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DEEP LEARNING TECHNIQUES FOR TEXT CLASSIFICATION

DIARDANO RAIHAN

SCHOOL OF ELECTRICAL AND ELECTRONIC

ENGINEERING

2021

DEEP LEARNING TECHNIQUES FOR TEXT CLASSIFICATION

DIARDANO RAIHAN

SCHOOL OF ELECTRICAL AND ELECTRONIC ENGINEERING

A DISSERTATION SUBMITTED IN PARTIAL FULFILMENT OF THE REQUIREMENTS FOR THE DEGREE OF MASTER OF SCIENCE IN COMPUTER CONTROL AND AUTOMATION

Statement of Originality

I hereby certify that the work embodied in this thesis is the result of original research, is free of plagiarised materials, and has not been submitted for a higher degree to any other University or Institution.

14 May 2021

Date

Diardano Raihan

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I have reviewed the content and presentation style of this thesis and declare it is free

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Bygauthon Prof. P. N. Suganthan

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14 May 2021

Date Diardano Raihan

Table of Contents

Abstract			ii
		ments	
	_	ments	
•		S	
	•	5	
		oduction	
1.1		tivation	
1.1		ectives and Scope	
1.2			
		or Contribution of the Dissertation	
1.4	_	anization of the Dissertation	
		erature Review	
2. 1		ture Extractions	
2.1.		Bag-of-Words (BoW)	
2.1.		Word Embeddings (WE)	
2. 2		p Learning Models	
2.2.		Feedforward Neural Networks	
2.2.		Recurrent Neural Networks (RNN)	
2.2.	3	Convolutional Neural Networks (CNN)	18
2.2.	4	Ensemble Learning Neural Networks	21
Chapter :	3 The	e Proposed Deep Learning Models	24
3.1	Fee	dforward-based Model	24
3.1.	1	Shallow Neural Network (SNN)	24
3.2	CN	N-based Model	25
3.2.	1	1D CNN (Baseline Model)	25
3.2.	2	TCN	26
3.3	RN	N-based Model	27
3.3.	1	BiGRU/BiLSTM	27
3.3.	2	Stacked BiGRU/BiLSTM	28
3.4	Ens	emble Learning-based Model	28
3.4.	1	edRVFL	28
3.4.	2	Ensemble CNN-GRU	29
3.5	Exp	periment Summary	30
Chapter	1 Evr	pariment	31

4.1	Datasets
4.2	BoW Scoring 32
4.3	Word Embedding (WE)
4.4	Training 34
	Evaluation 35
•	Result
5.1.1	
5.1.2	
5.1.3	Word Embedding
5.2	Discussion 44
5.2.1	Shallow vs. Deep Neural Network
5.2.2	edRVFL Activations
5.2.3	BoW Word Scoring45
5.2.4	BoW vs. Word Embedding
5.2.5	Random vs. Static vs. Dynamic
5.2.6	5 TCN vs. RNN Model
5.2.7	Ensemble vs. Single Model
5.2.8	The Best Performing Models
Chapter 6	Conclusions and Future Work
6.1	Conclusions 51
6.2	Recommendation in Future Work
Reference	es53
Appendix	A Python Program for Feedforward Models
Appendix	B Python Program for CNN Models
Appendix	C Python Program for TCN Models
Appendix	D Python Program for BiGRU/BiLSTM Models79
Appendix	E Python Program for Stacked BiGRU/BiLSTM Models
Appendix	F Python Program for Ensemble Learning-based Models
Appendix	G Matlab Program for edRVFL Models

Abstract

This dissertation presents a series of experiments in applying deep learning techniques for text classification. The experiment will evaluate the performance of some popular deep learning models, such as feedforward, recurrent, convolutional, and ensemble-based neural networks, on five different datasets. We will build each model on top of two separate feature extractions to capture information within the text. The result shows that the word embedding provides a robust feature extractor to all the models in making a better final prediction. The experiment also highlights the effectiveness of the ensemble-based and temporal convolutional neural network in achieving good performances and even competing with the state-of-the-art benchmark models.

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Acronyms

1D One-Dimensional AI Artificial Intelligence

AVG Average

ARV Average Rank Values

BiGRU/BiLSTM Bidirectional Gated Recurrent Unit / Long Short-Term

Memory

BoF Bag-of-Features
BoW Bag-of-Words

CBOW Continuous Bag-of-Words
CNN Convolutional Neural Network

CR Customer Review CV Cross-Validation

edRVFL Ensemble Deep Random Vector Functional Link

GloVe Global Vector

GRU Gated Recurrent Unit
LSA Latent Semantic Analysis
LSTM Long Short-Term Memory

MPQA Multi-Perspective Question Answering

MR Movie Review

NLP Natural language Processing

NTU Nanyang Technological University

ReLU Rectified Linear Unit

RNN Recurrent Neural Networks

RMDL Random Multimodel Deep Learning
RVFL Random Vector Functional Link
SELU Scaled Exponential Linear Unit
SGNS Skip-Gram with Negative Sampling

SNN Shallow Neural Network

SOTA State-of-the-Art SUBJ Subjectivity

TCN Temporal Convolutional Network

TF-IDF Term Frequency-Inverse Document Frequency

TREC Text REtrieval Conference

Word2Vec Word to Vector WE Word Embedding

List of Figures

Figure 2.1 The illustration of word embedding in one and two-dimensional vectors	8
Figure 2.2 The CBOW and the Skip-gram architectures.	9
Figure 2.3 The standard architecture of a fully connected deep neural network	. 12
Figure 2.4 The basic structure of an RVFL network.	. 14
Figure 2.5 The standard LSTM/GRU recurrent neural networks	. 15
Figure 2.6 The Gated Recurrent Unit (GRU) cell.	. 16
Figure 2.7 The Long Short-Term Memory (LSTM) cell.	. 17
Figure 2.8 The bidirectional RNN	. 18
Figure 2.9 The CNN architecture for text classification.	. 19
Figure 2.10 The element architectures in a TCN.	. 20
Figure 2.11 The RMDL architecture for classification.	. 21
Figure 2.12 The architecture of the edRVFL network.	. 22
Figure 3.1 The proposed three models of shallow neural network (SNN-a/b/c)	. 24
Figure 3.2 The proposed CNN model.	. 25
Figure 3.3 The proposed TCN model	. 26
Figure 3.4 The proposed BiGRU/BiLSTM model	. 27
Figure 3.5 The proposed stacked BiGRU/BiLSTM	. 28
Figure 3.6 The proposed ensemble learning model with CNN and BiGRU combined	. 29
Figure 3.7 The proposed deep learning models to experiment.	. 30
Figure 4.1 The word clouds of the text datasets.	. 32
Figure 5.1 The average accuracy margin of the models to the baseline on the 5 datasets	. 41
Figure 5.2 The average rank values for each model against benchmarks.	. 43
Figure 5.3 The average accuracy between different word embedding modes	. 46

List of Tables

Table 1.1 Applications of the text classification task.	I
Table 1.2 The scope of the dissertation.	3
Table 3.1 The hyperparameters of the proposed SNN-a/b/c models	25
Table 3.2 The hyperparameters of the proposed CNN model.	26
Table 3.3 The hyperparameters of the proposed TCN model.	27
Table 3.4 The hyperparameters of the proposed BiGRU/BiLSTM model	28
Table 3.5 The hyperparameters of the proposed edRVFL model.	29
Table 4.1 Dataset statistics after tokenization.	31
Table 4.2 The variants of feature extractions used by all the proposed models	34
Table 5.1 The SNN model performance using BoW	35
Table 5.2 The average rank values for each BoW word scoring in SNN models.	36
Table 5.3 The edRVFL model performance using BoW.	36
Table 5.4 The average rank values for each activation effect in the edRVFL-BoW model	38
Table 5.5 The average rank values for each BoW word scoring in the edRVFL model	38
Table 5.6 The SNN model performance using the average of Word2Vec.	38
Table 5.7 The average rank values for each SNN model using the average of Word2Vec.	. 38
Table 5.8 The edRVFL model performance using the average Word2Vec vectors	39
Table 5.9 The average rank values for each activation in the edRVFL-avg model.	39
Table 5.10 The proposed models against benchmarks (in the green shading).	40
Table 5.11 The average rank values (ARV) for each model against benchmarks	42
Table 5.12 The average rank values for activations used in the edRVFL model	45
Table 5.13 The average rank values for the BoW methods used in the experiment.	45
Table 5.14 The performance of TCN vs. RNN-based models.	47
Table 5.15 The average rank values (ARV) for TCN vs. RNN-based models.	48
Table 5.16 The performance of ensemble vs. single models	49
Table 5.17 The average rank values (ARV) of ensemble vs. single model	49
Table 5.18 The top six deep learning models in this dissertation.	50

Chapter 1

Introduction

This chapter introduces the concept of Deep Learning techniques in a subfield of Artificial Intelligence (AI), namely Natural language Processing (NLP) for a text classification task. We will discuss the project's motivation, the objectives, the scope, and how we organize it.

1.1 Motivation

Natural Language Processing (NLP) is automating or manipulating natural human language (text and speech) by a program. NLP has many essential tasks, such as text classification, image captioning, language modeling, machine translation, and many more.

Text classification is one of the popular tasks in NLP that allows a program to classify free-text documents based on pre-defined classes. The classes can be based on topic, genre, or sentiment. As an illustration, the followings are applications commonly used nowadays:

Table 1.1 Applications of the text classification task.

Text Classification Applications	Illustration
Sentiment Analysis	Identifying a product feedback either having positive, negative, or neutral sentiment.
Information Filtering	Selecting relevant information from a stream of text data.
Information Retrieval	Locating documents that comply with the information needed within extensive collections of documents.
Recommender System	Suggesting products to users based on their description and the user's interests.
Document	Detecting unwanted email as spam, categorizing a news
Categorization	article.

Today's emergence of large digital documents makes the text classification task more crucial, especially for companies to maximize their workflow or even profits. Hence, many fields have used this task globally, including engineering, medicine, social science, healthcare, law, and many others.

Recently, the progress of NLP research on text classification has arrived at the state-of-the-art (SOTA). It has achieved terrific results, showing Deep Learning methods as the cutting-edge technology to perform such tasks. Some exciting progress is as follows:

- In 2014, Yoon Kim [1] figured out that a shallow Convolutional Neural Network (CNN) with word embedding works well despite little tuning of hyperparameters.
- 2. In 2018, Shaojie Bai et al. [2] introduced a generic temporal convolutional network (TCN) that can be applied for all tasks. The paper proved the model outperforms recurrent architecture in the sequence modeling task.
- 3. In 2018, Kowsari, K. et al. [3] used an ensemble method to combine multiple deep learning algorithms into a single big model called Random Multimodel Deep Learning (RMDL) on the text classification task. The model offers a solution to find the best deep learning structure and architecture.
- 4. In 2019, Rakesh Katuwal et al. [4] proposed an ensemble deep Random Vector Functional Link (edRVFL) network that shows outstanding performance on various domains.
- 5. In 2020, Beakcheol Jang et al. [5] built a hybrid deep learning model by combining Bidirectional Long Short-Term Memory (LSTM) with CNN and word embedding to increase accuracy in text classification.

As mentioned above, TCN has the potential to make recurrent architecture "out-of-date". On the other hand, ensemble-based models tend to have better performance than a single-based. As such, it is always appealing to find a proper way to build the best model and configuration to perform a specific task. Hence, the need to assess the performance of the SOTA deep learning models for text classification is essential not only for academic purposes but also for AI practitioners or professionals that need guidance and benchmark on similar projects.

1.2 Objectives and Scope

We will perform experiments on the performance of deep learning techniques on text classification datasets. The deep learning model on each experiment is based on one central architecture evaluated on five text classification datasets as follows:

Table 1.2 The scope of the dissertation.

Deep Learning	Feedforward, CNN, RNN, Ensemble-learning models.
Models	
Datasets	Subjectivity, Movie Review, Customer Review, Text Retrieval Conference, Multi-Perspective Question Answering
Feature Extractions	Bag-of-Words, Word Embedding, Word2Vec.

To ease the comparison for model performances, we will use accuracy as the only metric.

1.3 Major Contribution of the Dissertation

The dissertation gives insight on how to build the best deep learning model for text classification. We compare each model accuracy with the benchmark of SOTA models. The comparison allows us to provide some recommendations on picking the architectures, tuning the hyperparameters, and choosing what feature extraction works best for each dataset. In the end, we also propose the best starting model to build for future applications.

1.4 Organization of the Dissertation

We organize the dissertation into six chapters. Chapter 1 discusses the background and motivation that lead to the objective and scope of the project. Next, Chapter 2 presents the literature review of standard feature extractions and popular deep learning models. Then, Chapter 3 introduces the models and hyperparameters used for the experiment. Chapter 4 focuses on the datasets, data pre-processing, and experimental setup. Subsequently, Chapter 5 will present the results and evaluation for each model compared to the benchmarks. Finally, Chapter 6 consists of the project summary, conclusion, and recommendation for future work. We also include the implementation codes in the Appendix section.

Chapter 2

Literature Review

This chapter reviews common feature extractions for text data and deep learning architectures that we will use in the experiment.

2. 1 Feature Extractions

Text is raw unstructured data that we cannot easily feed it directly into deep learning models. It needs special preparation to represent the information within. Text data should be encoded as numbers, precisely a vector of numbers. Thus, the process is called feature extraction. Then, we can use the vector as input or output for the model. This chapter will discuss two standard feature extraction techniques that we will use in this project.

2.1.1 Bag-of-Words (BoW)

The bag-of-word (BoW) is a simple and easy method to represent text as the number of word occurrences within a document. As the name implies, BoW converts a sentence or document into a bag of words taking the form of a list. Hence, the method discards the order of words in the document. As a result, the model will learn whether or not the words appear in the document.

The BoW has four standard scoring word options as follows:

- **Binary**. It marks the word present in the current document with a Boolean value (0/1).
- **Count**. It counts the word occurrences in the current document with an integer value.
- Freq. It calculates the word occurrences over all words in the current document.
- **TF-IDF**. It refers to the Term Frequency-Inverse Document Frequency scoring for each word in the document.

2.1.1.1 Term Frequency-Inverse Document Frequency (TF-IDF)

The Term Frequency-Inverse Document Frequency refers to the BoW scoring method by giving penalty of frequent words in the corpus that start to dominate. The familiar words will be problematic if they do not have much informational content to the model. Hence, K. Sparck Jones [6] offered a method called Inverse Document Frequency (IDF) to ease this common word's effect. The method will score how infrequent the word is within all documents. IDF is often used with Term Frequency (TF) to score the word occurrence in the current document. The TF-IDF formula is given in Equation (1):

$$W_{i,j} = tf_{i,j} \times \log_{10} \left(\frac{N}{df_i} \right) \tag{1}$$

• $tf_{i,j}$: the number of times word i appears in j over the total number of terms in j.

• df_i : the number of documents having i.

• *N* : the total number of documents.

The first part of Equation (1) contains each term (word) percentage in the given document. The second part calculates how often this term (word) appears across all the documents. Thus, the rarer the word is, the higher the value will be. In other words, the TF-IDF helps pull out prominent but rarely-used words.

Here is an illustration of BoW:

Document

"I have a great experience at NTU."

"NTU is a world-class university."

"I love NTU and all the people in the campus."

"The quality of education at NTU is one of the best in the world."

