Manipulative Language Detection in LLM-Crafted Phishing Attacks

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1 Introduction

The human factor remains central in cyber attacks. The 2024 Verizon DBIR report [1] notes that 68% of breaches involve the human element, with phishing as a key contributor. With LLM tools, bad actors can now craft highly convincing phishing messages that evade traditional detection. This project investigates whether NLP models can detect manipulative language—specifically, text designed to influence actions not in the reader's best interest.

Machine learning (ML) models like Naive Bayes and basic neural networks are widely used to filter email traffic for spam (which is an abundant problem). However, they are often limited to detecting specific words or obvious patterns. Newer approaches combine lightweight ML filtering with resource-heavy NLP methods for cases that are not clearly categorized by simpler filtering. Since phishing often exploits human psychology through language, this study focuses on detecting manipulative language and whether such detection may improve defenses against

phishing. Although the focus is on cybersecurity, manipulative language also appears in areas such as coercive or abusive communication, highlighting its broader relevance. Our approach first models manipulation using the "*Mental Manip*" dataset, then explores its potential for phishing detection.

2 Literature

Salloum et al. [2] provide an overview of current ML and NLP methods used for phishing detection, which forms the foundational context for this project. Suhaima et al. [3] trained models like BERT on spam data, whereas our focus will be on specifically detecting manipulative language. Wang et al. [4] created a data set aiming at dialogue manipulation, which will serve as our primary training set. Al-Subaiey et al. have compiled a large corpus of emails in [5] from various datasets, under phishing-specific email body texts; this will be used for attempts to detect phishing texts.

3 Datasets

Labeled data sets focused on manipulation are rare. Most of the research has come from psychology, which provides insight into the techniques used for manipulation rather than bulk data suitable for AI model training. Most existing data sets suitable for NLP applications are concerned with hate speech and abusive language, which has been an important topic in relation to social media.

4 The MentalManip Dataset

Wang et al. [4] introduced the "MentalManip" dataset, published on hugging face [6]. The data set is based on fictional dialogues from "The Cornell Movie Dialogs Corpus" [7] from which suitable manipulative dialogues were selected using BERT and GPT-4 models, from these, 4000 dialogues were manually selected to form the data set. The data is labeled with a detailed manipulation taxonomy in three dimensions; see Figure 1, adding applied technique and psychological vulnerability mechanism to the binary presence of whether the dialogue contains manipulation or not.

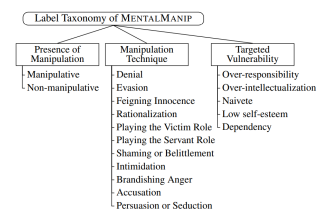


Figure 1: *Taxonomy labels in the data set*

The data set was manually labeled using a multi-phase human annotation process, adapting the taxonomy (Figure 1) to the dialogue context three times by different people annotating. This gave two versions of the data set, one where the majority two out of three constitutes the result (" $Mental Manip_{mai}$ ") and one where all three annotators have consensus and reach the same results ("Mental Manip_{con}"). The $Mental Manip_{mai}$ data set is larger (4000 rows) and more suitable for training a model capturing more instances of manipulation, the Mental Manip_{con} data set is smaller (2920 rows) and more precise and better suited for fine tuning. For this project we used the Mental Manip_{maj} data.

4.1 Dialogues

The 4000 dialogues in the data set are between two persons exchanging sentences. By far the majority of dialogues consist of two exchanges, one by each person (there are only three cases with three exchanges). Word count statistics are shown in Figure 2, most dialogues consist of up to 50 words per person, and the number of words uttered by each person is fairly balanced, with person 2 saying slightly more words than person 1 in the up to 50 word majority case. Figure 3 shows the distribution of token counts for the dialogues in the data set, tokenized using BERT-base as reference. Only a minor number of dialogues exceed the BERT-base embedding size of 512 tokens.

