

Phishing Detection — A Critical Evaluation of a 99%-Accuracy Claim

Data Science Methods in Cyber Security · University of Haifa · Dr. Uri Itai

Imree Cohen

2026

Contents

1. Summary of the Source	2
2. Critical Evaluation	3
2.1 The main claim and whether the evidence supports it	3
2.2 Is the evaluation methodology appropriate?	3
2.3 Weaknesses and limitations (substantiated in §5)	3
2.4 Are the conclusions justified?	4
3. Feature Engineering Analysis	5
4. Reproducibility Analysis	7
5. Experimental Results	8
5.1 Reproduction and model comparison (in-distribution)	8
5.2 Experiment 1 — Corpus↔label confound	8
5.3 Experiment 2 — Provenance is recoverable from text	10
5.4 Experiment 3 — Token autopsy	10
5.5 Experiment 4 — Leave-one-corpus-out (the decisive test)	10
5.6 Experiment 5 — Temporal generalization (within CEAS)	11
5.7 Experiment 6 — Honest evaluation at realistic prevalence	11
5.8 Error Analysis	12
6. Conclusions	13
7. Executive Summary	14
8. Summing It Up	15

1. Summary of the Source

Problem. Phishing email remains one of the most effective initial-access vectors in cybersecurity: attackers impersonate trusted senders to harvest credentials or deliver malware. Automatically classifying an email as *phishing* or *legitimate* from its text is therefore a long-standing and practically important problem.

Source under evaluation. Al-Subaiey, Al-Thani, Alam, Antora, Khandakar, and Zaman, “*Novel Interpretable and Robust Web-based AI Platform for Phishing Email Detection*” (arXiv:2405.11619). The paper proposes a lightweight, interpretable pipeline: clean the email text, vectorize it with **TF-IDF**, and classify with a **Linear Support Vector Machine**, adding LIME for per-prediction explanations and a small web deployment.

Why it is a strong target. One of its authors created the dataset the paper uses, which has since become a widely reused phishing-email benchmark. The paper reports a headline of **99.1% accuracy / 0.99 F1** and provides accuracy, precision, recall, and F1 — but **no MCC, no ROC-AUC, and no cross-corpus or temporal generalization test**. It also publishes no training code. This combination — a quotable, reproducible claim built on a popular benchmark, with a metric and evaluation-protocol gap — makes it an ideal subject for critical evaluation.

Dataset. The “Phish No More” dataset (Kaggle: [naserabdullahalam/phishing-email-dataset](#)) merges six well-known research corpora into **82,486 emails (42,891 phishing / 39,595 legitimate)**: Enron-Spam and Ling-Spam (each containing both ham and spam), CEAS-08 and SpamAssassin (both classes), and the phishing-only Nazario and Nigerian-Fraud corpora.

Methodology employed (by the authors). A single pooled, stratified train/test split; TF-IDF features; a Linear SVM; accuracy-led reporting.

2. Critical Evaluation

This is the core of the report: whether the author’s claims are supported, whether the methodology is appropriate, and whether the conclusions are justified.

2.1 The main claim and whether the evidence supports it

The central claim is that TF-IDF + a Linear SVM yields an **effective phishing detector**, evidenced by **99.1% accuracy / 0.99 F1**. We reproduced the pipeline faithfully (TF-IDF + LinearSVC, stratified 80/20 split, fixed seed) and obtained **accuracy 0.9905, F1 0.9909** — a near-exact match. Crucially, the metrics the authors omitted are *also* strong on this split: **MCC 0.9811, ROC-AUC 0.9994**. We confirmed this is not a single-model artifact: all four models we trained land in the same region (Table 1).

So the claim is reproducible and internally valid. The problem is not that the number is wrong; it is what the number is taken to *mean*.

2.2 Is the evaluation methodology appropriate?

We argue it is not sufficient to support the conclusion of real-world efficacy, for three reasons, each of which we substantiate experimentally in §5.

