

Phishing Email Detector Framework

With Adversarial Robustness Evaluation against Data Poisoning

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The Problem

Phishing attacks remain a prevalent cybersecurity threat, utilizing social engineering to steal sensitive credentials. Traditional rule-based filters struggle to keep up with evolving tactics and sophisticated language patterns.

Project Objectives:

- 1 **Detection:** Develop a multi-model framework comparing Machine Learning (ML) and Deep Learning (DL) approaches.
- 2 **Robustness:** Evaluate the resilience of these models against *Data Poisoning* adversarial attacks.

Datasets Combined:

- **Phishing Emails:** Kaggle dataset (7k malicious samples).
- **Legitimate Emails:** Enron Corpus subset (10k legit samples).

Final Distribution:

- **Total:** 28,341 Emails
- **Legitimate (0):** 74.8%
- **Phishing (1):** 25.2%

Preprocessing Pipeline:

- Header Parsing (email module).
- HTML removal (BeautifulSoup).
- Whitespace Normalization.
- Removal of emails with length < 2 words.

- Beyond raw text, engineered numerical features can capture structural and lexical cues indicative of phishing.
- I extracted 8 specific features for ML models and the TabTransformer.

Lexical Features:

- `num_words`: Total word count in the email body
 - Legitimate mean: 327 words
 - Phishing mean: 306 words
- `num_unique_words`: Count of unique words
 - Legitimate mean: 150 words
 - Phishing mean: 141 words
- `num_stopwords`: Count of common stopwords (English)
 - Legitimate mean: 100 words
 - Phishing mean: 90 words

Structural and Semantic Features:

- `num_links`: Count of URLs in the email
 - Legitimate mean: 0.84 links
 - Phishing mean: 0.28 links
- `num_unique_domains`: Count of unique domains in URLs
 - Legitimate mean: 0.54 domains
 - Phishing mean: 0.28 domains
- `num_email_addresses`: Count of email addresses mentioned in the body
 - Legitimate mean: 1.12 addresses
 - Phishing mean: 0.16 addresses

- `num_spelling_errors`: Count of misspelled words
 - Legitimate mean: 5.58 errors
 - Phishing mean: 6.83 errors
- `num_urgent_keywords`: Count of urgency-related words (e.g., "urgent", "immediately")
 - Legitimate mean: 0.53 keywords
 - Phishing mean: 0.79 keywords

Trained on extracted numerical features.

① **Logistic Regression:**

- Linear classifier baseline.
- Pros: Interpretable coefficients.

② **Random Forest:**

- Ensemble of 100 decision trees.
- Pros: Handles non-linear feature interactions.

③ **XGBoost:**

- Gradient Boosted Trees.
- Pros: SOTA for tabular data, regularization.

Trained on tokenized text sequences (Max Length: 200, Vocab: 10k).

① **Bi-Directional LSTM:**

- Captures sequential dependencies and context.
- Embedding dim: 128.

② **1D CNN:**

- Parallel convolutions with filter sizes [3, 4, 5] to capture n-gram patterns.
- Efficient detection of local phrases.

③ **TabTransformer:**

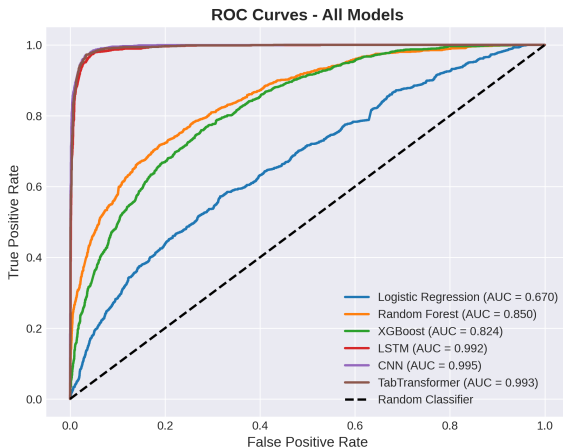
- Hybrid approach combining learned text embeddings with tabular features via attention mechanisms.

Results on Clean Data

Model	Accuracy	Precision	Recall	F1	ROC-AUC
<i>Machine Learning Models</i>					
Logistic Regression	0.750	0.535	0.043	0.079	0.670
Random Forest	0.829	0.731	0.507	0.599	0.850
XGBoost	0.800	0.693	0.369	0.481	0.824
<i>Deep Learning Models</i>					
LSTM	0.966	0.932	0.932	0.932	0.992
CNN	0.969	0.945	0.931	0.938	0.995
TabTransformer	0.962	0.959	0.888	0.922	0.993

Table: Model Performance on non-poisoned Test Set

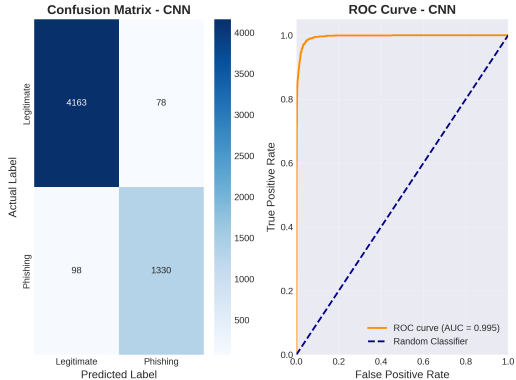
ROC Curves (Clean Data)



Analysis:

- DL models achieve near-perfect separation.
- ML models struggle reaching optimal scores.

