My NLP Project LUL

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Abstract

Your abstract goes here. It should be a single paragraph of 150–250 words summarizing the report's context, aims, methods, results, and conclusions. The entire paper should not exceed 6 pages (excluding limitations, ethical considerations, references, appendix). Please do not forget to fill out the contributions for each team member in the table.

1 Introduction

Fake news have become a major concern in contemporary political and social discourse. They contribute to the polarization and fragmentation of society (Au et al., 2022) and, in extreme cases, may even pose a threat to public safety. This is exemplified by incidents such as Pizzagate, in which an armed man stormed a pizzeria in Washington, D.C., attempting to rescue nonexistent children based on fabricated information (Lipton, 2016). Due to their wide-ranging impact, addressing fake news effectively requires an approach that integrates both social and technical perspectives. While disciplines like psychology and sociology ofte explore how such misinformation spreads and shapes public opinion, computational fields, especially Natural Language Processing (NLP), provide tools to systematically analyze and detect such content. NLP enables the identification of linguistic patterns and contextual signals that are typical of deceptive or false information. Consequently, the reliable detection and classification of fake news remains a core challenge that NLP is uniquely equipped to address.

As part of the "Natural Language Processing" course at Graz University of Technology, we analyzed and classified fake news in three consecutive stages, each illustrating increasingly sophisticated NLP techniques for fake news detection.

2 Related Work

Fake news can be broadly understood as information presented in the form of news that is intentionally false and designed to mislead its audience. While the definition is not universally agreed upon, broader interpretations such as the one adopted in this paper treat fake news as an umbrella term that includes both misinformation (false information shared without intent to deceive) and disinformation (false information shared deliberately). In this broader perspective, any misleading or incorrect content presented as news, regardless of intent, may be classified as fake news (de Oliveira et al. 2021; for a discussion of the terminology see Tandoc et al. 2017). Although instances of fake news can be traced as far back as 2100-1200 BC (Roozenbeek and van der Linden, 2024), scholarly interest in the phenomenon has only gained significant momentum in recent years (Tătaru et al., 2024). Despite definitional differences, fake news have far-reaching consequences for social cohesion, public opinion, institutional trust, and political development. Prominent examples of these consequences include the election of U.S. President Donald Trump (Allcott and Gentzkow, 2017), the Brexit referendum (Orlando, 2023), and the COVID-19 crisis (Ferreira et al., 2022), all of which are closely linked to the digitization of society.

Interest in fake news detection within the field of NLP began to grow significantly in the second decade of the 21st century. Early research on fake news detection primarily relied on traditional machine learning algorithms and, in some cases, rule-based systems. These systems operate by defining sets of rules or linguistic heuristics to classify articles. Rule-based systems generally exhibit lower accuracy compared to more advanced approaches, primarily due to their limited ability to capture contextual dependencies and adapt to dynamic linguistic variations. Consequently, they are prone to generating a high rate of false positives, especially when applied to sophisticated fake narratives or texts that deviate from their predefined rule configurations (Polu, 2024; Repede and Brad, 2023). Applications of such rulebased approaches can be found, for example, in Alotaibi and Alhammad (2022), who examined the spread of Arabic fake news during the COVID-19 pandemic, and in Yuliani et al. (2019), who developed a rule-based framework for hoax detection. When applied to larger or more complex text corpora, traditional machine learning algorithms such as Logistic Regression or Random Forest often outperform rule-based systems. Traditional machine learning algorithms rely on statistical modeling techniques and are capable of learning patterns directly from data. Although traditional machine learning algorithms are more flexible than rulebased systems, they still lack the ability to capture contextual information within text and depend heavily on manually engineered features and expert domain knowledge. Moreover, large amounts of data are often required to effectively train and fine tune these algorithms for specific tasks. Consequently, the performance and applicability of such models are highly dependent on how the problem is defined and on the quality of the manually engineered features they utilize (Pittman, 2025; Polu, 2024). Despite these limitations, comparative studies such as that by Sudhakar and Kaliyamurthie (2022) demonstrate the considerable potential of traditional machine learning methods. The advent of deep learning marked a significant advancement in computational classification tasks, with models such as Convolutional Neural Networks (CNNs) and Long Short-Term Memory Networks (LSTMs) capable of learning hierarchical and sequential patterns directly from data. However, the introduction of the transformer architecture and the subsequent development of models such as BERT (Devlin et al., 2019), RoBERTa (Liu et al., 2019), and GPT (Radford et al., 2018) represented a major breakthrough in natural language processing. Unlike earlier architectures, transformers leverage contextual embeddings and attention mechanisms to capture subtle dependencies and nuanced patterns in text that traditional machine learning models cannot handle. However, deep learning approaches still require substantial amounts of data, annotated datasets, and significant computational resources in order to achieve strong performance. Another major limitation of deep learning models is their lack of interpretability, as they often function as black-box systems whose internal decision-making processes are difficult to trace or explain (Pittman, 2025; Polu, 2024). In response to the limitations of individual approaches, recent research has proposed hybrid models for fake news detection that aim to combine the strengths of different techniques. Nasir et al. (2021) for example proposed a CNN-RNN hybrid model and Albahar (2021) an SVM-RNN-BI-GT hybrid model for fake news detection.