1. **A single pooled, balanced, random split.** The test set is $\approx 52\%$ phishing. A real inbox is overwhelmingly legitimate (commonly a few percent phishing). Accuracy on a balanced set is therefore optimistic, and *no* experiment in the paper measures performance on an email **source not seen during training** — the situation any deployed detector actually faces.
2. **Accuracy-centric metrics.** On imbalanced, rare-event problems (the security norm), accuracy is the wrong headline (course: *Goodness of Fit*). MCC, ROC-AUC, and prevalence-adjusted precision are exactly the metrics that would expose the gaps — and they are absent.
3. **What the model can learn instead of phishing.** Because the dataset stitches together distinct corpora, the text carries strong *source* signal (sender domains, business jargon, campaign boilerplate). A model can score well by learning *which corpus* an email resembles rather than *whether it is phishing*.

2.3 Weaknesses and limitations (substantiated in §5)

- **No generalization test.** Under leave-one-corpus-out, MCC falls from ≈ 0.98 to **0.56–0.86** on unseen mixed corpora, and **recall on the unseen Nazario corpus drops to 0.26–0.48** — i.e. a “99%” detector misses roughly half (or more) of phishing from a new source. The collapse is **model-agnostic** (all four models), so it is a property of the data/task.
- **Source leakage.** A classifier predicts the *corpus* from text at **95.8% accuracy**, and the legitimate-leaning TF-IDF tokens of the reproduced model are dominated by **Enron/ business artifacts**, not phishing semantics.
- **Temporal fragility.** Within the dated CEAS corpus, training on the past and testing on the future drops MCC to **0.66** versus **0.995** for a random split.
- **Prevalence blindness.** At a realistic 5% phishing prevalence, the cross-corpus model’s precision falls to **0.14** (most alerts would be false alarms).
- **Reproducibility gap.** No training code is released (see §4).

2.4 Are the conclusions justified?

The author's *measurement* ($\approx 99\%$ on this split) is valid and reproducible. The author's *conclusion* — that this constitutes an effective, deployable phishing detector — is **not justified by the evidence presented**, because the evaluation never tests the conditions under which the conclusion would have to hold (unseen sources, realistic prevalence, temporal drift). When we add those tests, performance degrades substantially. This is the textbook gap between a claim that is *true on the benchmark* and a conclusion that is *false in deployment*.

3. Feature Engineering Analysis

Was feature engineering performed? Yes. The source represents each email as a **TF-IDF** vector over the cleaned subject+body text. We reproduce this and add an interpretable hand-feature set for analysis.

Transformations applied and why.

- **TF-IDF** ($\text{tfidf}(t, d) = \text{tf}(t, d) \cdot \log \frac{N}{n_t}$) with sublinear term frequency, English stop-word removal, and a 20k-term cap. *Why:* it down-weights ubiquitous tokens and up-weights rare discriminative ones, and TF-IDF rows are L2-normalized, so no further scaling is needed for the linear models. *Effect:* it is the representation that produces the headline result.
- **Interpretable hand-features** (message length, URL count, urgency-lexicon hits, exclamation count, uppercase ratio). *Why:* to compare phishing vs. legitimate distributions (§5/EDA) and to expose that several of these are **corpus-correlated**. *Effect:* they carry only **weak, mixed** signal — the largest label correlation is message length (Spearman $\rho \approx -0.28$, i.e. phishing tends *shorter*), with exclamation count next (0.25), while URL and urgency counts are essentially uncorrelated with the label — so they explain neither the success nor the failure on their own.
- **Dimensionality reduction for visualization (LSA + t-SNE)**. A plain 2-component SVD captures under 3% of the variance and collapses everything into one blob, so for a faithful 2-D view we compress to 50 LSA dimensions and then apply **t-SNE**. *Effect:* the t-SNE shows rich structure with recognizable corpus clusters (Nigerian-Fraud is tightly separated; Enron and CEAS overlap). The class-colored view also shows structure — the classes are strongly separable in-distribution — so the projection *motivates* the leakage concern, which the provenance classifier and leave-one-corpus-out test then establish rigorously. We do not feed reduced features to the models, since linear models thrive on the sparse high-dimensional space.

Redundancy — how we spot and handle it. Highly correlated or duplicate features add no information and can destabilize models and explanations (course: *Explainability*, VIF). We check redundancy two ways: a **Spearman correlation matrix** over the hand-features — which flags `char_count` and `word_count` as near-duplicates ($\rho \approx 0.97$, so we would keep only one) and `url_count/upper_ratio` as moderately related (0.58) — and a check for **duplicated text bodies** (which would leak between train and test). The principled remedy where redundancy appears is to drop or merge the duplicate signal (or, for model coefficients, watch the Variance Inflation Factor); we also flag duplicate texts in `KNOWN_LIMITATIONS.md`.