4.2 Labels

Manipulation Label The data set is not split equally between manipulation and non-manipulation, Figure 4 shows the dis-

tribution with 2.4 times more manipulation rows than non-manipulation.

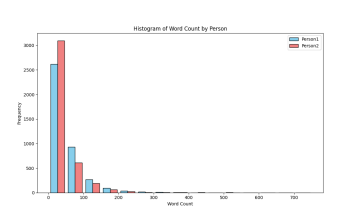


Figure 2: Word count statistics for the dialogues in the Mental Manip_{maj} data set, words uttered by each person

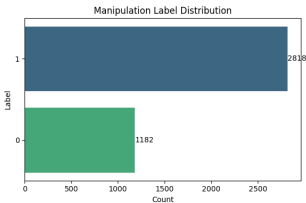


Figure 4: Ratio of manipulation to non-manipulation in the Mental Manip_{maj} Dataset

'Technique' and 'Vulnerability' Labels

Some of the labels are missing for some of the rows with manipulation present¹, Figure 5 shows a total of 664² missing labels for 'technique', we regard the technique labels as most relevant for phishing, especially the 'Persuasion or Seduction' label.

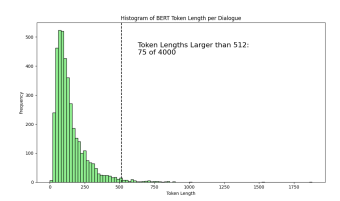


Figure 3: Statistics for the dialogue in the Mental Manip_{maj} data set, tokenized using BERT-base

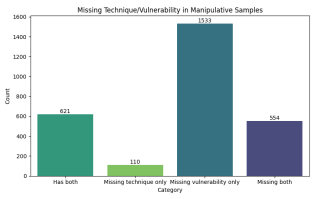


Figure 5: *Incomplete labeling of the MentalManip Dataset*

¹The labels should not be populated for non-manipulation rows

² 110 missing technique and 554 also missing vulnerability

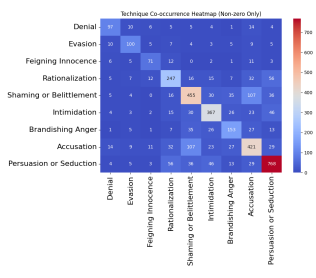


Figure 6: *Distribution and Co-ocurrence of technique labels*

Further data exploration can be found in appendix A

5 Baselines

With the relatively short embeddings (see Figure 3), the more basic versions of BERT have sufficient capacity to handle the data. The MentalManip article [4] also uses some decoder only models by 'zero' and 'fewshot' prompting the model with random example from the data set. This seems to perform better for overall binary classification, but only a little, and the LLM's have a tendency to pick up on toxicity and hatespeech and identify these as manipulation. Considering the label inconsistencies for 'technique' and 'vulnerability' in the data set, we will focus on the binary classification of manipulation for choosing a baseline model for further experimentation.

5.1 Binary with BERT and Buddies

Models looking at the 'manipulative' labels are trained on the $MentalManip_{maj}$ data set. The models were run with similar parameters, and the Accuracy at epoch before significant over fitting³ recorded. Following models were investigated:

- BERT-base [8]
- RoBERTa [9]
- DistilBERT [10]
- ModernBERT [11]
- DeBERTaV3 [12]

Furthermore some "emotionally wiser" BERT derivatives exist which are pretrained for emotion detection:

- BERTweet [13]
- EmotionBERT [14]

5.2 Baseline Results and Discussion

Results with losses and accuracy are shown in Table 1. The models were run until significant over-fitting occurred. In general the models over-fit after a few epochs which is to be expected with a model that is extended from pre-trained. The Accuracy results are around 0.70-0.72 with little variation. Models can be found in Appendix B

ModernBERT The model does not perform better, this was expected as the embedding lengths are short (see Figure 3) and not leveraging the benefits of Modern-BERTs larger capacity.

