

# 3-Zero\_Trust-Model

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## 1 File Information

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Course: DSC680 - Data Science

Assignment: Project3 - Malicious Traffic Detector

Purpose: Build Logistic Regression model

Usage: Python 3.7.6

Developed using Jupyter Notebook 6.0.3

## 2 Data Source

DarkNet 2020 dataset from the Canadian Institute for Cybersecurity at the University of New Brunswick

### 2.1 Import required packages

```
[1]: # Suppress warnings
import warnings
warnings.filterwarnings('ignore')

import pandas as pd
from sklearn import preprocessing
from sklearn.preprocessing import StandardScaler
from sklearn.model_selection import train_test_split
```

## 3 Data Preparation

### 3.1 Load Data

```
[2]: # Load data into dataframe
data_file = "Data\cleaned_data.csv"
df = pd.read_csv(data_file)
```

## 3.2 Standardization

```
[3]: # Although standardization is not needed for Logistic Regression,
# it is recommended when using weights to counter imbalanced classes

# Original df
#print(df.head())

# Separate features from target
features = df.drop(['tor_indicator'], axis=1)

# Convert df to numpy array
x = features.values

# Create function to standardize feature data
# Accepts array object and returns scaled array
def scale_data(x):

    # Create scaler
    scaler = preprocessing.StandardScaler()

    # Transform the feature
    x_scaled = scaler.fit_transform(x)

    # Convert back to Pandas dataframe
    std_df = pd.DataFrame(x_scaled, columns =
        ['Src Port', 'Dst Port', 'Protocol', 'Flow Duration',
        ↪ 'Total Fwd Packet',
        ↪ 'Total Bwd packets', 'Flow Packets', 'Flow IAT Mean',
        ↪ 'Flow IAT Std',
        ↪ 'Flow IAT Min', 'Fwd IAT Std', 'Bwd IAT Std', 'Fwd
        ↪ Packets',
        ↪ 'Down/Up Ratio', 'FWD Init Win Bytes', 'Bwd Init Win
        ↪ Bytes',
        ↪ 'Idle Mean', 'Idle Std', 'src_ip_class_a',
        ↪ 'src_ip_class_b',
        ↪ 'src_ip_class_c', 'src_ip_host', 'dst_ip_class_a',
        ↪ 'dst_ip_class_b',
        ↪ 'dst_ip_class_c', 'dst_ip_host', 'Audio-Streaming',
        ↪ 'Browsing', 'Chat',
        ↪ 'Email', 'File-Transfer', 'P2P', 'VOIP',
        ↪ 'Video-Streaming'])

    # Print Standardized df
    #print(std_df.head())

    return std_df
```

```
# Scale data before training
# Pass features as numpy array
std_df = scale_data(x)
```

### 3.3 Split Dataset

```
[4]: # Split data into two sets: Training and Validation.

# Create features dataset
data_model_X = std_df

# Create target dataset
# Replace category name
data_model_y = df.replace({'tor_indicator': {1: 'Tor', 0: 'Non-Tor'}})[
    'tor_indicator']

# Split the data into training and validation datasets
# Save 30% for validation
X_train, X_val, y_train, y_val = train_test_split(data_model_X, data_model_y,
    test_size=0.3, random_state=11)

# Check details of the datasets
print("Number of samples in original set: ", data_model_X.shape[0])
print("Number of samples in training set: ", X_train.shape[0])
print("Number of samples in validation set: ", X_val.shape[0])

# Check distribution of each set
# Tor and Non-Tor
print('\n')
print('Number of Tor and Non-Tor in the original set:')
print(data_model_y.value_counts())

print('\n')
print('Number of Tor and Non-Tor in the training set:')
print(y_train.value_counts())

print('\n')
print('Number of Tor and Non-Tor in the validation set:')
print(y_val.value_counts())
```

```
Number of samples in original set: 94748
Number of samples in training set: 66323
Number of samples in validation set: 28425
```

```
Number of Tor and Non-Tor in the original set:
```

```
Non-Tor      93356
Tor           1392
Name: tor_indicator, dtype: int64
```

Number of Tor and Non-Tor in the training set:

```
Non-Tor      65346
Tor           977
Name: tor_indicator, dtype: int64
```