Was the process meaningful — mathematically and for cyber? Mathematically, TF-IDF is the right tool for sparse high-cardinality text, and the hand-features operationalize known phishing tells (urgency, links, SHOUTING) from the Social-Engineering lecture — though on this data it is message **length** and **punctuation**, not links or urgency, that actually separate the classes. For cyber, the key insight is *negative*: the most important “legitimate” tokens are organizational identity markers (e.g. `enron`, desk/abbreviation tokens), which are **not** generalizable phishing signals — a feature-engineering “success” that is really source memorization.

Additional features that could help. Header/metadata signals (SPF/DKIM/DMARC results, sender-domain reputation, reply-to mismatch), URL structure (domain age, look-alike/homoglyph distance, redirect chains), and HTML structure (forms, hidden text). These encode phishing *mechanics* rather than corpus identity, and would be the natural route to a detector that actually

generalizes.

4. Reproducibility Analysis

- **Can the code be executed?** The source **does not publish training code**, only the dataset, a described pipeline, and a web demo. We therefore **re-implemented** the pipeline from the description (TF-IDF + LinearSVC, ≈ 20 lines) and **reproduced the headline almost exactly** (0.9905 vs 0.991 accuracy). The *claim* is reproducible; the *artifact* is not directly runnable.
- **Are files and dependencies available?** The dataset is freely available on Kaggle (free login). Our own environment is fully pinned (`requirements.txt`, Python 3.11) and the data is fetched by a script (`src/data.download_data`).
- **Hidden preprocessing?** The paper’s text cleaning is described only at a high level; we used a standard subject+body concatenation with TF-IDF’s built-in lowercasing/stop-words. Minor differences here are the most likely source of the ≈ 0.01 accuracy gap.
- **Overall reproducibility.** *Moderate.* The result reproduces, but the absence of released code and exact preprocessing means independent reproduction relies on reasonable reconstruction — itself a limitation worth noting for a paper proposing a deployable platform.

5. Experimental Results

All experiments use a fixed seed (42), a stratified split, and one shared evaluation protocol (`src/evaluate.py`). Figures are generated by the notebook into `figures/`.

5.1 Reproduction and model comparison (in-distribution)

Table 1 — In-distribution performance (pooled stratified 80/20).

Metric	LinearSVC	LogReg	MultinomialNB	RandomForest
Accuracy	0.9905	0.9867	0.9711	0.9851
Precision	0.9900	0.9844	0.9857	0.9891
Recall	0.9918	0.9901	0.9584	0.9823
F1	0.9909	0.9872	0.9719	0.9857
F2	0.9915	0.9889	0.9637	0.9836
MCC	0.9811	0.9733	0.9427	0.9703
ROC-AUC	0.9994	0.9989	0.9969	0.9986

The Linear SVM reproduces the paper’s claim, and **all four models** are strong — including the omitted MCC/ROC-AUC. The claim is reproducible and not model-specific.

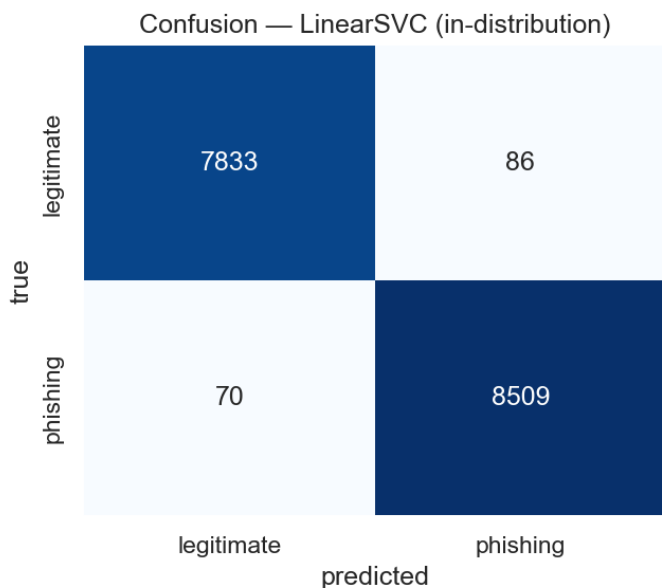


Figure 1: In-distribution confusion matrix (LinearSVC)

5.2 Experiment 1 — Corpus↔label confound

Cramér’s $V(\text{corpus}, \text{label}) = 0.306$ — a moderate association. Corpus is *not* a perfect proxy for label, so the trivial “it only detects the corpus” story is **rejected**. The argument must be about generalization, not a single confounded variable.

