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Fake News Detection using Deep Learning

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BY

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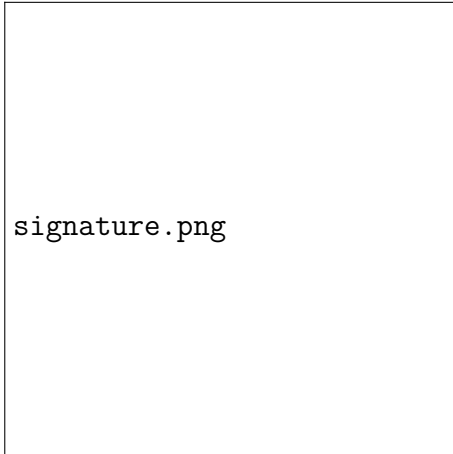
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Abstract

With the rise of social networking the spread and volume of fake news has dramatically increased, to the point where fact checking every post is unrealistic. In attempts to solve this problem, researchers have proposed methods employing machine learning and deep learning to flag fake news. However these methods are often limited by lack of applicability as they fail to generalise beyond the datasets used. Furthermore, many of these methods employ black-box models, which reduces trust in the model's predictions. In order to address these issues, we propose a model based on adversarially fine-tuning a Bidirectional Encoder Representations from Transformers (BERT) model to increase generalisation, and the use of Local Interpretable Model-Agnostic Explanations (LIME) to explain the otherwise black-box BERT model. Results from the baseline models trained show that it is possible to differentiate fake and real news. And if the proposed model could be implemented, it would allow for high accuracy fake news detection, with explainability so a user could understand the model's outputs.

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List of Abbreviations

Abbreviation	Full Form
AFND	Arabic Fake News Dataset
AI	Artificial Intelligence
API	Application Programming Interface
BERT	Bidirectional Encoder Representations from Transformers
Bi-GRU	Bidirectional Gated Recurrent Unit
Bi-LSTM	Bidirectional Long Short-Term Memory
BiGRU	Bidirectional Gated Recurrent Unit
BiLSTM	Bidirectional Long Short-Term Memory
CNN	Convolutional Neural Network
CNN-LSTM	Convolutional Neural Network - Long Short-Term Memory
Conv-FFD	Convolutional Feed-Forward
DAGA-NN	Domain-Adversarial & Graph Attention Neural Network
DFT	Discrete Fourier Transform
DistilBERT	Distilled BERT
DL	Deep Learning
Doc2Vec	Document to Vector
EANN	Event Adversarial Neural Network
EBGCN	Edged-enhanced Bayesian Graph Convolution Network
ELA	Error Level Analysis
FGM-FRAT	Feature Regularization-based Adversarial Fine-tuning
GBERT	Generative Bidirectional Encoder Representations from Transformers
GBCA	Graph Convolution Network and BERT combined with Co-Attention
GCN	Graph Convolution Network
GloVe	Global Vectors for Word Representations
GPT	Generative Pre-Trained Transformer

Continued on next page

List of Abbreviations (continued)

Abbreviation	Full Form
GRU	Gated Recurrent Unit
GRU-RNN	Gated Recurrent Unit - Recurrent Neural Network
ID	Identification
IFND	Indian Fake News Dataset
LLM	Large Language Model
LIME	Local Interpretable Model-Agnostic Explanations
LRP	Layer-wise Relevance Propagation
LSTM	Long Short-Term Memory
MCNN	Multimodal Consistency Neural Network
ML	Machine Learning
MPFN	Multimodal Progressive Fusion Approach
OPCNN-FAKE	Optimized Convolutional Neural Network to detect fake news
PMI	Pointwise Mutual Information
POS	Part of Speech
ReLU	Rectified Linear Unit
ResNet50	Residual Network 50
SAT	Situation Awareness-based Agent Transparency
SDL	Sequential Deep Learning
SVM	Support Vector Machine
SVM-TK	Support Vector Machine - Tree Kernel
SwinT	Swin Transformer
TD-IDF	Term Frequency - Inverse Document Frequency
TFNDS	Toxic Fake News Detection System
VGG19	Visual Geometry Group 19
Word2Vec	Word to Vector
XAI	Explainable Artificial Intelligence
XGBoost	eXtreme Gradient Boosting

1 Introduction

1.1 Problem Statement

Fake news threatens personal, organisational and institutions by creating distrust and damaging reputations. Fake news can be particularly damaging as even if it can be refuted, it may still cause lasting damage to reputations. With the widespread use of social media, the proliferation of fake news has greatly increased both in terms of speed and quantity. This has led to the sheer volume of fake news (and real news) overwhelming human fact-checkers and preventing them from manually verifying all content.

But what is fake news? According to Baptista and Gradim (2022) the definition of fake news is generally agreed to be either completely or partially false information, with varying levels of agreement for other additional criteria. Such as the intent to deceive, and if only content in a news format should be counted. For the purpose of this research, the working definition of fake news defined by Baptista and Gradim (2022) will be used:

a type of online disinformation (1), with (2) misleading and/or false statements that may or may not be associated with real events, (3) intentionally created to mislead and/or manipulate a public (4) specific or imagined, (5) through the appearance of a news format with an opportunistic structure (title, image, content) to attract the reader's attention, in order to obtain more clicks and shares and, therefore, greater advertising revenue and/or ideological gain Baptista and Gradim (2022)

In a recent (as of writing) example of fake news causing adverse impact, Savage (2025) wrote for The Guardian about YouTube channels spreading fake news about UK politics in their videos, accruing close to 1.2 billion views in total. While some forms of news which are factually fake are usually harmless

(parody, satire, etc.) fake news, with the intent or deceiving those who consume it is dangerous, it can widen division, spread prejudice and cause distrust in institutions are among just a few examples. And while fake news may sound innocuous enough, 'It's just fake news, ignore it', it can lead to serious consequences, including injury and death. In one such example, during the COVID-19 vaccination campaign in Taiwan an adverse correlation between prevalence of fake news and vaccination rates were found (Chen et al., 2022).

As a result, the development of automated fake news detection systems have been explored. But limitations related to generalisation where detection systems perform poorly on data which did not appear in its training sets (Qin & Zhang, 2024) limit their applicability. Additionally, current methods such as Machine Learning (ML) approaches, fail to capture the semantic data meaningfully, reducing its detection accuracy. Furthermore, many approaches which employ Deep Learning (DL) are often black-boxes, which results in lowered trust towards these systems (Szczepański et al., 2021).

This highlights the need for new approaches which are capable of detecting fake news by analysing the semantic information in the text thoroughly, having greater generalisation and be more transparent (explainable) when making its classifications.

1.2 Research Objectives

The objectives of this project are:

- Review on methods to detect fake news
- Develop a fake news detection using deep learning
- Evaluate the performance of model in detection fake news

1.3 Research Scope

This project aims to build a deep learning model for fake news detection by first conducting a thorough literature review on related works in order to construct a knowledge base of which will be used to construct a model for detecting fake news.

After the literature review, models to detect fake news will be developed using deep learning techniques. This process will involve gathering datasets, analysing and understanding the data and pre-processing datasets before constructing the architecture of the models and then training the various models.

And lastly, after training the models. The models will be tested on the test sets which are subsets of the datasets used in order to determine their performance.

Task/Week	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Literature Review														
Identify and Source the Data														
Data Understanding														
Data Pre-processing														
Modelling														
Model Evaluation														
Preliminary Results														

Figure 1.1

Gantt chart depicting the timeline for this project relative during MMU's term 2530

2 Literature Review

2.1 Deep Learning Methods and Other Modelling Techniques

2.1.1 Convolutional Neural Networks

In research conducted by Q. Zhang et al. (2023), which detected fake news on Chinese social media networks using an augmented Convolutional Neural Network (CNN), Convolutional Feed-Forward or Conv-FFD. In order to process the Chinese characters, the researchers used a three-step process starting with one-hot-encoding the over 4000 Chinese characters, then feeding this data in an embedding process which converts the one-hot-encoded data into vector representations of each character, culminating in iterating through all the characters to get the vector representation of each one (essentially mapping the characters to the vector embedding). As for the feature modelling process (the process of understanding the relationship between characters/words), the researchers used the CNN model which is able to learn hidden features from conducting convolution operations. They used a 'sliding window' in order to create sentence-level embedding. Then in order to classify the text as real or fake, a softmax activation function is used in order to predict the class of the input text. The model achieved an F1-score of 0.8702 - 0.8855, indicating it is capable of predicting whether a given body of (Chinese) text is real or fake.

Research conducted by Saleh et al. (2021) also proposed a CNN model, albeit a modified one they called the "optimized Convolutional Neural Network to detect fake news" or OPCNN-FAKE. Aside from the proposed models, the authors also built machine learning models and other deep learning models like LSTMs. The authors used four datasets, Fake News Detection (from Kaggle), FakeNewsNet, FA-KES5, and the ISOT dataset. The datasets were cleaned by converting all characters to lower-case, removing URLs, removing special symbols, removing stop words, tokenisation and stemming (reduction to root word). After the data was cleaned, two methodologies were used for feature generation, one for training the machine learning models and one for the deep learning models. For machine

learning models, the feature generation used two techniques, N-grams (up to $n = 4$) and Term Frequency - Inverse Document Frequency (TD-IDF). While for the deep learning models, feature generation was done via word embeddings (the authors classified this as the "Embedding Layer" or the first layer of the proposed OPCNN-FAKE model), specifically the Global Vectors for Word Representations (GloVe) which converted the cleaned textual data into dense vectors (more specifically they used GloVe6B.zip). The preprocessed datasets were then split 80-20 into training and test sets respectively and the training set was used to train the machine learning and deep learning models, including the proposed OPCNN-FAKE model. For the deep learning models, a technique called "Hyperopt Optimisation" was used to adapt the various model parameters including epoch, dropout and batch size, among others. The proposed OPCNN-FAKE model was configured with six layers, the embedding layer, dropout layer, convolutional layer, pooling layer, flatten layer and output layer respectively. Without diving too deeply into the architecture, the embedding layer was previously explained; the dropout layer randomly deactivates some neurons to mitigate overfitting; the convolutional layer uses a convolution filter and feature map to identify the data patterns and high and low level features while employing a ReLu activation function; the pooling layer reduces the number of features in the feature map so as to only retain the most important features; the flatten layer flattens the feature map into a one-dimensional array; the output layer takes the one dimensional array from the flatten layer and classifies it as fake (0) or true (1). The models were then evaluated using cross-validation and the OPCNN-FAKE model achieved the best F1-score across all four datasets used, with the proposed model achieving an F1-score of 0.959 on the Kaggle dataset and a perfect F1-score of 0.9999 on the ISOT dataset.

2.1.2 Hybrid Approaches

There has also been research that looked into hybrid approaches, Hashmi et al. (2024) proposed a hybrid deep learning model combining Long Short Term Memory (LSTM) and CNN. Using publicly available datasets (WELFake, FakeNewsNet and FakeNewsPrediction), the authors first pre-processed the data using lemmatisation (reduction of words to root form), de-capitalisation, tokenisation, among others. To process the cleaned data, the authors used

FastText, both its supervised and unsupervised forms to create word embeddings. These words embeddings, generated from both the unsupervised and supervised FastText models were then used to train separate models, including ensemble (stacked) machine learning models, transformer models and the CNN-LSTM hybrid mentioned earlier. Evaluation of the models using test subsets of each of the datasets used showed that those trained on unsupervised FastText embeddings performed worse than those trained on supervised FastText embeddings, with F1-scores between 0.83 - 0.97 with significant variation between the datasets it was tested on. Those trained on supervised FastText embeddings were evaluated on subsets of the datasets used (test sets) and had F1-scores of between 0.91 - 0.99. The CNN-LSTM model performed better than all other models (stacked machine learning models and transformer models), with high F1-scores of between 0.97 and 0.99 across all datasets.

While most research seems to have been done on detecting fake news in English, research conducted by E.Amandouh et al. (2024) detected fake news in Arabic. The authors used two datasets, Arabic Fake News Dataset (AFND) and their own dataset scraped from Twitter. The authors explored multiple types of models for detecting fake news including machine learning and common deep learning models but they also proposed a hybrid model called Bidirectional Long Short Term Memory – Bidirectional Gated Recurrent Unit (Bi-LSTM – Bi-GRU). This proposed model is structured sequentially, but it can also deal with information bi-directionally and it attempts to leverage the strengths of Bi-LSTMS and Bi-GRUs. Bi-LSTMs and LSTMs in general are excellent at retaining information and addresses the vanishing gradient problem; while GRUs are able to manage shorter dependencies and are computationally efficient. For preprocessing, the authors first cleaned the data by removing all punctuation, Unicode characters, names, URLs, stop word removal, tokenisation and other standard techniques. The cleaned data was then features were extracted using both supervised and unsupervised FastText which were then used to train models. The Bi-LSTM – Bi-GRU performed the best among all of the models tested, achieving F1-scores of between 0.98 and 0.99 depending on the dataset.

Dhiman et al. (2024) proposed a new deep learning model for predicting fake news called "Generative Bidirectional Encoder Representations from Trans-

formers" or GBERT, a hybrid of Generative Pre-Trained Transformer (GPT) and Bidirection Encoder Representations from Transformers (BERT). The authors used two benchmark Indian datasets: The Indian Fake News Dataset (IFND) and FakeNewsIndia Dataset. The standard cleaning and normalisation of the textual data was applied including: decapitalisation, removal of URLs, names, punctuation stop words, numbers and emojis, and the application of stemming and lemmatisation. Now for the feature extraction the cleaned data is fed into two Large Language Model (LLM) components, BERT and GPT. BERT captures word embeddings, with context from every token input into it and outputs a summary of the context inside the input sequence. While GPT captures the global dependencies and semantic coherence in the input data and outputs the last hidden state of the final token. Finally the output from BERT and GPT (the features) are merged together in a concatenation layer before being passed to the dense layer for the final binary classification using a Sigmoid function. The results showed that the proposed GBERT model performed well, with a F1-score of 0.9623. It is worth noting, however, that XGBoost performed well in terms of accuracy (F1-score was not provided for XGBoost) with a score of 93.42% while the proposed GBERT model has a score of 95.30%.

2.1.3 Deep Ensemble Approaches

Other than approaches with CNNs, LSTMs and machine learning models, there have also been attempts to construct deep ensemble models composed of deep learning models arranged in an ensemble architecture. Research conducted by (Ali et al., 2022) proposed a new approach for detecting fake news, by using Sequential deep learning (SDL) models as the base models in an ensemble stacking architecture with a multilevel perceptron classifier at the top. The authors used two datasets: the LIAR and ISOT datasets. The data from each dataset was preprocessed with tokenisation, lemmatisation among other standard techniques for working with textual data. Unlike with other similar works, the authors chose to do multi-class classification because fake news is usually mixed with true news. For the SDLs they are composed of dense and dropout layers. The ReLu activation function is used in all dense layers except the final output layer where a Sigmoid function was used. The ensemble model was evaluated with the test subset of

each dataset used, for the LIAR dataset the model achieved F1-scores in a range from 0.48 to 0.82 for the various classes. As for the ISOT dataset, since the dataset only had two classes (real and fake), the model only had to classify true and false, the binary classification was able to achieve a 1.00 accuracy and F1-score using the 2nd stage classifier.