• Bag-of-Words (BoW)

["the", "ntu", "i", "a", "at", "is", "world", "in", "of", "have", "great", "experience", "class", "university", "love", "and", "all", "people", "campus", "quality", "education", "one", "best"]

• Bag-of-Feature (BoF) using binary scoring

```
[0, 0, 1, 1, 1, 1, 0, 0, 0, 0, 1, 1, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0]

[0, 0, 1, 0, 1, 0, 1, 1, 0, 0, 0, 0, 0, 1, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0]

[0, 1, 1, 1, 0, 0, 0, 1, 1, 0, 0, 0, 0, 0, 0, 1, 1, 1, 1, 1, 1, 0, 0, 0, 0]

[0, 1, 1, 0, 0, 1, 1, 1, 1, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 1, 1, 1]
```

• Bag-of-Feature (BoF) using **count** scoring

```
[0, 0, 1, 1, 1, 1, 0, 0, 0, 0, 1, 1, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0]

[0, 0, 1, 0, 1, 0, 1, 1, 0, 0, 0, 0, 0, 1, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0]

[0, 2, 1, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 1, 1, 1, 1, 1, 1, 0, 0, 0, 0]

[0, 3, 1, 0, 0, 1, 1, 1, 1, 2, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 1, 1, 1]
```

• Bag-of-Feature (BoF) using **freq** scoring

• Bag-of-Feature (BoF) using **TF-IDF** scoring

2.1.1.2 Advantages of BoW

As we can see, the BoW is easy to understand and implement. The intuition here is that documents will be similar for similar contents. It also gives us the flexibility to customize the encoding process. It is pretty effective for document classification in a small corpus.

2.1.1.3 Disadvantages of BoW

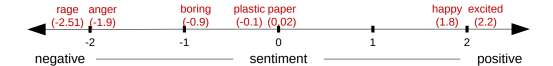
Despite the simplicity the BoW can offer, it causes several problems such as:

- Vocabulary. We need to build vocabulary first before converting our text into numbers. Hence, if the document is large, then we will have a large size of the vocabulary. An extensive vocabulary can lead to sparsity.
- **Sparsity**. The sparse representation makes the model harder to train (computationally) and harness information from the input features.
- Context and Meaning. Since we discard the structure, we ignore the context
 and the semantics of the document. In NLP, context and meaning can provide
 a robust model capable of identifying synonyms, the same words differently
 ordered, and much more.

In the next section, we will discuss word embedding, a powerful method to represent text that can carry its meaning and context.

2.1.2 Word Embeddings (WE)

We have seen that the BoW fails to carry the context and meaning in a text or document. Word embeddings are a method to represent a word as a vector that carries meaning. It allows words with similar meanings to have almost equal representation. For example, the word "happy" and "excited" are often used in the same context. Thus, those words will have similar vector representations. The vector size of word embedding will relatively have a low dimension ranging between 10 - 300. The vector makes the representation practical for calculations. Since each vector carries the word meaning, it is now possible to find the analogy and specify how close the words are semantically. Figure 2.1 illustrates the use of word embedding to represent any word in one and two-dimensional vectors.



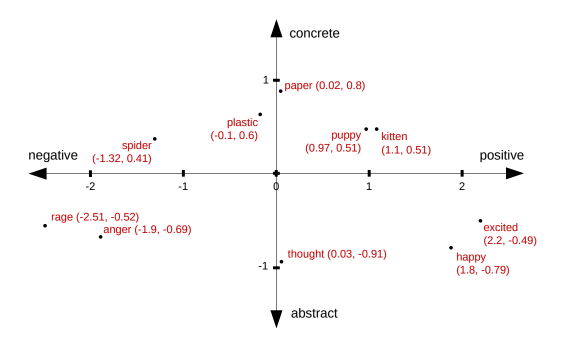


Figure 2.1 The illustration of word embedding in one and two-dimensional vectors.

2.1.2.1 Embedding Layer

An embedding layer is a word embedding method stacked in front of the main neural network model. The layer consists of parameters trained jointly with the model on a specific NLP task, such as text classification. That is, those parameters are the vectors. Firstly, we initialize the vectors with small random numbers. Then, while the model is training, we also update the word embedding parameters using the backpropagation algorithm. In the end, each word will be mapped into an N-dimensional vector, where N is the size of the word embedding vector.

Nowadays, many researchers have built well-established word embedding methods for machine learning models. Generally, the methods use a self-supervised (unsupervised + supervised) learning task using document statistics. It is unsupervised because the text data is unlabeled. However, it is supervised because the data provides sufficient context, which will typically make up the labels.

Among many word embedding methods, the most prominent ones are Word2Vec by Google [7], GloVe by Stanford University [23], FastText by Facebook [24]. These word embedding methods have been proven to work well in deep learning applications. We will focus on the Word2Vec as the pre-trained word embedding in this dissertation.

2.1.2.2 Word2Vec

In 2013, T. Mikolov et al. [7] at Google proposed a method called Word2Vec to learn a stand-alone word embedding efficiently from a text corpus. The Word2Vec uses a shallow neural network to generate an N-dimensional vector for each word. It proposes two model architectures:

- the Continuous Bag-of-Words (CBOW);
- the Continuous Skip-gram / Skip-gram with Negative Sampling (SGNS).

The CBOW and Skip-gram models are powerful tools to discover the relationships and similarities between words. They can keep the semantic and syntactic information of text data for machine learning algorithms. As illustrated in Figure 2.2 [7], the CBOW model predicts the missing word based on the context (surrounding words). On the other hand, the Skip-gram model is the reverse of CBOW, predicting the context based on the current word [7].

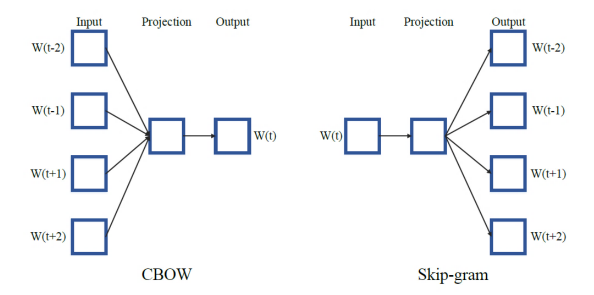


Figure 2.2 The CBOW and the Skip-gram architectures.

The number of neurons in the hidden layer represents the size of expected word embedding, N. Then, the parameters are learned and extracted either from the weights between the input and hidden layer, hidden and output layer, or both combined and averaged. These parameters then what we call the pre-trained word embedding - Word2Vec. The limitation of Word2Vec is that the model cannot provide word embeddings for words the models did not see in the corpus during the training process.

Google has published a pre-trained Word2Vec containing 3 million words and phrases with their respective vector representation. It has 300-dimensional word vectors and has been trained on Google news (100 billion words). The file size is around 1.53 GB.

2.1.2.3 Global Vectors for Word Representation (GloVe)

The Global Vector for Word Representation (GloVe) [23] is another popular word embedding method that has been commonly used for NLP applications, such as text classification. In 2014 at Stanford, Pennington et al. developed a method to create a vector text representation without even using a neural network at all, such as in Word2Vec. Instead, the method involves factorizing a co-occurrence matrix such as Latent Semantic Analysis (LSA). This method will factorize the logarithm of corpus words in the co-occurrence matrix and use global text statistics to capture the meaning and analogies.

The GloVe does not use a sliding window to capture the local context. Instead, it will build a word co-occurrence matrix or a clear word context using the whole text corpus statistics. This method combines the concept of local context in Word2Vec with global statistics like LSA.

The following is the GloVe objective function:

$$f(w_i - w_j, \widetilde{w_k}) = \frac{P_{ik}}{P_{jk}} \tag{2}$$

• w_i : the word vector of word i.

• P_{ik} : the probability of word k to appear in the context of word i.

Like Word2Vec, Stanford also has published a pre-trained version of GloVe. The downloaded pre-trained GloVe comes with four different models based on vector dimensions (50, 100, 200, and 300). The smallest version of GloVe is trained on

Wikipedia, containing 6 billion words and phrases with 400,000 vocabularies. The training process results in a file size of around 822 MB.

2.1.2.4 FastText

In 2016, Facebook AI Research Lab created FastText [24] as a novel word embedding technique based on the skip-gram model. The FastText considers the word structure by representing each word as a bag-of-character, N-gram of characters. The motivation behind FastText is that many word embedding methods neglect the word morphology and directly assign each word to a different vector [24]. As an illustration, given the word "technology", with n = 3, FastText will generate the tri-grams representation of the word as follows:

Suppose G is the size of an n-grams dictionary, z_g is the vector representation of a given word w to each gram g, then the scoring function [24] for this is obtained by the following formula:

$$s(w,c) = \sum_{g \in g_w} z_g^T v_c \tag{3}$$

where $g_w \in \{1, 2, ..., G\}$

As a result, FastText supports any word that is not in their vocabulary list because of having different word morphology. For example, FastText will provide a similar vector representation for the word "kitty" and "kitten", although it has yet to see "kitten" before.

Like Word2Vec, Facebook has also published a pre-trained version of FastText with 300-dimensional word vector representation. The pre-trained FastText are trained on Wikipedia and available in 294 languages.

2. 2 Deep Learning Models

Deep Learning is a subfield of Machine Learning techniques that uses a layered representation of data known as Neural Networks. The word "deep" indicates a large or deep neural network. Recently, deep learning models have reached the SOTA results for many applications, including text and document classification. We will review some basic and advanced architectures used in this dissertation.

2.2.1 Feedforward Neural Networks

The feedforward neural network is the basic architecture that consists of multiconnection of layers straight forward from input to output layer. Hence, each layer only receives information from the previous one and carries on the information to the next layer until it reaches the output. The input layer represents the essential feature extracted from the data. In the text classification, the input can be constructed via BoW or word embedding. The output corresponds to the number of classes the model tries to classify. Figure 2.3 [25] illustrates the standard structure of the feedforward deep neural network.

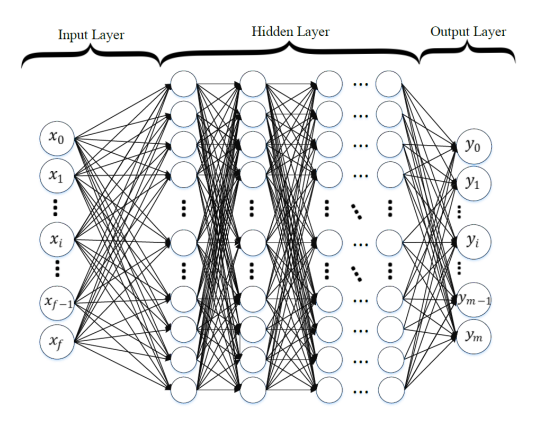


Figure 2.3 The standard architecture of a fully connected deep neural network.

Given a set of input and output (target), the model will learn the connection between using hidden layers. The standard activation function in the hidden units is to use sigmoid (Equation (4)) or Rectified Linear Unit (ReLU) (Equation (5)). The output activation function uses sigmoid for binary classification or softmax (Equation (6)) for multi-class classification. The model is trained using a standard backpropagation algorithm.

$$f(z) = \frac{1}{1 + e^{-z}} \in (0,1) \tag{4}$$

$$f(z) = \max(0, z) \tag{5}$$

$$\sigma(z)_{i} = \frac{e^{z_{i}}}{\sum_{k=1}^{K} e^{z_{k}}} \forall i \in \{1, \dots, K\}$$
(6)

2.2.1.1 Random Vector Functional Link (RVFL)

The Random Vector Functional Link presents as an alternative feedforward neural network architecture for any deep learning tasks. The basic RVFL is motivated by the presence of backpropagation weaknesses, such as multiple local minimums, slow convergence because of weight adjustments on every link, and learning rate sensitivity [13] that generally occurred in any feedforward model. It provides an alternative for the backpropagation algorithm where parameters (weights β and biases b) from input to hidden layer H are randomly generated in the proper range and kept fixed (blue lines in Figure 2.4 [12]). The values in hidden layers are calculated using Equation (7):

$$H = g(X\beta + b) \tag{7}$$

where X is the input features and g(z) is the activation function.

At the output layer, the input X and hidden layers H are concatenated such that D = [H, X] to feed the output neurons. In the end, we only need to compute the output weights β_S using a closed-form solution. The closed-form solution using the regularized least square is given below:

Primal space:
$$\beta_s = (\lambda I + D^T D)^{-1} D^T Y$$
 (8)

Dual space:
$$\beta_s = D^T (\lambda I + DD^T)^{-1} Y$$
 (9)

where λ is the regularization parameter, and Y is the target vector.

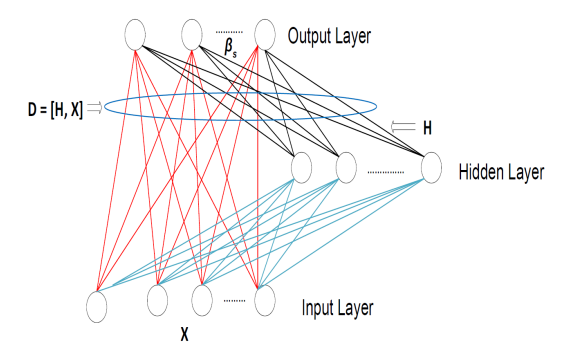


Figure 2.4 The basic structure of an RVFL network.

2.2.2 Recurrent Neural Networks (RNN)

The recurrent neural network allows the information to be transferred in a sophisticated way, where it scans the data in specific time steps from left to the right. Hence, the parameters are shared for each time step and updated. When the model makes a prediction, not only does it get the information from the current input x_t but also from x_{t-1} and x_{t-2} . This is because the previous information can pass through the model to help the current prediction. The formula is illustrated below:

$$a_t = f(W_{rec}a_{t-1} + W_{in}x_t + b)$$
 (10)

$$f(z) = \tanh(z) = \frac{e^z - e^{-z}}{e^z + e^{-z}}$$
 (11)

where a_t is the current state in the hidden layer and x_t is the current input at time t. W_{rec} is the shared recurrent parameters, W_{in} is the input parameters, and b is the bias. The standard activation function for RNN is the hyperbolic tangent function or tanh as in Equation (11).

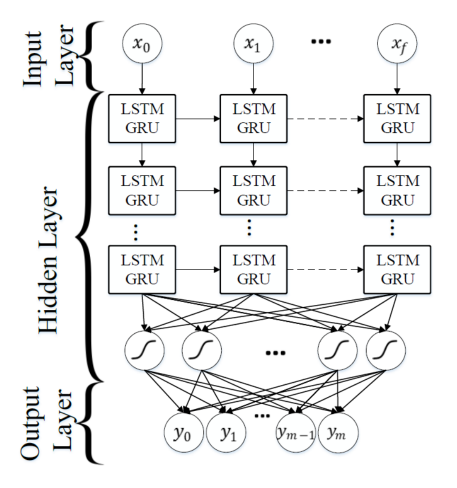


Figure 2.5 The standard LSTM/GRU recurrent neural networks.

However, the standard RNN generally suffers from vanishing and exploding gradient problems when the gradient descent error is propagated back to the network [8]. Thus, we mostly work with LSTM or GRU as the more advanced models, as shown in Figure 2.5 [25]. Next, RNN only uses the previous information to make a prediction. In many cases, we can find the context where we see the future information, not just the past, such as:

- He said, "Teddy Roosevelt was a great leader".
- He said, "Teddy bears are really cute".

Clearly, we cannot know for sure if the word "Teddy" is a person's name given only the first three words. Therefore, the solution is to use the **Bidirectional RNN**, where it allows us to process information from both earlier and later in the sequence.

