An investigation of social engineering security threat using machine learning classification algorithm

+ Mona Khalid Alhafi







Outline

- Project Definition and Objective
- Dataset & Data Analysis
 - Explanation
 - Cleaning
 - Visualizing
 - Extracting Features
- Machine Learning Algorithm & Results
 - ➤ Linear & Logistic Regression & KNN
 - Decision Tree & Random Forest
- Conclusions



Social Engineering is the act of manipulating a person to get access to confidential information

Objectives

- Analyze dataset and visualize data for better understanding.
- Develop a machine learning algorithm to predict either an email is phishing or benign.

Dataset

Explanation

- 10,000x50 in shape
- Balanced output
- Numerical & Binary Classification

```
In [16]: import numpy as np
          import pandas as pd
         data = pd.read_csv('./Desktop/Metis Final Project/Phishing_Legitimate_full.csv')
         data.head()
Out[16]:
             id NumDots SubdomainLevel PathLevel UrlLength NumDash NumDashInHostname AtSymbol TildeSymbol NumUnderscore
                                                                                                             0 ...
          0 1
          2 3
         5 rows x 50 columns
In [15]: data.shape
Out[15]: (10000, 50)
```

Data Analysis

CHECKING NULL in DATASET

In [25]	data.isna().sum()	
Out[25]:	id	0
	NumDots	0
	SubdomainLevel	0
	PathLevel	0
	UrlLength	0
	NumDash	0
	NumDashInHostname	0
	31.01 -1	٨

DESCRIBING DATA

Out[24]:		id	NumDots	SubdomainLevel	PathLevel	UrlLength	NumDash	NumDashInHostname	AtSymbol	TildeSymbol	NumUnders
	count	10000.00000	10000.000000	10000.000000	10000.000000	10000,000000	10000.000000	10000.000000	10000.000000	10000.000000	10000.0
	mean	5000.50000	2.445100	0.586800	3.300300	70.264100	1.818000	0.138900	0.000300	0.013100	0.3
	std	2886.89568	1.346836	0.751214	1.863241	33.369877	3.106258	0.545744	0.017319	0.113709	1.
	min	1.00000	1.000000	0.000000	0.000000	12.000000	0.000000	0.000000	0.000000	0.000000	0.0
	25%	2500.75000	2.000000	0.000000	2.000000	48.000000	0.000000	0.000000	0.000000	0.000000	0.0
	50%	5000.50000	2.000000	1.000000	3,000000	62.000000	0.000000	0.000000	0.000000	0.000000	0.0
	75%	7500.25000	3.000000	1.000000	4.000000	84.000000	2.000000	0.000000	0.000000	0.000000	0.0
	max	10000.00000	21.000000	14,000000	18.000000	253.000000	55.000000	9.000000	1.000000	1.000000	18.0

Data Analysis

GETTING INSIGHT ABOUT THE DATA

```
In [36]: data.MissingTitle.sum()
Out[36]: 322
In [40]: data['InsecureForms'].sum()
Out[40]: 8440
In [38]: data.FrequentDomainNameMismatch.sum()
Out[38]: 2153
In [42]: data['RightClickDisabled'].sum()
Out[42]: 140
```

CLEANING DATA

```
data['HttpsInHostname'].describe()

Out[222]: count 10000.0
    mean 0.0
    std 0.0
    min 0.0
    25% 0.0
    50% 0.0
    75% 0.0
    max 0.0
```



EXCTRACT FEATURES AND OUTPUT

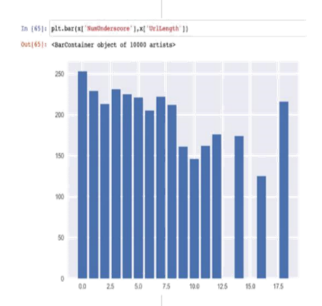
```
In [272]: y = data['CLASS_LABEL']
x = data.iloc[:, 0:47]
x.head()
```

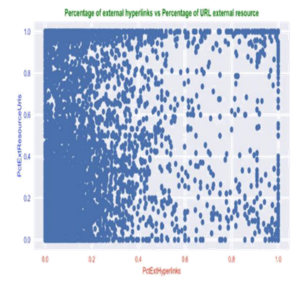
Out[272]:

NumDots	SubdomainLevel	PathLe
3	1	
3	1	
3	1	
3	1	
3	0	
	3 3 3 3	3 1 3 1 3 1

5 rows × 47 columns

VISUALIZING







Linear Regression

r2_score(y_linear_regression, y_predicted)

0.6922977393831844

r2_score(y_linear_regression, y_predicted)

0.7548

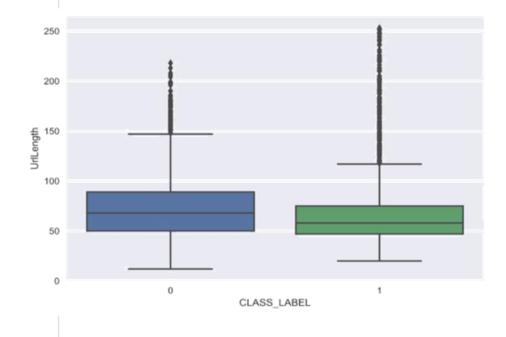


Logistic Regression

```
from sklearn.metrics import accuracy_score

y_predict = model.predict(X_test)
score = accuracy_score(y_test, y_predict)
print('Accuracy of Logistic Regression is: ',score)
```

Accuracy of Logistic Regression is: 0.94





K NEAREST NEIGHBOR

```
knn_model = KNeighborsClassifier(n_neighbors = 5)
knn_model.fit(X_train, y_train)
y_predicted = knn_model.predict(X_test)
print(metrics.accuracy_score(y_test, y_predicted))
```

```
0.8655
```

```
k_values = [5,20,30,50,100]
params = {
    'n_neighbors': k_values
}
grid = GridSearchCV(knn_model, params, cv = 10, scoring = 'accuracy')
grid.fit(X_train, y_train)
grid.best_score_
0.868625
```



Decision Tree

decision_tree_model.score(X_test, y_test)

0.9636

Random Forest

random_forest_model.score(X_test, y_test)

0.9808



Conclusion

- Data Analysis
- Comparing accuracy of different machine learning algorithm models

Thanks for your Attention

I hope my project lived up to your expectations