2.1.4 Machine Learning Approaches

Research conducted by (Khanam et al., 2021) explored the use of machine learning models such as XGBoost, Support Vector Machine (SVM), Naive Bayes, among others. The authors used the LIAR dataset which they then preprocessed by removing noise such as identification (ID), dots, commas and questions as well as stemming (reduction of a word to root form) and removing any suffixes. They then use Part of Speech (POS) to convert the text into tokens and values. They then extracted features by extracting lexical features such as word count, sections of speech etc. and then used the Term Frequency-Inverse Document Frequency (TD-IDF) vectoriser function from the publicly available library sklearn (also known as scikit-learn) to extract unigram and bigram features. The results showed that the accuracy of the models was limited, especially in comparison to approaches using deep learning with the best performing model being the XGBoost model with an accuracy of 0.73.

2.1.5 Multimodal Approaches

In research conducted by Jing et al. (2023) the researchers employed a multimodal approach instead of a purely textual approach to detection. To this end, the authors proposed the novel, end to end Multimodal Progressive Fusion Approach or MPFN. The authors used two datasets, a Twitter dataset and a Weibo dataset. The MPFN model has three components, a text feature extractor, visual feature extractor and the progressive multimodal feature fusion process. Starting with the text feature extractor, the authors used a pre-trained Bidirectional Encoder Representations from Transformers (BERT) in order to extract the features from the text, this BERT model returned text features with 768 dimensions. The visual

feature extractor has two major subcomponents, the first seeking to obtain spatial semantic information and the second seeking to obtain features which can indicate whether an image has been tampered with. The first component starts off by setting all images to 224 x 224 x 3 (width, height, colour), then to extract features the authors used a pre-trained Swin Transformer (SwinT) model to extract the spatial semantic information of the image. This is done by splitting the images into 4 x 4 x 4 non-overlapping patches and each patch is passed through four layers in order to obtain a hierarchical representation. As for the second subcomponent, the authors extracted frequency domain features using Discrete Fourier Transform (DFT) and Visual Geometry Group 19 (VGG19). DFT was used to convert the image from the spatial domain to the frequency domain and the output is inputted into the VGG19 model which outputs deep semantic features; however in order to obtain a hierarchical data structure, the outputs from the 2nd, 4th, 8th and 16th convolutional layers in the VGG19 model is extracted for use in the fusion model later. The outputs from the text extractor, and the outputs from the visual feature extractor are then combined in a progressive fusion approach where the shallower layers in the hierarchical data structure are formed first and so on for deeper layers (there are 4 layers total). Mlp mixer was used to fuse feature information in a finer way and enhanced the relationships between modes. The final fusion features are then used for classification by a fully connected layer using a softmax function; additionally the model uses a cross-entropy loss function for calculating the difference between the true label and predicted probability. The results showed that this approach achieved an F1-score of 0.889 - 0.876 for both the Weibo and Twitter datasets for both classes with the exception being a 0.740 score achieved by the model when classifying real news on Twitter.

In research conducted by Xue et al. (2021), the authors proposed a novel 5-module model "Multimodal Consistency Neural Network" or MCNN for multimodal (image, text) fake news detection as depicted in Figure ???. The text feature extraction model uses a BERT pre-trained model to encode text and then uses Bidirection Gated Recurrent Unit (BiGRU) to extract temporal features and convert features into a sequence that is suitable for integration with image features. For the visual semantic feature extraction module, a pre-trained ResNet50 model is used to encode the image which is then fed into an attention mechanism to highlight emotional regions of the image followed by the use of BiGRU to convert the features

into a visual semantic sequence. The visual tampering feature extraction model, unlike the previously described module seeks to extract features at a physical level in order to detect malicious tampering with the image, it uses the Error level Analysis (ELA) algorithm to process input images before using ResNet50 to extract features. The similarity measurement module maps the text and image semantic representations into one space, followed by the calculation of the cosine similarity; this is done to address the issue of image-text mismatch. This is finally followed by the multimodal fusion module which takes input from the similarity measurement module and the visual tampering feature extraction module and uses an attention mechanism to give the combined features weights before using a softmax classifier to classify the image. The model was tested against various baseline models, both single and multimodal models were used. Four distinct datasets were used and the model performed the best in terms of F1-score across all datasets save one, losing out to a BERT-MVNN hybrid (note: there appears to be an error in the paper where the authors failed to notice that the BERT-MVNN model outperformed the proposed model in the results table). The proposed model's F1-score ranged from 0.968 - 0.831.

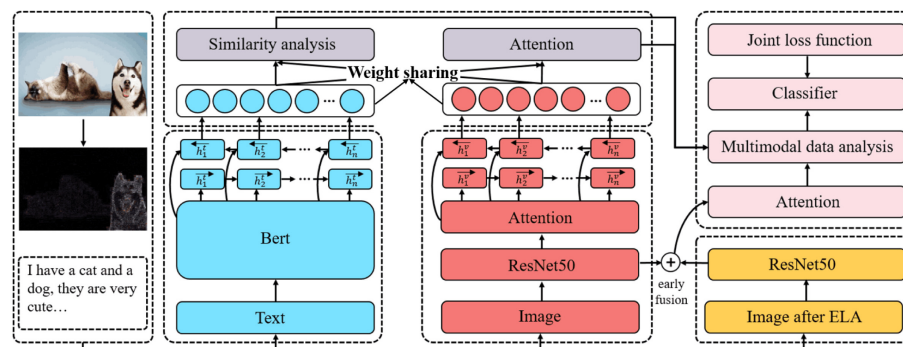


Figure 2.1

Figure depicts the architecture of the proposed MCNN model. The module coloured blue is the text feature extraction model; the module coloured red is the visual semantic feature extraction module; the module coloured in purple (above the text and visual semantic feature extraction modules) is the similarity measurement module; the module in yellow/orange is the visual tampering feature extraction module; and lastly the module in pink is the multimodal fusion module. From "Detecting fake news by exploring the consistency of multimodal data", by Xue et al., 2021, Information Processing and Management., 58(5), <https://doi.org/10.1016/j.ipm.2021.102610>. Copyright 2024 held by 2021 Elsevier Ltd.

(Yuan et al., 2021) proposed a new model for detecting fake news, the "Domain-Adversarial & Graph Attention Neural Network" or DAGA-NN. This approach is multimodal and takes both image and text as input. The proposed model was designed in order to address the challenge machine learning approaches faced when attempting to classify cross-domain news samples that did not (or had few instances of) appear in its training data. The architecture is depicted in Figure ??.

Starting with the feature extractor module, the text component is first cleaned and tokenised before being passed to a BERT model to gain vector representations which are then passed to the Bi-LSTM to capture information about the text and temporal features. As for the image feature extraction, the input image is fed to a pre-trained VGG19 model and the output is passed to a fully connected neural network to gain the feature representation of the image. The text and image features are then fused together to form a single representation of the image and text. The fused feature representation is then fed to the domain discriminator whose goal it is to determine the domain information of the input news. The model is designed in such a way that the domain discriminator is put in competition with the feature-extractor module, forcing the module to output features which are not (or at least minimally) domain-specific, which helps the classifier train on features not dependent on domain and increasing its cross-domain classification accuracy. The domain discriminator is a two-layer neural network which outputs a vector of k-dimensions representing its probability of belonging to each of the k domains.

Moving on to the graph-attention-based-classifier, it first takes news articles and creates a graph of them. Edges are drawn between nodes if their cosine similarity is high. Once the graph is built, the graph attention layer learns the importance of each node's neighbours when classifying an input article. This is critical as during this phase, the graph attention layer will strengthen connections between nodes (articles) which are similar semantically and have the same veracity label (true or false) and vice versa (weaken connections if veracity label is opposing). This establishes clear boundaries between real and fake news, even if they are semantically similar. The DAGA-NN model was tested against two datasets, the Twitter and Weibo datasets and managed to outperform state-of-the-art models. The DAGA-NN model was able to achieve macro F1-scores of 0.8828 and 0.9522 for the Twitter and Weibo datasets respectively. The best baseline model the DAGA-NN model was tested against was the Event Adversarial Neural Network or EANN and it outperformed it by 0.0890 - 0.0112 in terms of macro F1-score.

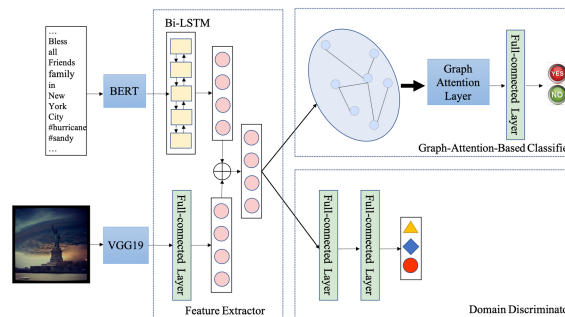


Figure 2.2

Figure depicts the architecture of the DAGA-NN model, each box represents a module which is labelled in the bottom right corner. From "Improving fake news detection with domain-adversarial and graph-attention neural network" by Yuan et al., 2021, *Decision Support Systems*, 151, p. 3 (<https://doi.org/10.1016/j.dss.2021.113633>). Copyright 2021 Elsevier B.V.

2.1.6 Language Model Approaches

The rise of Large Language Models (LLMs) have complicated detection of fake news, to this end (Wu et al., 2024) proposed a new model "SheepDog" leveraging LLMs to improve detection. The model utilises two different models, an LLM for news re-framing and a fine-tuned language model for classification. Firstly, SheepDog utilises an LLM to transform news content into different styles so as to remove stylistic with varying prompts in order to transform a dataset into one which there is minimal stylistic differences between real and fake news. Then the LLM is further prompted with a set of questions to which the LLMs responses are used as pseudo-labels. Moving on to the language model stage, the language model is fine-tuned using labelled datasets processed by the LLMs. The language model will take input from the LLM stage and output the prediction (true or false news). SheepDog is designed to be able to work with any language model and as such the authors tested the SheepDog framework with several language models. For evaluation the authors tested SheepDog against LLM-empowered style attacks, unperturbed (original) articles, and adaptability with different language models. For the baseline models SheepDog was compared against, the authors used three main groups of models: text-based fake news detectors, fine-tuned language models and LLMs. And the researchers used three datasets: PolitiFact, GossipCop and LUN. Sheepdog proved to be resilient

against LLM-empowered style attacks and its performance was superior to all baseline models. When tested against unperturbed articles, SheepDog had comparable or superior performance relative to the baseline models with F1-scores of between 0.9304 - 0.7575. As for adaptability with various language models, the SheepDog framework was able to improve the performance of these language models. The best language model which was used as a backbone in the SheepDog framework depended on which dataset they were tested against but all language models integrated into the SheepDog framework performed better than its unintegrated counterpart with F1-scores of between 0.7354 - 0.8563 compared to the (unintegrated; lone) language models which had F1-scores between 0.5247 - 0.7617.

2.1.7 Explainable Models

Research by Szczepański et al. (2021) proposed a novel approach which sought to make the model's decision-making explainable (explainable AI), the reason being that having a black-box system determine the veracity of something doesn't inspire confidence, something an explainable AI model could mitigate. The researchers utilised DistilBERT which is a lighter variant of BERT, combined with an LSTM layer, a pooling layer, dense feed forward layer and finally the output layer. They then attached an explainability module to the black-box classifier. This module is composed of two post-hoc explainable AI techniques, Local Interpretable Model-Agnostic Explanations (LIME) and Anchors. Post-hoc refers to techniques which attempt to give some level of transparency to an otherwise black-box model. LIME works by sampling the model in the vicinity of a prediction (imagine having an unknown 'X' on a spot on a graph and then picking spots around it to approximate the 'X's coordinates) and the response to the sampling is used to train a linear model that approximates the model's prediction that can be interpreted. While Anchors refer to an algorithm that applies 'rules' to local predictions, the rules being 'if-then' statements which should ensure that any prediction will remain the same wherever the rule holds. The model was able to achieve 0.98 F1-score for both positive and negative classes. The researchers were able to conclude from the results that it is feasible to use methods such as LIME and Anchors to explain the models behaviour. Although there was some overlap between LIME and the

Anchors when explaining the model's behaviour, the results showed it is possible to use multiple types of these methods can be used to derive explanations.

Chien et al. (2022) proposed an explainable AI approach, XFlag, to fake news detection which sought to increase the transparency and trust of black-box AI models. The authors used the Weibo dataset, which was processed to extract content, user and sentiment features. Content features were extracted with Doc2Vec which generates word embeddings from the content, similar to BERT, albeit Doc2Vec is an older model. User features were extracted from the user's profile, such as followers, location, etc.. Sentiment features were extracted with the Google Cloud Natural Language API which returned the emotional, "sentimental" data from the content. These features are then passed to fully connected layers before being passed to the LSTM in order to standardise the input to the LSTM. XFlag was able to perform comparably to state of the art models, with an F1-score of 0.938. As for the explainability, the authors used the Layer-wise Relevance Propagation (LRP) algorithm which uses reverse propagation, essentially start with the model output and going in the reverse direction through the model's various layers to determine which neurons had the most impact on the result. The output of the LRP would be the model's (being tested) input shape but with the relevance score for each neuron, this is known as the explanation vector. LRP was applied to the XFlag model after the model was trained, and the output explanation vectors are then passed to Situation Awareness-based Agent Transparency (SAT) framework, specifically the SAT-3 (the researchers used other SAT versions from SAT 1 - 3 which each iteration having more insightful explanations, SAT-3 was most preferred by users) which takes this raw data and processes it in order to generate visualisations, textual annotations and the model's uncertainty so that the user can see how the model came to the conclusion that it did. Users were tested on their trust of the XFlag model with various SAT versions, the lowest being SAT-1 which, similar to a model with no explainability, output the result without deeper explanation. The results were that users reported highest satisfaction and trust as the SAT level and correspondingly, the depth of the explanations of the model's prediction, increased, the highest being SAT-3.