2.2.2.1 Gated Recurrent Unit (GRU)

The Gated Recurrent Unit (GRU) is the modification to the standard RNN model with a gating mechanism formulated by J. Chung et al. [9]. It contains two gates called reset gate, Γ_r and update gate, Γ_u . It uses the network hidden units as the memory cells called cell state, C_t , such that $h_t = C_t$, as in Figure 2.6 [25]. The cell state will supply a little memory to remember. The complete formula of GRU is as follows:

$$\widetilde{C}_t = \tanh \left(W_c [\Gamma_r \circ C_{t-1}, x_t] + b_c \right) \tag{12}$$

$$\Gamma_u = \sigma \left(W_u[C_{t-1}, x_t] + b_u \right) \tag{13}$$

$$\Gamma_r = \sigma \left(W_r [C_{t-1}, x_t] + b_r \right) \tag{14}$$

$$C_t = \Gamma_u \circ \widetilde{C}_t + (1 - \Gamma_u) \circ C_{t-1}$$
 (15)

$$h_t = C_t \tag{16}$$

where Equation (12) is the candidate for replacing the current cell state in Equation (15), Equation (13) defines the update-gate, and Equation (14) is the reset-gate. The reset gate controls how relevant the previous cell state of computing the next cell state candidate. The activation function for each gate can be a sigmoid or ReLU. Hence, the gate values can be so close to zero, making the model not suffer from a vanishing gradient problem, causing $C_t = C_{t-1}$. The cell state value is maintained across many time steps (long sequence) until we need to use it.

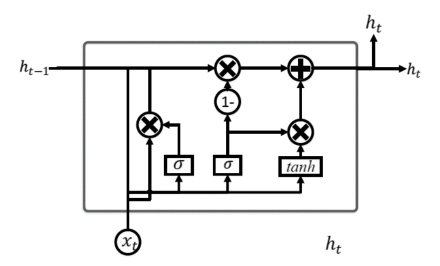


Figure 2.6 The Gated Recurrent Unit (GRU) cell.

2.2.2.2 Long Short-Term Memory (LSTM)

Introduced by S. Hochreiter and J. Schmidhuber [10], LSTM is a more complex model of GRU that can also learn a sequence with long-range connections. It has three gates: update gate Γ_u , forget gate Γ_f , and output gate Γ_o , make it more effective and powerful. Compared to GRU, LSTM has its internal memory cell or cell state, such that $h_t \neq C_t$. The graphical representation of LSTM is shown in Figure 2.7 [25] with the complete formula as follows:

$$\widetilde{C}_t = \tanh\left(W_c[h_{t-1}, x_t] + b_c\right) \tag{17}$$

$$\Gamma_u = \sigma \left(W_u[h_{t-1}, x_t] + b_u \right) \tag{18}$$

$$\Gamma_f = \sigma \left(W_f[h_{t-1}, x_t] + b_f \right) \tag{19}$$

$$\Gamma_o = \sigma \left(W_o[h_{t-1}, x_t] + b_o \right) \tag{20}$$

$$C_t = \Gamma_u \circ \widetilde{C}_t + \Gamma_f \circ C_{t-1} \tag{21}$$

$$h_t = \Gamma_0 \tanh \left(C_t \right) \tag{22}$$

where Equation (18), (19), and (20) correspond to update, forget, and output gates, respectively. Equation (17) calculates the candidate memory cell value for updating the new one in Equation (21). Each gate and memory cell contains weights W and bias b, also input at time t and information at t-1. Although LSTM and GRU offer a promising result, the model can be biased when later words are more dominant than earlier ones. A convolutional neural network solves this issue by applying a maxpooling layer to specify discriminative phrases in text data [11].

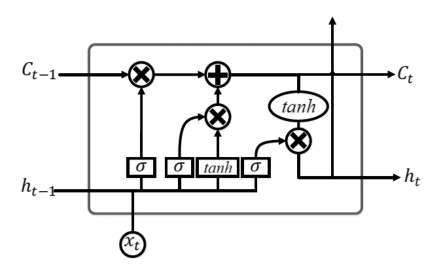


Figure 2.7 The Long Short-Term Memory (LSTM) cell.

2.2.2.3 Bidirectional RNN (BiRNN)

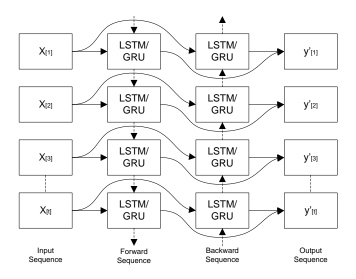


Figure 2.8 The bidirectional RNN.

Figure 2.8 shows the typical bidirectional configuration for the recurrent neural network. Given an input sequence $x_{[1]}$ to $x_{[t]}$, the RNN cells (LSTM/GRU) will operate in the forward and backward directions (or positive and negative time directions [26]). Operating in both directions will take past and future information into account to potentially predict from the entire sequence. The main disadvantage of BiRNN is that it requires the whole sequence of data before making any prediction. However, the disadvantage does not seem to be the case for a text classification task where typically, the whole sentence is already presented simultaneously.

2.2.3 Convolutional Neural Networks (CNN)

A convolutional neural network (CNN) is a deep learning architecture built initially for computer vision. Lately, CNN has shown to be effective in NLP applications, such as text classification [1]. CNN uses a set of filters (kernels or windows) of size d x d to perform convolution operations by passing it to local features. The output result is called a feature map. The feature map is followed by a pooling operation to compress the output size and reduce the computational complexity without eliminating essential features. The most pooling operation applied is max pooling, where it selects the maximum feature within a defined window.

After performing several convolution-pooling operations, the pre-final output will be flattened into one column followed by few fully connected layers to produce the final output. Figure 2.9 depicts the CNN architecture for text classification. The illustration contains word embedding to represent the text as the input layer, followed by 1D convolutional and pooling layers, fully connected layers, and output layer.

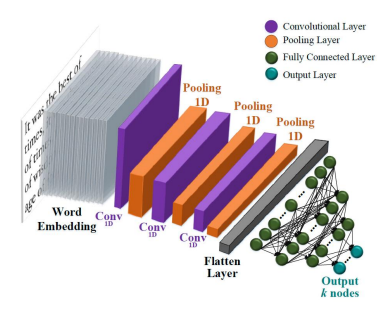


Figure 2.9 The CNN architecture for text classification.

2.2.3.1 Temporal Convolutional Network (TCN)

Typically, the standard convolution in CNN will put the operation in the center of the filter, producing values in the past, present, and future. For some applications, it is inconvenient to consider values from the future, such as for time series applications, sequential sampling, and regression. Shaojie Bai et al. [2] proposed a generic temporal convolutional network (TCN) as a dilated-causal version of CNN to fix this issue.

A TCN provides a causal convolution to produce the present value. Hence, the filter only applies to present and past inputs. For filter of size k, it will add padding of k-1 size at the beginning of sequence rather than both sides. The receptive field R is the number of elements that the convolutions can observe. To deal with long-range dependencies, a TCN dilates the filter by a dilation factor d such that the output at position t can rely on $d \times (k-1)$ steps of the past input values. Then, the convolutions will be stacked by different dilation factors to handle sparsity. The relationship between the receptive field R of a TCN with l layers and filter of size k is given in Equation (23).

$$R = 2^l(k-1) \tag{23}$$

To prevent the vanishing gradient problems, a TCN uses batch normalization, residual connections, and dropout. Figure 2.10 [2] illustrates all elements in a TCN.

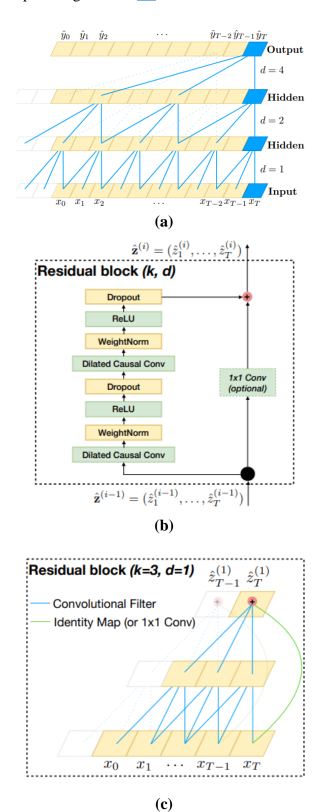


Figure 2.10 The element architectures in a TCN.

In Figure 2.10 (a), the dilation factors d=1,2,4 with filter size k=3 are used to operate dilated causal convolution. The receptive field can capture all the input sequences. Figure 2.10 (b) is a TCN residual block, and Figure 2.10 (c) is an example of residual connection in a TCN.

2.2.4 Ensemble Learning Neural Networks

Ensemble learning is a method to improve performance by incorporating predictions from multiple different models on the same dataset. The method is popular to reduce high variance in neural networks. Combining multiple models adds bias that counters the variance of a single trained model. It makes the predictions less sensitive to a particular part of training data and can lead to better predictions. We will review ensemble-based models used in this dissertation.

2.2.4.1 Random Multimodel Deep Learning (RMDL)

K. Kowsari et al. [3] introduced a novel deep learning technique for classification called Random Multimodel Deep Learning (RMDL). The model can be used for any classification task. Figure 2.11 [25] illustrates the proposed architecture using deep RNN, deep CNN, and deep feedforward neural network (DNN). The name "random" indicates the randomness of generating the number of layers and nodes for each model (e.g., nine random models are constructed from 3 RNNs, 3 CNNs, and 3 DNNs, where each model is unique because of random creation).

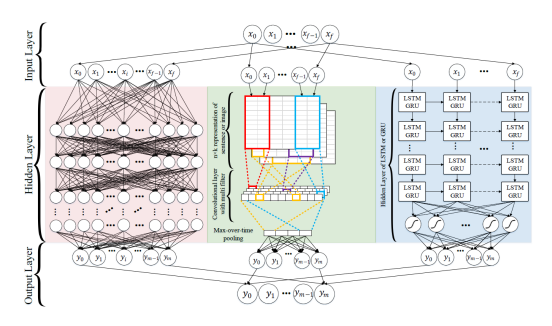


Figure 2.11 The RMDL architecture for classification.

The final prediction is obtained by majority voting on the output of each model. The idea is if k models do not fit well on specific data set, then the RMDL with n models can ignore them if and only if n > k.

2.2.4.2 Ensemble Deep Random Vector Functional Link (edRVFL)

In 2019, Rakesh Katuwal et al. [4] proposed an ensemble deep Random Vector Functional Link (edRVFL) that is developed based on RVFL network [12], deep neural network, and ensemble learning. In edRVFL, the deep version of RVFL (dRVFL) and ensemble learning method are constructed. The model uses intermediate features for making the final prediction. Then, the ensemble is acquired by training a single edRVFL once. The training cost should be slightly higher than that of a single dRVFL but lower than training several independent dRVFL models [4]. As illustrated in Figure 2.12 [4], each hidden layer is calculated as follows:

The first hidden layer:
$$H^{(1)} = g(XW^{(1)})$$
 (24)

For every hidden layer L > 1:
$$H^{(L)} = g([H^{(L-1)}X]W^{(L)})$$
 (25)

where the output weights β_{ed} are solved independently using Equation (24) and (25) to produce output for each model. At last, the final prediction is obtained by majority voting or averaging of those output models.

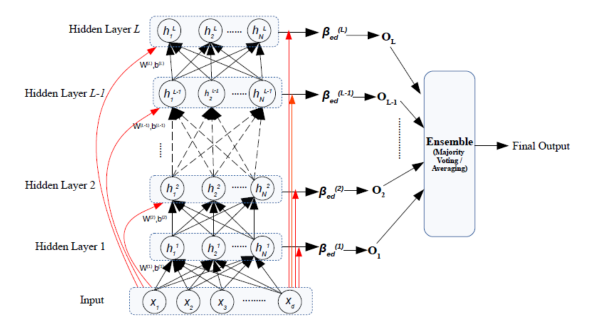


Figure 2.12 The architecture of the edRVFL network.

In edRVFL, activations are used as the important hyperparameters to be tuned. The five common activation functions are sigmoid (Equation (4)), ReLU (Equation (5)), radial basis function or radbas (Equation (26)), sine (Equation (27)), and Scaled Exponential Linear Unit or SELU (Equation (28)), as follows:

$$f(x) = \exp\left(-x^2\right) \tag{26}$$

$$f(x) = \sin(x) \tag{27}$$

$$f(x) = \sin(x)$$

$$f(x) = \begin{cases} \alpha x, & x \ge 0 \\ \alpha \beta(\exp(x) - 1), & x < 0 \end{cases}$$
(27)

where α and β are the predefined constants ($\alpha = 1.67326324$ and $\beta = 1.05070098$).

Chapter 3

The Proposed Deep Learning

Models

In this chapter, we present the deep learning models used for the experiment. The chapter covers seven models based on four basic architectures used for the text classification task.

3.1 Feedforward-based Model

3.1.1 Shallow Neural Network (SNN)

The word "shallow" represents a feedforward neural network with no more than four hidden layers. We present three simple models with different numbers of units defined. The first model, SNN-a, has 50 neurons and one hidden layer (Figure 3.1 (a)). Then, we add 50 more neurons in the second model, SNN-b, with still one hidden layer (Figure 3.1 (b)). Finally, we add another hidden layer and neurons in the third model SNN-c (Figure 3.1 (c)). All models use dropout to prevent overfitting. The output layer can be one neuron for binary classification and multiple neurons for multi-class classification. The input features can be either from the bag-of-words or word embedding method. The implementation code can be inspected in Appendix A.

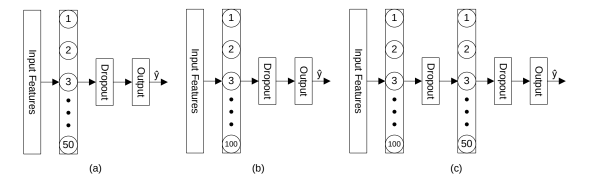


Figure 3.1 The proposed three models of shallow neural network (SNN-a/b/c).

Table 3.1 The hyperparameters of the proposed SNN-a/b/c models.

Model	Hidden layers	Number of neurons	Dropout	Activation function
SNN-a	1	50		
SNN-b	1	100	0.5	ReLU
SNN-c	2	(100; 50)		

3.2 CNN-based Model

3.2.1 1D CNN (Baseline Model)

The 1D CNN is our baseline model representing a neural network with a one-dimensional convolution layer, 100 filters, and a one-dimensional pooling layer. The model is heavily inspired by the work of Yoon Kim [1]. However, instead of going straight to the output after being flattened, we add one fully connected layer with ten neurons and dropout. Since convolution operation works as a feature extractor, the only input feature will only be based on word embeddings. The hyperparameters to be tuned are the kernel size and activation function. The model is illustrated in Figure 3.2. The implementation code can be inspected in Appendix B.

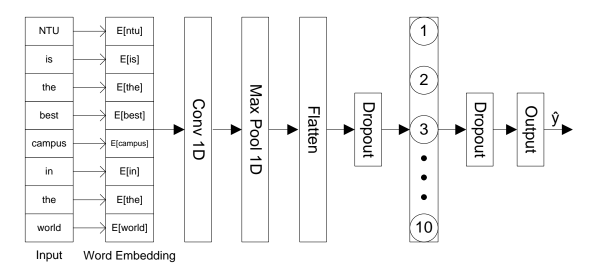


Figure 3.2 The proposed CNN model.

Table 3.2 The hyperparameters of the proposed CNN model.

Filters	Kernel size	Activation function	Dropout	Constraints
100	1 - 6	ReLU, Tanh	0.5	MaxNorm of 3

3.2.2 TCN

The proposed TCN model is inspired by Christof Henkel [14], one of the grandmasters on Kaggle. The model consists of two TCN blocks stacked with the kernel size of 3 and dilation factors of 1, 2, and 4. Each block's result will take the form of a sequence. The final sequence is then passed to two different global pooling layers. Next, both results are concatenated and passed into a dense layer of 16 neurons and pass to the output. The first TCN block contains 128 filters, and the second block uses 64 filters. The input features will be based on Word Embedding.