3 Materials and Methods

Our dataset consists of 150 articles of both fake and real news, collected and provided by students and faculty at Graz University of Technology. For stages two and three, we implemented all code using Python. In the first stage, we manually evaluated all articles to create a labeled dataset for the subsequent stages and to gain an initial understanding of how fake news is written. In doing so, we followed the definition of fake news outlined earlier in the related work section.

In the second stage, we used pandas (McKinney, 2010) to import the dataset and the Random Forest classifier from scikit-learn (Pedregosa et al., 2011) to classify 150 articles as fake or real. We specifically chose features that are straightforward and interpretable, aiming to make our results easily understandable and transparent. These include part-of-speech tags (PoS-tags), fake claim matches, emotion scores, readability and difficulty measures, as well as grammatical and spelling errors, all extracted separately for headlines and body text.

PoS-tags were extracted using spaCy (Honnibal et al., 2020), which also handled the tokenization. We restricted the PoS-tags to the 17 universal PoS categories defined in the Universal Dependencies framework (universaldependencies.org, n.d.) to extract easily interpretable logical units. The frequency of each tag was calculated relative to the total number of tokens in the article.

Our fake claim detection process was based on a knowledge base consisting of two components: entities (with aliases) and concise fake claims. To reduce bias toward our articles and due to time constraints, all entries were extracted using a one-shot prompt from GPT-40 mini. Both elements were tokenized and lowercased using spaCy to facilitate matching; claims were further lemmatized and filtered with spaCy's stopword list. Entity matching in the articles was performed using spaCy's PhraseMatcher. For each matched entity, all sentences from the article containing it were collected, lowercased, lemmatized, and cleaned of non-alphanumeric tokens and stopwords. Each entity in multientity sentences was checked separately. Since exact wording was not guaranteed, synonyms were retrieved via WordNet from NLTK (Bird et al., 2009), then also lemmatized and lowercased. To enhance fuzzy matching, we used Python's SequenceMatcher with a similarity threshold of 0.9 for entities and 0.7 for claims. Each entity, claim pair was counted only once per article, regardless of the number of occurrences. The final feature was calculated as the number of unique matched pairs divided by the total number of sentences in the article.

To detect emotions in the text, we compared all tokens extracted with spaCy against an extended version of the NRC Word–Emotion Association Lexicon (Mohammad and Turney, 2013), as provided by Bailey (n.d.). For each article, we calculated the relative frequency of each emotion in proportion to all emotion-bearing terms. Based on insights from our manual analysis in Stage 1, we focused on four prevalent emotions: anger, anticipation, fear, and sadness.

To assess article readability, we used the Flesch Reading Ease (Flesch, 1948) and the Automated Readability Index (ARI) (Senter and Smith, 1967), both calculated with textstat (Bansal, n.d.). The Flesch score ranges from 0 (very difficult) to 100 (very easy), while the ARI reflects U.S. grade levels. Additionally, we measured word difficulty as the proportion of difficult words, based on the list from Chall and Dale (1995).

Grammatical and spelling errors were detected using LanguageTool for Python (Morris, n.d.). We calculated the number of detected issues relative to the total word count as an additional feature.

To determine the optimal feature set and model parameters, we used an 80/20 holdout split. The models hyperparameters were tuned using GridSearchCV from scikit-learn with accuracy as the evaluation metric, and overfitting was controlled with RepeatedStratifiedK-Fold (five folds, three repeats). Feature selection was refined using the Boruta algorithm (Homola, n.d.; Kursa and Rudnicki, 2010), and feature importance was assessed by the mean decrease in impurity from the Random Forest implementation. We decided to retain all features above the 90th percentile in importance. The final model performance was evaluated using repeated holdout validation across 1000 random splits, reporting accuracy, precision, recall, F1score, feature importances, and mean feature values.

4 Results

Using the Boruta algorithm described in the last section, we identified 13 features as statistically significant predictors for distinguishing fake from real news with our Random Forest classifier. Table 1 presents the evaluation metrics of the model in comparison to a mean baseline.

Table 1: Evaluation metrics (mean and 95% CI) over 1000 random splits.

Random Forest Classifier		
Accuracy	0.842 (0.837-0.846)	
Precision	0.848 (0.844-0.852)	
Recall	0.841 (0.836-0.845)	
F1-Score	0.840 (0.835-0.844)	
Mean Baseline		
Accuracy	0.506 (0.500-0.512)	
Precision	0.505 (0.499-0.511)	
Recall	0.504 (0.498-0.510)	
F1-Score	0.500 (0.494-0.506)	

The Random Forest classifier achieved a mean accuracy of 0.839 (0.834–0.843), with similarly high precision, recall, and F1-scores. In contrast, the baseline only reached around 0.5 on these metrics, highlighting the added value of our feature set.