Research by M. Ahmed et al. (2022) explored the use of explainable AI (XAI) for detection of toxic COVID-19 fake news, proposing the Toxic Fake News

Detection System (TFNDS) which uses Bidirectional Long Short Term Memory (BiLSTM) for classification and similar to Chien et al. (2022) the authors used LIME to explain the black-box model (the BiLSTM). The authors used two datasets which they subsequently merged together, the data was then preprocessed with removal of stop words, removal of emojis, removal of repetitive posts, lemmatisation and etc.. This data is then passed to a scikit-learn (also known as sklearn) pipeline where lists of words are indexed and turned into lists of indices and the length of this list is standardised by a transformer to a maximum length of 100. This is then passed to the model which is composed of 128 BiLSTM hidden units followed by 3 dense layers with a Sigmoid output layer for the final classification. As for the explainable section, LIME augments the data by removing features to see which features (words) was most important to the output and this information is visualised by highlighting the words. On the primary dataset used, the model was able to achieve an F1-score of 0.9425 and when tested on an additional dataset for verification (WNUT-2020) it achieved an F1-score of 0.894 which outperformed all other machine learning and deep learning models the authors built. The authors also sought to ensure the LIME explanations were correct, this was done by constructing a pipeline to find the Pointwise Mutual Information (PMI) of words throughout the entire dataset (in contrast to LIME which is local) and their association with a real or fake class. To conduct the evaluation, the 20 most important words for each post as found by LIME and extracted and compared to their rank in the PMI ranking using Kendall's Tau correlation coefficient. The Kendall's correlation for the BiLSTM was 0.35, the authors noted that the general range for Kendall's Tau coefficient was between 0.3 and 0.4, indicating that the LIME explanations had issues with alignment as the PMI context is global while LIME is local.

2.1.8 Fine-tuning Approaches

An issue with current models is that while they work well with data which was found in their training sets, they often suffer in performance when they encounter data unknown to them (Qin & Zhang, 2024). To solve this issue, Qin and Zhang (2024) proposed a novel approach, Feature Regularization-based Adversarial Fine-tuning (FGM-FRAT). This approach generates perturbed versions of the input

in order to confuse the model. This forces the model to find new, deeper patterns instead of relying on otherwise superficial features. The key innovation however, is the addition of a regularization term to the loss function which seeks to minimise the difference between the features generated from the unperturbed, original text with the features generated from the perturbed text. This ensures the feature representation generated by the model will remain similar between original and perturbed text, improving generalisation. The authors used the FakeNewsNet dataset to fine-tune a BERT model using the FGM-FRAT approach using the FakeNewsNet dataset. The authors then tested the fine-tuned model with unseen datasets (BuzzFeedNews, LIAR, WELFake and KaggleFakeNews), using the standard BERT model as a baseline as well as some other fine-tuned BERT models which were fine-tuned with various approaches. The BERT-FGM-FRAT model performed the best amongst all models tested, with improvements of up to 0.32 in terms of F1-score against the base BERT model on the BuzzFeedNews dataset. While for other datasets the BERT-FGM-FRAT managed to offer significant performance improvements with the sole exception of the WELFake dataset where it was only able to improve upon the base model incrementally with a 0.03 (F1-score) improvement.

2.1.9 Graph-based Approaches

Methods which seek to analyse propagation structure for fake news detection often use graph-based methods which overlook the semantic information being propagated, while methods which analyse the semantic information of the content usually fail to understand the propagation structure (Z. Zhang et al., 2024). Research by Z. Zhang et al. (2024) proposed a novel approach, Graph Convolution Network and BERT combined with Co-Attention (GBCA) which seeks to combine graph based analysis of propagation techniques while using BERT for semantic analysis in order to classify fake news. To capture the spread of news, the proposed model constructs two graphs to capture propagation and dispersion using Edged-enhanced Bayesian Graph Convolution Network (EBGCN). For semantic feature extraction, the GBCA uses a pre-trained BERT to generate vectors from the content which capture the semantic data. And finally to integrate the two approaches, the authors used a co-attention mechanism which computes an affinity matrix to

find the relationship between the features from both the structural (propagation and dispersion) and semantic features, the co-attention mechanism will then dynamically assign weights to the features. The authors used three datasets, Twitter15, Twitter16, and PHEME; and used baseline methods including GRU-RNN, SVM-TK (Support Vector Machine - Tree Kernel) among other graph-based methods and deep learning methods. GBCA managed to outperform all models it was compared against in terms of accuracy with a score of 92.8%, 90.3% and 70.8% for the Twitter15, Twitter16, and PHEME datasets respectively; however it was beaten by several Graph Convolution Networks (GCNs) when it came to F1-score for some of the classes. Despite this, it is worth noting the GBCA was more computationally efficient when training as the co-attention module used reduced the amount of iterations required for convergence.

2.2 Summary

Table 2.1
Summary of Literature Review Findings

Author(s)	Year	Title	Model Proposed	Proposed Methodology	Results	Notes	BERT used?
Q. Zhang et al. (2023)	2023	"A Deep Learning-based Fast Fake News Detection Model for Cyber-Physical Social Services"	Convolutional Feed-Forward (Conv-FFD)	Use of CNN to learn relationships and ultimately classify based on sentence-level embeddings generated by a "sliding window"	F1-scores of between 0.8702 - 0.8855.	Researchers one-hot-encoded Chinese characters, a technique not feasible for English text.	No
Saleh et al. (2021)	2021	"OPCNN-FAKE: Optimized Convolutional Neural Network for Fake News Detection"	Optimized Convolutional Neural Network to Detect Fake News (OPCNN-FAKE)	Use of GloVe to produce word embeddings which are then used to train the OPCNN-FAKE model.	F1-scores of between 0.959 - 0.9999	Extremely high scores on ISOT dataset indicate some level of overfitting.	No
Hashmi et al. (2024)	2024	"Advancing Fake News Detection: Hybrid Deep Learning With Fast-Text and Explainable AI"	CNN-LSTM	Use of FastText to produce word embeddings which is then used to train a CNN-LSTM hybrid.	F1-scores of between 0.91 - 0.99	-	No
E.Almandouh et al. (2024)	2024	"Ensemble based High Performance Deep Learning models for fake news detection"	Bidirectional Long Short Term Memory – Bidirectional Gated Recurrent Unit (Bi-LSTM – Bi-GRU)	Researchers used FastText to generate embeddings which was used to train the hybrid model.	F1-scores of between 0.98 - 0.99	Research was done on Arabic text	No
Dhiman et al. (2024)	2024	"GBERT: A hybrid deep learning model based on GPT-BERT for fake news detection"	Generative Bidirectional Encoder Representations from Transformers (GBERT)	Use of BERT to generate word embeddings and GPT to generate global vectors. Outputs from BERT and GPT are subsequently combined and passed to a classifier.	F1-score of 0.9623	Researchers also experimented with XGBoost which performed nearly on par with GBERT in terms of accuracy.	Yes
Ali et al. (2022)	2022	"Deep Ensemble Fake News Detection Model Using Sequential Deep Learning Technique"	Deep Ensemble (Stacking)	Use of SDL models as base models and multilevel-perceptron classifier at the top.	F1-score of 1.00 for ISOT F1-scores of 0.48 - 0.82 for LIAR	LIAR dataset has more than 2 classes	No
Khanam et al. (2021)	2021	"Fake news detection using machine learning approaches"	Various Machine Learning Models	ML models fitted onto preprocessed datasets with key features extracted during processing	Accuracy of 0.73 (Best model; XGBoost)	-	No
Jing et al. (2023)	2023	"Multimodal fake news detection via progressive fusion networks"	Multimodal Progressive Fusion Approach (MPFN)	BERT for text feature extraction, visual feature extractor component for images and these two components are combined using the progressive multimodal feature fusion process.	F1-scores between 0.889 - 0.740	Multimodal approach	Yes
Xue et al. (2021)	2021	"Detecting fake news by exploring the consistency of multimodal data"	Multimodal Consistency Neural Network (MCNN)	A 5-module multimodal model using BERT for the text module, ResNet50 and ELA for the image modules with a final softmax classifier.	F1-scores between 0.968 - 0.831	Multimodal approach	Yes

Continued on next page

Table 2.1 (continued)

Author(s)	Year	Title	Model Proposed	Proposed Methodology	Results	Notes	BERT used?
Yuan et al. (2021)	2021	"Improving fake news detection with domain-adversarial and graph-attention neural network"	Domain-Adversarial & Graph Attention Neural Network (DAGA-NN)	Multimodal model using BERT and a Bi-LSTM for text and VGG19 with a neural network for images, features are then fused (features generated will not be domain-specific, due to adversarial training against the domain discriminator) and passed to the graph-attention-based-classifier.	F1-scores of 0.8828 and 0.9522	Multimodal with features trained adversarially to be domain-neutral	Yes
Wu et al. (2024)	2024	"Fake News in Sheep's Clothing: Robust Fake News Detection Against LLM-Empowered Style Attacks"	SheepDog	SheepDog leverages LLMs to remove stylistic differences in the dataset which is passed to a fine-tuned language model for classification.	0.7354 - 0.8563 (tested on perturbed dataset)	SheepDog is technically a framework	No
Szczepeński et al. (2021)	2021	"New explainability method for Bert-based model in fake news detection"	DistilBERT-LIME (Unnamed by authors)	The proposed model used DistilBERT with several other layers for fake news classification, with Anchors and LIME being used to explain the otherwise black-box algorithms.	F1-score of 0.98	Used variant of BERT	Yes
Chien et al. (2022)	2022	"XFlag: Explainable Fake News Detection Model on Social Media"	XFlag	XFlag utilised Doc2Vec to extract features from the content, sentiment-features were extracted by a Google API, and user features from their profile. These were used to train an LSTM which was made explainable by the LRP algorithm.	F1-score of 0.938	Model considered more than just text and considered sentiment and user information as well.	No
M. Ahmed et al. (2022)	2022	"Explainable Text Classification Model for COVID-19 Fake News Detection."	Toxic Fake News Detection System (TFNDS)	Used Bi-LSTM in combination with LIME for explainability. Additionally attempted to evaluate accuracy of LIME using PMI.	F1-scores of 0.9425 and 0.894; Kendall's Tau Co-efficient of 0.35	PMI evaluation likely had issues of alignment.	No
Qin and Zhang (2024)	2023	Boosting generalization of fine-tuning BERT for fake news detection	FGM-FRAT	Fine-tuning using an adversarial approach can substantially improve generalisation of models	Improvements in performance of between 0.32 and 0.03 (F1-score) relative to base BERT model		No
Z. Zhang et al. (2024)	2024	"GBCA: Graph Convolution Network and BERT combined with Co-Attention for fake news detection"	Graph Convolution Network and BERT combined with Co-Attention (GBCA)	GBCA builds graphs to capture the dissemination of news and BERT to process the content. These approaches are fused together with a co-attention mechanism.	Accuracy of 92.8% - 70.8%		Yes

3 Research Methodology

3.1 Datasets

3.1.1 WELFake Dataset

The WELFake dataset was downloaded from Kaggle, and contains 72134 rows of data. The class balance was relatively balanced, with the real news class having an excess of 2000 rows as can be referred to in Figure ?? . As for features, the dataset came with four columns, an unnamed ID column, title (of the news article), text (from the news article) and the label (real/fake). There were 558 missing values in the 'title' column and 39 missing values in the 'text' column initially.



Figure 3.1

Figure depicts the class distribution of the WELFake dataset

3.1.2 Fake News Classification

This dataset, named "Fake News Classification" was downloaded from Kaggle. It contains 40597 rows of data with 4 columns: an unnamed ID column, title, text and label. There were no missing values or duplicates in any of the rows initially before pre-processing. And the class balance had an excess of approximately 3000 in favour of the positive class (real).

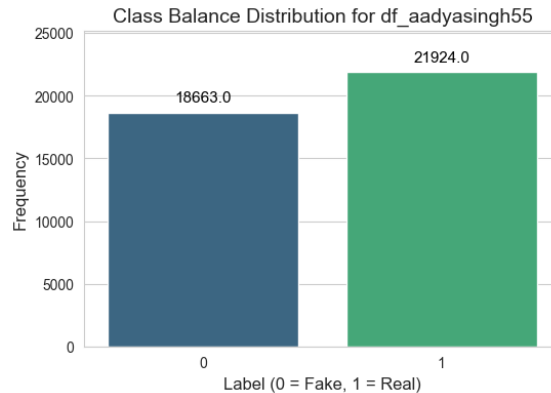


Figure 3.2

Figure depicts the class distribution of the Fake News Classification dataset

3.1.3 FakeNewsNet

The FakeNewsNet dataset was downloaded from Kaggle, it is worth noting this was not the original dataset, it had its various Comma Separated Values (CSV) files merged by the uploading user "algor". The original dataset was gathered and used for research by Shu et al. (2018), Shu, Wang, and Liu (2017) and Shu, Sliva, et al. (2017). We thank the authors for developing and providing this dataset for use. FakeNewsNet contains 23196 rows, with 5 columns: title, news_url, source_domain, tweet_num and label. The dataset contained missing values in the news_url and source_domain columns (which is acceptable as this is not required later on in training or testing). There were 137 duplicate rows (which will be dropped later on) initially. The class balance was heavily skewed in favour of the positive (real) class, with approximately 75% of all rows belonging to the positive class.

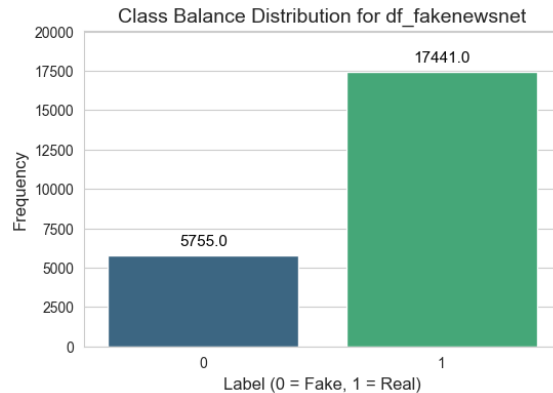
**Figure 3.3**

Figure depicts the class distribution of the FakeNewsNet dataset

3.1.4 Fake News Detection

The Fake News Detection dataset was downloaded from Hugging Face. It contains 44267 rows and 6 columns: Unnamed ID column, title, text, subject, date, and label. There were no missing values or duplicate rows initially. The class balance is relatively balanced with the difference between the positive and negative classes being approximately $\pm 3\%$.

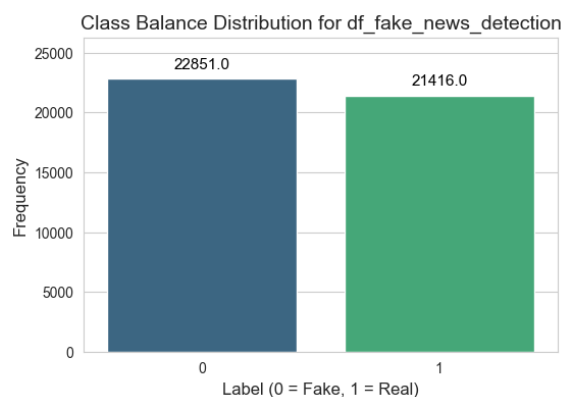
**Figure 3.4**

Figure depicts the class distribution of the Fake News Detection dataset

3.1.5 ISOT

The ISOT dataset was downloaded from the University of Victoria website. It was originally gathered and used for research by H. Ahmed et al. (2018) and H. Ahmed et al. (2017). We thank the authors for gathering this dataset and providing it. It contains 44898 rows with 5 columns: title, text, subject, date and label. There were no missing values initially. However, there were 209 duplicate rows initially. The class balance was relatively balanced, with the difference in proportion of the positive and negative classes being approximately $\pm 5\%$.