³ Significant over fitting defined as: training loss / evaluation loss < 0.6

Emotionally intelligent BERT BERTweet performs on par with BERT-base, the model is primarily trained for "Part-of-speech tagging", "Named-entity recognition" and "text classification" [13] herunder including emjojis etc. i.e. The model is not per-se expected to be better at manipulation detection, but we thought to give it a try. The EmotionBERT model was created for multi label classification of well known emotional phrases for media monitoring [14].

Advanced BERTs We also tried some more advanced BERT derivatives (Destil-BERT and deBERTa_v3_small), however these models did not perform better than RoBERTa, and they required more compute resources to train. DeBERTa uses more advanced training loss, pre-training more advanced encoding etc.[12], however only the smallest version of deBERTa was possible to train with the hardware available. These models are optimized to deliver faster inference, but the extra cost in training resources make them less feasible for this project.

RoBERTa The best performing model reported in Table 1 was RoBERTa, which seems to perform slightly better than BERT-base, however with multiple tries the performance was not consistent, sometimes BERT performed better, however RoBERTa seemed more stable giving consistent results above 0.72 and performing more Epochs before over-fitting.

6 Fine Tuning

Based on the results in section 5.2, we decided to fine tune the RoBERTa model with the $Mental Manip_{maj}$ data set to see if we

Model	Epoch	Loss	Acc	Acc
		T/V	Epoch	Final
BERT	2	0.97	0.726	0.70
roBERTa	4	1.03	0.728	0.73
deBERTa_v3	3	0.68	0.704	0.72
DistilBERT	2	0.75	0.709	0.72
ModernBERT	2	0.81	0.718	0.72
BERTweet	2	0.97	0.705	0.70
EmotionBERT	2	1.04	0.704	0.70

Table 1: Base Model performance comparison across different transformer architectures for binary inference on the "manipulative" column: Epochs before significant over-fitting, Training loss / Validation loss (to measure overfitting) and accuracy at epoch and final classification

can get better results for the manipulation detection task. The MentalManip article[4] achieved an accuracy of 0.78.

6.1 LoRA/PEFT

6.2 Hyper parameters

7 Experiments

Persuasion is expected to be the main technique in phishing, where the aim is to get people to take some action on behalf of the attacker. Therefore we will focus on the 'persuasion' label in our experiments.

7.1 Persuasion

Feature Engineering The 'technique' column in the data set was chosen as binary label, with 'persuasion' present in the text being the positive class (some rows have multiple technique labels). The label distribution is 4.2 to 1 for the 'non-persuasion' to 'persuasion' labels, i.e. near the opposite of the data sets 'manipulative' vs 'not'

when including all techniques and vulnerabilities.

Results and Discussion, Persuasion Classification Report for the 'Persuasion' label, Base Case un-weighted is shown in Table 2. At a glance, the model shows decent overall accuracy (0.80), However as we are interested in identifying persuasion the important metrics are recall and precision for the 'Manipulative' class, here the results are not so impressive, out of all actual manipulative instances, only 28% were correctly predicted as manipulative (confusion matrix and results are shown in appendix C.2b). A possible cause for the models difficulty identifying persuasion is the skewed label distribution.

Class	Prec.	Rec.	F1	Sup.
Non-manip.	0.85	0.92	0.88	649
Manipulative	0.46	0.28	0.35	151
Accuracy			0.80	800
Macro avg	0.65	0.60	0.61	800
Wght. avg	0.77	0.80	0.78	800

Table 2: Classification Report for the 'Persuasion' label, Base Case un-weighted

7.2 Weighted loss function

To remedy the skewed label distribution, a suggested approach is adding weights to the loss function, suppressing the majority and boosting the minority class. Alternatives are over- and under-sampling. Under-sampling was disregarded due to the limited dataset size of 4,000 rows, as it would further reduce the available training data and risk losing information. Over-sampling was considered but ultimately avoided to prevent overfitting, particularly since duplicating minority samples can

lead the model to remember specific sentences. Zhang et al. [15] suggests that weighting the loss function is more effective than sampling when fine-tuning BERT on imbalanced data.