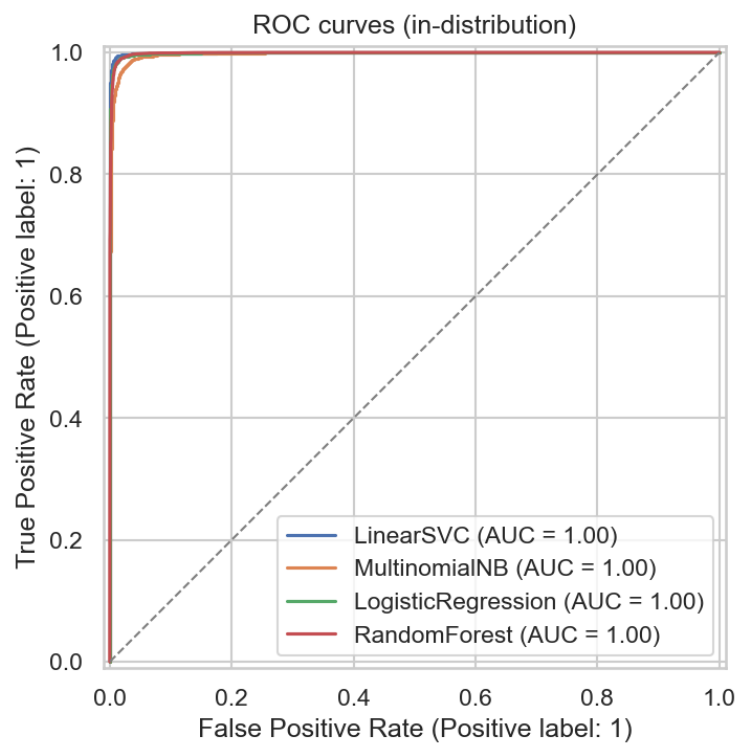


Figure 2: In-distribution ROC curves

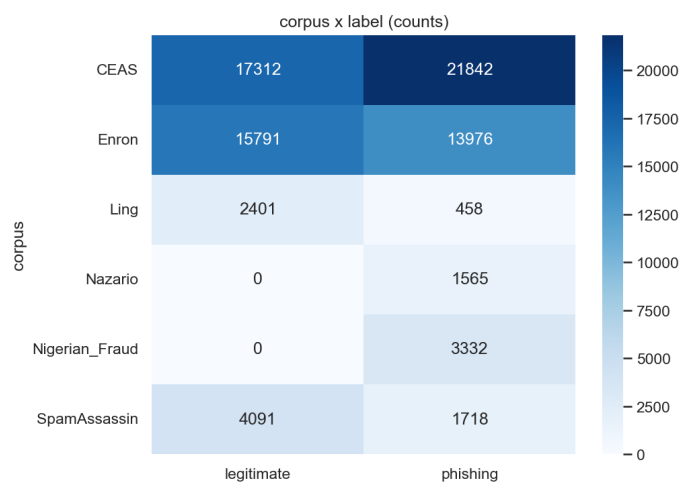


Figure 3: Corpus $\times$ label composition

5.3 Experiment 2 — Provenance is recoverable from text

A multiclass Linear SVM predicts the **corpus** (six classes) from text at **95.8% accuracy (macro-F1 0.935)**. The corpora are nearly perfectly separable by vocabulary — the foothold that lets a label classifier lean on source identity.