Figure 3.5

Figure depicts the class distribution of the ISOT dataset

3.2 Data Understanding

3.3 Data Pre-processing

The data was processed by first merging 'title' and 'text' columns together if the dataset had split 'title' and 'text' into different columns, this would be combined. In one of the datasets "FakeNewsNet", only the 'title' column was used. After the columns were combined, the new 'combined_text' column was checked for missing strings and null values, of which none were found.

After combining the columns, any columns that did not contain the label or 'combined_text' column were dropped, such as source URLs columns, and other

metadata like date. This revealed substantially more duplicated rows, likely as a result of the datasets being gathered through scraping methods which scraped the same content from multiple sources causing the dataset to have duplicated textual columns but different metadata, which allowed it to evade detection earlier. The total number of samples dropped is summarised in Table ??.

Once completed, the 'combined_text' column was stripped of any non-Unicode characters as well as links, phone numbers and other non-ASCII characters. The removal of non-ASCII characters is possible as this research focuses on English news. After this, any rows with empty strings are removed.

Table 3.1
Summary of Data Preprocessing Statistics

Dataset	Initial		After Combining Text		After Dropping Rows		After Cleaning	
	Missing*	Duplicates	Missing*	Duplicates	Missing*	Duplicates	Missing*	Duplicates
WELFake	597	0	0	-	-	8458	6	-
Fake News Classification	0	0	0	-	-	2	5	-
FakeNewsNet	660	137	0	-	-	1349	3	-
Fake News Detection	0	0	0	-	-	5612	5	-
ISOT	0	0	0	-	-	5795	5	-

Note. (-) indicates metric not checked at this stage.

() Shows the sum of missing values, not necessarily the number of rows (in stages after Initial, only combined_text is checked).

Table 3.2
Dataset Size Changes After Preprocessing

Dataset	Initial		Final	
	Rows	Columns	Rows	Columns
WELFake	72,134	4	63,670	2
Fake News Classification	40,587	4	40,580	2
FakeNewsNet	23,196	5	21,844	2
Fake News Detection	44,267	6	38,650	2
ISOT	44,898	5	39,098	2

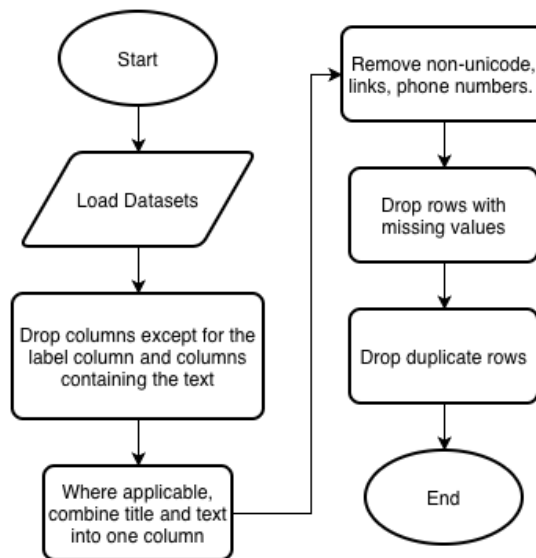
**Figure 3.6**

Figure depicts preprocessing steps in flowchart form

After the above processes, the data was then processed separately depending on the type of model being trained. For BERT, the data was tokenised using BERT's tokeniser without further processing steps. For GloVe, the data was decapitalised and then split into individual words for processing. Whereas for Word2Vec, the data was both decapitalised and lemmatised before the data is used to train the Word2Vec model.

Table 3.3

Summary of Additional Preprocessing Steps for Each Model Type

Model Type	Preprocessing Steps
BERT	Tokenisation using BERT's tokeniser (no additional preprocessing)
GloVe	- Decapitalisation (lower-case conversion) - Splitting into individual words
Word2Vec	- Decapitalisation (lower-case conversion) - Lemmatisation - Splitting into individual words

3.4 Modelling

Modelling depended on which kind of embedding was used. For BERT, fine-tuning was used to fine-tune a base BERT-uncased model into a 2-label classification model. For GloVe and Word2Vec, after the datasets were turned into embeddings, the now vectorised datasets were fitted to machine learning models and used to train several deep-learning models as well, specifically: CNN, LSTM and CNN-LSTM.

Table 3.4

Summary of Modelling Approaches for Each Embedding Type

Embedding Type	Modelling Approach
BERT	• Fine-tuning to convert BERT into a classification model
GloVe	• Machine learning models (trained on vectorised datasets) • Deep learning models: CNN, LSTM, CNN-LSTM
Word2Vec	• Machine learning models (trained on vectorised datasets) • Deep learning models: CNN, LSTM, CNN-LSTM

3.4.1 Proposed Model

While the above describe the modelling process for the various embedding algorithms, it is the intention to use the results from the modelling process described above as baseline results for which a proposed model could be compared to.

The proposed model, hopes to utilise a custom fine-tuning process for BERT, similar to the process described by Qin and Zhang (2024). This custom fine-tuning process fine-tuned the model adversarially by making slight perturbations to the

input text then using a loss function which sought to minimise the difference between the output BERT gives for the perturbed and original input. This methodology increases the generalisation of the BERT model.

Furthermore, the proposed model will also have a LIME component which will complement the BERT component by giving explanations for the otherwise black box BERT component to increase trust in the model.

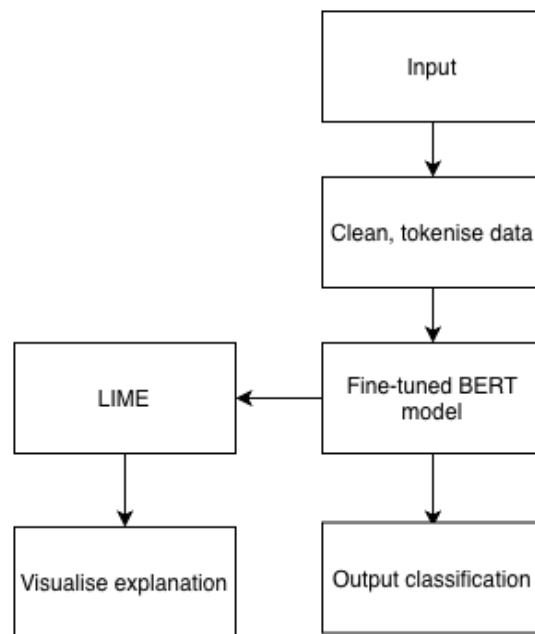


Figure 3.7

Figure depicts the proposed models' architecture

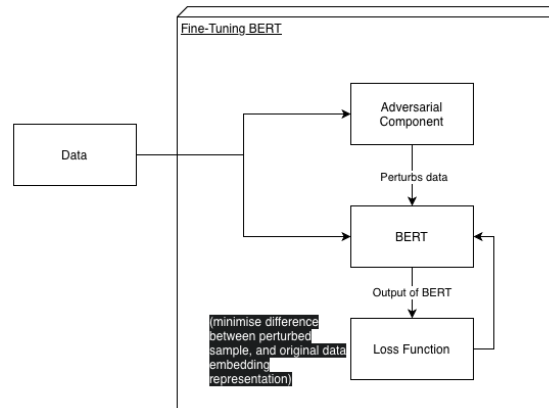


Figure 3.8

Figure depicts the proposed fine-tuning process for the BERT component of the proposed model

3.5 Evaluation

Evaluation of the models will be done by comparing F1-score, and its constituent metrics of recall and precision, as well as accuracy. These metrics will be obtained from the trained models by using the test sets.

F1-score is a formula which combines precision and recall. Precision describes the proportion of a model's positive predictions and is calculated by dividing the number of *True Positives* by the sum of *True Positives* and *False Positives*. Recall describes the model's ability to identify positive instances and is calculated by dividing the number of *True Positives* by the sum of *True Positives* and *False Negatives*. Together these metrics are combined to form F1-score, which is calculated by dividing 2 by the sum of the inverse of *Precision* and *Recall*.

Meanwhile, accuracy is found by dividing the number of correct predictions over the total number of predictions.

The formulae described above are also written below in mathematical notation:

$$\text{Precision} = \frac{\text{True Positives}}{\text{True Positives} + \text{False Positives}} \quad (1)$$

$$\text{Recall} = \frac{\text{True Positives}}{\text{True Positives} + \text{False Negatives}} \quad (2)$$

$$\text{F1} = 2 \times \frac{\text{Precision} \times \text{Recall}}{\text{Precision} + \text{Recall}} \quad (3)$$

$$\text{Accuracy} = \frac{\text{True Positives} + \text{True Negatives}}{\text{Total Predictions}} \quad (4)$$

4 Theoretical Framework

4.1 Deep Learning Approaches

4.1.1 Convolutional Neural Networks

Convolutional Neural Networks or CNNs are neural networks which generally have 3 layers: A convolutional layer, pooling layer and a fully-connected layer. The convolutional layer is the key part of a CNN, and it uses a grid of numbers called kernels (or filters) to 'scan' through the various features and perform a mathematical operation known as 'convolution'. After the convolution layer, the pooling layer reduces the size of the data which also helps with reducing the computational demands and also helps with ensuring the model doesn't become focussed on small and irrelevant details. The final, fully-connected layer works by flattening the prior layer's multi-dimensional features into a single layer. This single-layer output can now be fed to a standard neural network for classification.

4.1.2 Long Short Term Memory

Long Short Term Memory of LSTMs is a type of Recurrent Neural Network (RNN) which aims to solve an issue with RNNs called the 'Vanishing Gradient Problem'. Essentially, the issue is that RNNs work using gradients which inform the weights in neurons, and these gradients are calculated using the chain rule, which means after dozens of multiplications a gradient will rapidly lose its value. This means that RNNs have 'short term memory', an issue LSTM's solve by selectively holding on to important information in a 'Cell State' through a system of gates. There are three gates: forget gate, input gate, and output gate. The forget gate figures out what information should be forgotten because it is now longer useful. The input gate decides what is worth adding to the 'Cell State'. And lastly the output gate figures out what information in the 'Cell State' is important or relevant to the current situation and outputs that. This ensures that LSTMs are able to hold on to important information over a long-term and doesn't suffer from short-term

forgetfulness. This makes LSTMs especially suitable for sequential input where important discriminating features are far between each other.

4.2 Embedding Approaches

4.2.1 Global Vectors for Word Representation

Global Vectors for Word Representation or GloVe is an unsupervised embedding algorithm which generates word embeddings developed by Pennington et al. (2014). GloVe embeddings are pre-trained on massive textual datasets with a pre-set number of dimensions. The training process works by constructing a co-occurrence matrix where the rows and columns represent each unique word and each entry in the matrix indicates the frequency of two words occurring next to one another within a predefined context window. So for example, the co-occurrence matrix would capture how frequently the words "statistics" and "math" appear together.

But how is the co-occurrence matrix turned into vectors? This takes place during training, each word is assigned a random vector, and then finds the dot product of two vectors (in this case, each vector is a word), then compares it to the logarithm of the co-occurrence matrix count (of the two words) to find the error, then depending on the error, the vectors will be updated so it is closer to the logarithm of the co-occurrence matrix count. So for example, if two words, "apple" and "fruit" have a logarithm-count of 0.5, and the dot product of their random vector representations returned a value of 0.3, the error would be 0.2 and the model will modify the vectors such that in the next iteration, the dot product will closer align with the logarithm-count.

But that is not all, if GloVe only relied on counts in the co-occurrence matrix it would encounter issues where common words like "the" become associated with everything and the vectors generated would be less meaningful. To solve this, GloVe employs weights to ensure the vectors being trained are meaningful. Rare words will be given lower weights (noise), and while common words will have

higher weights, there will be a cap so that "the" doesn't unfairly bias the vectors being produced.

After training these embeddings can be loaded (which is what was done here) and then used to generate embeddings of input text.

To conclude, GloVe is an unsupervised algorithm which generates word embeddings based on a massive textual datasets. The vectors produced are representative of the frequency of words relative to other words.

4.2.2 Word2Vec

Word2Vec is a neural network embedding model which converts words into dense vector representations developed by Mikolov et al. (2013). There are two main architectural variants, Continuous Bag of Words and Skip-gram; Skip-gram was used in this instance and thus will be the only variant elaborated on.

The Word2Vec Skip-gram variant works by trying to predict the words around a single target word. So, using the example of the sentence "I love vanilla ice cream", the target word being the word "vanilla" and the windows being set at two words; the model would focus on trying to predict the words "I", "love", "ice", "cream" around the word "vanilla".

To do this, the input word (represented in one-hot-encoded form) is taken in by the model as input and passed to the hidden layer and the outputs from this layer is passed to the output layer which tries to guess the words surrounding the input. If the model gets it right, say by correctly guessing the words "ice" and "cream", the connections between these words and the target word is strengthened and if it fails the model will update the weights in the hidden layer so that it will be more likely to guess the correct words in the next iteration.

This massive guessing operation is used to train the hidden layer, so that when the training is complete, the output layer is stripped and the output of the hidden layer becomes the vectors. So to conclude, Word2Vec's Skip-gram variant

works by trying to guess words around a target word and through this exercise trains a hidden layer which will be used to turn words into vectors.

4.2.3 Bidirectional Encoder Representations from Transformers

Bidirectional Encoder Representations from Transformers or BERT is a self-supervised bidirectional model which differs from Word2Vec and GloVe in that while Word2Vec and GloVe have a single vector for each word; BERT outputs different vectors for each word depending on the context.

To do this, BERT is trained through two objectives: Masked Language Modelling (MLM) and Next Sentence Prediction (NSP) (Liu et al., 2019). MLM works by trying to get BERT to predict the missing word. So using the previous example of "I love vanilla ice cream", say the word "ice" is 'masked' (omitted), BERT will have to try and guess the missing word from: "I love vanilla [mask] cream". Since BERT is bidirectional, it will consider words preceding and subsequent to the mask. This technique gets BERT to learn the relationship between words in a sentence.

The next technique, NSP is exactly as it sounds. It tries to get BERT to guess if a sentence comes directly after another sentence (Liu et al., 2019). So, let's say BERT is given two sentences: the previous example of "I love vanilla ice cream.", and "It tastes so sweet". BERT will have to guess if the latter sentence comes after the former. This was intended to get BERT to learn relationships between pairs of sentences.

However it is important to note that the importance of NSP to BERT may be overstated, as Liu et al. (2019) hypothesised after experiments with the NSP component of the loss function showed that removing the NSP loss function could match or even slightly improve performance on downstream tasks.

