Model

December 3, 2023

[1]: from sklearn.model_selection import train_test_split

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from sklearn.linear_model import LogisticRegression
     from sklearn.preprocessing import OneHotEncoder
     from sklearn.compose import ColumnTransformer
     from sklearn.pipeline import Pipeline
     from sklearn.metrics import accuracy_score
     import pandas as pd
[2]: # Read data from Excel file into a Pandas DataFrame
     file_path = 'dm_mimic_pathways.csv'
     df = pd.read_csv(file_path)
[3]: column_name_mapping = {'person_id': 'Person',
                             'race_concept_id': 'Race',
                             'gender_concept_id':'Gender',
                             'age_group':'Age Group',
                             'pathways':'Treatment Regimen'}
     race_mapping = {8527: 'White/ Hispanic',
                     8516: 'Black',
                     8515: 'Asian',
                     0: 'Unknown',
                     38003592: 'Asian',
                     4077359: 'Other',
                     4218674: 'Unknown',
                     4188159: 'White/ Hispanic',
                     38003599: 'Black',
                     38003574: 'Asian',
                     4212311: 'Asian',
                     38003600: 'Black',
                     8557: 'Other',
                     38003584: 'Asian',
                     38003578: 'Asian',
                     4087921: 'Other',
                     38003615: 'Other',
                     38003581: 'Asian',
                     8657: 'Other',
                     38003579: 'Asian',
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38003605: 'Black',
                     38003614: 'White',
                     4213463: 'White'}
     gender_mapping = {8507: 'Male',
                       8532: 'Female'}
     age_mapping = {'10 - 19': 'Teens',
                    '20 - 29': 'Twenties',
                    '30 - 39': 'Thirties',
                    '40 - 49': 'Forties'.
                    '50 - 59': 'Fifties',
                    '60 - 69': 'Sixties',
                    '70 - 79': 'Seventies',
                    '80 - 89': 'Eighties',
                   '> 90': 'Nineties'}
[4]: df = df.rename(columns=column_name_mapping)
     df['Race'] = df['Race'].replace(race_mapping)
     df['Gender'] = df['Gender'].replace(gender_mapping)
     df['Age Group'] = df['Age Group'].replace(age_mapping)
     df['Age Group'].fillna('Unknown', inplace=True)
[5]: df = df[(df['Age Group'] != 'Unknown') & (df['Race'] != 'Unknown')]
[6]: print(len(df))
    n = 2
     values_to_preserve = df['Treatment Regimen'].value_counts().head(n)
     print(values_to_preserve)
    1746
    Treatment Regimen
    19071700
                          463
    19071700,40166274
                          197
    Name: count, dtype: int64
[7]: def preserve_or_change(value, value_set, replacement_value):
         return value if value in value_set else replacement_value
[8]: df['Treatment Regimen'] = df['Treatment Regimen'].apply(lambda x:

¬preserve_or_change(x, values_to_preserve, 'Other'))
     df.head(5)
     len(df['Treatment Regimen'].unique())
[8]: 3
[9]: X = df[['Age Group', 'Race', 'Gender']]
     y = df['Treatment Regimen']
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[10]: | preprocessor = ColumnTransformer(
          transformers=[
                  ('cat', OneHotEncoder(), ['Age Group', 'Race', 'Gender'])
              remainder='passthrough'
      pipeline = Pipeline([
          ('preprocessor', preprocessor),
          ('classifier', LogisticRegression(multi_class='multinomial', class_weight = __
      ⇔'balanced'))
      ])
[11]: # Split the data into training and testing sets
      X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2,__
       →random_state=42)
[12]: # Train the model
      pipeline.fit(X_train, y_train)
[12]: Pipeline(steps=[('preprocessor',
                       ColumnTransformer(remainder='passthrough',
                                         transformers=[('cat', OneHotEncoder(),
                                                         ['Age Group', 'Race',
                                                         'Gender'])])),
                      ('classifier',
                       LogisticRegression(class_weight='balanced',
                                          multi_class='multinomial'))])
[13]: # Make predictions on the test set
      y_pred = pipeline.predict(X_test)
      # Evaluate the accuracy
      accuracy = accuracy_score(y_test, y_pred)
      print(f'Accuracy: {accuracy:.2f}')
      # Create a DataFrame with actual and predicted values
      df_predictions = pd.DataFrame({
          'Actual': y_test,
          'Predicted': y_pred
      })
      print("Actual vs Predicted:")
      print(df_predictions)
     Accuracy: 0.47
     Actual vs Predicted:
                      Actual
                                Predicted
```

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408
                    19071700
                                           Other
     387
                    19071700 19071700,40166274
     803
                    19071700
                                        19071700
     81
                                           Other
                       Other
     942
                    19071700
                                           Other
     596
           19071700,40166274
                                        19071700
     1710
                       Other
                                           Other
     894
                       Other
                                           Other
                       Other
     1226
                                           Other
     1466
                       Other 19071700,40166274
     [350 rows x 2 columns]
[14]: # Access the one-hot encoder from the pipeline
      encoder = pipeline.named_steps['preprocessor'].named_transformers_['cat']
      # Get feature names after one-hot encoding
      feature_names_after_encoding = list(encoder.get_feature_names_out(X.
       ⇔select_dtypes(include=['object']).columns))
      # Concatenate feature names with numeric features
      all_feature_names = X.select_dtypes(include=['number']).columns.tolist() +__

¬feature_names_after_encoding
      # Access the model from the pipeline
      model = pipeline.named_steps['classifier']
      # Get coefficients
      coefficients = model.coef_
      # Display coefficients in a DataFrame
      df_coefficients = pd.DataFrame(coefficients, columns=all_feature_names)
      df coefficients['Intercept'] = model.intercept
      df_coefficients['Class'] = model.classes_
      df_coefficients.set_index('Class', inplace=True)
      print("Coefficients:")
      print(df_coefficients)
     Coefficients:
                        Age Group_< 90 Age Group_Eighties Age Group_Fifties \
     Class
     19071700
                             -0.663032
                                                   0.098053
                                                                      0.295974
     19071700,40166274
                             -0.459876
                                                  -0.529557
                                                                     -0.333592
     Other
                              1.122908
                                                   0.431503
                                                                      0.037618
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Age Group_Forties Age Group_Seventies Age Group_Sixties \

Class					
19071700	0.082691		-0.116272		0.050833
19071700,40166274	0.173174		-0.394916		-0.282037
Other	-0.255866		0.511188		0.231205
Class	Age Group_To	eens Age G	roup_Thirties	Age Group_T	wenties \
19071700	-0.438525		0.223324	0	.468167
19071700,40166274	0.751566		0.552534	0	.523830
Other	-0.313041		-0.775858	-0.991997	
	Race_Asian	Race_Black	Race_Other	Race_White	\
Class					
19071700	0.445533	-0.063264	-0.262960	0.035586	
19071700,40166274	-0.796058	0.290598	0.451812	-0.063769	
Other	0.350525	-0.227334	-0.188852	0.028183	
	Race_White/	Hispanic	Gender_Female	Gender_Male	Intercept
Class					
19071700		-0.153682	0.019622		
19071700,40166274		0.118544	-0.009145		
Other		0.035138	-0.010477	0.008138	-0.209351