The TCN model used for the experiment is illustrated in Figure 3.3. The implementation code can be inspected in <u>Appendix C</u>.

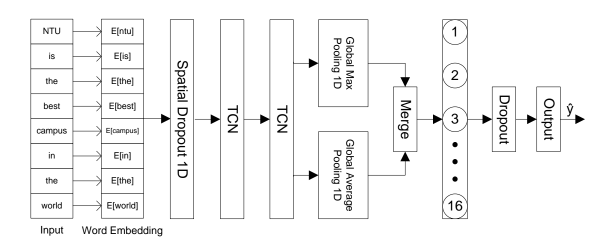


Figure 3.3 The proposed TCN model.

Table 3.3 The hyperparameters of the proposed TCN model.

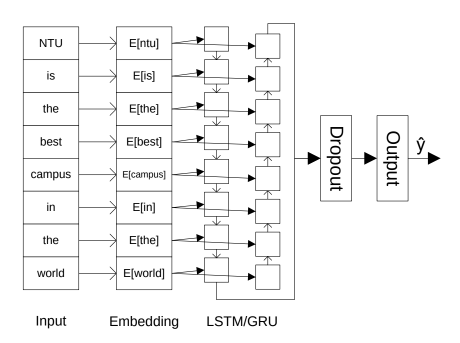
TCN block	Filters	Kernel size	Dilation factors	Activation function	Dropout
1^{st}	128	3	[1, 2, 4]	ReLU,	0.1
$2^{\rm nd}$	64	3	[1, 2, 4]	tanh	0.1

3.3 RNN-based Model

3.3.1 BiGRU/BiLSTM

To consider information from both earlier and later in a sequence, we design a bidirectional RNN-based model. The model suits text classification because normally we always obtain a whole document as input to make a prediction. Figure 3.4 illustrates the architecture of bidirectional RNN with word embedding as input feature extraction.

Notice that instead of processing a whole sentence like in CNN, the BiRNN model will process word by word in both forward and backward directions. The RNN-based block will have 64 units (neurons). We will implement the model using both GRU and LSTM as two different models to compare the performances. We also use a dropout layer again to prevent overfitting. The implementation code can be inspected in Appendix D.



 $\textbf{Figure 3.4} \ \text{The proposed BiGRU/BiLSTM model}.$

3.3.2 Stacked BiGRU/BiLSTM

The stacked BiRNN-based model is the extended version of the standard BiRNN model proposed in the previous section. Now, instead of one bidirectional layer, we stack another identical layer. The result adds complexity to the previous model in the hope of a better performance result. Notice that the first bidirectional layer returns a sequence. Then, the second one will not return a sequence. It only passes the final information to the output layer. The implementation code can be inspected in Appendix E.

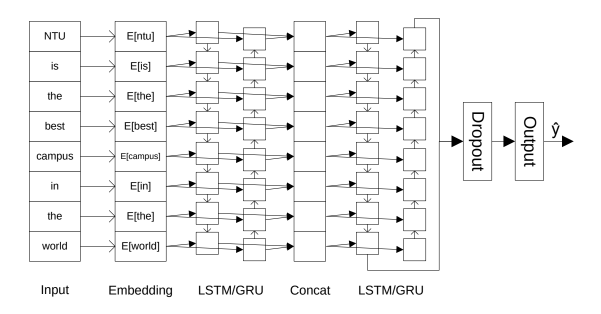


Figure 3.5 The proposed stacked BiGRU/BiLSTM.

Table 3.4 The hyperparameters of the proposed BiGRU/BiLSTM model.

Model	Activation function	Number of units	Dropout
BiGRU/BiLSTM	tanh	64	0.5
Stacked BiGRU/BiLSTM	tami	04	0.5

3.4 Ensemble Learning-based Model

3.4.1 edRVFL

We will implement the edRVFL model exactly like in Figure 2.12. The only hyperparameters we keep fixed is the number of hidden layers, which is 10. The other hyperparameters, such as regularization parameters, activation function, and the

number of neurons will be tuned. The model can take input features based on either bag-of-words or word embedding. The implementation code can be inspected in Appendix G.

Table 3.5 The hyperparameters of the proposed edRVFL model.

N-layers	N-neurons Regularization		Activation function
10	3:20:203	2^(-5:1:14)	ReLU, sigmoid, SELU, radbas, sine

3.4.2 Ensemble CNN-GRU

We implement an ensemble learning-based model by combining 1D CNN in section 3.2.1 with a single BiGRU in section 3.3.1. The 1D CNN has been proven to work well on text classification despite only a little parameter tuning. On the other hand, BiGRU works well on temporal data by taking both earlier and later information in the sequence. We will see how this combination affects the model accuracy in the experiment. Therefore, the hyperparameters of this model will be the same as in Table 3.2 and Table 3.4. The implementation code can be inspected in Appendix F.

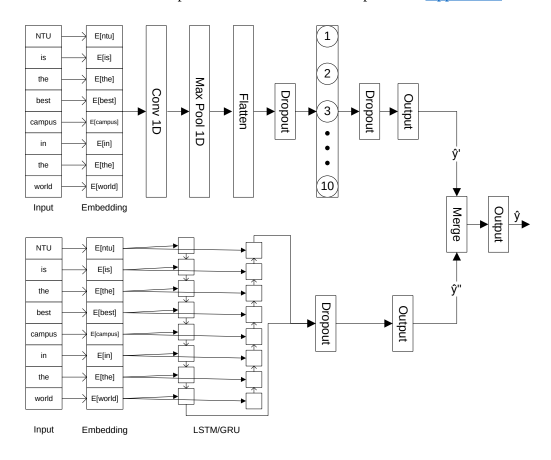


Figure 3.6 The proposed ensemble learning model with CNN and BiGRU combined.

3.5 Experiment Summary

In short, we will train various deep learning models based on seven main architectures using two different feature extractions. We will evaluate each model on five different text classification datasets. In the end, we will also compare each performance with the SOTA models as the benchmarks. Figure 3.7 summarizes the series of experiments we will perform in this dissertation.

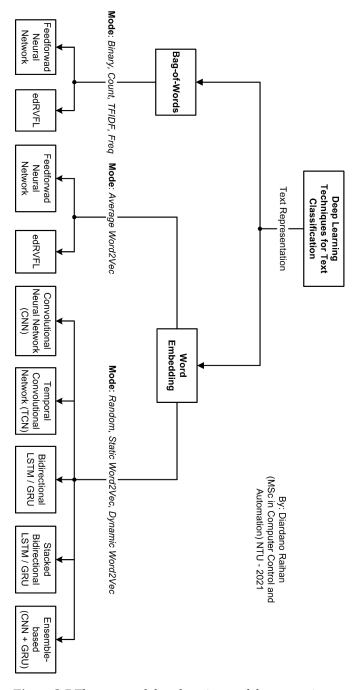


Figure 3.7 The proposed deep learning models to experiment.

Chapter 4

Experiment

This chapter will present the datasets used for experiments. The chapter also discusses the text pre-processing methods for representing text data. In the end, we summarize the BoW and word embedding variants used for each model to experiment.

4.1 Datasets

We use five text classification datasets with the summary statistics are in Table 4.1.

Average Number of words Dataset Vocab **Test Dataset** Classes sentence size size present in Word2Vec **Size** length MR 2 20 10662 18758 16448 CV2 CV **SUBJ** 23 10000 21322 17913 **TREC** 6 10 5952 8759 9125 500 CR 2 19 3775 5334 5046 CV 2 **MPOA** 6234 CV 3 10606 6083

Table 4.1 Dataset statistics after tokenization.

- MR: Movie Reviews classifying a review as positive or negative [17].
- **SUBJ**: Subjectivity classifying a sentence as subjective or objective [18].
- TREC: Text REtrieval Conference classifying a question into six categories (a person, location, numeric information, etc.) [19].
- **CR**: Customer Reviews classifying a product review (cameras, MP3s, etc.) as positive or negative [20].
- **MPQA**: Multi-Perspective Question Answering opinion polarity detection [21].

Notice in Table 4.1, the test size CV stands for cross-validation. It indicates the original dataset does not have a standard train/test split. Hence, we use a 10-fold CV. The AcademiaSinicaNLPLab [22] repository provides access to all these datasets.

Figure 4.1 shows the word clouds for each text dataset. The bigger the word, the more frequent that word appears inside the data.

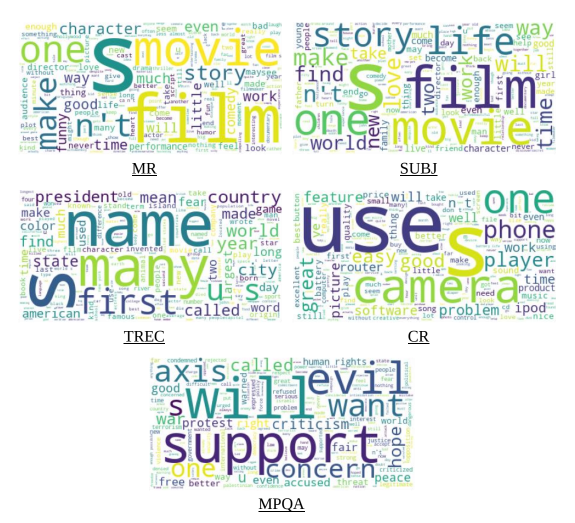


Figure 4.1 The word clouds of the text datasets.

4.2 BoW Scoring

We will use the bag-of-words method to extract information from the text by creating vocabulary and scoring each word presented in the input data. The first step to creating a good vocabulary is by cleaning the text. There is no universal answer for this cleaning method. The procedure we follow for representing text using BoW is as follows:

- Split the sentence into words (tokens) by whitespace;
- Remove punctuation from each word;
- Filter out the stop words;
- Filter out the short token;
- Stem the token:
- Create a list of vocabulary;
- Convert the input data into BoW representation based on words listed in the defined vocabulary.
- Compare the model performance for each word scoring option.

Notice that for each model trained using BoW representation, the model will produce four different results due to four-word scoring options: binary, count, freq, and TF-IDF.

4.3 Word Embedding (WE)

In this dissertation, we experiment with four variants of word embedding.

- Model-rand. The model uses an embedding layer where the word vectors are randomly initialized and corrected during training [1].
- Model-static. The model uses pre-trained word embedding called Word2Vec vectors trained on Google news containing 100 billion words. The Word2Vec has 300-dimensional vectors and uses CBOW architecture [7]. The vectors are kept static during training. The vectors for unknown words are randomly initialized using a generic normal distribution.
- Model-dynamic. Same as above, but the vectors are modified during training, not static.
- Model-avg. The model uses the average of vectors from the pre-trained word embedding to get the input context. Hence, the size of input features will be the same as the size of the vector dimension used in the Word2Vec, 300.

Fortunately, the text cleaning for word embedding is simple compared to the cleaning process of BoW. Generally, we do not need to do the stemming and removing the stop words. Besides, although removing punctuation can help, but that is not necessary.

4.4 Training

For all models, the training process is done using an early stopping where the model will stop training before it overfits the training data. Hence, early stopping can minimize overfitting and improve the model generalization. We will treat the epoch numbers as a hyperparameter. The number of epochs for each model varies, but the "patience" parameter set for early stopping is typically between 5-10 epochs. The training is also performed using Adam optimizer over the shuffled mini-batch size of 32 or 50.

The model accuracy is calculated by the formula given below:

$$Accuracy = \frac{(True\ Positive + True\ Negative) \times 100\%}{(True\ Positive + False\ Positive + True\ Negative + False\ Negative)}$$
(29)

and the variants of feature extractions used by all the models are shown in Table 4.2.

Table 4.2 The variants of feature extractions used by all the proposed models.

Model	Bag-of-Words		Word E	mbedding	
Model	Dag-oi-words	-rand	-static	-dynamic	-avg
SNN-a/b/c	✓	-	-	-	✓
edRVFL	✓	-	-	-	✓
1D CNN	-	✓	✓	✓	-
TCN	-	✓	✓	✓	-
BiGRU/BiLSTM	-	✓	✓	✓	-
Stacked BiGRU/BiLSTM	-	✓	✓	✓	-
Ensemble CNN-GRU	-	✓	✓	✓	-

Chapter 5

Evaluation

This chapter showcases the results obtained from the proposed models to do text classification tasks on five datasets. We present all the results followed by the discussion in two separate sections.

5.1 Result

Before we compare all the models against benchmarks, we will show the model performances that used bag-of-words and average Word2Vec. We will use accuracy and rank as comparison metrics. The rank will be calculated based on the accuracy of each dataset. In the case there are ties, we average their ranks.

5.1.1 Bag-of-Words

This section shows the model results using BoW for representing text on the classification task. The models used are the shallow neural networks and edRVFL.

5.1.1.1 Shallow Neural Networks

Table 5.1 The SNN model performance using BoW.

SNN Model	Word Scoring	Accuracy (%)						
	,, or a sector	MR	SUBJ	TREC	CR	MPQA		
	Binary	77.3	90.2	75	79.4	86.0		
SNN-a	Count	77.0	90.1	74.6	79.6	85.6		
Siviu	TF-IDF	77.0	90.6	73.6	79.7	85.6		
	Freq	77.3	90.8	74	79.4	85.4		
	Binary	77.2	90.1	75.6	78.9	85.5		
SNN-b	Count	77.1	90.1	75	79.5	85.5		
SIVIV 0	TF-IDF	77.4	90.6	72.8	79.6	85.3		
	Freq	77.0	90.5	74.2	79.1	85.5		
SNN-c	Binary	77.0	90.0	74.4	79.4	85.6		

Count	76.6	90.0	76.2	79.5	85.4
TF-IDF	76.8	90.1	72.8	79.6	85.2
Freq	77.2	90.3	72.6	79.7	85.4

Table 5.2 The average rank values for each BoW word scoring in SNN models.

BoW Word Scoring	(based	Rank Average per Dataset (based on the combined SNN-a/b/c accuracies)							
2 g	MR	SUBJ	TREC	CR	MPQA	Rank Values			
Binary	1.5	3	2	4	1	2.3			
Count	4	4 4 1 2 2							
TF-IDF	3	2	4	1	4	2.8			
Freq	1.5	1	3	3	3	2.3			

5.1.1.2 edRVFL

 Table 5.3 The edRVFL model performance using BoW.