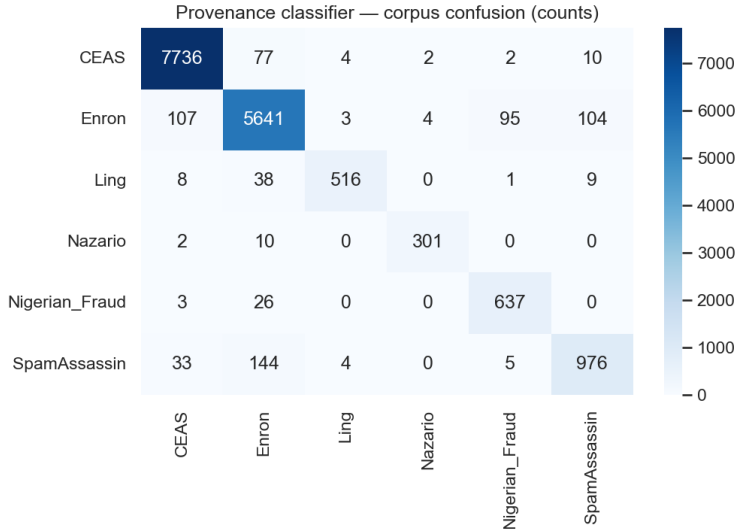


Figure 4: Provenance classifier — corpus confusion

5.4 Experiment 3 — Token autopsy

The reproduced model’s most *legitimate*-leaning TF-IDF tokens are dominated by Enron/business artifacts (organization and desk names, energy-trading jargon), not by anything intrinsic to “not phishing.” A substantial part of “legitimate” therefore means “looks like the Enron corpus” — source memorization, not phishing semantics.

5.5 Experiment 4 — Leave-one-corpus-out (the decisive test)

Training on every corpus but one and testing on the held-out (unseen) source:

Table 2 — Cross-corpus MCC (vs. in-distribution MCC $\approx$ 0.98).

Held-out	LinearSVC	LogReg	MultinomialNB	RandomForest
CEAS	0.70	0.72	0.86	0.70
Enron	0.62	0.67	0.56	0.56
Ling	0.71	0.78	0.80	0.69
SpamAssassin	0.75	0.74	0.71	0.73

Table 3 — Cross-corpus recall on phishing-only corpora.

Held-out	LinearSVC	LogReg	MultinomialNB	RandomForest
Nazario	0.47	0.48	0.26	0.36

Held-out	LinearSVC	LogReg	MultinomialNB	RandomForest
Nigerian_Fraud	0.99	0.99	0.98	0.97

MCC collapses from ≈ 0.98 to **0.56–0.86** on unseen mixed corpora, **consistently across all four model families**. On Nazario, every model **misses 52–74% of phishing** from that unseen source. The honest nuance: Nigerian-Fraud generalizes well — so the finding is not “the model is broken” but “performance is strongly source-dependent, and the headline hides it.”

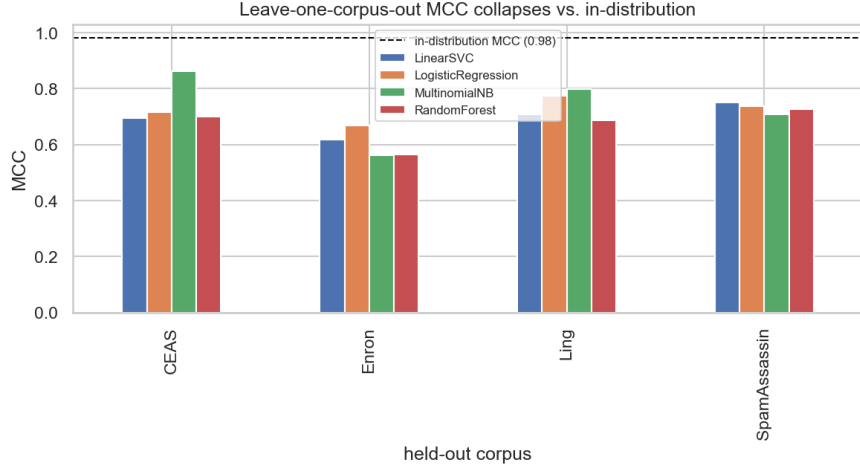


Figure 5: Leave-one-corpus-out MCC vs. in-distribution

5.6 Experiment 5 — Temporal generalization (within CEAS)

Training on the earliest 80% of dated CEAS emails and testing on the latest 20%:

Metric	Temporal (past→future)	Random split (same sizes)
Accuracy	0.810	0.998
Recall	0.631	0.998
F1	0.765	0.998
MCC	0.658	0.995

Temporal evaluation reveals **drift** that a random split entirely hides (MCC 0.66 vs 0.995). Caveat: era and corpus are entangled in this dataset, so this within-corpus test is the cleanest temporal signal available.