In conclusion, the bidirectional nature of BERT gives it an edge and the objectives used to train it, specifically MLM gave it an advantage when understanding context, allowing it to create more meaningful vectors. As a note,

BERT does have many variants, including RoBERTa, developed by Liu et al. (2019) who were cited earlier; this research uses the original BERT, developed by Google.

4.3 Explainable AI Approaches

4.3.1 LIME

Local Interpretable Model-Agnostic Explanations or LIME is a technique used to explain black-box models. LIME, true to its acronym tries to explain the black-box model 'locally', by taking a prediction, then creating many variations of the data point which lead to that prediction to see how the black-box model responds to these changes. These 'perturbed' data points are assigned weights, with the greater in similarity a point is to the original data point, the higher the weight. These perturbed data points and the black-box's prediction are then used to form a small, weighted dataset which is fitted onto a small interpretable model (often linear regression). The weights from this model will be used to explain the behaviour of the actual black-box model for that one specific prediction.

To put the above into an example, let's say there is a XGBoost model being used to determine if a person has diabetes. Let's also say that this model only takes 3 features as input: weight, height and age. When given the input [90, 169, 56], it predicts true. To explain this, LIME will then generate variations around this input data, so called 'perturbed data points', for example [89, 167, 58]. These variations of the original data points are then passed to the XGBoost model as input and the output is noted. A dataset is then constructed based on the perturbed data points, the black-box's output, and the proximity of the perturbed data points to the original data point. This weighted dataset is fit onto a linear regression model and this model, as it is interpretable and not a black-box, is used to explain the black-box's prediction.

5 Implementation Plan

5.1 Experiments

5.1.1 GloVe Embedding

Experiments involving GloVe saw the text in the datasets turned into GloVe embeddings. But first the text in each dataset were turned into lower-case, before being turned into embeddings using weights found in the file 'dolma_300_2024_1.2M.100_combined.txt'. Each respective dataset and its now converted text was then used to train several machine learning models (KNN, Gaussian NB, Logistic Regression, SVC, XGBoost, Random Forest) and deep learning models (CNN, CNN-LSTM, LSTM).

Below are tables containing the training parameters for the models trained (both machine learning and deep learning models):

Table 5.1
Machine Learning Model Training Hyperparameters

Model	Training Arguments
K-Nearest Neighbors (KNN)	n_neighbors=5
Gaussian Naive Bayes	Default parameters
Logistic Regression	max_iter=1000
Support Vector Classifier (SVC)	Default parameters
XGBoost	use_label_encoder=False, eval_metric='logloss'
Random Forest Classifier	n_estimators=100, random_state=42

5.1.2 Word2Vec

Word2Vec experimentation saw the text (from previous processing steps) undergo some final processing which involved turning the text into all lower-

Table 5.2
Deep Learning Model Hyperparameters

Model	Parameter	Value
Common Training settings		
	Epochs	10
	Batch Size	32
	Learning Rate	0.001
	Optimizer	Adam
	Loss Function	BCELoss
	Validation Split	0.2
CNN	Number of Filters	100
	Filter Sizes	[3, 4, 5]
	Dropout	0.5
	Activation	ReLU (Hidden), Sigmoid (Output)
LSTM	Hidden Dimension	128
	Number of Layers	2
	Dropout	0.5
	Activation	ReLU (Hidden), Sigmoid (Output)
CNN-LSTM	CNN Filters	64
	CNN Filter Sizes	[3, 4, 5]
	LSTM Hidden Dims	128
	LSTM Layers	1
	Dropout	0.5
	Activation	ReLU (Hidden), Sigmoid (Output)

case and the text undergoing lemmatisation using the Python library NLTK's *WordNetLemmatizer*. After this, the processed text was used to train the Word2Vec model for each dataset (as there are 5 datasets, there will be 5 different Word2Vec embedding models).

The training arguments for the Word2Vec models can be found below (note the exact code can not be found in the notebook used for Word2Vec training, but these are the exact arguments used and this snippet was made for simplified viewing of the arguments):

```

1 model = Word2Vec(
2     sentences=tokenized_texts,
3     vector_size=100,
4     window=5,
```

```

5     min_count=2,
6     workers=4,
7     epochs=10,
8     sg=1    # 1 for skip-gram, 0 for CBOW
9 )

```

Listing 1. Word2Vec Models' Training Configuration

After the each Word2Vec model is trained, the models are employed to convert each dataset into embedding-form which can be understood by machine learning and deep learning models. After this process, each respective dataset and its embeddings were then used to train several machine learning models (KNN, Gaussian NB, Logistic Regression, SVC, XGBoost, Random Forest) and deep learning models (CNN, CNN-LSTM, LSTM).

Below are tables containing the training parameters for the models trained (note, these parameters are the same as the ones used for the GloVe embedding experiments):

Table 5.3
Machine Learning Model Training Hyperparameters

Model	Training Arguments
K-Nearest Neighbors (KNN)	n_neighbors=5
Gaussian Naive Bayes	Default parameters
Logistic Regression	max_iter=1000
Support Vector Classifier (SVC)	Default parameters
XGBoost	use_label_encoder=False, eval_metric='logloss'
Random Forest Classifier	n_estimators=100, random_state=42

5.1.3 BERT Fine-tuning

Experiments using BERT involved fine-tuning a base BERT-uncased model for each dataset, meaning in total as five datasets were applied, 5 models were trained. Each dataset was split 70-15-15, 70% training and 15% validation and test.

Table 5.4
Deep Learning Model Hyperparameters

Model	Parameter	Value
Common Training settings		
	Epochs	10
	Batch Size	32
	Learning Rate	0.001
	Optimizer	Adam
	Loss Function	BCELoss
	Validation Split	0.2
CNN	Number of Filters	100
	Filter Sizes	[3, 4, 5]
	Dropout	0.5
	Activation	ReLU (Hidden), Sigmoid (Output)
LSTM	Hidden Dimension	128
	Number of Layers	2
	Dropout	0.5
	Activation	ReLU (Hidden), Sigmoid (Output)
CNN-LSTM	CNN Filters	64
	CNN Filter Sizes	[3, 4, 5]
	LSTM Hidden Dims	128
	LSTM Layers	1
	Dropout	0.5
	Activation	ReLU (Hidden), Sigmoid (Output)

The datasets were previously cleaned and processed as was explain previously, but in order for the data to be suitable to input to BERT, it undergoes further processing in the form of tokenisation using the base BERT-uncased tokeniser with the following settings: truncation = true, padding = true, max_length = 128.

```

1 train_encodings = tokeniser(
2     input_text,
3     truncation=True,
4     padding=True,
5     max_length=128
6 )

```

Listing 2. BERT Tokeniser Configuration

After tokenisation, the BERT-uncased model is loaded and the training arguments are set. Below is a code excerpt of the training arguments:

```
1 training_args = TrainingArguments(  
2     output_dir='./results',  
3     num_train_epochs=3,  
4     per_device_train_batch_size=32,  
5     per_device_eval_batch_size=64,  
6     warmup_steps=500,  
7     weight_decay=0.01,  
8     logging_dir='./logs',  
9     logging_steps=50,  
10    eval_strategy="steps",  
11    eval_steps=1000,  
12    save_strategy="steps",  
13    save_steps=1000,  
14    save_total_limit=2,  
15    load_best_model_at_end=True,  
16    metric_for_best_model="f1",  
17    greater_is_better=True,  
18    optim="adamw_torch",  
19    fp16=False,  
20    dataloader_num_workers=0,  
21    report_to="none",  
22 )
```

Listing 3. BERT Fine-tuning Configuration

The number of epochs was set at 3, to avoid overfitting but just enough to allow for the weights to be updated to perform better and the batch size was set to 32 to allow for training to progress at a reasonable rate while also allowing for stable gradient updates.

At the end the best model is selected using F1-score, and this (best model) model will undergo the final evaluation using the test set.

5.2 Preliminary Results

Please note that these preliminary results are not cross-validated. Cross-validation will be performed on all models during the second half of this final year project.

5.2.1 GloVe Embedding

Experimentation with GloVe embeddings showed that ML models trained using GloVe embeddings performed well, however, with the exception of ML models trained on the FakeNewsNet dataset. Results for the ML models range from 0.85 - 0.98 (F1-score) with FakeNewsNet excluded and an anomalous result from the Gaussian Naive Bayes model for the WELFake dataset excluded as well. Elaborating on the anomalous result, it shows that the Gaussian NB model for WELFake performing poorly relative to other ML models across all datasets, this seems to be an outlier which also appears in Word2Vec's results, indicating something about the dataset which is not particularly compatible with Gaussian Naive Bayes.

For the DL models, the CNN models performed poorly on all datasets, with F1-scores in the range of 0.44 - 0.60 (excluding FakeNewsNet). Likely because CNN's are not optimal for sequential data, something which LSTMs are generally better at. For the CNN-LSTM models, it is clear that the hybridisation does not solve the drawbacks experienced by the CNN model with results between 0.61 - 0.68 (excluding FakeNewsNet). And lastly, LSTMs performed substantially better than its hybrid and CNN counterparts, with scores ranging from 0.93 - 0.98. This is likely because LSTMs are able to capture long-term dependencies and "remember" key discernible differences that CNNs are not able to.

Lastly, the unique performance of models on FakeNewsNet warrants additional discussion. For the ML models, while overall accuracy is high, this is compounded by the fact that the models actually perform very poorly on the negative class, with F1-scores for the negative class between 0.32 - 0.54 (results in Table ?? do not differentiate by class, this assessment was made observing the

classification reports generated during experimentation). This trend can also be seen in the DL models, with the CNN and CNN-LSTM models failing to predict the negative class entirely (explaining their exact same results) and the LSTM model having an F1-score of 0.59 for the negative class, compared to 0.88 for the positive class (overall F1-score of 0.82). This can be attributed to the class imbalance of the dataset, which has three times the number of positive samples than negative samples. And potentially the content of the dataset as well, as the dataset only has the title feature.

Table 5.5
Machine Learning Model Performance (GloVe Embeddings)

Dataset	Model	Accuracy	Precision	Recall	F1-Score
WELFake	Gaussian NB	0.69	0.70	0.69	0.67
	KNN	0.85	0.86	0.85	0.85
	Logistic Regression	0.90	0.90	0.90	0.90
	Random Forest	0.87	0.87	0.87	0.87
	SVM	0.93	0.93	0.93	0.93
	XGBoost	0.91	0.91	0.91	0.91
ISOT	Gaussian NB	0.87	0.87	0.87	0.87
	KNN	0.93	0.93	0.93	0.93
	Logistic Regression	0.97	0.97	0.97	0.97
	Random Forest	0.93	0.93	0.93	0.93
	SVM	0.98	0.98	0.98	0.98
	XGBoost	0.96	0.96	0.96	0.96
Fake News Detection	Gaussian NB	0.87	0.87	0.87	0.87
	KNN	0.93	0.93	0.93	0.93
	Logistic Regression	0.97	0.97	0.97	0.97
	Random Forest	0.94	0.94	0.94	0.93
	SVM	0.98	0.98	0.98	0.98
	XGBoost	0.96	0.96	0.96	0.96
Fake News Classification	Gaussian NB	0.88	0.88	0.88	0.88
	KNN	0.92	0.92	0.92	0.92
	Logistic Regression	0.95	0.95	0.95	0.95
	Random Forest	0.92	0.92	0.92	0.92
	SVM	0.96	0.96	0.96	0.96
	XGBoost	0.95	0.95	0.95	0.95
FakeNewsNet	Gaussian NB	0.70	0.76	0.70	0.72
	KNN	0.80	0.79	0.80	0.80
	Logistic Regression	0.80	0.79	0.80	0.79
	Random Forest	0.79	0.76	0.79	0.74
	SVM	0.83	0.81	0.83	0.81
	XGBoost	0.81	0.79	0.81	0.79

Table 5.6
Deep Learning Model Performance (GloVe Embeddings)

Dataset	Model	Accuracy	Precision	Recall	F1-Score
WELFake	CNN	0.5690	0.69	0.57	0.44
	CNN-LSTM	0.6344	0.65	0.63	0.61
	LSTM	0.9310	0.93	0.93	0.93
ISOT	CNN	0.5887	0.64	0.59	0.51
	CNN-LSTM	0.6758	0.68	0.68	0.67
	LSTM	0.9763	0.98	0.98	0.98
Fake News Detection	CNN	0.6292	0.64	0.63	0.60
	CNN-LSTM	0.6561	0.71	0.66	0.62
	LSTM	0.9770	0.98	0.98	0.98
Fake News Classification	CNN	0.5920	0.63	0.59	0.52
	CNN-LSTM	0.6804	0.68	0.68	0.68
	LSTM	0.9614	0.96	0.96	0.96
FakeNewsNet	CNN	0.7645	0.58	0.76	0.66
	CNN-LSTM	0.7645	0.58	0.76	0.66
	LSTM	0.8194	0.81	0.82	0.82

5.2.2 Word2Vec

The results for the models trained using the Word2Vec embeddings showed interest results, especially pertaining to the datasets used and its performance on different models. And if comparing to GloVe embedding results, it seems that the results for Word2Vec performed on-par if not slightly better in some cases.

Firstly, the machine learning models generally did very well on all datasets save for FakeNewsNet, indicating the dataset is more challenging than its peers. Notably the Gaussian Naive Bayes model performed relatively poorly on the WELFake dataset with an F1-score of 0.69 while other ML models (across all datasets) had F1-scores at or exceeding 0.87 (except for FakeNewsNet), going as high as 0.99. This seems to be an outlier which also appears in the GloVe embedding results, the cause of which was elaborated on in the GloVe embedding results discussion section.

As for the DL approaches, the results indicate that the CNN's did not perform well with F1-scores between 0.43 and 0.68 (FakeNewsNet excluded). This may be because CNNs are not usually preferred for sequential data. And while CNN-LSTMs performed better than LSTMs (except for FakeNewsNet) with F1-scores between 0.65 and 0.70 (FakeNewsNet excluded), it seems the CNN component is holding the model back as LSTMs performed significantly better than the CNN-LSTM hybrid. The final DL approach employed were LSTMs, which performed by far the best with F1-scores between 0.95 and 0.99 (excluding FakeNewsNet). This is likely because LSTMs are less vulnerable to the vanishing gradient problem and are able to remember long-term dependencies in the data.

Finally, it is worth discussing the results for FakeNewsNet, which didn't really follow the trends in the other four datasets. FakeNewsNet, which as previously mentioned seems to be a more challenging dataset, saw high accuracies by the ML models but when this is broken down into the positive and negative class, it is clear that the models excel at detecting the positive class possibly due to the class imbalance. This trend can also be applied to the DL models and their results, which saw the CNN and CNN-LSTM models completely fail to classify the negative class and instead just predict the positive class likely due to the imbalance (this can be seen in their identical results). Only the LSTM model was able to predict the negative class but this was limited to an F1-score of 0.60. It could be argued that the FakeNewsNet dataset is challenging not because of its content but because of its class imbalance. The impact of this class imbalance could be reduced by modifying the training configuration for the DL models.