Number of Tor and Non-Tor in the validation set:

```
Non-Tor      28010
Tor           415
Name: tor_indicator, dtype: int64
```

## 4 Model Evaluation and Selection

### 4.1 Import required packages

```
[5]: from sklearn.linear_model import LogisticRegression
     from yellowbrick.classifier import ConfusionMatrix
     import matplotlib.pyplot as plt
     from yellowbrick.classifier import ClassificationReport
     from sklearn.metrics import matthews_corrcoef
```

### 4.2 Build Model

```
[6]: # Run a Logistic Regression Model to predict if traffic is Tor or not

     # Instantiate the classification model
     # class_weight parameter set to balanced
     # "The balanced mode uses the values of y to automatically adjust weights
       ↪ inversely proportional to class frequencies in the input data."
     logistic_regression = LogisticRegression(class_weight = 'balanced',
       ↪ random_state=0, solver='sag')

     # Fit model to training data
     model = logistic_regression.fit(X_train, y_train)
```

#### 4.2.1 Analysis

Due to bug with lbfgs solver code (corrected in Scikit-Learn 0.24 which is not yet compatible with Yellowbrick), changed default solver. Built models with multiple solvers to select best solver for this use case (sag). See more details under model evaluation section below.

### 4.3 Model Evaluation

### 4.3.1 Confusion Matrix

```
[7]: # Use Confusion Matrix to evaluate the model

# The ConfusionMatrix visualizer is a ScoreVisualizer that takes a scikit-learn
→ classifier
# and a set of test X and y values and returns a report showing how each of the
→ test values predicted
# classes compare to their actual classes.

# Set up the figure size
plt.rcParams['figure.figsize'] = (3, 3)

classes = ['Non-Tor', 'Tor']
cm = ConfusionMatrix(model, classes=classes, percent=False)

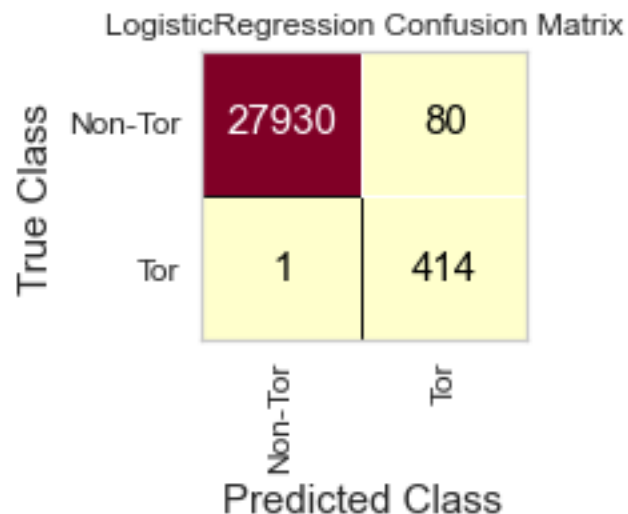
# Fit the passed model
cm.fit(X_train, y_train)

# Score runs predict() and creates the confusion_matrix
cm.score(X_val, y_val)

# Change font for labels
for label in cm.ax.texts:
    label.set_size(15)

# Set label fonts
plt.xlabel('False Class', fontsize=15)
plt.ylabel('Predicted Class', fontsize=15)

# Draw plot
cm.poof()
```



```
[7]: <AxesSubplot:title={'center':'LogisticRegression Confusion Matrix'},
      xlabel='Predicted Class', ylabel='True Class'>
```

**Analysis** Accuracy = (True Positives + True Negatives)/All

Note that accuracy is not the best measure since the target class is imbalanced. Using this confusion matrix, accuracy is calculated to be 99.7%.