5.7 Experiment 6 — Honest evaluation at realistic prevalence

Recall and FPR are prevalence-independent, so precision can be re-expressed at any base rate π :

$$P = \frac{\text{recall} \cdot \pi}{\text{recall} \cdot \pi + \text{FPR} \cdot (1 - \pi)}.$$

Phishing prevalence	Precision (in-distribution)	Precision (cross-corpus, Enron held out)
5%	0.83	0.14
10%	0.91	0.26

In-distribution precision is robust *because the in-distribution FPR is tiny*. Out of distribution the FPR rises, and at realistic prevalence precision collapses to 0.14 — i.e. $\approx 86\%$ of alerts would be false alarms. The two stresses (unseen source + realistic prevalence) compound.

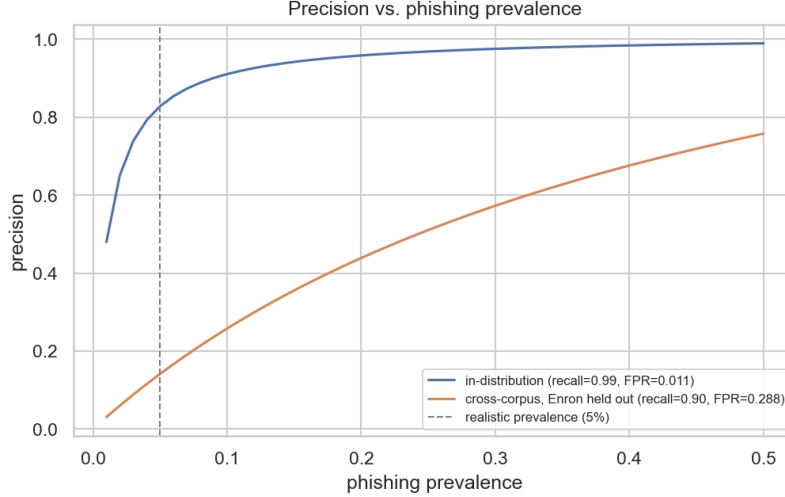


Figure 6: Precision vs. phishing prevalence

5.8 Error Analysis

On the in-distribution test set the reproduced LinearSVC produces **86 false positives** (legitimate mail blocked) and **70 false negatives** (phishing missed). False negatives are the security-critical failures and are typically **obfuscated** phishing (character-mangled subjects, JavaScript pop-under payloads); false positives are often marketing or politically-charged legitimate mail that lexically resembles spam. Errors concentrate in the corpora whose style is least represented — echoing the generalization story. Because the FP/FN balance is a threshold decision, threshold-independent (ROC-AUC) and recall-weighted (F_β) metrics belong in the evaluation; accuracy alone is insufficient.

Metric definitions (and cyber meaning). With TP/FP/TN/FN:

- Precision = $\frac{TP}{TP+FP}$ — of mail flagged as phishing, the fraction truly phishing; low precision means blocking legitimate mail (productivity/trust cost).
- Recall = $\frac{TP}{TP+FN}$ — of phishing, the fraction caught; low recall means phishing reaches inboxes (the dangerous miss).
- $F_1 = \frac{2PR}{P+R}$; $F_\beta = (1 + \beta^2) \frac{PR}{\beta^2 P + R}$ ($\beta = 2$ weights recall, appropriate when a miss is costlier than a false alarm).
- MCC = $\frac{TP \cdot TN - FP \cdot FN}{\sqrt{(TP+FP)(TP+FN)(TN+FP)(TN+FN)}}$ — a balanced truth/prediction correlation robust to imbalance.
- **ROC-AUC** — threshold-independent ranking quality (1 = perfect, 0.5 = chance).
- **Accuracy** — reported only for comparability with the source; misleading under imbalance.