Best Model: CNN Evaluation



CNN Performance:

- **Accuracy: 96.9%**
- **False Positives: 78**
- **False Negatives: 98**

Adversarial Attack: Data Poisoning

Threat Model: An adversary compromises the training data pipeline to degrade detection capabilities.

Attack Strategy (Targeted Label Flipping):

- **Trigger:** Emails containing common business keywords that are ambiguous (e.g., "please", "information", "money", "business").
- **Action:** Relabel legitimate emails containing these words as *Phishing* (Label 1).
- **Poisoning Rate:** 20% of matching emails (approx. 9.7% of total dataset).

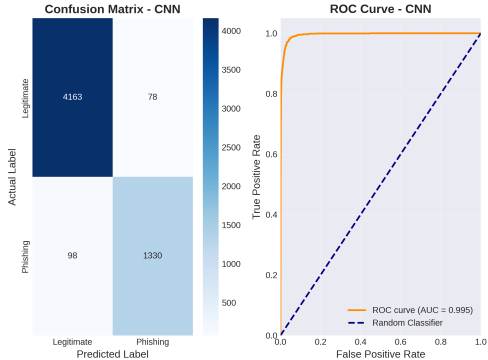
Goal: Confuse the model into associating common safe words with phishing ones.

Table: Model Performance Comparison: Clean vs. Poisoned Data - Shortened

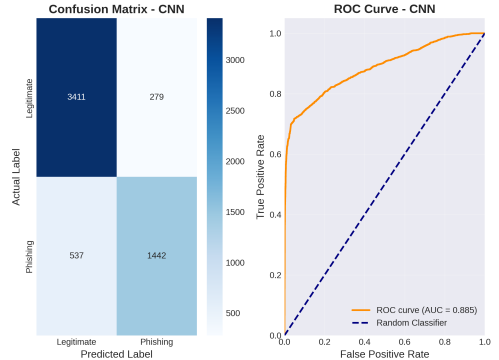
Model	Accuracy		Precision	
	Clean	Poisoned	Clean	Poisoned
Logistic Regression	0.750	0.652	0.535	0.517
Random Forest	0.829	0.730	0.731	0.671
XGBoost	0.800	0.713	0.693	0.664
LSTM	0.966	0.863	0.932	0.898
CNN	0.969	0.869	0.945	0.929
TabTransformer	0.962	0.873	0.959	0.925

Visualizing the Degradation (CNN)

Clean Data

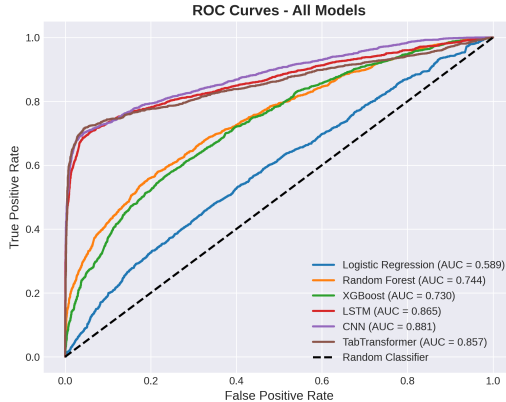


Poisoned Data



We are visualizing the CNN model's confusion matrices on clean vs. poisoned data. Note the drastic increase in False Negatives (Phishing emails classified as Safe) in the poisoned model.

ROC Curves Comparison (Poisoned)



Observation: The AUC for DL models dropped from ~ 0.99 to ~ 0.88 . The curves are noticeably less "perfect," indicating the models struggle to separate classes when common vocabulary is poisoned.

- ① **DL Superiority (Clean):** Deep Learning models (CNN, LSTM, TabTransformer) vastly outperform traditional ML, learning semantic patterns that engineered features miss.
- ② **Vulnerability:** High accuracy comes with high fragility. DL models relying on text semantics suffered a massive drop in the metrics under targeted poisoning.
- ③ **Mitigation Strategies:**
 - Data Sanitization (Outlier detection).
 - Human-in-the-loop for borderline confidence scores.

Conclusion

This project demonstrates that while **1D-CNNs** provide an optimal balance of speed and accuracy for phishing detection (96.9%), they are not immune to adversarial manipulation.

Takeaway

Deploying AI-based systems in cybersecurity requires not just high accuracy metrics, but rigorous robustness testing against adversaries.

Thank You