False negative results of solver comparison. Avoid over-fitting by using sag or saga. - lbfgs 0 false negatives - liblinear 0 false negatives - newton-cg 0 false negatives - sag 1 false negative - saga 1 false negative

### 4.3.2 Classification Report

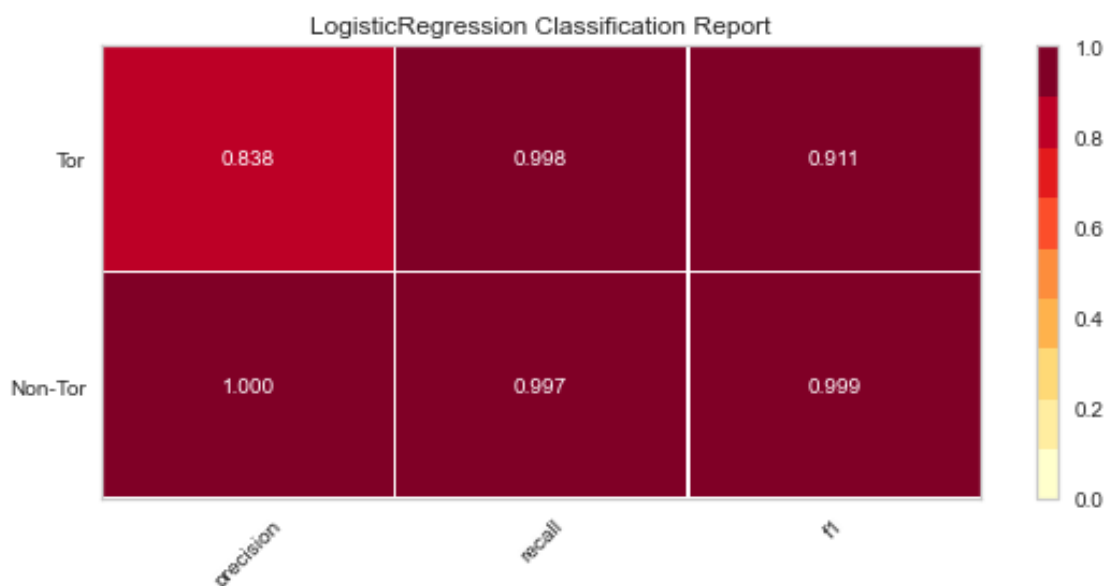
```
[8]: # Use Precision, Recall & F1 score to evaluate the model
      # Create a Report of Evaluation Metrics

      # Set the size of the figure and the font size
      plt.rcParams['figure.figsize'] = (8, 4)
      plt.rcParams['font.size'] = 10

      # Instantiate the ClassificationReport visualizer
      visualizer = ClassificationReport(model, classes=classes)

      visualizer.fit(X_train, y_train) # Fit the training data to the visualizer
      visualizer.score(X_val, y_val) # Evaluate the model on the test data

      g = visualizer.poof()
```



**Analysis** The darker, the better. Predictions for both Tor and Non-Tor traffic were good for all metrics, although precision showed a slightly lower result for records identified as Tor.

```
[9]: # Use Matthews Correlation Coefficient (MCC) for a better metric for imbalanced ↵  
      ↪ classes  
from sklearn.metrics import matthews_corrcoef  
  
y_pred = model.predict(X_val)  
y_true = y_val  
  
matthews_corrcoef(y_true, y_pred)
```

```
[9]: 0.9130213905960409
```

### 4.3.3 Analysis

MCC results of solver comparison. Best MCC is with newton-cg at 95%. However, to avoid overfitting, will select sag with an MCC of 91%. - lbfgs MCC = 91% - liblinear MCC = 94%, 0 false negatives - newton-cg MCC = 95%, 0 false negatives - sag MCC = 91%, 1 false negative - saga MCC = 89%, 1 false negative

## 4.4 Feature Importance

```
[10]: # Use scaled data and review the model coefficients to approximate feature ↵  
      ↪ importance  
  
# Get model coefficients  
importance = model.coef_[0]  
  
# Summarize feature importance  
for i,v in enumerate(importance):  
    print('Feature: %0d, Score: %.5f' % (i,v))  
  
# Plot feature importance  
plt.bar([x for x in range(len(importance))], importance)  
  
# Set label fonts  
plt.xlabel('Feature Number')  
plt.ylabel('Coefficient')  
  
plt.show()
```