Dataset: MR									
Activation	Accuracy (%) per Word Activation Scoring		Average Accuracy	Rank Average					
	Binary	Count	TFIDF	Freq	(%)				
ReLU	75.4	76.1	72.3	75.9	74.9	5			
Sigmoid	76.0	76.2	72.4	76.2	75.2	1			
SELU	75.5	75.9	72.3	76.1	75.0	3.5			
Radbas	75.6	75.9	72.4	76.0	75.0	3.5			
Sine	75.8	76.2	72.4	75.8	75.1	2			
		I	Dataset: S	SUBJ					
Activation	Accu	racy (% Scor	o) per Wo	ord	Average Accuracy	Rank Average			
	Binary	Count	TFIDF	Freq	(%)				
ReLU	88.7	88.8	84.2	89.4	87.8	2.5			
Sigmoid	88.9	88.8	84.2	89.3	87.8	2.5			
SELU	88.8	88.9	84.1	89.4	87.8	2.5			
Radbas	88.7	88.8	84.4	89.4	87.8	2.5			

Sine	88.6	88.7	84.3	89.3	87.7	5			
Dataset: TREC									
Activation	Accu	racy (% Scor	b) per Wo	ord	Average Accuracy	Rank Average			
	Binary	Count	TFIDF	Freq	(%)				
ReLU	74.0	74.8	71.6	60.0	70.1	4			
Sigmoid	74.8	75.0	71.0	60.0	70.2	3			
SELU	75.2	75.0	71.2	73.2	73.7	1			
Radbas	74.0	74.4	69.4	60.2	69.5	5			
Sine	75.0	75.2	71.0	59.8	70.3	2			
			Dataset:	CR					
	Accu	racy (%	o) per Wo	ord	Average				
Activation		Scor	ring		Accuracy	Rank Average			
	Binary	Count	TFIDF	Freq	(%)				
ReLU	78.0	77.3	75.3	77.5	77.0	2.5			
Sigmoid	78.0	77.5	75.0	77.4	77.0	2.5			
SELU	77.4	77.2	74.9	77.4	76.7	5			
Radbas	78.0	77.6	75.9	77.6	77.3	1			
Sine	76.7	77.6	75.5	77.4	76.8	4			
		D	ataset: M	IPQA					
	Accu	racy (%	b) per Wo	ord	Average				
Activation		Scor	ring		Accuracy	Rank Average			
	Binary	Count	TFIDF	Freq	(%)				
ReLU	85.0	84.9	84.4	84.6	84.7	2.5			
Sigmoid	84.7	84.9	84.4	84.6	84.7	2.5			
SELU	84.6	84.9	84.2	84.7	84.6	5			
Radbas	84.6	84.7	84.6	84.7	84.7	2.5			
Sine	84.7	84.9	84.3	84.8	84.7	2.5			

Using Table 5.3 as the guidance, we can compile the rank average on each dataset to create average rank values as follows:

Table 5.4 The average rank values for each activation effect in the edRVFL-BoW model.

Activation		Rank A	Average			
Activation	MR	SUBJ	TREC	CR	MPQA	Rank Values
ReLU	5	2.5	4	2.5	2.5	3.3
Sigmoid	1	2.5	3	2.5	2.5	2.3
SELU	3.5	2.5	1	5	5	3.4
Radbas	3.5	2.5	5	1	2.5	2.9
Sine	2	5	2	4	2.5	3.1

Table 5.5 The average rank values for each BoW word scoring in the edRVFL model.

BoW Word Scoring	(ba	Rank Ansed on the		Average Rank Values		
Scoring	MR	SUBJ	TREC CR MPQA		Kank values	
Binary	3	2.5	1.5	1	1	1.8
Count	1.5	2.5	1.5	2.5	2	2
TF-IDF	4	4	4	4	4	4
Freq	1.5	1	3	2.5	3	2.2

5.1.2 Average Word2Vec

This section shows the model results using the average word embedding Word2Vec for representing text on the classification task. The models used are the shallow neural networks and edRVFL.

5.1.2.1 Shallow Neural Networks

Table 5.6 The SNN model performance using the average of Word2Vec.

SNN Model	Accuracy (%)								
Sivil Widdel	MR	SUBJ	TREC	CR	MPQA				
SNN-a	78.1	91.4	85.0	80.1	87.5				
SNN-b	78.0	91.5	85.6	80.5	87.5				
SNN-c	78.3	91.6	85.8	80.5	87.6				

Table 5.7 The average rank values for each SNN model using the average of Word2Vec.

SNN		R	Average Rank			
Model	MR	SUBJ	TREC	CR	MPQA	Values
SNN-a	2	3	3	3	2.5	2.7
SNN-b	3	2	2	1.5	2.5	2.2
SNN-c	1	1	1	1.5	1	1.1

5.1.2.2. edRVFL

 Table 5.8 The edRVFL model performance using the average Word2Vec vectors.

Activation	Accuracy (%)								
Activation	MR	SUBJ	TREC	CR	MPQA				
ReLU	76.4	90.6	81.6	78.2	86.6				
Sigmoid	76.7	90.5	83.6	78.5	86.6				
SELU	77.0	90.4	82.0	78.2	86.7				
Radbas	76.4	90.2	81.6	78.2	86.5				
Sine	76.6	90.2	81.8	78.2	86.5				

Table 5.9 The average rank values for each activation in the edRVFL-avg model.

Activation Rank Average						Average Rank
Activation	MR	SUBJ	TREC	CR	MPQA	Values
ReLU	4.5	1	4.5	3.5	2.5	3.2
Sigmoid	2	2	1	1	2.5	1.7
SELU	1	3	2	3.5	1	2.1
Radbas	4.5	4.5	4.5	3.5	4.5	4.3
Sine	3	4.5	3	3.5	4.5	3.7

We have highlighted several best models with the highest accuracy from edRVFL and shallow neural networks. Now, we can compare their performances with the proposed models that used word embeddings and the SOTA benchmark models.

5.1.3 Word Embedding

Table 5.10 shows the final comparison for each model performance. We also include the SOTA benchmark models (in the green shading) for further observation. Note that we only include the best results for the models that use the bag-of-words and average word embedding (SNN and edRVFL), as shown in Tables 5.1, 5.3, 5.5, and 5.8.

In Table 5.10, the models with purple color managed to beat the baseline, while the red ones do not. The rest of the models with the black color do not entirely surpass the baseline, indicating only a few datasets achieve better performances than the baseline. From here, we can calculate the average accuracy margin of all models to the baseline.

 $\textbf{Table 5.10} \ \textbf{The proposed models against benchmarks (in the green shading)}. \\$

Model	Accuracy (%)						
Woder	MR	SUBJ	TREC	CR	MPQA		
edRVFL-BoW	76.2	89.4	75.2	78.0	85.0		
edRVFL-avg	77.0	90.6	83.6	78.5	86.7		
SNN-a/b/c-BoW	77.4	90.8	76.2	79.7	86.0		
SNN-c-avg	78.3	91.6	85.8	80.5	87.6		
1D CNN-rand (baseline)	77.6	92.05	89.8	80.4	86.4		
1D CNN-static	79.0	92.51	92.2	81.4	88.6		
1D CNN-dynamic	79.4	92.8	91.6	82.2	87.5		
TCN-rand	77.3	91.4	90.0	81.2	86.3		
TCN-static	80.3	92.3	93.6	83.9	88.3		
TCN-dynamic	80.0	92.4	91.8	82.9	88.1		
BiLSTM-rand	77.6	91.9	88.4	80.6	86.3		
BiLSTM-static	79.5	92.5	90.4	81.7	88.2		
BiLSTM-dynamic	79.8	92.6	88.8	81.8	88.0		
BiGRU-rand	77.2	92.2	89.0	80.1	86.1		
BiGRU-static	79.5	92.3	91.8	82.4	88.1		
BiGRU-dynamic	79.2	93.0	90.6	81.6	88.1		
Stacked BiLSTM-rand	77.7	91.9	89.6	79.7	86.1		
Stacked BiLSTM-static	79.4	92.2	91.6	80.9	88.1		
Stacked BiLSTM-dynamic	80.0	92.5	88.4	81.7	88.1		
Stacked BiGRU-rand	76.9	92.3	89.2	80.1	85.9		
Stacked BiGRU-static	79.6	92.3	92.0	81.5	88.1		
Stacked BiGRU-dynamic	79.5	92.7	91.0	81.6	88.0		
Ensemble CNN-GRU-rand	77.0	91.7	88.0	80.9	86.3		
Ensemble CNN-GRU-static	79.8	92.7	93.0	82.5	88.4		
Ensemble CNN-GRU-dynamic	79.4	92.6	89.6	82.4	88.0		
CNN-multichannel (Yoon Kim, 2014) [1]	81.1	93.2	92.2	85.0	89.4		
SuBiLSTM (Siddhartha Brahma, 2018) [15]	81.4	93.2	89.8	86.4	90.7		
SuBiLSTM-Tied (Siddhartha Brahma, 2018) [15]	81.6	93.0	90.4	86.5	90.5		
USE_T+CNN (Cer et al., 2018) [16]	81.2	93.6	98.1	87.5	87.3		

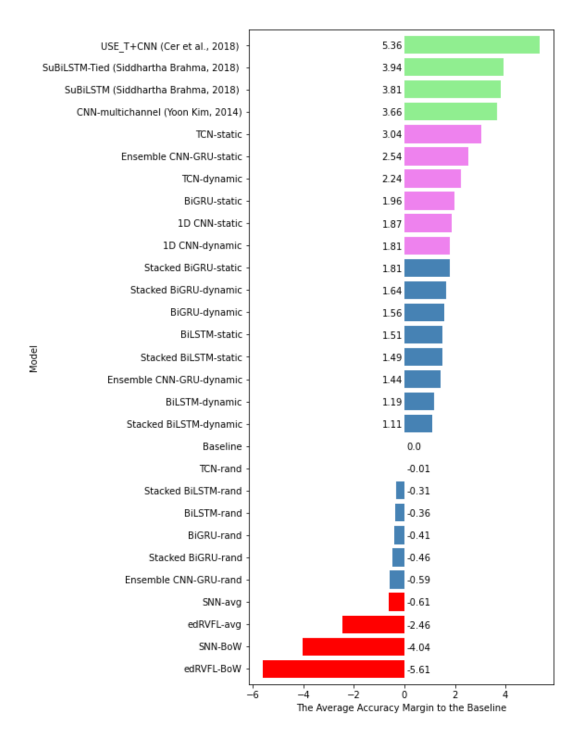


Figure 5.1 The average accuracy margin of the models to the baseline on the 5 datasets.

In Figure 5.1, the green bar represents the benchmark model. The purple bar depicts the top six proposed models that beat the baseline. Finally, the red bar is the proposed model with the lowest accuracy margin. The minus (-) sign indicates the model has much lower accuracy than higher ones in all datasets with the baseline as the reference.

We can calculate the average rank values derived from Table 5.10 as follows:

Table 5.11 The average rank values (ARV) for each model against benchmarks.

Model		Ra	nk Ave	rage		ARV
Note	MR	SUBJ	TREC	CR	MPQA	AKV
edRVFL-BoW	29.0	29.0	29.0	29.0	29.0	29.0
edRVFL-avg	26.5	28.0	27.0	28.0	20.0	25.9
SNN-a/b/c-BoW	23.0	27.0	28.0	26.5	27.0	26.3
SNN-c-avg	19.0	25.0	26.0	22.0	17.0	21.8
1D CNN-rand (baseline)	21.5	21.0	16.5	23.0	21.0	20.6
1D CNN-static	18.0	11.0	4.5	17.0	4.0	10.9
1D CNN-dynamic	15.0	6.0	9.5	10.0	18.0	11.7
TCN-rand	24.0	26.0	15.0	18.0	23.0	21.2
TCN-static	5.0	16.5	2.0	5.0	6.0	6.9
TCN-dynamic	6.5	14.0	7.5	6.0	10.5	8.9
BiLSTM-rand	21.5	22.5	23.5	21.0	23.0	22.3
BiLSTM-static	12.0	12.5	13.5	12.5	7.0	11.5
BiLSTM-dynamic	8.5	9.5	22.0	11.0	15.0	13.2
BiGRU-rand	25.0	19.5	21.0	24.5	25.5	23.1
BiGRU-static	12.0	16.5	7.5	8.5	10.5	11.0
BiGRU-dynamic	17.0	4.5	12.0	14.5	10.5	11.7
Stacked BiLSTM-rand	20.0	22.5	18.5	26.5	25.5	22.6
Stacked BiLSTM-static	15.0	19.5	9.5	19.5	10.5	14.8
Stacked BiLSTM-dynamic	6.5	12.5	23.5	12.5	10.5	13.1
Stacked BiGRU-rand	28.0	16.5	20.0	24.5	28.0	23.4
Stacked BiGRU-static	10.0	16.5	6.0	16.0	10.5	11.8
Stacked BiGRU-dynamic	12.0	7.5	11.0	14.5	15.0	12.0
Ensemble CNN-GRU-rand	26.5	24.0	25.0	19.5	23.0	23.6
Ensemble CNN-GRU-static	8.5	7.5	3.0	7.0	5.0	6.2
Ensemble CNN-GRU-dynamic	15.0	9.5	18.5	8.5	15.0	13.3
CNN-multichannel (Yoon Kim, 2014) [1]	4.0	2.5	4.5	4.0	3.0	3.6
SuBiLSTM (Siddhartha Brahma, 2018) [15]	2.0	2.5	16.5	3.0	1.0	5.0
SuBiLSTM-Tied (Siddhartha Brahma, 2018) [15]	1.0	4.5	13.5	2.0	2.0	4.6
USE_T+CNN (Cer et al., 2018) [16]	3.0	1.0	1.0	1.0	19.0	5.0

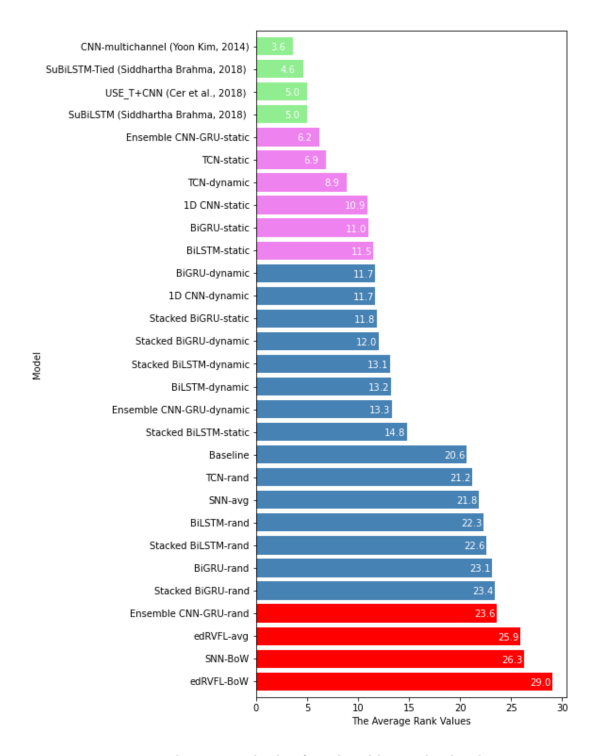


Figure 5.2 The average rank values for each model against benchmarks.

Using the same scenario as in Figure 5.1, Figure 5.2 shows the top six models (the violet bar) with high average ranks and can compete with the benchmarks (the green bar). We will discuss all of these results in the next section.

5.2 Discussion

It is worth mentioning again that CNN can work well as a baseline despite having a little parameter tuning. From more than 25 model experiments, only eleven models completely surpass the baseline and achieve better accuracies. It shows that a 1D CNN with the word vector randomly initialized is a robust baseline for text classification.

Furthermore, we have some interesting observations in the experiments. For example, we were surprised by the effect of pre-trained word embedding on the model performance. Almost all models increase their accuracies with a high margin. In this section, we will discuss any possible insights obtained from the results.

5.2.1 Shallow vs. Deep Neural Network

Table 5.1 shows the SNN performance with BoW. We can see that the accuracy tends to be lower when we add more neurons or hidden layers to the network (a deeper neural network). The decrease in performance is because the model will try to learn input features that contain many zeros in a large vector representation (sparsity). These zeros result from the BoW method representing any word that does not appear in the input sentence. Hence, adding more layers to the model will make the training process even harder and overfitted.

However, Tables 5.6 and 5.7 show that the deeper the model, the better the performance is when word embedding Word2Vec is involved. This is because word embedding keeps the input (sentence) context and converts it into a better dense representation for the model to learn. As a result, adding more neurons or hidden layers will help the model learn more complex functions and uncover more useful information from the input resulting in a better prediction.

5.2.2 edRVFL Activations

Using Tables 5.4 and 5.9, we can create a new table to calculate the final average rank values for the edRVFL activation functions used in this work. The result is as shown in Table 5.12

Table 5.12 The average rank values for activations used in the edRVFL model.