Table 5.7
Machine Learning Model Performance (Word2Vec Embeddings)

Dataset	Model	Accuracy	Precision	Recall	F1-Score
WELFake	Gaussian NB	0.71	0.73	0.71	0.69
	KNN	0.87	0.88	0.87	0.87
	Logistic Regression	0.93	0.93	0.93	0.93
	Random Forest	0.90	0.90	0.90	0.90
	SVM	0.95	0.95	0.95	0.95
	XGBoost	0.93	0.93	0.93	0.93
ISOT	Gaussian NB	0.91	0.91	0.91	0.91
	KNN	0.95	0.95	0.95	0.95
	Logistic Regression	0.98	0.98	0.98	0.98
	Random Forest	0.95	0.95	0.95	0.95
	SVM	0.99	0.99	0.99	0.99
	XGBoost	0.97	0.97	0.97	0.97
Fake News Detection	Gaussian NB	0.90	0.90	0.90	0.90
	KNN	0.95	0.95	0.95	0.95
	Logistic Regression	0.98	0.98	0.98	0.98
	Random Forest	0.96	0.96	0.96	0.96
	SVM	0.99	0.99	0.99	0.99
	XGBoost	0.98	0.98	0.98	0.98
Fake News Classification	Gaussian NB	0.90	0.90	0.90	0.90
	KNN	0.93	0.93	0.93	0.93
	Logistic Regression	0.96	0.96	0.96	0.96
	Random Forest	0.94	0.94	0.94	0.94
	SVM	0.97	0.97	0.97	0.97
	XGBoost	0.96	0.96	0.96	0.96
FakeNewsNet	Gaussian NB	0.76	0.78	0.76	0.76
	KNN	0.81	0.80	0.81	0.80
	Logistic Regression	0.83	0.81	0.83	0.81
	Random Forest	0.82	0.80	0.82	0.79
	SVM	0.83	0.82	0.83	0.81
	XGBoost	0.82	0.81	0.82	0.81

Table 5.8*Deep Learning Model Performance (Word2Vec Embeddings)*

Dataset	Model	Accuracy	Precision	Recall	F1-Score
WELFake	CNN	0.5673	0.71	0.57	0.43
	CNN-LSTM	0.6457	0.65	0.65	0.65
	LSTM	0.9540	0.95	0.95	0.95
ISOT	CNN	0.6726	0.68	0.67	0.66
	CNN-LSTM	0.7005	0.70	0.70	0.70
	LSTM	0.9875	0.99	0.99	0.99
Fake News Detection	CNN	0.6860	0.68	0.69	0.68
	CNN-LSTM	0.6859	0.69	0.69	0.68
	LSTM	0.9893	0.99	0.99	0.99
Fake News Classification	CNN	0.6508	0.66	0.65	0.63
	CNN-LSTM	0.6827	0.69	0.68	0.67
	LSTM	0.9708	0.97	0.97	0.97
FakeNewsNet	CNN	0.7645	0.58	0.76	0.66
	CNN-LSTM	0.7645	0.58	0.76	0.66
	LSTM	0.8260	0.82	0.83	0.82

5.2.3 BERT Fine-tuning

The results from the baseline fine-tuned BERT models exhibited very high accuracy, recall and precision. As can be referred to in Table ??, it appears that the FakeNewsNet dataset was the most challenging dataset. All the other datasets proved to be no challenge for each of their fine-tuned BERT models. It is however notable that the F1-scores are in the range (with the exception of the FakeNewsNet dataset) exceed 0.98, this may indicate that these datasets may have gathered the data for their positive and negative classes with a methodology that unknowingly introduced some level of data leakage. The alternative is that BERT is simply a very effective model, but the relatively lower performance of BERT on the FakeNewsNet dataset indicates the other datasets may be of lower quality or are less challenging.

Referencing the results from GloVe and Word2Vec, it is clear that the FakeNewsNet dataset is challenging due to its class imbalance and potentially due to the fact that FakeNewsNet only contains the titles of the articles, not the rest of the content.

BERT has either matched or outperformed the already excellent results obtained from the machine learning models and deep learning models trained on GloVe and Word2Vec vector embeddings. This includes FakeNewsNet where it was able to obtain an F1-score of 0.9016, which was not able to be reached by any of the other machine learning or deep learning models trained on GloVe or Word2Vec embeddings.

Table 5.9

BERT Fine-tuning Results (Evaluated using test set)

Dataset	Accuracy	Precision	Recall	F1-Score
WELFake	0.9898	0.9844	0.9933	0.9889
FakeNewsNet	0.8499	0.8934	0.91	0.9016
Fake News Detection	0.9969	0.9950	0.9994	0.9972
ISOT	0.9997	0.9993	1.00	0.9996
Fake News Classification	0.9974	0.9975	0.9978	0.9976

5.3 Gantt chart for FYP2

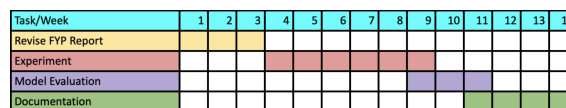


Figure 5.1

Figure depicts planned timeline for FYP2 for MMU Term 2610

6 Conclusion

Thus far for this research, pursuant to the research objectives: completed a thorough literature review of related works, gathered relevant datasets, drafted up a proposed model and conducted experiments with various embedding algorithms and through which preliminary results were obtained. The remaining work for this Final Year Project (FYP) are: cross-validation of baseline models (1-fold results are in preliminary results), implementation and evaluation of the proposed model and lastly, the creation of a simple application through which the proposed model can be used to test if a given piece of news is real or fake.

For the literature review, 16 articles were reviewed, through which substantial insight was gained into the research around fake news detection. Insight was gained into the use of various embedding algorithms such as BERT, GloVe and Doc2Vec for text, as well as other techniques such as VGG19 for image processing. Furthermore, the various approaches undertaken by the authors of the read papers were noted, and informed the development of the proposed model for this research. These approaches varied from machine learning, to multi-layered models employing embedding algorithms, deep learning and graphical models amongst other algorithms. Most interestingly, many state-of-the-art models were black-boxes, which motivated the reading of articles discussing explainable AI techniques, such as LIME. To conclude, the literature review was critical to the development of a substantial knowledge base which supported this FYP and efforts toward the research goals.

Relevant datasets were gathered from Kaggle, research papers and HuggingFace. Originally seven datasets were gathered, but two of them proved to be incompatible and were not used. The five chosen datasets were previously described in detail in Chapter 3. These datasets were then cleaned and preprocessed, allowing for their use in the later experiments with the various embedding algorithms.

The proposed model was constructed based on approaches to fake news detection in the articles reviewed in the literature review. This proposed model is to

be primarily based upon a BERT model, fine-tuned using an adversarial technique of which it's goal is to create embeddings which can enable for a more generalised model. This fine-tuned BERT model will then have its outputs explained using a LIME component. This proposed model seeks to be more practical and usable compared to other models which output misleading predictions when the input is even slightly different than the dataset it was trained on. And it aims to address the issue of trust as well, through the implementation of LIME which will explain the proposed model's predictions.

Lastly, experiments on various embedding algorithms were conducted which aimed to gain insight into how these different algorithms actually perform. The experimental data showed that while some models trained on GloVe and Word2Vec embeddings were able to perform well, they were either matched or outperformed by BERT. This highlights the superiority of BERT, and was a key reason in the decision to use BERT as a component of the proposed model. These experiments, aside from obtaining preliminary results, also allowed for the gaining of hand-on knowledge related to applying these embedding algorithms which will be crucial when developing the more complex proposed model.

Onto the remaining work for the second half of this FYP; Firstly, the baseline models of which 1-fold results are available require further validation in the form of cross-validation in order to confirm these results. Followed by the development of the proposed model, which will likely be more challenging than the baseline-model experiments due to the adversarial fine-tuning process, which will require some experimentation with the loss function to reach an optimal result. This will likely also require the development of a method of evaluation which can determine if the proposed model is more generalised relative to its baseline counterpart. And lastly, after the proposed model is developed and evaluated, the development of a simple application to allow for the demonstration and use of the proposed model is required. This will be relatively simple compared to the other tasks although the deployment may prove challenging depending on the computational demands of the proposed model which may affect the speed of this application.

As for challenges faced during FYP1, there were two major challenges: difficulty understanding articles and computational power limitations. Firstly, initially

when doing the literature review, it was difficult to understand all the jargon and concepts being used in these papers. This was gradually overcome through finding the definitions, understanding the concepts and experience after reading more papers. This challenge was largely overcome after the first few weeks starting the FYP as more papers were read and understanding of the research topic increased. The second issue, computational power limitations, was experienced when experimenting with the embedding algorithms and training the models. This was due to a lack of local computational power, and was overcome through the use of Google Colab's cloud computing resources. Although, clearly, the models were trained and results obtained, the limitation still exists due to Google Colab's free tier having certain limitations on the use of its high-performance cloud computing resources.

7 FYP2 Results

7.1 BERT

Table 7.1
BERT Results

Dataset Name	Accuracy	Precision	Recall	F1
WELFake	0.9917	0.9920	0.9897	0.9908
FakeNewsNet	0.8497	0.8768	0.9325	0.9037
Fake News Detection	0.9976	0.9986	0.9971	0.9978
ISOT	0.9996	0.9991	1.0000	0.9995
Fake News Classification	0.9934	0.9948	0.9929	0.9938

Table 7.2
Cross Dataset Generalisation (BERT)

Trained On	Dataset Name	Accuracy	Precision	Recall	F1
WELFake	FakeNewsNet	0.6985	-	-	0.816
	Fake News Detection	0.2231	-	-	0.364
	ISOT	0.9992	-	-	0.999
	Fake News Classification	0.0188	-	-	0.035
FakeNewsNet	WELFake	0.5709	-	-	0.507
	Fake News Detection	0.4243	-	-	0.368
	ISOT	0.6210	-	-	0.512
	Fake News Classification	0.3813	-	-	0.284
Fake News Detection	WELFake	0.1351	-	-	0.032
	FakeNewsNet	0.3670	-	-	0.331
	ISOT	0.0002	-	-	0.000
	Fake News Classification	0.9822	-	-	0.983
ISOT	WELFake	0.8433	-	-	0.851
	FakeNewsNet	0.7558	-	-	0.860
	Fake News Detection	0.5414	-	-	0.702
	Fake News Classification	0.0186	-	-	0.036
Fake News Classification	WELFake	0.1414	-	-	0.021
	FakeNewsNet	0.2597	-	-	0.055
	Fake News Detection	0.4854	-	-	0.116
	ISOT	0.0005	-	-	0.000

7.2 Deep Learning

Table 7.3
Deep Learning Results

Dataset Name	Model	Accuracy	Precision	Recall	F1
WELFake	CNN	0.9610	0.9504	0.9645	0.9573
	LSTM	0.9489	0.9354	0.9536	0.9442
	CNN-LSTM	0.9474	0.9433	0.9408	0.9419
FakeNewsNet	CNN	0.8395	0.8689	0.9280	0.8974
	LSTM	0.7565	0.7565	1.0000	0.8614
	CNN-LSTM	0.7565	0.7565	1.0000	0.8614
Fake News Detection	CNN	0.9883	0.9881	0.9907	0.9894
	LSTM	0.9824	0.9806	0.9876	0.9841
	CNN-LSTM	0.9832	0.9839	0.9855	0.9847
ISOT	CNN	0.9983	0.9976	0.9986	0.9981
	LSTM	0.9959	0.9942	0.9969	0.9955
	CNN-LSTM	0.9979	0.9975	0.9980	0.9977
Fake News Classification	CNN	0.9901	0.9959	0.9858	0.9908
	LSTM	0.9852	0.9910	0.9816	0.9862
	CNN-LSTM	0.9862	0.9922	0.9822	0.9872

Table 7.4*Cross Dataset Generalisation (CNN and LSTM ONLY)*

Trained On	Dataset Name	Model	Accuracy	Precision	Recall
WELFake	FakeNewsNet	CNN	0.6932	0.6274	0.6932
		LSTM	0.7063	0.6329	0.7063
	Fake News Detection	CNN	0.1514	0.1403	0.1514
		LSTM	0.0269	0.0288	0.0269
	ISOT	CNN	0.9959	0.9959	0.9959
		LSTM	0.9901	0.9902	0.9901
	Fake News Classification	CNN	0.0222	0.0242	0.0222
		LSTM	0.0278	0.0292	0.0278
FakeNewsNet	WELFake	CNN	0.4784	0.5208	0.4784
		LSTM	0.4536	0.2057	0.4536
	Fake News Detection	CNN	0.5190	0.4909	0.5190
		LSTM	0.5484	0.3007	0.5484
	ISOT	CNN	0.4842	0.5177	0.4842
		LSTM	0.4579	0.2097	0.4579
	Fake News Classification	CNN	0.5126	0.4866	0.5126
		LSTM	0.5402	0.2919	0.5402
Fake News Detection	WELFake	CNN	0.1535	0.1528	0.1535
		LSTM	0.1645	0.1624	0.1645
	FakeNewsNet	CNN	0.3282	0.6554	0.3282
		LSTM	0.3730	0.6478	0.3730
	ISOT	CNN	0.0029	0.0025	0.0029
		LSTM	0.0045	0.0041	0.0045
	Fake News Classification	CNN	0.9797	0.9799	0.9797
		LSTM	0.9781	0.9783	0.9781
ISOT	WELFake	CNN	0.7876	0.8502	0.7876
		LSTM	0.7913	0.8500	0.7913
	FakeNewsNet	CNN	0.7549	0.6463	0.7549
		LSTM	0.7541	0.6156	0.7541
	Fake News Detection	CNN	0.4103	0.2624	0.4103
		LSTM	0.2693	0.2053	0.2693
	Fake News Classification	CNN	0.0183	0.0206	0.0183
		LSTM	0.0183	0.0205	0.0183
Fake News Classification	WELFake	CNN	0.2241	0.2027	0.2241
		LSTM	0.2169	0.1988	0.2169
	FakeNewsNet	CNN	0.2706	0.6289	0.2706
		LSTM	0.2748	0.6373	0.2748
	Fake News Detection	CNN	0.5946	0.7857	0.5946
		LSTM	0.7572	0.8403	0.7572
	ISOT	CNN	0.0006	0.0006	0.0006
		LSTM	0.0017	0.0016	0.0017

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*due to the results from CNN and LSTM models generally outperforming the CNN-LSTM hybrid,