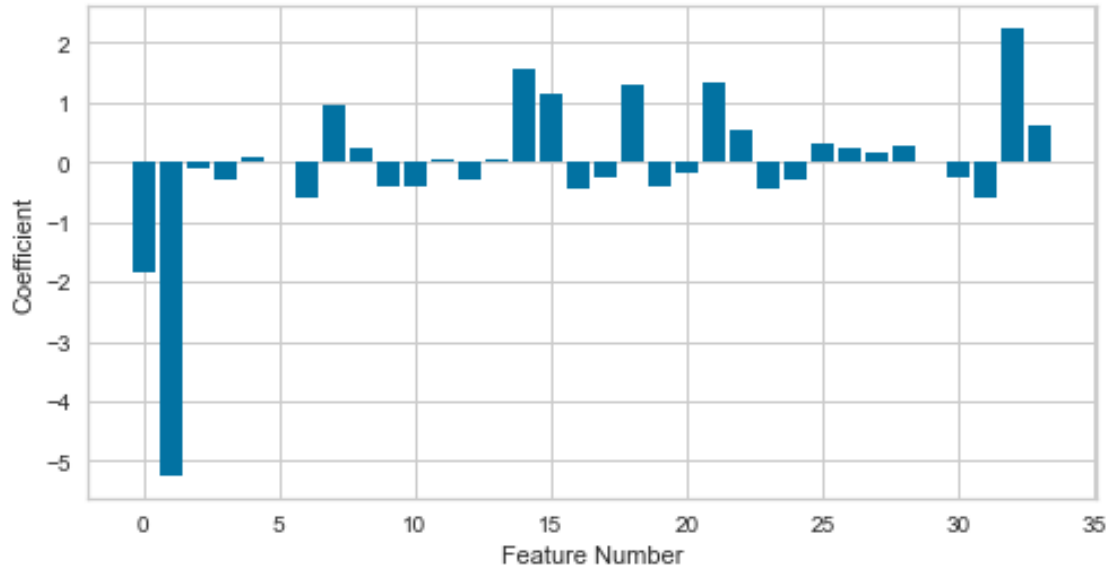
```
Feature: 0, Score: -1.84154
```

```
Feature: 1, Score: -5.24849
```

```
Feature: 2, Score: -0.12271
```

Feature: 3, Score: -0.28979  
Feature: 4, Score: 0.07927  
Feature: 5, Score: 0.01286  
Feature: 6, Score: -0.61381  
Feature: 7, Score: 0.95608  
Feature: 8, Score: 0.23443  
Feature: 9, Score: -0.41324  
Feature: 10, Score: -0.42101  
Feature: 11, Score: 0.04593  
Feature: 12, Score: -0.29026  
Feature: 13, Score: 0.04705  
Feature: 14, Score: 1.57613  
Feature: 15, Score: 1.14001  
Feature: 16, Score: -0.43778  
Feature: 17, Score: -0.24838  
Feature: 18, Score: 1.30902  
Feature: 19, Score: -0.40499  
Feature: 20, Score: -0.18590  
Feature: 21, Score: 1.33590  
Feature: 22, Score: 0.55273  
Feature: 23, Score: -0.46296  
Feature: 24, Score: -0.31142  
Feature: 25, Score: 0.31601  
Feature: 26, Score: 0.25084  
Feature: 27, Score: 0.15919  
Feature: 28, Score: 0.28810  
Feature: 29, Score: 0.00660  
Feature: 30, Score: -0.26308  
Feature: 31, Score: -0.60768  
Feature: 32, Score: 2.23351  
Feature: 33, Score: 0.61225





#### 4.4.1 Analysis

Features with positive scores predicts class 1 (Tor), whereas features with negative scores predict class 0 (Non-Tor).

The feature that has the most impact on the model is Feature 1, the Destination Port, followed by Feature 32, the VOIP indicator.

## 5 Conclusion

After reviewing multiple metrics, I believe that Matthews Correlation Coefficient is the best metric for this case. Accuracy is not recommended for logistic regression. The imbalanced class of 2% Tor traffic versus 98% Non-Tor traffic can elevate other metrics, such as F1, precision, and recall.

With added weights to counter the imbalance in the model and the high scores in all metrics, including 91% MCC, I believe this is a good model and can be deployed.