Weights are calculated based on the label distribution and applied to the cross-entropy loss function during training⁴. We tried a number of schemes to determine weights:

- 1. Weights inversely proportional to the class distribution, see Figure 7
- 2. Weights inversely proportional to the class distribution but max weight capped at 4.0 and 3.0 respectively
- 3. Weights normalized to add up to 1

Class Weight Distribution for technique:['Persuasion'] (Max/Min Ratio = 4.2)

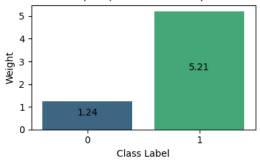
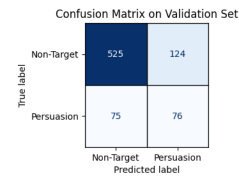


Figure 7: Distribution of weights for the Persuasion label, no modifications to the weight distribution

Results and Discussion, Weighted Models The un-capped un-normalized option 1 version performed best, Results are shown in Figure 8. Option 1 adds the most weight to the minority class and gives a recall of 0.5 for the 'Manipulative' class improving the un-weighted result in Table 2,

⁴ A custom derivative of the Trainer class was implemented, see links to notebooks in Appendix C.3



Accuracy Score: 0.75				
	precision	recall	f1-score	support
Non-Target	0.88	0.81	0.84	649.0
Persuasion	0.38	0.5	0.43	151.0
macro avg	0.63	0.66	0.64	800.0
weighted avg	0.78	0.75	0.76	800.0

Figure 8: Results for un-capped and un-normalized weighted cross-entropy loss function

however the model still only gets 38% of the manipulative cases correct, with high false positives. Results for option 2 and 3 give slightly lower recalls in proportion to the lower weights added to the minority label and better overall Accuracy results (favoring the non manipulative class). Results are shown in Appendix C.3.

An observed feature during training, shown in Figure 9, epochs 2-4 with decreasing training loss, increasing validation loss while F1 and recall scores still show a positive trend. This is likely due to the model over fitting the majority class, however for this application we are interested in the minority class, so recall and F1 are better metrics for detecting "over fitting of the minority class".

8 Conclusion

The baseline investigations showed that applying the *Mental Manip* dataset to models optimized for emotional language detection does not automatically improve accuracy. Mental manipulation is less explored



Figure 9: Losses and Results vs epochs (Note: the model is allowed to run beyond overfit at epoch 3 fowr illustration)

in literature than hate speech and abusive language, which are key concerns in social media, where sentiment analysis is both established and evolving in NLP, using these models do not directly translate to improvement in detecting manipulation. Investigating 'persuasion' as a means for detecting Phishing, requires some model manipulation as we are trying to detect a minority class, and the results show moderate (at best) viability for detecting persuasion.

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A Data Exploration

https://github.com/KJWesthoff/266FinalProject/blob/main/Data-Exploration_MentalManip.ipynb

B BaseCaseModels

https://github.com/KJWesthoff/266FinalProject/tree/main/BaseCaseModels

C 'Persuasion' Experiments

C.1 Label distribution

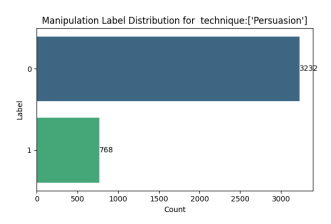


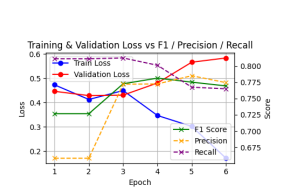
Figure C.1: Label distribution with a 4.2 to 1 ratio for the 'not-persuation' to 'persuasion' labels in the Mental Manip_{maj} data set