7.3 Machine Learning

Table 7.5
Machine Learning Results

Dataset Name	Model	Accuracy	Precision	Recall	F1
WELFake	SVC	0.9501	0.9412	0.9492	0.9452
	LogisticRegression	0.9319	0.9219	0.9286	0.9252
	XGBoost	0.9304	0.9288	0.9169	0.9228
	RandomForest	0.8961	0.8930	0.8758	0.8843
	KNN	0.8725	0.9234	0.7839	0.8480
	GaussianNB	0.6998	0.7932	0.4572	0.5800
FakeNewsNet	SVC	0.8057	0.8965	0.8401	0.8674
	LogisticRegression	0.7841	0.9031	0.8005	0.8487
	XGBoost	0.8255	0.8437	0.9442	0.8911
	RandomForest	0.8226	0.8251	0.9714	0.8923
	KNN	0.8097	0.8382	0.9275	0.8806
	GaussianNB	0.7643	0.8535	0.8311	0.8421
Fake News Detection	SVC	0.9861	0.9830	0.9919	0.9874
	LogisticRegression	0.9830	0.9825	0.9867	0.9846
	XGBoost	0.9752	0.9698	0.9855	0.9776
	RandomForest	0.9529	0.9422	0.9738	0.9577
	KNN	0.9456	0.9330	0.9704	0.9514
	GaussianNB	0.8971	0.9122	0.8989	0.9055
ISOT	SVC	0.9878	0.9903	0.9830	0.9867
	LogisticRegression	0.9869	0.9877	0.9838	0.9857
	XGBoost	0.9753	0.9811	0.9647	0.9728
	RandomForest	0.9559	0.9667	0.9359	0.9511
	KNN	0.9479	0.9708	0.9137	0.9414
	GaussianNB	0.9093	0.8935	0.9104	0.9019
Fake News Classification	SVC	0.9759	0.9824	0.9727	0.9775
	LogisticRegression	0.9701	0.9733	0.9713	0.9723
	XGBoost	0.9638	0.9651	0.9679	0.9665
	RandomForest	0.9449	0.9450	0.9535	0.9492
	KNN	0.9336	0.9249	0.9546	0.9395
	GaussianNB	0.8989	0.9195	0.8909	0.9050

Table 7.6*Cross Dataset Generalisation (SVC, Random Forest and XGBoost ONLY)*

Trained On	Dataset Name	Model	Accuracy	Precision
WELFake	FakeNewsNet	SVC	0.7536	0.6022
		Random Forest	0.6855	0.6291
		XGBoost	0.6963	0.6169
	Fake News Detection	SVC	0.0192	0.0181
		Random Forest	0.0190	0.0166
		XGBoost	0.0183	0.0166
	ISOT	SVC	0.9841	0.9843
		Random Forest	0.9822	0.9825
		XGBoost	0.9844	0.9847
	Fake News Classification	SVC	0.0333	0.0342
		Random Forest	0.0345	0.0347
		XGBoost	0.0332	0.0336
FakeNewsNet	WELFake	SVC	0.4696	0.4911
		Random Forest	0.4595	0.5466
		XGBoost	0.4575	0.4937
	Fake News Detection	SVC	0.5361	0.5265
		Random Forest	0.5354	0.4282
		XGBoost	0.5423	0.5122
	ISOT	SVC	0.4657	0.4800
		Random Forest	0.4699	0.5908
		XGBoost	0.4620	0.4925
	Fake News Classification	SVC	0.5310	0.5223
		Random Forest	0.5283	0.4273
		XGBoost	0.5357	0.5106
Fake News Detection	WELFake	SVC	0.1612	0.1630
		Random Forest	0.1732	0.1747
		XGBoost	0.1491	0.1504
	FakeNewsNet	SVC	0.6121	0.6238
		Random Forest	0.3778	0.6242
		XGBoost	0.3324	0.6358
	ISOT	SVC	0.0120	0.0108
		Random Forest	0.0151	0.0144
		XGBoost	0.0075	0.0069
	Fake News Classification	SVC	0.9734	0.9735
		Random Forest	0.9666	0.9667
		XGBoost	0.9742	0.9743
ISOT	WELFake	SVC	0.8469	0.8671
		Random Forest	0.8317	0.8459
		XGBoost	0.8460	0.8625
	FakeNewsNet	SVC	0.7553	0.6243
		Random Forest	0.6868	0.6294
		XGBoost	0.7015	0.6218

7.4 New Results

Table 7.7

Baseline BERT Results

Dataset Name	F1/Precision/Recall/Accuracy
WELFake	0.9908/0.9920/0.9897/0.9917
FakeNewsNet	0.9037/0.8768/0.9325/0.8497
Fake News Detection	0.9978/0.9986/0.9971/0.9976
ISOT	0.9995/0.9991/1.0000/0.9996
Fake News Classification	0.9938/0.9948/0.9929/0.9934

Table 7.8

Deep Learning Baseline Results

Dataset Name	Model	F1/Precision/Recall/Accuracy
WELFake	CNN	0.9573/0.9504/0.9645/0.9610
	LSTM	0.9442/0.9354/0.9536/0.9489
	CNN-LSTM	0.9419/0.9433/0.9408/0.9474
FakeNewsNet	CNN	0.8974/0.8689/0.9280/0.8395
	LSTM	0.8614/0.7565/1.0000/0.7565
	CNN-LSTM	0.8614/0.7565/1.0000/0.7565
Fake News Detection	CNN	0.9894/0.9881/0.9907/0.9883
	LSTM	0.9841/0.9806/0.9876/0.9824
	CNN-LSTM	0.9847/0.9839/0.9855/0.9832
ISOT	CNN	0.9981/0.9976/0.9986/0.9983
	LSTM	0.9955/0.9942/0.9969/0.9959

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Table 7.8 (continued)

Dataset Name	Model	F1/Precision/Recall/Accuracy
Fake News Classification	CNN-LSTM	0.9977/0.9975/0.9980/0.9979
	CNN	0.9908/0.9959/0.9858/0.9901
	LSTM	0.9862/0.9910/0.9816/0.9852
	CNN-LSTM	0.9872/0.9922/0.9822/0.9862

Table 7.9*Machine Learning Baseline Results*

Dataset Name	Model	F1/Precision/Recall/Accuracy
WELFake	SVC	0.9452/0.9412/0.9492/0.9501
	LogisticRegression	0.9252/0.9219/0.9286/0.9319
	XGBoost	0.9228/0.9288/0.9169/0.9304
	RandomForest	0.8843/0.8930/0.8758/0.8961
	KNN	0.8480/0.9234/0.7839/0.8725
	GaussianNB	0.5800/0.7932/0.4572/0.6998
FakeNewsNet	SVC	0.8674/0.8965/0.8401/0.8057
	LogisticRegression	0.8487/0.9031/0.8005/0.7841
	XGBoost	0.8911/0.8437/0.9442/0.8255
	RandomForest	0.8923/0.8251/0.9714/0.8226
	KNN	0.8806/0.8382/0.9275/0.8097
	GaussianNB	0.8421/0.8535/0.8311/0.7643
Fake News Detection	SVC	0.9874/0.9830/0.9919/0.9861
	LogisticRegression	0.9846/0.9825/0.9867/0.9830

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Table 7.9 (continued)

Dataset Name	Model	F1/Precision/Recall/Accuracy
ISOT	XGBoost	0.9776/0.9698/0.9855/0.9752
	RandomForest	0.9577/0.9422/0.9738/0.9529
	KNN	0.9514/0.9330/0.9704/0.9456
	GaussianNB	0.9055/0.9122/0.8989/0.8971
	SVC	0.9867/0.9903/0.9830/0.9878
	LogisticRegression	0.9857/0.9877/0.9838/0.9869
	XGBoost	0.9728/0.9811/0.9647/0.9753
	RandomForest	0.9511/0.9667/0.9359/0.9559
	KNN	0.9414/0.9708/0.9137/0.9479
	GaussianNB	0.9019/0.8935/0.9104/0.9093
Fake News Classification	SVC	0.9775/0.9824/0.9727/0.9759
	LogisticRegression	0.9723/0.9733/0.9713/0.9701
	XGBoost	0.9665/0.9651/0.9679/0.9638
	RandomForest	0.9492/0.9450/0.9535/0.9449
	KNN	0.9395/0.9249/0.9546/0.9336
	GaussianNB	0.9050/0.9195/0.8909/0.8989

Table 7.10
TPA-BERT Results

Dataset Name	F1/Precision/Recall/Accuracy
WELFake	0.9870/0.9852/0.9888/0.9882
FakeNewsNet	0.8994/0.8702/0.9305/0.8425
Fake News Detection	0.9952/0.9933/0.9971/0.9947

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Table 7.10 (continued)

Dataset Name	F1/Precision/Recall/Accuracy
ISOT	0.9993/0.9987/0.9998/0.9993
Fake News Classification	0.9898/0.9938/0.9858/0.9890

Table 7.11*Cross Dataset Generalisation (BERT)*

Trained On	Dataset Name	F1/Precision/Recall/Accuracy
WELFake	FakeNewsNet	0.8165/0.7562/0.8872/0.6984
	Fake News Detection	0.3640/0.3302/0.4054/0.2231
	ISOT	0.9991/0.9998/0.9983/0.9992
	Fake News Classification	0.0357/0.0380/0.0336/0.0188
FakeNewsNet	WELFake	0.5071/0.5293/0.4866/0.5709
	Fake News Detection	0.3687/0.4624/0.3065/0.4243
	ISOT	0.5123/0.6235/0.4347/0.6210
	Fake News Classification	0.2848/0.3793/0.2280/0.3813
Fake News Detection	WELFake	0.0329/0.0333/0.0324/0.1350
	FakeNewsNet	0.3308/0.8237/0.2069/0.3666
	ISOT	0.0003/0.0003/0.0003/0.0002
	Fake News Classification	0.9833/0.9982/0.9688/0.9822
ISOT	WELFake	0.8517/0.7467/0.9909/0.8434
	FakeNewsNet	0.8609/0.7565/0.9987/0.7558

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Table 7.11 (continued)

Trained On	Dataset Name	F1/Precision/Recall/Accuracy
Fake News Classification	Fake News Detection	0.7025/0.5452/0.9873/0.5414
	Fake News Classification	0.0365/0.0389/0.0344/0.0186
	WELFake	0.0217/0.0224/0.0209/0.1415
	FakeNewsNet	0.0548/0.7976/0.0284/0.2597
	Fake News Detection	0.1159/0.9969/0.0615/0.4853
	ISOT	0.0003/0.0002/0.0003/0.0005

Table 7.12*Cross Dataset Generalisation (CNN and LSTM ONLY)*

Trained On	Dataset Name	Model	F1/Precision/Recall/Accuracy
WELFake	FakeNewsNet	CNN	0.6516/0.6274/0.6932/0.6932
		LSTM	0.6573/0.6329/0.7063/0.7063
	Fake News Detection	CNN	0.1456/0.1403/0.1514/0.1514
		LSTM	0.0276/0.0288/0.0269/0.0269
	ISOT	CNN	0.9959/0.9959/0.9959/0.9959
		LSTM	0.9901/0.9902/0.9901/0.9901
	Fake News Classification	CNN	0.0231/0.0242/0.0222/0.0222
		LSTM	0.0283/0.0292/0.0278/0.0278
FakeNewsNet	WELFake	CNN	0.4187/0.5208/0.4784/0.4784
		LSTM	0.2831/0.2057/0.4536/0.4536
	Fake News Detection	CNN	0.4729/0.4909/0.5190/0.5190
		LSTM	0.3884/0.3007/0.5484/0.5484

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Table 7.12 (continued)

Trained On	Dataset Name	Model	F1/Precision/Recall/Accuracy
Fake News Detection	ISOT	CNN	0.4380/0.5177/0.4842/0.4842
		LSTM	0.2876/0.2097/0.4579/0.4579
	Fake News Classification	CNN	0.4649/0.4866/0.5126/0.5126
		LSTM	0.3790/0.2919/0.5402/0.5402
	WELFake	CNN	0.1531/0.1528/0.1535/0.1535
		LSTM	0.1634/0.1624/0.1645/0.1645
	FakeNewsNet	CNN	0.2886/0.6554/0.3282/0.3282
		LSTM	0.3699/0.6478/0.3730/0.3730
	ISOT	CNN	0.0027/0.0025/0.0029/0.0029
		LSTM	0.0043/0.0041/0.0045/0.0045
ISOT	Fake News Classification	CNN	0.9797/0.9799/0.9797/0.9797
		LSTM	0.9782/0.9783/0.9781/0.9781
	WELFake	CNN	0.7827/0.8502/0.7876/0.7876
		LSTM	0.7869/0.8500/0.7913/0.7913
	FakeNewsNet	CNN	0.6528/0.6463/0.7549/0.7549
		LSTM	0.6515/0.6156/0.7541/0.7541
	Fake News Detection	CNN	0.3196/0.2624/0.4103/0.4103
		LSTM	0.2329/0.2053/0.2693/0.2693
	Fake News Classification	CNN	0.0194/0.0206/0.0183/0.0183
		LSTM	0.0193/0.0205/0.0183/0.0183
Fake News Classification	WELFake	CNN	0.2122/0.2027/0.2241/0.2241
		LSTM	0.2069/0.1988/0.2169/0.2169
	FakeNewsNet	CNN	0.1692/0.6289/0.2706/0.2706

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Table 7.12 (continued)

Trained On	Dataset Name	Model	F1/Precision/Recall/Accuracy
		LSTM	0.1781/0.6373/0.2748/0.2748
	Fake News Detection	CNN	0.5386/0.7857/0.5946/0.5946
		LSTM	0.7486/0.8403/0.7572/0.7572
	ISOT	CNN	0.0006/0.0006/0.0006/0.0006
		LSTM	0.0017/0.0016/0.0017/0.0017

*due to the results from CNN and LSTM models generally outperforming the CNN-LSTM hybrid, their results have been omitted for brevity.