## 6 Test Model

```
[11]: # Load features set into array X with the following values
# ['Src Port', 'Dst Port', 'Protocol', 'Flow Duration', 'Total Fwd Packet',
#   'Total Bwd packets', 'Flow Packets', 'Flow IAT Mean', 'Flow IAT Std',
#   'Flow IAT Min', 'Fwd IAT Std', 'Bwd IAT Std', 'Fwd Packets',
#   'Down/Up Ratio', 'FWD Init Win Bytes', 'Bwd Init Win Bytes',
#   'Idle Mean', 'Idle Std', 'src_ip_class_a', 'src_ip_class_b',
#   'src_ip_class_c', 'src_ip_host', 'dst_ip_class_a', 'dst_ip_class_b',
#   'dst_ip_class_c', 'dst_ip_host', 'Audio-Streaming', 'Browsing', 'Chat',
#   'Email', 'File-Transfer', 'P2P', 'VOIP', 'Video-Streaming']
```

```

X1 = [[443, 443,
        6, 200, 1, 3, 23, 400, 70, 140, 57, 40, 2.2, 0,
        5000, 5000, 0, 0,
        10, 152, 0, 10, 143, 110, 50, 0,
        0,0,0,0,1,0,0,0],

        [57158, 443,
        6, 229, 1, 1, 8733.624454, 229, 0, 229, 0, 0, 4366.812227, 1,
        1892, 1047, 0, 0,
        10, 152, 152, 11, 216, 58, 220, 99,
        1,0,0,0,0,0,0,0]] # Non-Tor Record from training data

X2 = [[443, 50443,
        6, 200, 1, 3, 23, 400, 70, 140, 57, 40, 2.2, 0,
        5000, 5000, 0, 0,
        10, 152, 0, 10, 143, 110, 50, 0,
        0,0,0,0,1,0,0,0],

        [35118, 443,
        6, 90137503, 3, 3, .066565, 18027501, 24650198, 25480, 8.485281, 201.
        ↪5254, .033282, 1,
        380, 433, 14300000000000000, 36756746.12,
        131, 202, 240, 150, 216, 58, 219, 237,
        0,0,0,0,0,0,0,1]] # Tor Record from training data

# Scale data before training
# Pass features as numpy array
#std_X1 = scale_data(X1)
#print(std_X1)
#std_X2 = scale_data(X2)

# Make predictions
#result = model.predict(std_X1)
result = model.predict(X1)
print(result)

#result = model.predict(std_X2)
result = model.predict(X2)
print(result)

['Tor' 'Non-Tor']
['Non-Tor' 'Non-Tor']

```

## 7 Deployment

```
[12]: # Save Model
import joblib
joblib.dump(model, 'zero_trust.model')
```

```
[12]: ['zero_trust.model']
```

```
[13]: # Deployment Instructions
# Created with Python 3.7.6
# Library versions: Yellowbrick 1.2; Scikit-Learn 23.2

# Load the model from disk
loaded_model = joblib.load('zero_trust.model')

# Load features set into array X with the following values
# ['Src Port', 'Dst Port', 'Protocol', 'Flow Duration', 'Total Fwd Packet',
#   'Total Bwd packets', 'Flow Packets', 'Flow IAT Mean', 'Flow IAT Std',
#   'Flow IAT Min', 'Fwd IAT Std', 'Bwd IAT Std', 'Fwd Packets',
#   'Down/Up Ratio', 'FWD Init Win Bytes', 'Bwd Init Win Bytes',
#   'Idle Mean', 'Idle Std', 'src_ip_class_a', 'src_ip_class_b',
#   'src_ip_class_c', 'src_ip_host', 'dst_ip_class_a', 'dst_ip_class_b',
#   'dst_ip_class_c', 'dst_ip_host', 'Audio-Streaming', 'Browsing', 'Chat',
#   'Email', 'File-Transfer', 'P2P', 'VOIP', 'Video-Streaming']

X = [[443, 10,
      6, 200, 1, 3, 23, 400, 70, 140, 57, 40, 2.2, 0,
      5000, 5000, 0, 0,
      10, 152, 0, 10, 143, 110, 50, 0,
      0,0,0,0,1,0,0,0]]

# Make predictions
result = loaded_model.predict(X)
print(result)
```

```
['Tor']
```

## 8 References

[https://scikit-learn.org/stable/modules/generated/sklearn.linear\\_model.LogisticRegression.html](https://scikit-learn.org/stable/modules/generated/sklearn.linear_model.LogisticRegression.html)

<https://bmcbgenomics.biomedcentral.com/articles/10.1186/s12864-019-6413-7>

<https://machinelearningmastery.com/calculate-feature-importance-with-python/>

```
[ ]:
```