6. Conclusions

Key findings. The paper’s 99% claim is **reproducible** and even survives the metrics it omitted *in-distribution*. But it does **not generalize**: cross-corpus MCC collapses to 0.56–0.86 (model-agnostic), recall on an unseen phishing corpus falls to 0.26–0.48, temporal evaluation reveals drift (MCC 0.66 vs 0.995), and at realistic prevalence cross-corpus precision drops to 0.14. The model substantially encodes **source identity** (corpus predictable at 95.8%; legitimate tokens are Enron artifacts).

Lessons learned. (1) On rare-event security problems, accuracy on a balanced pooled split is a misleading headline — MCC/ROC-AUC and prevalence-adjusted precision are essential. (2) When a dataset is assembled from distinct corpora, in-distribution scores can reflect source separability rather than the target concept; **cross-source evaluation is mandatory**. (3) Train-on-past/test-on-future matters for an evolving threat.

Strengths of the source. A clean, interpretable, genuinely reproducible pipeline on a useful benchmark; a reasonable baseline and a good teaching example.

Weaknesses. Evaluation protocol (single balanced split, no cross-source/temporal test), accuracy-centric reporting, source leakage, and no released code.

Future improvements. Cross-corpus and temporal validation as standard; imbalance- and prevalence-aware metrics; phishing-*mechanic* features (headers/auth results, URL structure, HTML) instead of corpus-correlated vocabulary; and de-duplication checks.

7. Executive Summary

We critically evaluated a published phishing-email detector (arXiv:2405.11619) that reports **99.1% accuracy** with TF-IDF + a Linear SVM on the six-corpus “Phish No More” benchmark. We reproduced the result almost exactly (accuracy 0.9905, F1 0.9909) and confirmed it across four model families, including the MCC/ROC-AUC the authors omitted — so the claim is genuinely reproducible *in-distribution*. We then tested what the paper did not: generalization to unseen email sources, temporal drift, and realistic class prevalence. Under leave-one-corpus-out, MCC collapses from ≈ 0.98 to 0.56–0.86 and recall on the unseen Nazario corpus falls to 0.26–0.48 — model-agnostic, so it is a property of the data, not the classifier. A provenance classifier predicts the corpus from text at 95.8% accuracy, and the model’s “legitimate” tokens are Enron/business artifacts: the detector substantially learned *which corpus* an email resembles, not *whether it is phishing*. Within the dated CEAS corpus, temporal evaluation drops MCC to 0.66 (vs 0.995 random), and at a realistic 5% prevalence cross-corpus precision falls to 0.14. **Verdict: the claim is reproducible, but the conclusion of real-world efficacy is overstated.** We do not recommend deploying the pipeline on a new email population on the strength of its headline accuracy; as a reproducible baseline and a case study in evaluation pitfalls, however, it is instructive.

8. Summing It Up

- **Problem.** Detecting phishing emails from text.
- **Source.** Al-Subaiey et al., arXiv:2405.11619 (TF-IDF + Linear SVM; 99.1% accuracy).
- **Dataset.** “Phish No More” — six merged corpora, 82,486 emails (42,891 phishing / 39,595 legitimate); most corpora contain both classes.
- **Methodology of our study.** Faithful reproduction, then a six-experiment critique: confound quantification, provenance classifier, token autopsy, leave-one-corpus-out across four models, within-corpus temporal split, and prevalence-adjusted re-evaluation, plus error analysis.
- **Main findings.** Reproduced $\approx 99\%$ in-distribution (MCC 0.98, ROC-AUC 0.999); cross-corpus MCC 0.56–0.86 and Nazario recall 0.26–0.48 (model-agnostic); provenance recoverable at 95.8%; temporal MCC 0.66 vs 0.995; cross-corpus precision 0.14 at 5% prevalence.
- **Were the author’s claims supported?** The *accuracy claim*: yes, reproducibly, in distribution. The *conclusion of effective detection*: no — it does not generalize.
- **Most important insight.** In-distribution accuracy on a multi-corpus benchmark can measure source separability rather than phishing detection; only cross-source, prevalence-aware evaluation reveals real-world performance.
- **Recommendation for similar problems.** Useful as a reproducible baseline and a teaching case, but **not** as deployment evidence; always add cross-source/temporal validation and imbalance-aware, prevalence-adjusted metrics.
- **Final conclusion.** A reproducible number, an overstated conclusion — a clean illustration of the difference between performing well on a benchmark and detecting the intended concept.