Table 7.13

Cross Dataset Generalisation (SVC, Random Forest and XGBoost ONLY)

Trained On	Dataset Name	Model	F1/Precision/Recall/Accuracy
		SVC	0.6509/0.6022/0.7536/0.7536
	FakeNewsNet	Random Forest	0.6508/0.6291/0.6855/0.6855
		XGBoost	0.6459/0.6169/0.6963/0.6963
		SVC	0.0184/0.0181/0.0192/0.0192
	Fake News Detection	Random Forest	0.0176/0.0166/0.0190/0.0190
WELFake		XGBoost	0.0172/0.0166/0.0183/0.0183
		SVC	0.9841/0.9843/0.9841/0.9841
	ISOT	Random Forest	0.9821/0.9825/0.9822/0.9822
		XGBoost	0.9844/0.9847/0.9844/0.9844

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Table 7.13 (continued)

Trained On	Dataset Name	Model	F1/Precision/Recall/Accuracy
FakeNewsNet	Fake News Classification	SVC	0.0335/0.0342/0.0333/0.0333
		Random Forest	0.0343/0.0347/0.0345/0.0345
		XGBoost	0.0332/0.0336/0.0332/0.0332
	WELFake	SVC	0.4452/0.4911/0.4696/0.4696
		Random Forest	0.3109/0.5466/0.4595/0.4595
		XGBoost	0.3416/0.4937/0.4575/0.4575
	Fake News Detection	SVC	0.5238/0.5265/0.5361/0.5361
		Random Forest	0.3970/0.4282/0.5354/0.5354
		XGBoost	0.4463/0.5122/0.5423/0.5423
	ISOT	SVC	0.4519/0.4800/0.4657/0.4657
		Random Forest	0.3280/0.5908/0.4699/0.4699
		XGBoost	0.3583/0.4925/0.4620/0.4620
Fake News Detection	Fake News Classification	SVC	0.5177/0.5223/0.5310/0.5310
		Random Forest	0.3884/0.4273/0.5283/0.5283
		XGBoost	0.4378/0.5106/0.5357/0.5357
	WELFake	SVC	0.1621/0.1630/0.1612/0.1612
		Random Forest	0.1739/0.1747/0.1732/0.1732
		XGBoost	0.1498/0.1504/0.1491/0.1491
	Fake NewsNet	SVC	0.6177/0.6238/0.6121/0.6121

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Fake News Detection

Table 7.13 (continued)

Trained On	Dataset Name	Model	F1/Precision/Recall/Accuracy	
ISOT	ISOT	Random Forest	0.3859/0.6242/0.3778/0.3778	
		XGBoost	0.3033/0.6358/0.3324/0.3324	
		SVC	0.0113/0.0108/0.0120/0.0120	
		Random Forest	0.0146/0.0144/0.0151/0.0151	
		XGBoost	0.0071/0.0069/0.0075/0.0075	
		SVC	0.9734/0.9735/0.9734/0.9734	
	Fake News Classification	Random Forest	0.9666/0.9667/0.9666/0.9666	
		XGBoost	0.9742/0.9743/0.9742/0.9742	
	ISOT	WELFake	SVC	0.8466/0.8671/0.8469/0.8469
			Random Forest	0.8317/0.8459/0.8317/0.8317
XGBoost			0.8459/0.8625/0.8460/0.8460	
FakeNewsNet		SVC	0.6517/0.6243/0.7553/0.7553	
		Random Forest	0.6513/0.6294/0.6868/0.6868	
		XGBoost	0.6498/0.6218/0.7015/0.7015	
Fake News Detection		SVC	0.0090/0.0091/0.0090/0.0090	
		Random Forest	0.0151/0.0152/0.0152/0.0152	
		XGBoost	0.0089/0.0091/0.0090/0.0090	
		SVC	0.0245/0.0254/0.0239/0.0239	
Fake News Classification			Continued on next page	

Table 7.13 (continued)

Trained On	Dataset Name	Model	F1/Precision/Recall/Accuracy
Fake News Classification		Random Forest	0.0310/0.0317/0.0307/0.0307
		XGBoost	0.0249/0.0257/0.0243/0.0243
	WELFake	SVC	0.1478/0.1469/0.1488/0.1488
		Random Forest	0.1735/0.1737/0.1732/0.1732
		XGBoost	0.1523/0.1529/0.1518/0.1518
	FakeNewsNet	SVC	0.1124/0.6876/0.2504/0.2504
		Random Forest	0.3809/0.6472/0.3797/0.3797
		XGBoost	0.2948/0.6622/0.3326/0.3326
	Fake News Detection	SVC	0.9917/0.9917/0.9917/0.9917
		Random Forest	0.9857/0.9857/0.9857/0.9857
		XGBoost	0.9918/0.9918/0.9918/0.9918
	ISOT	SVC	0.0062/0.0061/0.0064/0.0064
		Random Forest	0.0134/0.0132/0.0138/0.0138
		XGBoost	0.0070/0.0068/0.0072/0.0072

*Models were selected due to generally outperforming the other models and for brevity's sake.

Table 7.14
Cross Dataset Generalisation (TPA-BERT)

Trained On	Dataset Name	F1/Precision/Recall/Accuracy
WELFake	FakeNewsNet	0.8191/0.7520/0.8995/0.6996
	Fake News Detection	0.3562/0.3246/0.3946/0.2178
FakeNewsNet	WELFake	0.5837/0.4691/0.7723/0.5003
	Fake News Detection	0.6229/0.5450/0.7268/0.5174
	ISOT	0.5855/0.4873/0.7332/0.5246
	Fake News Classifica- tion	0.5728/0.5101/0.6530/0.4738
Fake News Detection	WELFake	0.0515/0.0514/0.0517/0.1371
	FakeNewsNet	0.3132/0.8249/0.1933/0.3588
	ISOT	0.0027/0.0025/0.0029/0.0020
	Fake News Classifica- tion	0.9817/0.9939/0.9698/0.9805
ISOT	WELFake	0.8346/0.7250/0.9832/0.8232
	FakeNewsNet	0.8588/0.7557/0.9943/0.7526
	Fake News Detection	0.6428/0.5119/0.8636/0.4736
	Fake News Classifica- tion	0.0363/0.0386/0.0342/0.0185
Fake News Classification	WELFake	0.0249/0.0268/0.0233/0.1736
	FakeNewsNet	0.1015/0.8503/0.0540/0.2773
	Fake News Detection	0.3958/0.9996/0.2468/0.5869
	ISOT	0.0002/0.0001/0.0002/0.0005

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Appendix Meeting Logs



**FACULTY OF
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**CPT6314 Final Year Project (FYP) 1 Meeting Log
Trimester OCT / NOV 2025 (Trimester ID:2530)**

Meeting Date: 7 th November 2025	Meeting No.: 1
Meeting Mode: Online	
Project ID: 351	Project Type: Research-based
Project Title: Fake news detection using deep learning	
Student ID: 241UC24151	Student Name: Jordan Ling Shen Hang
Student Programme and Specialisation: Bachelor of Computer Science (Data Science)	
Supervisor Name: Assoc. Prof. Dr. Chua Sook Ling	Co-Supervisor Name: (if applicable) Dr. Foo Lee Kien
Collaborating Company: (if applicable)	Company Supervisor Name: (if applicable)

1. WORK DONE

Tasks: Problem Formulation and Project Planning

Details (in point form):

[First meeting, so no tasks completed before the meeting]

- Briefed about the structure of the FYP
- Project tasks for the next two semesters laid out
- Given tasks (introduction, literature review reading) to start the project

2. WORK TO BE DONE

Tasks: Problem Formulation and Project Planning / Background Study or Literature Review

Details (in point form):

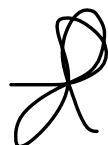
- Write problem statement, research objectives and scope (Chapter 1)
- Begin reading and writing for the literature review

3. PROBLEMS ENCOUNTERED AND SOLUTIONS

None due to first meeting

4. COMMENTS (Supervisor / Co-Supervisor / Company Supervisor)

.....
Supervisor's Signature


.....
Student's Signature

.....
Co-Supervisor's Signature
(if applicable)

.....
Company Supervisor's Signature
(if applicable)



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**CPT6314 Final Year Project (FYP) 1 Meeting Log
Trimester OCT / NOV 2025 (Trimester ID:2530)**

Meeting Date: 21st November 2025	Meeting No.: 2
Meeting Mode: Online	
Project ID: 351	Project Type: Research-based
Project Title: Fake news detection using deep learning	
Student ID: 241UC24151	Student Name: Jordan Ling Shen Hang
Student Programme and Specialisation: Bachelor of Computer Science (Data Science)	
Supervisor Name: Assoc. Prof. Dr. Chua Sook Ling	Co-Supervisor Name: (if applicable) Dr. Foo Lee Kien
Collaborating Company: (if applicable)	Company Supervisor Name: (if applicable)

1. WORK DONE

Tasks: Problem Formulation and Project Planning / Background Study or Literature Review

Details (in point form):

- Worked on problem statement, research scope and research objectives (Chapter 1)
- Read and wrote about 6 articles for the literature review

2. WORK TO BE DONE

Tasks: Problem Formulation and Project Planning / Background Study or Literature Review / Prototype Development or Proof of Concept

Details (in point form):

- Continue working on literature review
- Revamp problem statement (a bit lacking in background, and a bit lacking overall)
- Begin working with and analysing datasets

3. PROBLEMS ENCOUNTERED AND SOLUTIONS

Was unsure if literature review was written properly; solution was that I sent my draft report to my supervisor for proofreading.

4. COMMENTS (Supervisor / Co-Supervisor / Company Supervisor)

.....
Supervisor's Signature


.....
Student's Signature

.....
Co-Supervisor's Signature
(if applicable)

.....
Company Supervisor's Signature
(if applicable)



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**CPT6314 Final Year Project (FYP) 1 Meeting Log
Trimester OCT / NOV 2025 (Trimester ID:2530)**

Meeting Date: 2 nd December 2025	Meeting No.: 3
Meeting Mode: Online	
Project ID: 351	Project Type: Research-based
Project Title: Fake news detection using deep learning	
Student ID: 241UC24151	Student Name: Jordan Ling Shen Hang
Student Programme and Specialisation: Bachelor of Computer Science (Data Science)	
Supervisor Name: Assoc. Prof. Dr. Chua Sook Ling	Co-Supervisor Name: (if applicable) Dr. Foo Lee Kien
Collaborating Company: (if applicable)	Company Supervisor Name: (if applicable)

1. WORK DONE

Tasks: Background Study or Literature Review / Draft Report Completion

Details (in point form):

- More articles for literature review
- Some work on problem statement

2. WORK TO BE DONE

Tasks: Background Study or Literature Review / Prototype Development or Proof of Concept/ Draft Report Completion

Details (in point form):

- Work on analysing datasets
- More articles for literature review
- Fix citations (update to APA7)
- Remove unneeded figures

3. PROBLEMS ENCOUNTERED AND SOLUTIONS

LaTeX APA formatting is outdated; researched and found a way to apply APA7 to LaTeX.

4. COMMENTS (Supervisor / Co-Supervisor / Company Supervisor)

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Supervisor's Signature


.....
Student's Signature

.....
Co-Supervisor's Signature
(if applicable)

.....
Company Supervisor's Signature
(if applicable)



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**CPT6314 Final Year Project (FYP) 1 Meeting Log
Trimester OCT / NOV 2025 (Trimester ID:2530)**

Meeting Date: 16 th December 2025	Meeting No.: 4
Meeting Mode: Online	
Project ID: 351	Project Type: Research-based
Project Title: Fake news detection using deep learning	
Student ID: 241UC24151	Student Name: Jordan Ling Shen Hang
Student Programme and Specialisation: Bachelor of Computer Science (Data Science)	
Supervisor Name: Assoc. Prof. Dr. Chua Sook Ling	Co-Supervisor Name: (if applicable) Dr. Foo Lee Kien
Collaborating Company: (if applicable)	Company Supervisor Name: (if applicable)

1. WORK DONE

Tasks Study or Literature Review / Prototype Development or Proof of Concept / Draft Report Completion

Details (in point form):

- Worked on analysing datasets (only one so far)
- Fixed citations in latex (update to APA7)
- Read and reviewed more articles for the literature review
- Removed unneeded figures

2. WORK TO BE DONE

Tasks: Prototype Development or Proof of Concept / Draft Report Completion

Details (in point form):

- Work on experimenting with the dataset.
- Document analysis in the report

3. PROBLEMS ENCOUNTERED AND SOLUTIONS

None

4. COMMENTS (Supervisor / Co-Supervisor / Company Supervisor)

.....
Supervisor's Signature


.....
Student's Signature

.....
Co-Supervisor's Signature
(if applicable)

.....
Company Supervisor's Signature
(if applicable)



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**CPT6314 Final Year Project (FYP) 1 Meeting Log
Trimester OCT / NOV 2025 (Trimester ID:2530)**

Meeting Date: 29th December 2025	Meeting No.: 5
Meeting Mode: Online	
Project ID: 351	Project Type: Research-based
Project Title: Fake news detection using deep learning	
Student ID: 241UC24151	Student Name: Jordan Ling Shen Hang
Student Programme and Specialisation: Bachelor of Computer Science (Data Science)	
Supervisor Name: Assoc. Prof. Dr. Chua Sook Ling	Co-Supervisor Name: (if applicable) Dr. Foo Lee Kien
Collaborating Company: (if applicable)	Company Supervisor Name: (if applicable)

1. WORK DONE

Tasks: Design or Research Methodology / Prototype Development or Proof of Concept / Draft Report Completion

Details (in point form):

- Cleaning and processing of datasets
- Some basic EDA on the datasets
- Documented datasets in report
- Experimentation with GloVe and Word2Vec
- Some progress on fine-tuning BERT

2. WORK TO BE DONE

Tasks: Prototype Development or Proof of Concept / Draft Report Completion

Details (in point form):

- Continue experiments with BERT
- Document results

3. PROBLEMS ENCOUNTERED AND SOLUTIONS

- Encountered an issue with having limited computational power on my local laptop. Plan to use Google Colab to resolve this limitation.

4. COMMENTS (Supervisor / Co-Supervisor / Company Supervisor)

.....
Supervisor's Signature


.....
Student's Signature

.....
Co-Supervisor's Signature
(if applicable)

.....
Company Supervisor's Signature
(if applicable)



**FACULTY OF
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**CPT6314 Final Year Project (FYP) 1 Meeting Log
Trimester OCT / NOV 2025 (Trimester ID:2530)**

Meeting Date: 20 th January 2026	Meeting No.: 6
Meeting Mode: Online	
Project ID: 351	Project Type: Research-based
Project Title: Fake news detection using deep learning	
Student ID: 241UC24151	Student Name: Jordan Ling Shen Hang
Student Programme and Specialisation: Bachelor of Computer Science (Data Science)	
Supervisor Name: Assoc. Prof. Dr. Chua Sook Ling	Co-Supervisor Name: (if applicable) Dr. Foo Lee Kien
Collaborating Company: (if applicable)	Company Supervisor Name: (if applicable)

1. WORK DONE

Tasks: Design or Research Methodology / Prototype Development or Proof of Concept / Draft Report Completion

Details (in point form):

- Completed experimentation with GloVe, Word2Vec and BERT.
- Documented results in report
- Partial work done on discussion of results
- Worked on documenting the methodology

2. WORK TO BE DONE

Tasks: Prototype Development or Proof of Concept/ Draft Report Completion

Details (in point form):

- Writing of the theoretical framework chapter
- Complete results discussion
- Refining report and formatting

3. PROBLEMS ENCOUNTERED AND SOLUTIONS

None

4. COMMENTS (Supervisor / Co-Supervisor / Company Supervisor)

.....
Supervisor's Signature


.....
Student's Signature

.....
Co-Supervisor's Signature
(if applicable)

.....
Company Supervisor's Signature
(if applicable)

Appendix Turnitin Similarity

FYP1

ORIGINALITY REPORT

13%

SIMILARITY INDEX

8%

INTERNET SOURCES

11%

PUBLICATIONS

%

STUDENT PAPERS

Figure B1

Turnitin Similarity Score for this interim report