Activation	Average R	Average Rank	
71Ctivation	BoW Average Word2Vec		Values (Final)
ReLU	3.3	3.2	3.25
Sigmoid	2.3	1.7	2
SELU	3.4	2.1	2.75
Radbas	2.9	4.3	3.6
Sine	3.1	3.7	3.4

We can see that the sigmoid activation function frequently delivers better prediction than other functions in both feature extractors. In some datasets, SELU also performs better compared to the others. The radbas does well in the BoW but performs poorly in the average Word2Vec. The most frequently used activation, ReLU, acts moderately in this work. To sum up, the following is the rank for activations used by edRVFL:

5.2.3 BoW Word Scoring

Using Tables 5.2 and 5.5, we can create a new table to calculate the final average rank values for BoW word scoring options. The result is as shown in Table 5.13.

Table 5.13 The average rank values for the BoW methods used in the experiment.

BoW Word	Average R	Average Rank	
Scoring	SNN	edRVFL	Values (Final)
Binary	2.3	1.8	2.05
Count	2.6	2	2.3
TF-IDF	2.8	4	3.4
Freq	2.3	2.2	2.25

The binary method shows as the best word scoring method in this work. Both models, SNN and edRVFL, perform better in making a final prediction. This result is quite surprising because the binary is the simplest existing method yet delivers remarkably well than other complex ones, such as TF-IDF.

5.2.4 BoW vs. Word Embedding

The models with BoW in this experiment cannot do much despite having so many hyperparameter tuning. For example, the simple architecture and computational process offered by edRVFL teases us to do intensive model training with various ranges of hyperparameter values. However, both edRVFL and SNN still cannot beat the baseline. The large numbers of text data will make the vocabulary of BoW extensive. Hence, the input features will be in sparse form, presenting a bit of information over many zeros. This text representation makes the model harder to train to achieve a better result. Unless we specify the vocabulary size not big enough or work with a small corpus, BoW cannot be a reliable option.

On the other hand, both models perform better when using word embedding. By only taking the average of Word2Vec to obtain N-dimensional feature inputs, the model can have a very steep increase in accuracy up to 10%. For example, both edRVFL and SNN suddenly jump from 75.2 and 76.2 to 83.6 and 85.8 in the TREC dataset. These results prove the importance of word embedding as a default feature extractor.

5.2.5 Random vs. Static vs. Dynamic

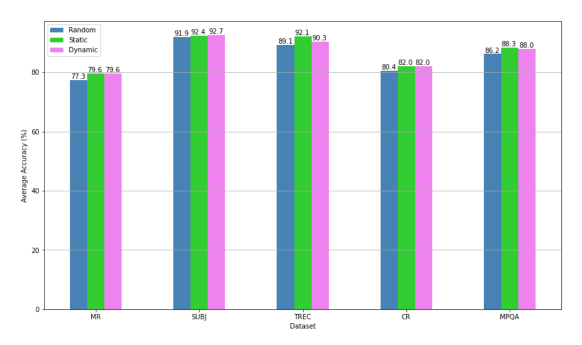


Figure 5.3 The average accuracy between different word embedding modes.

Figure 5.3 illustrates the effect of different word embedding modes on the model performance. As expected, the static word embedding using pre-trained Word2Vec always performs better. The static mode can help any models predict classes more accurately up to 3% average accuracy increase than the random mode.

The dynamic vector representation model will fine-tune the parameters initialized by Word2Vec vectors to learn the meaningful context for each task. Ideally, it will result in better performance than the static one. However, that is not always the case. Although the model can still improve, the change is not significant. In some cases, a model can even have lower accuracy.

In Figure 5.3, the dynamic mode slightly lowers the overall model performance on TREC and MPQA datasets. In Table 5.10, although BiGRU-dynamic offers better performance than its static version in the SUBJ dataset, it decreases performance on the other datasets. This is because the vectors adjust to a specific dataset that can overfit and change the original context derived from Word2Vec.

5.2.6 TCN vs. RNN Model

If we use word embedding, TCN is more effective than RNN-based models like LSTM or GRU, as shown in Table 5.14 and Table 5.15. In four of five datasets, TCN outclasses all the RNN architectures with an excellent accuracy margin. On the other dataset, the TCN accuracy is still high and close to the highest ones. TCN-static and dynamic sit as the top models, followed by BiLSTM-static, BiGRU-static, and Stacked BiGRU-static.

Simply put, TCN is the best model not only compared to the RNN family but also to the other models in capturing information to make a stable prediction. The only type of model that can challenge TCN in this experiment is the ensemble-based model.

Table 5.14 The performance of TCN vs. RNN-based models.

Model		Accuracy (%)					
1,10401	MR	SUBJ	TREC	CR	MPQA		
TCN-rand	77.3	91.4	90.0	81.2	86.3		
TCN-static	80.3	92.3	93.6	83.9	88.3		

TCN-dynamic	80.0	92.4	91.8	82.9	88.1
BiLSTM-rand	77.6	91.9	88.4	80.6	86.3
BiLSTM-static	79.5	92.5	90.4	81.7	88.2
BiLSTM-dynamic	79.8	92.6	88.8	81.8	88.0
BiGRU-rand	77.2	92.2	89.0	80.1	86.1
BiGRU-static	79.5	92.3	91.8	82.4	88.1
BiGRU-dynamic	79.2	93.0	90.6	81.6	88.1
Stacked BiLSTM-rand	77.7	91.9	89.6	79.7	86.1
Stacked BiLSTM-static	79.4	92.2	91.6	80.9	88.1
Stacked BiLSTM-dynamic	80.0	92.5	88.4	81.7	88.1
Stacked BiGRU-rand	76.9	92.3	89.2	80.1	85.9
Stacked BiGRU-static	79.6	92.3	92.0	81.5	88.1
Stacked BiGRU-dynamic	79.5	92.7	91.0	81.6	88.0

 $\textbf{Table 5.15} \ \text{The average rank values (ARV) for TCN vs. RNN-based models.}$

Model		Rank Average						
Model	MR	SUBJ	TREC	CR	MPQA	ARV		
TCN-rand	13	15	9	10	11.5	11.7		
TCN-static	1	8.5	1	1	1	2.5		
TCN-dynamic	2.5	6	3.5	2	5.5	3.9		
BiLSTM-rand	12	13.5	14.5	12	11.5	12.7		
BiLSTM-static	7	4.5	8	5.5	2	5.4		
BiLSTM-dynamic	4	3	13	4	9.5	6.7		
BiGRU-rand	14	11.5	12	13.5	13.5	12.9		
BiGRU-static	7	8.5	3.5	3	5.5	5.5		
BiGRU-dynamic	10	1	7	7.5	5.5	6.2		
Stacked BiLSTM-rand	11	13.5	10	15	13.5	12.6		
Stacked BiLSTM-static	9	11.5	5	11	5.5	8.4		
Stacked BiLSTM-dynamic	2.5	4.5	14.5	5.5	5.5	6.5		
Stacked BiGRU-rand	15	8.5	11	13.5	15	12.6		
Stacked BiGRU-static	5	8.5	2	9	5.5	6		
Stacked BiGRU-dynamic	7	2	6	7.5	9.5	6.4		

5.2.7 Ensemble vs. Single Model

As expected, the ensemble models generally outperform the single-based models in almost all the classification tasks. As shown in Table 5.16, the ensemble model's static version provides better performance in 3 out of 5 datasets. The key to ensemble learning is that the candidate models need to be proven to work well on the given task. In this case, the 1D CNN and BiRNN are great models to combine for text classification. The result encourages us to experiment combining a potent model, such as TCN, with other existing good deep learning models in the future.

Table 5.16 The performance of ensemble vs. single models.

Model	Accuracy (%)					
	MR	SUBJ	TREC	CR	MPQA	
1D CNN-rand (baseline)	77.6	92.05	89.8	80.4	86.4	
1D CNN-static	79.0	92.51	92.2	81.4	88.6	
1D CNN-dynamic	79.4	92.8	91.6	82.2	87.5	
BiGRU-rand	77.2	92.2	89.0	80.1	86.1	
BiGRU-static	79.5	92.3	91.8	82.4	88.1	
BiGRU-dynamic	79.2	93.0	90.6	81.6	88.1	
Ensemble CNN-GRU-rand	77.0	91.7	88.0	80.9	86.3	
Ensemble CNN-GRU-static	79.8	92.7	93.0	82.5	88.4	
Ensemble CNN-GRU-dynamic	79.4	92.6	89.6	82.4	88.0	

Table 5.17 The average rank values (ARV) of ensemble vs. single model.

Model	Rank Average					ARV
Wiodel	MR	SUBJ	TREC	CR	MPQA	AKV
1D CNN-rand (baseline)	7	8	6	8	7	7.2
1D CNN-static	6	5	2	6	1	4
1D CNN-dynamic	3.5	2	4	4	6	3.9
BiGRU-rand	8	7	8	9	9	8.2
BiGRU-static	2	6	3	2.5	3.5	3.4
BiGRU-dynamic	5	1	5	5	3.5	3.9
Ensemble CNN-GRU-rand	9	9	9	7	8	8.4
Ensemble CNN-GRU-static	1	3	1	1	2	1.6
Ensemble CNN-GRU-dynamic	3.5	4	7	2.5	5	4.4

5.2.8 The Best Performing Models

Finally, Table 5.18 summarizes the best models in this series of experiments. We use the average accuracy margin in Figure 5.1 and the average rank values in Figure 5.2 to compare the top six performing models for classifying text. We can see that the static version of TCN and Ensemble models emerge as the best. Next, the TCN-dynamic follows as the best model joining the group as the top three. In the end, TCN and ensemble-based models dominate other configurations to perform text classification tasks, making them the best recommend architectures for future application and research.

Table 5.18 The top six deep learning models in this dissertation.

Top Six Deep Learning Models based on:				
the Average Accuracy Margin	the Average Rank Values			
TCN-static	Ensemble CNN-GRU-static			
Ensemble CNN-GRU-static	TCN-static			
TCN-dynamic	TCN-dynamic			
BiGRU-static	1D CNN-static			
1D CNN-static	BiGRU-static			
1D CNN-dynamic	BiLSTM-static			

Chapter 6

Conclusions and Future Work

6.1 Conclusions

This dissertation has demonstrated a comprehensive experiment focusing on building deep learning models using two different feature extractions on five text classification datasets. In conclusion, the followings are the essential insights from this project:

- When using the suitable feature extraction, such as word embedding, a deeper neural network can deliver a better final prediction.
- In the edRVFL model, sigmoid works as the best activation function for text classification task.
- To represent the text using BoW, binary proceeds as the best word scoring method, followed by freq, count, and TF-IDF.
- Any model built on top of word embedding causes the model to perform exceptionally well.
- Using a pre-trained word embedding such as Word2Vec can increase the model accuracy with a high margin.
- TCN is an excellent alternative to recurrent architecture and has been proven effective in classifying text data.
- The ensemble learning-based model can help make better predictions than a single model trained independently.
- TCN and Ensemble CNN-GRU models are the best performing algorithms we obtained in this series of text classification tasks.

6.2 Recommendation in Future Work

We recommend some suggestions for future experiments as follows:

- An ensemble-based model with TCN. Perform text classification tasks using TCN combined with other good models such as 1D CNN and BiGRU in ensemble-based learning to see if it can challenge the benchmarks even more.
- Kernel size and filters. Explore these two hyperparameters by extending the kernel sizes between 1 to 10 with more or fewer filters in CNN or TCN to see how it affects the model performance.
- **Deeper network.** Any neural network with more hidden layers typically will do better in any task. Explore the deeper version of CNN, RNN, and TCN to see how it affects the existing performance.
- Vocabulary Size Reduction. The BoW generally will perform better for small corpus/text data. Explore the text datasets by reducing the vocabulary size and see how it results.
- Use GloVe and FastText. Explore other pre-trained word embedding options such as GloVe and FastText with static and dynamic modes and compare the result to Word2Vec.