To assess the contribution of each selected feature to the model's predictive performance, Table 2 presents their relative importance and mean values. The headline-based PoS-tag ratios and the ARI together account for nearly 60% of the overall feature importance. Among emotion features, only anticipation contributes meaningfully, and it is more prevalent in real news. Grammatical function words, error counts, and the knowledge-base feature have negligible impact. Feature means further show that real news tend to have higher noun and verb ratios and more readable headlines, whereas fake news rely more on proper nouns, pronouns, adjectives, determiners and punctuation.

Table 2: Top 13 features ranked by mean decrease in impurity (MDI) and their mean values for fake and real news.

Feature	MDI	Fake	Real
Proper noun ratio in headline	0.167	0.316	0.125
Noun ratio in headline	0.128	0.142	0.292
Anticipation word ratio	0.078	0.082	0.107
Verb ratio in headline	0.077	0.085	0.141
Subordinating conjunction ratio	0.074	0.021	0.018
Punctuation ratio in headline	0.073	0.134	0.073
Adjective ratio	0.071	0.083	0.072
Verb ratio	0.068	0.101	0.111
ARI in headline	0.066	10.87	8.97
Noun ratio	0.060	0.212	0.225
Proper noun ratio	0.053	0.061	0.068
Pronoun ratio	0.050	0.044	0.035
Determiner ratio in headline	0.037	0.050	0.020

MDI: Mean Decrease in Impurity. ARI: Automated Readability Index.

5 Discussion

Our qualitative analysis in Stage 1 revealed that fake news articles are characterized by sensational and sometimes very emotionally charged narratives, frequent misinterpretations of sources, and the advancement of one sided or even conspiratorial viewpoints. This is often mirrored in the headlines of the articles, which serve as eye catching hooks, featuring named individuals, organizations, or groups to lend authority or appeal to emotions, or employ mockery and ridicule to delegitimize opposing viewpoint.

Rather than relying primarily on accepted facts, fake news articles achieve their effect through provocative, informal rhetorical devices that shape their style. In contrast, real news tends to exhibit a more formal, informative, and repor-

tative style, as reflected in the different PoS-tag patterns and the ARI captured by our Random Forest classifier. Notably, in the context of climate change reporting, real news articles also place greater emphasis on anticipation, signaling a forward looking and constructive framing of information. These stylistic contrasts, while most apparent in the headlines, are not limited to them but extend consistently throughout the body of the text.

Recognizing these recurring stylistic and narrative patterns proved crucial for feature engineering and for the effective use of our traditional machine learning method. Since such approaches depend on explicitly defined features, our qualitative analysis provided valuable grounding in what to look for beyond surface level content. The resulting set of descriptive features enabled us to capture the relevant stylistic and rhetorical patterns with only twelve features, demonstrating that a compact, well-chosen feature set can provide robust performance for fake news detection in our domain.

While we included a rule-based knowledge base for explicit factual errors, this approach quickly reached its limits. The changing and creative ways misinformation is expressed made it difficult for our system to keep pace, especially regarding subtle or stylistic strategies. Our attempts to make the system more flexible ultimately resulted in an increase of false positives, underscoring the need for adaptable, data-driven models that better reflect the complexity of real world texts.

6 Conclusion

Summarize the key findings and implications (design your report that one get the main insights from reading abstract/introduction/conclusions and glancing at the illustrations). Suggest future research (very briefly).

Limitations

List potential limitations of your work, e.g., only English language.

Ethical Considerations

Please consider how your work could potentially be used and may cause some harm. Also, sustainability aspects can be reported here, e.g., how much CO2e does you approach require.

Acknowledgments

Briefly acknowledge people, funding sources, or institutions.

Contributions

Table 3: List of contributions per team member.

Team Member	Contribution
Florian Braunegg	Stage0, Stage1, Stage2, Introduction, Relate Work, Methods & Materials (Materials, Stage1, Stage2), Re- sults(Stage1, Stage2), Discussion(Stage1, Stage2)
Another Name	Did not even care to show up.

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A Appendix - Overview

The appendix can be used to add details, especially implementation aspects, or added evaluations. There is no page limit on the appendix.

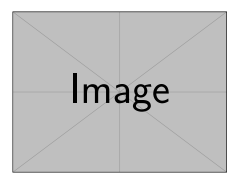


Figure 1: Example figure caption. Please consider to explain to the reader, what is depicted

You may also report approaches that you tried, but did not work out. Additional examples can be reported, or prompts being used for generative AI.

B Appendix - Usage of AI

More details on the usage of AI: Zitier-vorschlaege AI

C Appendix - Figure and Table Examples

Examples how to use figures, see Figure 1 and tables, see Table 3. In double, just let Latex layout the illustrations for you, or position them at the top or bottom of a page. Is is common to capitalise nouns that are followed by numbers, as they are considered names (proper noun), e.g., Page 4.