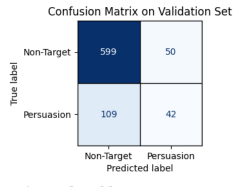
C.2 Baseline Results, Un-Weighted

Notebook here: https://github.com/KJWesthoff/266FinalProject/blob/main/WeightedSkew/RoBERTa_Binary_ManipDetection_PersuasionBinary_Un-Weighted.ipynb

C.3 Baseline Results, Weighted

Notebooks here: https://github.com/KJWesthoff/266FinalProject/blob/main/WeightedSkew/RoBERTa_Binary_ManipDetection_PersuasionBinary_WeightedV1.ipynbhttps://github.com/KJWesthoff/266FinalProject/blob/main/WeightedSkew/RoBERTa_Binary_ManipDetection_PersuasionBinary_WeightedV2.ipynbhttps://github.com/KJWesthoff/266FinalProject/blob/main/WeightedSkew/RoBERTa_Binary_ManipDetection_PersuasionBinary_WeightedV3.ipynb



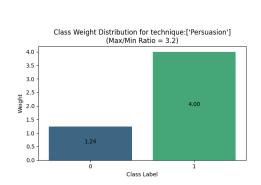


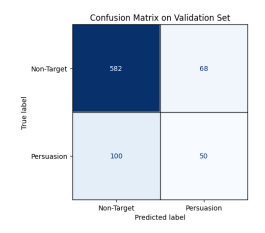
Accuracy Score: 0.8 precision 0.88 Persuasion 0.46 0.28 0.35 0.65 0.6 0.8 0.61 0.78

(a) Losses and Results vs epochs for the un-weighted (b) Confusion matrix and classification remodel

port for the un weighted Persuasion label base case model

Figure C.2: Results for the un weighted persuasion label base case model



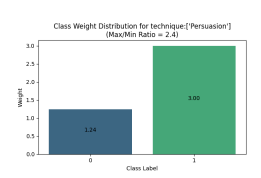


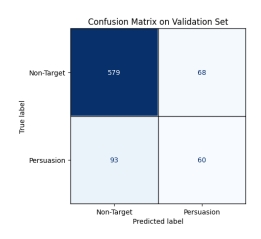
Accuracy Score: 0.79 precision recall f1-score support 0.85 0.9 0.87 650.0 Non-Target Persuasion 0.42 0.33 150.0 macro avg 0.64 0.61 0.62 800.0 weighted avg

(a) Distribution of weights for the Persuasion label (b) Confusion matrix and classification report for the

Persuasion label base case model

Figure C.3: Results for cross entropy weight capped at 4.0

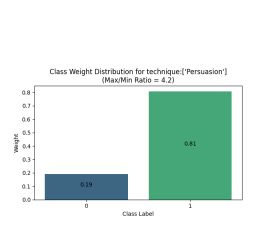


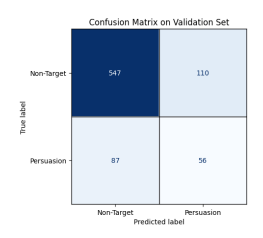


Accuracy Score: 0.6				
	precision	recall	f1-score	support
Non-Target	0.86	0.89	0.88	647.0
Persuasion	0.47	0.39	0.43	153.0
macro avg	0.67	0.64	0.65	800.0
weighted avg	0.79	0.8	0.79	800.0

(a) Distribution of weights for the Persuasion label (b) Confusion matrix and classification report for the Persuasion label base case model

Figure C.4: Results for cross entropy weight capped at 3.0





Accuracy Score: 0.75				
	precision	recall	f1-score	support
Non-Target	0.86	0.83	0.85	657.0
Persuasion	0.34	0.39	0.36	143.0
macro avg	0.6	0.61	0.6	800.0
weighted avg	0.77	0.75	0.76	800.0

(a) Distribution of weights for the Persuasion label (b) Confusion matrix and classification report for the Persuasion label base case model

Figure C.5: Results for normalized weighted cross-entropy loss function