Detailed Project Report (DPR)

Phishing Domain Detection (Machine Learning)

By

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Introduction

Phishing domain detection is a technique used to detect whether a site is legitimate or not by using

machine learning models.

Problem Statement

Phishing is a type of fraud in which an attacker impersonates a reputable company or person in

order to get sensitive information such as login credentials or account information via email or

other communication channels. Phishing is popular among attackers because it is easier to

persuade someone to click a malicious link that appears to be authentic than it is to break through

a computer's protection measures. Phishing attacks are done via emails, text messages, or websites.

Phishing websites have the same look as legitimate sites. However, their backend is designed to

collect sensitive information that is inputted by the victim. Thus this project aims to detect phishing

domains using machine learning models.

Approach

This project involves data pre-processing like Data cleaning, Exploratory data analysis, Feature

selection using Extra tree classifier, fixing data imbalance using SMOTE (Synthetic Minority

Oversampling Technique), Model building and Model deployment. Different models like Logistic

Regression classifier, Decision Tree classifier, Random Forest classifier, K-Nearest Neighbor

classifier, eXtreme Gradient Boosting classifier and Naïve Bayes classifier were built and then

tested on to test data.

Dataset overview

This data consists of a collection of legitimate as well as phishing website instances. Each website

is represented by the set of features which denote, whether website is legitimate or not. Data can

serve as an input for machine learning process. In this project the two variants of the Phishing

dataset are presented.

Full variant:

Total number of instances: 88,647

Number of legitimate website instances (labeled as 0): 58,000

Number of phishing website instances (labeled as 1): 30,647

Total number of features: 111

Small variant:

Total number of instances: 58,645

Number of legitimate website instances (labeled as 0): 27,998

Number of phishing website instances (labeled as 1): 30,647

Total number of features: 111

User I/O workflow



Design Flow

Business Understanding	•The objective of the project was determined.
Data Understanding	•All 111 attributes were analysed to discover their meanings.
Data Pre-processing	•Data cleaning. •Outlier detection and treatment.
Exploratory data analysis	•Scaling •Data visualisation to find out class imbalance.
Feature Selection	•Extra Trees Classifier to bring down the dimensionality of data.
Predictive analysis	•Model building
Model Deployment	•Develop web framework using Flask API.

Conclusion

Out of all the tested models, Random forest classifier performed the best with highest accuracy of 97.16% and f1-score of 0.9717. Its highest accuracy means that the model is able to capture 97% of malicious websites correctly. It's high accuracy and precision makes it an effective candidate for use in real-world scenarios.