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Appendix A

Python Program for Feedforward

Models

```
Title
              : Python Program for Feedforward Models
Dataset : CR (as an example)
Feature Extration: Bag-of-Words
             : Diardano Raihan
Author
11 11 11
import re
import numpy as np
import pandas as pd
import tensorflow as tf
from string import punctuation
from collections import Counter
import matplotlib.pyplot as plt
from nltk.corpus import stopwords
from nltk.stem import PorterStemmer
from sklearn.model selection import KFold
from tensorflow.keras.preprocessing.text import Tokenizer
# Load the dataset
corpus = pd.read pickle('.../.../O data/CR/CR.pkl')
# Define functions needed for:
# 1. Cleaning the text and turning into tokens
# 2. Creating a vocabulary list for BoW
stopwords = stopwords.words('english')
stemmer = PorterStemmer()
def clean doc(doc):
   # split into tokens by white space
   tokens = doc.split()
   # prepare regex for char filtering
   re punc = re.compile('[%s]' % re.escape(punctuation))
   # remove punctuation from each word
   tokens = [re punc.sub('', w) for w in tokens]
   # filter out stop words
   tokens = [w for w in tokens if not w in stopwords]
   # filter out short tokens
   tokens = [word for word in tokens if len(word) >= 1]
   # Stem the token
   tokens = [stemmer.stem(token) for token in tokens]
   return tokens
```

```
vocab = Counter()
def add doc to vocab(docs, vocab):
    for doc in docs:
       tokens = clean doc(doc)
       vocab.update(tokens)
    return vocab
def doc to line(doc):
   tokens = clean doc(doc)
    # filter by vocab
   tokens = [token for token in tokens if token in vocab]
   line = ' '.join([token for token in tokens])
   return line
def clean docs(docs):
   lines = []
    for doc in docs:
       line = doc to line(doc)
       lines.append(line)
    return lines
def create tokenizer(sentence):
    tokenizer = Tokenizer()
    tokenizer.fit_on_texts(lines)
   return tokenizer
# Define the feedforward model SNN-a
def train mlp 1(train x, train y, batch size = 50, epochs = 10,
               verbose =2):
   n words = train x.shape[1]
   model = tf.keras.models.Sequential([
       tf.keras.layers.Dense(units=50,
                             activation='ReLU',
                             input shape=(n words,)),
       tf.keras.layers.Dropout(0.5),
       tf.keras.layers.Dense( units=1, activation='sigmoid')
   ])
   model.compile(loss = 'binary_crossentropy',
                 optimizer = 'adam',
                 metrics = ['accuracy'])
   model.fit(train x, train y, batch size, epochs, verbose)
    return model
# Define the feedforward model SNN-b
def train_mlp_2(train_x, train_y, batch_size = 50, epochs = 10,
               verbose =2):
   n words = train x.shape[1]
```

```
model = tf.keras.models.Sequential([
       tf.keras.layers.Dense(units=100, activation='ReLU',
                             input shape=(n words,)),
       tf.keras.layers.Dropout(0.5),
       tf.keras.layers.Dense(units=1, activation='sigmoid')
   1)
   model.compile(loss = 'binary crossentropy',
                 optimizer = 'adam',
                 metrics = ['accuracy'])
   model.fit(train x, train y, batch size, epochs, verbose)
   return model
# Define the feedforward model SNN-b
def train mlp 3(train x, train y, batch size = 50, epochs = 10,
               verbose =2):
    n words = train x.shape[1]
   model = tf.keras.models.Sequential([
       tf.keras.layers.Dense(units=100, activation='ReLU',
                             input shape=(n words,)),
       tf.keras.layers.Dropout(0.5),
       tf.keras.layers.Dense(units=50, activation='ReLU'),
       tf.keras.layers.Dropout(0.5),
       tf.keras.layers.Dense( units=1, activation='sigmoid')
   ])
   model.compile(loss = 'binary crossentropy',
                 optimizer = 'adam',
                 metrics = ['accuracy'])
   model.fit(train x, train y, batch size, epochs, verbose)
    return model
# Define the early stopping callbacks
callbacks = tf.keras.callbacks.EarlyStopping(
           monitor='val accuracy',
           min delta=0,
           patience=5, verbose=2,
           mode='auto',
           restore best weights=True)
# Begin the training process with BoW four word scoring options
# prepare cross validation with 10 splits and shuffle = True
kfold = KFold(10, True)
# Separate the sentences and the labels
sentences, labels = list(corpus.sentence), list(corpus.label)
# Run Experiment of 4 different modes of BoW word scoring
modes = ['binary', 'count', 'tfidf', 'freq']
results 1 = pd.DataFrame()
results 2 = pd.DataFrame()
results 3 = pd.DataFrame()
```

```
for mode in modes:
   print('mode: ', mode)
   acc list 1 = []
   acc list 2 = []
   acc list 3 = []
    # kfold.split() will return set indices for each split
    for train, test in kfold.split(sentences):
        # Instantiate a vocab object
       vocab = Counter()
        train x, test x = [], []
        train y, test y = [], []
        for i in train:
            train x.append(sentences[i])
            train_y.append(labels[i])
        for i in test:
            test_x.append(sentences[i])
            test y.append(labels[i])
        # Turn the labels into a numpy array
        train y = np.array(train y)
        test_y = np.array(test_y)
        # Define a vocabulary for each fold
        vocab = add doc to vocab(train x, vocab)
        # print('The number of vocab: ', len(vocab))
        # Clean the sentences
        train x = clean docs(train x, vocab)
        test x = clean docs(test x, vocab)
        # encode data using freq mode
        Xtrain, Xtest = prepare data(train x, test x, mode)
        # train the model
        model_1 = train_mlp_1(Xtrain, train_y, Xtest, test_y,
                              verbose=1)
       model_2 = train_mlp_2(Xtrain, train_y, Xtest, test_y,
                              verbose=1)
        model_3 = train_mlp_3(Xtrain, train_y, Xtest, test_y,
                              verbose=1)
        # evaluate the model
        loss 1, acc 1 = model 1.evaluate(Xtest, test y, verbose=0)
        loss 2, acc 2 = model 2.evaluate(Xtest, test y, verbose=0)
        loss_3, acc_3 = model_3.evaluate(Xtest, test_y, verbose=0)
        acc list 1.append(acc 1)
        acc list 2.append(acc 2)
        acc list 3.append(acc 3)
```

```
11 11 11
Title
              : Python Program for Feedforward Models
Dataset
         : CR (as an example)
Feature Extration: Average Word2Vec
Author
              : Diardano Raihan
11 11 11
##-----### Libraries-----
import re
import numpy as np
import pandas as pd
import tensorflow as tf
from string import punctuation
from collections import Counter
import matplotlib.pyplot as plt
from nltk.corpus import stopwords
from nltk.stem import PorterStemmer
from gensim.models import KeyedVectors
from sklearn.model selection import KFold
from tensorflow.keras.preprocessing.text import Tokenizer
# Load the dataset
corpus = pd.read pickle('.../.../O data/CR/CR.pkl')
# Load the Word2Vec
word2vec = KeyedVectors.load_word2vec_format(
          '../GoogleNews-vectors-negative300.bin',
          binary=True)
#-----#
# Define functions needed to:
# 1. Clean the text
# 2. Convert the text into vectors based on Word2Vec
def clean doc(sentences, word index):
   clean sentences = []
   for sentence in sentences:
       sentence = sentence.lower().split()
       clean word = []
       for word in sentence:
          if word in word index:
              clean word.append(word)
       clean_sentence = ' '.join(clean_word)
       clean_sentences.append(clean_sentence)
   return clean sentences
def sentence to avg(sentence, word to vec map):
   # Split sentence into list of lower case words
   words = (sentence.lower()).split()
   # Initialize the average word vector
   avg = np.zeros(word2vec.word vec('i').shape)
```

```
# Average the word vectors
   total = 0
   count = 0
   for w in words:
       if w in word to vec map:
           total += word to vec map.word vec(w)
           count += 1
   if count!= 0:
       avg = total/count
   else:
       avg
   return avg
# Encode Sentence into Word2Vec Representation
def encoded sentences(sentences):
   encoded sentences = []
   for sentence in sentences:
       encoded sentence = sentence to avg(sentence, word2vec)
       encoded sentences.append(encoded sentence)
   encoded sentences = np.array(encoded sentences)
   return encoded sentences
#-----#
# Model Definition
# Define the feedforward model SNN-a
def define model(input length=300):
   model = tf.keras.models.Sequential([
       tf.keras.layers.Dense(units=50, activation='ReLU',
                             input shape=(input length,)),
       tf.keras.layers.Dropout(0.5),
       tf.keras.layers.Dense( units=1, activation='sigmoid')
   1)
   model.compile(loss = 'binary crossentropy',
                 optimizer = 'adam',
                 metrics = ['accuracy'])
   return model
# Define the feedforward model SNN-b
def define model 2(input length=300):
   model = tf.keras.models.Sequential([
       tf.keras.layers.Dense(units=100,
                             activation='ReLU',
                             input_shape=(input_length,)),
       tf.keras.layers.Dropout(0.5),
       tf.keras.layers.Dense( units=1, activation='sigmoid')
   ])
```

```
model.compile(loss = 'binary crossentropy',
                 optimizer = 'adam',
                 metrics = ['accuracy'])
    return model
# Define the feedforward model SNN-c
def define model 3(input length=300):
   model = tf.keras.models.Sequential([
       tf.keras.layers.Dense(units=100,
                             activation='ReLU',
                             input shape=(input length,)),
       tf.keras.layers.Dropout(0.5),
       tf.keras.layers.Dense(units=50, activation='ReLU'),
       tf.keras.layers.Dropout(0.5),
       tf.keras.layers.Dense( units=1, activation='sigmoid')
   ])
   model.compile(loss = 'binary crossentropy',
                 optimizer = 'adam',
                 metrics = ['accuracy'])
   return model
# Define the early stopping callbacks
callbacks = tf.keras.callbacks.EarlyStopping(
           monitor='val accuracy',
           min delta=0,
           patience=10, verbose=2,
           mode='auto',
           restore best weights=True)
# Begin the training process with Average Word2Vec
# Parameter Initialization
oov tok = "<UNK>"
columns = ['acc1', 'acc2', 'acc3', 'acc4', 'acc5', 'acc6',
          'acc7', 'acc8', 'acc9', 'acc10', 'AVG']
record 1 = pd.DataFrame(columns = columns)
record 2 = pd.DataFrame(columns = columns)
record 3 = pd.DataFrame(columns = columns)
sentences, labels = list(corpus.sentence), list(corpus.label)
# prepare cross validation with 10 splits and shuffle = True
kfold = KFold(10, True)
exp=0
acc_list_1 = []
acc_list_2 = []
acc list 3 = []
```

```
# kfold.split() will return set indices for each split
for train, test in kfold.split(sentences):
    exp+=1
   print('Training {}: '.format(exp))
    train x, test x = [], []
    train y, test y = [], []
    for i in train:
        train x.append(sentences[i])
        train y.append(labels[i])
    for i in test:
        test x.append(sentences[i])
        test y.append(labels[i])
    # Turn the data into a numpy array
    train y = np.array(train y)
    test y = np.array(test y)
    # Define the word index
   tokenizer = Tokenizer(oov token=oov tok)
    tokenizer.fit on texts(train x)
   word index = tokenizer.word index
    # Clean the sentences
   Xtrain = clean doc(train x, word index)
   Xtest = clean doc(test x, word index)
    # Encode the sentences into average Word2Vec representation
   Xtrain = encoded sentences(Xtrain)
   Xtest = encoded sentences(Xtest)
    # Define the input shape
   model 1 = define model 1(Xtrain.shape[1])
   model 2 = define model 2(Xtrain.shape[1])
   model 3 = define model 3(Xtrain.shape[1])
    # Train the model
   model 1.fit(Xtrain, train y, batch size=32,
                epochs=40, verbose=1,
                callbacks=[callbacks],
                validation data=(Xtest, test y))
   model 2.fit(Xtrain, train y, batch size=32,
                epochs=40, verbose=1,
                callbacks=[callbacks],
                validation data=(Xtest, test y))
   model_3.fit(Xtrain, train_y, batch_size=32,
                epochs=40, verbose=1,
                callbacks=[callbacks],
                validation data=(Xtest, test y))
```

```
# evaluate the model
   loss 1, acc 1 = model 1.evaluate(Xtest, test y, verbose=0)
   loss 2, acc 2 = model 2.evaluate(Xtest, test y, verbose=0)
   loss 3, acc 3 = model 3.evaluate(Xtest, test y, verbose=0)
   acc list 1.append(acc 1)
   acc list 2.append(acc 2)
   acc list 3.append(acc 3)
mean acc 1 = np.array(acc list 1).mean()
mean acc 2 = np.array(acc list 2).mean()
mean acc 3 = np.array(acc list 3).mean()
entries 1 = acc list 1 + [mean acc 1]
entries_2 = acc_list_2 + [mean_acc_2]
entries_3 = acc_list_1 + [mean_acc_3]
temp = pd.DataFrame([entries 1], columns=columns)
record 1 = record 1.append(temp, ignore index=True)
temp = pd.DataFrame([entries 2], columns=columns)
record 2 = record 2.append(temp, ignore index=True)
temp = pd.DataFrame([entries 3], columns=columns)
record 3 = record 3.append(temp, ignore index=True)
print(record 1)
print(record 2)
print(record 3)
# Save the dataframe into excel file
record 1.to excel('WE SNN a.xlsx', sheet name='model 1')
record_2.to_excel('WE_SNN_b.xlsx', sheet_name='model_2')
record 3.to excel('WE SNN c.xlsx', sheet name='model 3')
#-----#
```

Appendix B

Python Program for CNN Models

```
Title
               : Python Program for CNN Models
Dataset : CR (as an example)
Feature Extration: Random, Static, Dynamic Word2Vec
Author
         : Diardano Raihan
11 11 11
##----## Libraries-----##
import re
import numpy as np
import pandas as pd
import tensorflow as tf
from string import punctuation
from collections import Counter
import matplotlib.pyplot as plt
from nltk.corpus import stopwords
from nltk.stem import PorterStemmer
from gensim.models import KeyedVectors
from sklearn.model selection import KFold
from tensorflow.keras import regularizers
from tensorflow.keras.constraints import MaxNorm
from tensorflow.keras.preprocessing.text import Tokenizer
from tensorflow.keras.preprocessing.sequence import pad sequences
# Load the dataset
corpus = pd.read_pickle('.../.../O data/CR/CR.pkl')
# Load the Word2Vec
word2vec = KeyedVectors.load word2vec format(
          '../GoogleNews-vectors-negative300.bin',
          binary=True)
#======Step 2=======#
# Defined all the functions needed as Text Preprocessing steps
# Define a function to compute the max length of sequence
def max_length(sequences):
   input:
      sequences: a 2D list of integer sequences
      max_length: the max length of the sequences
   max length = 0
   for i, seq in enumerate(sequences):
      length = len(seq)
```

```
if max length < length:</pre>
           max length = length
   return max length
# Calculated the statistics of Word2Vec
emb mean = word2vec.vectors.mean()
emb std = word2vec.vectors.std()
# Map the Word2Vec into a matrix for embedding weights
def pretrained embedding matrix (word to vec map,
                               word to index,
                               emb mean, emb std):
   np.random.seed(2021)
    # adding 1 to fit Keras embedding (requirement)
   vocab_size = len(word_to_index) + 1
    # define dimensionality of your pre-trained word vectors
   emb dim = word to vec map.word vec('handsome').shape[0]
    # initialize the matrix with generic normal distribution
   embed matrix = np.random.normal(emb mean,
                                   emb std,
                                   (vocab size, emb dim))
   # Set each row "idx" of the embedding matrix to be
    # the word vector representation of the idx'th
    # word of the vocabulary
   for word, idx in word to index.items():
       if word in word to vec map:
           embed_matrix[idx] = word_to_vec_map.get_vector(word)
   return embed matrix
def define model(filters = 100, kernel size = 3,
                activation='ReLU', input dim = None,
                output dim=300, max length = None ):
   model = tf.keras.models.Sequential([
       tf.keras.layers.Embedding(input_dim=vocab_size,
                                 output_dim=output_dim,
                                 input length=max length,
                                 input shape=(max length, )),
       tf.keras.layers.Conv1D(filters=filters,
                              kernel size = kernel size,
                              activation = activation,
                              # set 'axis' value to the first and
                              # second axis of conv1D weights
                              # (rows, cols)
                              kernel constraint = MaxNorm(
                                 max value=3,
```

```
axis=[0,1])),
        tf.keras.layers.MaxPool1D(2),
        tf.keras.layers.Flatten(),
        tf.keras.layers.Dropout(0.5),
        tf.keras.layers.Dense(10, activation=activation,
                              # set axis to 0 to constrain
                              # each weight vector of length
                              # (input dim,) in dense layer
                              kernel constraint = MaxNorm(
                                  max value=3, axis=0)),
        tf.keras.layers.Dropout(0.5),
        tf.keras.layers.Dense(units=1, activation='sigmoid')
   1)
   model.compile(loss = 'binary crossentropy',
                  optimizer = 'adam',
                  metrics = ['accuracy'])
    return model
# CNN-static
def define model 2(filters = 100, kernel size = 3,
                   activation='ReLU', input dim = None,
                   output dim=300, max length = None,
                   emb matrix = None):
   model = tf.keras.models.Sequential([
        tf.keras.layers.Embedding(input dim=input dim,
                                  output dim=output dim,
                                  input length=max length,
                                  input shape=(max length, ),
                                  # Assign the embedding weight
                                   # with word2vec embedding marix
                                  weights = [emb matrix],
                                   # Set the weight to be not
                                   # trainable (static)
                                  trainable = False),
        tf.keras.layers.Conv1D(filters=filters,
                               kernel size = kernel size,
                               activation = activation,
                               # set 'axis' value to the first and
                               # second axis of conv1D weights
                               # (rows, cols)
                               kernel constraint= MaxNorm(
                                   max value=3, axis=[0,1])),
        tf.keras.layers.MaxPool1D(2),
        tf.keras.layers.Flatten(),
        tf.keras.layers.Dropout(0.5),
        tf.keras.layers.Dense(10, activation=activation,
                              # set axis to 0 to constrain
                              # each weight vector of length
                              # (input dim,) in dense layer
                              kernel constraint = MaxNorm(
```

```
max value=3, axis=0)),
        tf.keras.layers.Dropout(0.5),
        tf.keras.layers.Dense(units=1, activation='sigmoid')
   ])
   model.compile(loss = 'binary crossentropy',
                  optimizer = 'adam',
                  metrics = ['accuracy'])
    return model
# CNN-dynamic
def define model 3(filters = 100, kernel size = 3,
                   activation='ReLU', input dim = None,
                   output dim=300, max length = None,
                   emb matrix = None):
   model = tf.keras.models.Sequential([
        tf.keras.layers.Embedding(input dim=input dim,
                                  output dim=output dim,
                                  input length=max length,
                                  input shape=(max length, ),
                                   # Assign the embedding weight
                                   # with word2vec embedding marix
                                  weights = [emb matrix],
                                   # Set the weight to be not
                                   # trainable (static)
                                  trainable = True),
        tf.keras.layers.Conv1D(filters=filters,
                               kernel size = kernel size,
                               activation = activation,
                               # set 'axis' value to the first and
                               # second axis of conv1D weights
                               # (rows, cols)
                               kernel constraint= MaxNorm(
                                   max value=3, axis=[0,1])),
        tf.keras.layers.MaxPool1D(2),
        tf.keras.layers.Flatten(),
        tf.keras.layers.Dropout(0.5),
        tf.keras.layers.Dense(10, activation=activation,
                              # set axis to 0 to constrain
                              # each weight vector of length
                              # (input dim,) in dense layer
                              kernel constraint = MaxNorm(
                                  max value=3, axis=0)),
        tf.keras.layers.Dropout(0.5),
        tf.keras.layers.Dense(units=1, activation='sigmoid')
    model.compile(loss = 'binary_crossentropy',
                  optimizer = 'adam',
                  metrics = ['accuracy'])
   return model
```

```
# Define the early stopping callbacks
callbacks = tf.keras.callbacks.EarlyStopping(
           monitor='val accuracy',
           min delta=0,
           patience=10, verbose=2,
           mode='auto',
           restore best weights=True)
# Begin the training process with random/static/dynamic Word2Vec
# Parameter Initialization
trunc type='post'
padding type='post'
oov tok = "<UNK>"
activations = ['ReLU', 'tanh']
filters = 100
kernel sizes = [1, 2, 3, 4, 5, 6]
emb mean = emb mean
emb std = emb std
columns = ['Activation', 'Filters', 'acc1', 'acc2', 'acc3',
          'acc4', 'acc5', 'acc6', 'acc7', 'acc8', 'acc9',
          'acc10', 'AVG']
record 1 = pd.DataFrame(columns = columns)
record 2 = pd.DataFrame(columns = columns)
record 3 = pd.DataFrame(columns = columns)
# prepare cross validation with 10 splits and shuffle = True
kfold = KFold(10, True)
# Separate the sentences and the labels
sentences, labels = list(corpus.sentence), list(corpus.label)
for activation in activations:
    for kernel size in kernel sizes:
       # kfold.split() will return set indices for each split
       acc_list_1 = []
       acc list 2 = []
       acc list 3 = []
       for train, test in kfold.split(sentences):
           train x, test x = [], []
           train y, test y = [], []
           for i in train:
               train x.append(sentences[i])
               train y.append(labels[i])
           for i in test:
               test x.append(sentences[i])
```

```
test y.append(labels[i])
# Turn the labels into a numpy array
train y = np.array(train y)
test y = np.array(test y)
# encode data using
# Cleaning and Tokenization
tokenizer = Tokenizer(oov token=oov tok)
tokenizer.fit on texts(train x)
# Turn the text into sequence
training sequences = tokenizer.texts to sequences(
                     train x)
test sequences = tokenizer.texts_to_sequences(
                 test x)
max_len = max_length(training_sequences)
# Pad the sequence to have the same size
Xtrain = pad sequences(training sequences,
                       maxlen=max len,
                       padding=padding type,
                       truncating=trunc type)
Xtest = pad sequences(test sequences,
                      maxlen=max_len,
                      padding=padding type,
                      truncating=trunc type)
word index = tokenizer.word index
vocab size = len(word index) + 1
emb matrix = pretrained embedding matrix(word2vec,
                                          word index,
                                          emb mean,
                                          emb std)
# Define the models to train
model 1 = define model(filters,
                       kernel size,
                       activation,
                       input dim=vocab size,
                       max length=max len)
model_2 = define_model_2(filters,
                         kernel size,
                         activation,
                         input dim=vocab_size,
                         max length=max len,
                         emb matrix=emb matrix)
model_3 = define_model_3(filters,
                         kernel_size,
                         activation,
                         input dim=vocab size,
                         max length=max len,
```

```
emb_matrix=emb_matrix)
train_w_batch_size=50
```

