup	1.000000

```
DeviceProtection
                                                1.000000
TechSupport
                                                1.000000
StreamingTV
                                                1.000000
StreamingMovies
                                                1.000000
Contract
                                                0.000000
Name: 33, dtype: float64
[\ 2.00898214 \quad 0.44503286 \quad -0.80704198 \quad 0.09620679 \quad -0.07042779 \quad -0.0374127]
               0.06915911 \ -0.10209505 \ \ 0.04897555 \ -0.18200307 \ \ 0.13539609
  0.0167023
  0.00208842 0.0188313
                           0.03479945 -0.04252867 -0.15649914 -0.06622797
 -0.16050902 \ -0.33827593 \ \ 0.02707661 \ \ 0.00861267 \ \ 0.00775927 \ \ 0.02428314
 -0.07618488 -0.07185158 0.52258236]
Predicted y: 0
True y: 1
```

<Figure size 432x288 with 0 Axes>

