

Phishing email detection through linguistic patterns and sentiment analysis

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Summary: With the wide usage of e-mail as a communication tool, phishing attacks have become increasingly common and sophisticated. This dissertation aims to explore **the use of linguistic patterns and sentiment analysis to detect phishing emails**. By analyzing the emotional tone and language used in emails, we may be able to identify potential phishing attempts and improve email security.

Motivation

- ❖ Email as Critical Infrastructure:
 - Over 4 billion users and 347 billion emails exchanged daily
- ❖ Escalating Email Security Threats:
 - Attacks lead to data breaches and financial losses
- ❖ Increased Sophistication of Attacks:
 - Employs usage of social engineering, paired with AI generation
 - Emotional manipulation disregards technical prowess
- ❖ Novel Defense Approach:
 - Leverage emotion detection as a defense mechanism

State Of The Art

❖ Evolution of Detection Systems:

- Rule-based and Blacklist Systems
- Classical Machine Learning
- Deep Learning and Transformer Models

❖ Emerging Role of Sentiment Analysis:

- Studies show sentiment-aware features can improve detection

❖ Dataset Landscape:

- Large-scale datasets exist, providing binary labels
- Fine-grained emotional datasets are mostly absent

Research Gap

- ❖ Phishing Remains Fundamentally Psychological:
 - Emotional manipulation is a primary success factor
- ❖ Lack of Fine-Grained Emotional Annotations:
 - No publicly available large-scale datasets with emotional labels
 - Imposes limit on supervised learning for emotional patterns
- ❖ Underexplored Role of Emotion Detection:
 - Often treated as a secondary feature
 - Remains peripheral in state-of-the-art systems

Dataset Requirements

- ❖ No existing datasets fit our research requirements
- ❖ **Objective:** Create sizeable, emotion-annotated phishing email dataset
- ❖ Dataset Characteristics:
 - Fine-grained emotional annotations
 - Balanced emotional category distribution
- ❖ Dataset should support:
 - Emotion-Aware Phishing Detection
 - Supervised machine learning and evaluation

Dataset Creation

❖ Methodology:

- Use pre-existing curated dataset with 480 entries as baseline
- Generated large dataset with 10,000 entries using LLM

❖ Post-Processing:

- Remove any generated text not part of the email
- Replace placeholders with fake generic information

❖ Validation:

- Dataset is evenly distributed across 14 emotions
- Linguistic coherence preserved

Prompt Example

Standardized Prompt Template for LLM-based Generation

Prompt Structure: Based on these examples of emails expressing '{emotion}', generate 1 new realistic phishing email that captures the same emotional tone and psychological manipulation strategy. Ensure the generated content maintains professional linguistic coherence while evoking the target emotion of {emotion}.

Output Specification: Generate only the email content with no additional explanatory text or metadata.

Contextual Examples: *[Curated exemplars from baseline corpus]*

Dataset Annotation

❖ **Objective:** Create Fully Annotated Dataset

- Each entry can have more than one label
- Emotion labels derived from existing literature

❖ Annotation Procedure:

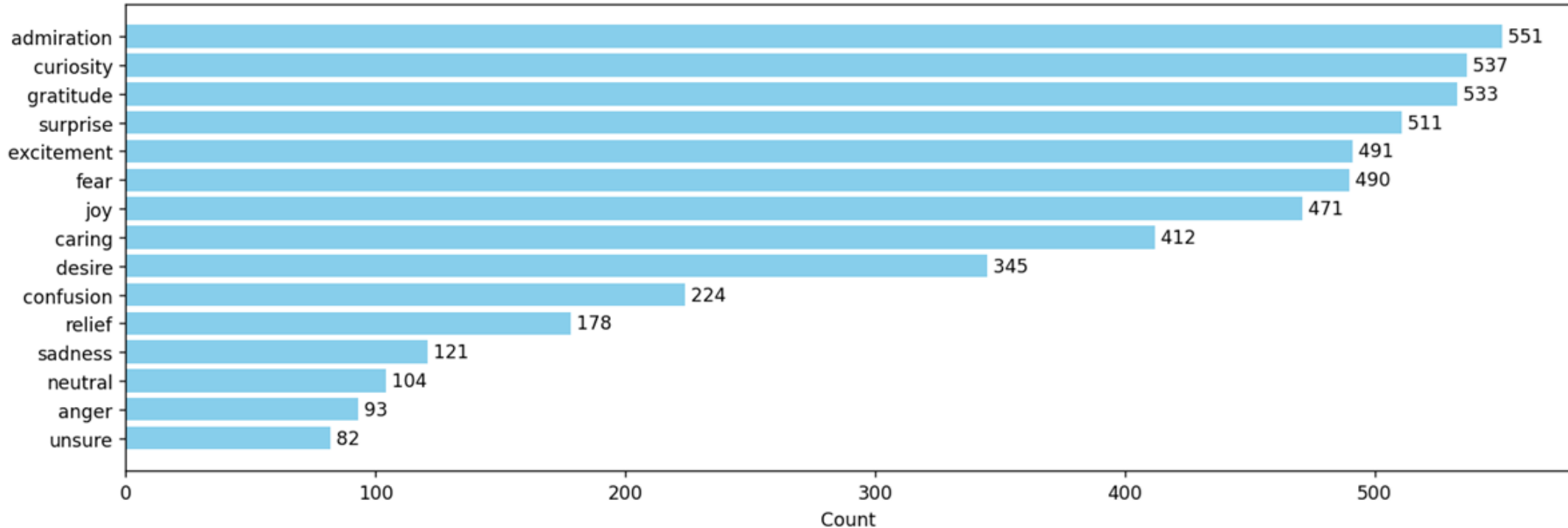
- Emails are reviewed individually
- Annotator chooses one or more emotions present in the email

❖ Quality Assurance:

- Guidelines created to ensure consistency between annotators
- “UNSURE” label prevents ambiguous labeling

Preliminary Results

- ❖ Dataset Creation Process Completed
- ❖ Annotation Process Underway:
 - 1843 entries annotated so far



Work Plan Proposal

- ❖ Phase 1: Phishing Detection Model Development
 - Model selection, training and evaluation
 - Parameter optimization
- ❖ Phase 2: Sentiment Analysis Model Development
 - Capable of identifying emotions with high scoring metrics
- ❖ Phase 3: Web Application Development
 - Develop RESTful API that integrates models
- ❖ Phase 4: Review and Quality Assurance

Thank You!

