# PHISHING WEBSITE DETECTION by MACHINE LEARNING TECHNIQUES

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# INTRODUCTION

- Phishing is one of the most prevalent social engineering and cyber attack techniques employed by attackers.
- In phishing attacks, malicious actors deceive unsuspecting online users into divulging sensitive information, which is then exploited for fraudulent purposes.
- To protect against phishing, users need to be aware of phishing websites and maintain a blacklist of known phishing sites.
- However, a more effective approach is to detect newly emerging phishing websites early through machine learning and deep neural network algorithms.
- Among these methods, machine learning-based techniques have proven to be the most effective for phishing detection.
- Despite the availability of these detection methods, online users continue to fall victim to phishing attacks, revealing sensitive information on fraudulent websites.

### **OBJECTIVE**

- Phishing websites are a prevalent social engineering tactic that involves mimicking legitimate URLs and web pages to deceive users.
- The goal of this project is to develop machine learning models and deep neural networks capable of predicting phishing websites based on a carefully curated dataset.
- The dataset comprises both phishing and benign (legitimate) website URLs, collected for training purposes.
- Relevant features are extracted from the URLs and website content to serve as inputs for the machine learning models.
- The performance of each trained model is evaluated and compared using appropriate metrics.
- The objective is to identify the most accurate and effective approach for detecting phishing websites among the various models and techniques explored.

# **APPROACH**

- Acquire a dataset containing both phishing and legitimate website URLs from open-source platforms.
- Develop code to extract relevant features from the URL database for model training.
- Perform exploratory data analysis (EDA) and preprocess the dataset using appropriate techniques.
- Split the dataset into training and testing subsets for model evaluation.
- Implement selected machine learning algorithms (e.g., Support Vector Machines, Random Forests) and deep neural network models (e.g., Autoencoders) on the training data.
- Write code to evaluate the trained models' performance using appropriate accuracy metrics.
- Compare the results obtained from the different models and identify the most effective approach for phishing website detection.
- Analyze the strengths and weaknesses of each model and provide recommendations based on the evaluation outcomes.

# DATA SET COLLECTION

- Dataset has been collected from the website URL given in the project itself
   The URL is : Phishing Websites Dataset Mendeley Data
- This datasets consists on the categories on artificial intelligence, computer security, privacy.
- It has 2 major files in which the full variant consists of 88,657 instances of legitimate and phishing websites instances
- The small variant has 58,645 instances containing legitimate and phishing websites instances.
- Both has the total of 111 features.

# FEATURE SELECTION

The following category of features are selected:

- Address Bar based Features
- Domain based Features
- HTML & Javascript based Feature
- Address Bar based Features considered are:
- Domain of URL
- Redirection '//' in URL
- IP Address in URL
- 'http/https' in Domain name
- '@' Symbol in URL
- Using URL Shortening Service
- Length of URL
- Prefix or Suffix "-" in Domain
- Depth of URL

# FEATURE SELECTION(CONT.)

Domain based Features considered are:

- DNS Record Age of Domain Website Traffic End Period of Domain •
- HTML and JavaScript based Features considered are:

Iframe Redirection • Disabling Right Click • Status Bar Customization • Website Forwarding

• All together 17 features are extracted from the dataset.

# MACHINE LEARNING MODELS

- The task of detecting phishing websites falls under the category of supervised machine learning problems.
- Supervised learning encompasses two main types of problems: classification and regression.
- In this case, it is a classification problem, where each input URL needs to be classified as either phishing (labeled 1) or legitimate (labeled 0).
- Several machine learning classification models are employed to train on the dataset, including:
- Decision Tree classifier
- Random Forest classifier
- Multilayer Perceptron (Neural Network) classifier
- XGBoost (Extreme Gradient Boosting) classifier
- Autoencoder Neural Network model
- Support Vector Machines (SVM) classifier
- Each of these models will be trained on the labeled dataset, with the goal of accurately classifying new, unseen URLs as either phishing or legitimate.

# MODEL EVALUATION

- The models are evaluated, and the considered metric is accuracy.
- Below Figure shows the training and test dataset accuracy by the respective models:
- For the above it is clear that the XGBoost model gives better performance. The model is

saved for further usage.

# **NEXT STEPS**

Working on this project is very knowledgeable and worth the effort.

• Through this project, one can know a lot about the phishing websites and how

they are differentiated from legitimate ones.

- This project can be taken further by creating a browser extensions of developing a GUI.
- These should classify the inputted URL to legitimate or phishing with the use of

the saved model.

# THANK YOU