Train the models

```
model 1.fit(Xtrain, train y, batch size=50,
                      epochs=100, verbose=1,
                      callbacks=[callbacks],
                      validation data=(Xtest, test y))
           model 2.fit(Xtrain, train y, batch size=50,
                      epochs=100, verbose=1,
                      callbacks=[callbacks],
                      validation data=(Xtest, test y))
           model 3.fit(Xtrain, train y, batch size=50,
                      epochs=100, verbose=1,
                      callbacks=[callbacks],
                      validation data=(Xtest, test y))
           # evaluate the model
           loss 1, acc 1 = model 1.evaluate(Xtest, test y)
           loss 2, acc 2 = model 2.evaluate(Xtest, test y)
           loss 3, acc 3 = model 3.evaluate(Xtest, test y)
           acc list 1.append(acc*100)
           acc list 2.append(acc*100)
           acc list 3.append(acc*100)
       mean acc 1 = np.array(acc list 1).mean()
       mean acc 2 = np.array(acc list 2).mean()
       mean acc 3 = np.array(acc list 3).mean()
       parameters = [activation, kernel size]
       entries_1 = parameters + acc_list + [mean_acc_1]
       entries_2 = parameters + acc_list + [mean_acc_2]
       entries 3 = parameters + acc list + [mean acc 3]
       temp = pd.DataFrame([entries 1], columns=columns)
       record 1 = record 1.append(temp, ignore index=True)
       temp = pd.DataFrame([entries 2], columns=columns)
       record_2 = record_2.append(temp, ignore_index=True)
       temp = pd.DataFrame([entries 3], columns=columns)
       record 3 = record 3.append(temp, ignore index=True)
       print(record 1)
       print(record 2)
       print(record 3)
# Save the dataframe into excel file
record 1.to excel('WE CNN 1.xlsx', sheet name='random')
record_2.to_excel('WE_CNN_2.xlsx', sheet_name='static')
record_3.to_excel('WE_CNN_3.xlsx', sheet_name='dynamic')
#----#
```

Appendix C

Python Program for TCN Models

```
: Python Program for TCN Models
Title
Dataset : CR (as an example)
Feature Extration: Random, Static, Dynamic Word2Vec
              : Diardano Raihan (inspired by: christofhenkel)
https://www.kaggle.com/christofhenkel/temporal-convolutional-network
##----## Libraries-----##
import re
import numpy as np
import pandas as pd
import tensorflow as tf
from string import punctuation
from collections import Counter
import matplotlib.pyplot as plt
from nltk.corpus import stopwords
from nltk.stem import PorterStemmer
from gensim.models import KeyedVectors
from sklearn.model selection import KFold
from tensorflow.keras import regularizers
from tensorflow.keras.constraints import MaxNorm
from tensorflow.keras.preprocessing.text import Tokenizer
from tensorflow.keras.preprocessing.sequence import pad sequences
from ten import TCN, ten full summary
from tensorflow.keras.layers import Input, Embedding
from tensorflow.keras.layers import Dense, Dropout
from tensorflow.keras.layers import SpatialDropout1D
from tensorflow.keras.layers import concatenate
from tensorflow.keras.layers import GlobalAveragePooling1D
from tensorflow.keras.layers import GlobalMaxPooling1D
from tensorflow.keras.models import Model
# Load the dataset
corpus = pd.read pickle('.../.../O data/CR/CR.pkl')
# Load the Word2Vec
word2vec = KeyedVectors.load word2vec format(
           '../GoogleNews-vectors-negative300.bin',
          binary=True)
#-----#
# Defined all the functions needed as Text Preprocessing steps
# Define a function to compute the max length of sequence
```

```
def max length(sequences):
   input:
       sequences: a 2D list of integer sequences
   output:
      max length: the max length of the sequences
   \max length = 0
   for i, seq in enumerate(sequences):
       length = len(seq)
       if max length < length:</pre>
           max length = length
   return max length
# Calculated the statistics of Word2Vec
emb mean = word2vec.vectors.mean()
emb std = word2vec.vectors.std()
# Map the Word2Vec into a matrix for embedding weights
def pretrained embedding matrix (word to vec map,
                               word to index,
                               emb mean, emb std):
   np.random.seed(2021)
   # adding 1 to fit Keras embedding (requirement)
   vocab size = len(word to index) + 1
    # define dimensionality of your pre-trained word vectors
   emb dim = word to vec map.word vec('handsome').shape[0]
    # initialize the matrix with generic normal distribution
   embed matrix = np.random.normal(emb mean,
                                   emb std,
                                   (vocab size, emb_dim))
    # Set each row "idx" of the embedding matrix to be
    # the word vector representation of the idx'th
    # word of the vocabulary
   for word, idx in word to index.items():
       if word in word to vec map:
           embed matrix[idx] = word to vec map.get vector(word)
   return embed_matrix
# TCN-rand
def define model(kernel size = 3, activation='ReLU',
                input dim = None, output dim=300,
                max length = None ):
   inp = Input( shape=(max_length,))
   x = Embedding(input dim=input dim,
                 output dim=output dim,
                 input length=max length)(inp)
```

```
x = SpatialDropout1D(0.1)(x)
    x = TCN(128, dilations = [1, 2, 4],
            kernel size = kernel size,
            return sequences=True,
            activation = activation,
            name = 'tcn1')(x)
    x = TCN(64, dilations = [1, 2, 4],
            kernel size = kernel size,
            return sequences=True,
            activation = activation,
            name = 'tcn2')(x)
    avg pool = GlobalAveragePooling1D()(x)
    max pool = GlobalMaxPooling1D()(x)
    conc = concatenate([avg pool, max pool])
    conc = Dense(16, activation="ReLU") (conc)
    conc = Dropout(0.1)(conc)
    outp = Dense(1, activation="sigmoid")(conc)
    model = Model(inputs=inp, outputs=outp)
    model.compile(loss = 'binary crossentropy',
                  optimizer = 'adam',
                  metrics = ['accuracy'])
    return model
# TCN-static
def define_model_2(kernel_size = 3, activation='ReLU',
                   input dim = None,
                   output dim=300, max length = None,
                   emb_matrix = None):
    inp = Input( shape=(max length,))
    x = Embedding(input dim=input dim,
                  output dim-output dim,
                  input_length=max_length,
                  # Assign the embedding weight with
                  # word2vec embedding marix
                  weights = [emb matrix],
                  # Set the weight to be not trainable
                  # (static)
                  trainable = False)(inp)
    x = SpatialDropout1D(0.1)(x)
    x = TCN(128, dilations = [1, 2, 4],
            kernel_size = kernel_size,
            return_sequences=True,
            activation = activation,
            name = 'tcn1')(x)
    x = TCN(64, dilations = [1, 2, 4],
```

```
kernel_size = kernel size,
            return sequences=True,
            activation = activation,
            name = 'tcn2')(x)
    avg pool = GlobalAveragePooling1D()(x)
   max pool = GlobalMaxPooling1D()(x)
   conc = concatenate([avg pool, max pool])
   conc = Dense(16, activation="ReLU")(conc)
   conc = Dropout(0.1)(conc)
   outp = Dense(1, activation="sigmoid")(conc)
   model = Model(inputs=inp, outputs=outp)
   model.compile( loss = 'binary crossentropy',
                  optimizer = 'adam',
                  metrics = ['accuracy'])
    return model
# TCN-dynamic
def define model 3(kernel size = 3, activation='ReLU',
                   input dim = None,
                   output dim=300, max length = None,
                   emb matrix = None):
    inp = Input( shape=(max length,))
    x = Embedding(input dim=input dim,
                  output dim=output dim,
                  input length=max length,
                  # Assign the embedding weight with
                  # word2vec embedding marix
                  weights = [emb matrix],
                  # Set the weight to be not trainable
                  # (static)
                  trainable = True)(inp)
   x = SpatialDropout1D(0.1)(x)
   x = TCN(128, dilations = [1, 2, 4],
            kernel size = kernel size,
            return sequences=True,
            activation = activation,
            name = 'tcn1')(x)
    x = TCN(64, dilations = [1, 2, 4],
            kernel size = kernel size,
            return sequences=True,
            activation = activation,
            name = 'tcn2')(x)
    avg pool = GlobalAveragePooling1D()(x)
   max pool = GlobalMaxPooling1D()(x)
   conc = concatenate([avg_pool, max_pool])
   conc = Dense(16, activation="ReLU")(conc)
    conc = Dropout(0.1)(conc)
    outp = Dense(1, activation="sigmoid")(conc)
```

```
model = Model(inputs=inp, outputs=outp)
   model.compile( loss = 'binary crossentropy',
                 optimizer = 'adam',
                 metrics = ['accuracy'])
   return model
# Define the early stopping callbacks
callbacks = tf.keras.callbacks.EarlyStopping(
           monitor='val accuracy',
           min delta=0,
           patience=10, verbose=2,
           mode='auto',
           restore best weights=True)
# Begin the training process with random/static/dynamic Word2Vec
# Parameter Initialization
trunc type='post'
padding type='post'
oov tok = "<UNK>"
activations = ['ReLU', 'tanh']
filters = 100
kernel sizes = [1, 2, 3, 4, 5, 6]
emb mean = emb mean
emb std = emb std
columns = ['Activation', 'Filters', 'acc1', 'acc2', 'acc3',
          'acc4', 'acc5', 'acc6', 'acc7', 'acc8', 'acc9',
          'acc10', 'AVG']
record 1 = pd.DataFrame(columns = columns)
record_2 = pd.DataFrame(columns = columns)
record 3 = pd.DataFrame(columns = columns)
# prepare cross validation with 10 splits and shuffle = True
kfold = KFold(10, True)
# Separate the sentences and the labels
sentences, labels = list(corpus.sentence), list(corpus.label)
for activation in activations:
    for kernel_size in kernel_sizes:
        # kfold.split() will return set indices for each split
       acc list 1 = []
       acc list 2 = []
       acc list 3 = []
       for train, test in kfold.split(sentences):
           train_x, test_x = [], []
           train_y, test_y = [], []
           for i in train:
               train x.append(sentences[i])
```

```
train y.append(labels[i])
for i in test:
    test x.append(sentences[i])
    test y.append(labels[i])
# Turn the labels into a numpy array
train y = np.array(train y)
test y = np.array(test y)
# encode data using
# Cleaning and Tokenization
tokenizer = Tokenizer(oov token=oov tok)
tokenizer.fit_on_texts(train_x)
# Turn the text into sequence
training sequences = tokenizer.texts to sequences(
                     train_x)
test_sequences = tokenizer.texts_to_sequences(
                 test x)
max len = max length(training sequences)
# Pad the sequence to have the same size
Xtrain = pad sequences(training sequences,
                       maxlen=max len,
                       padding=padding type,
                       truncating=trunc type)
Xtest = pad sequences(test sequences,
                      maxlen=max len,
                      padding=padding type,
                      truncating=trunc type)
word index = tokenizer.word index
vocab size = len(word index) + 1
emb matrix = pretrained embedding matrix(word2vec,
                                          word index,
                                          emb mean,
                                          emb_std)
# Define the models to train
model_1 = define_model(filters,
                       kernel size,
                       activation,
                       input dim=vocab size,
                       max length=max len)
model_2 = define_model 2(filters,
                         kernel size,
                         activation,
                         input dim=vocab size,
                         max length=max len,
                         emb matrix=emb matrix)
```

```
kernel size,
                                  activation,
                                  input dim=vocab size,
                                  max length=max len,
                                  emb matrix=emb matrix)
           # Train the models
           model 1.fit(Xtrain, train y, batch size=50,
                      epochs=100, verbose=1,
                      callbacks=[callbacks],
                      validation data=(Xtest, test y))
           model 2.fit(Xtrain, train y, batch size=50,
                      epochs=100, verbose=1,
                      callbacks=[callbacks],
                      validation data=(Xtest, test y))
           model 3.fit(Xtrain, train y, batch size=50,
                      epochs=100, verbose=1,
                    callbacks=[callbacks],
                      validation data=(Xtest, test y))
           # evaluate the model
           loss_1, acc_1 = model_1.evaluate(Xtest, test_y)
           loss_2, acc_2 = model_2.evaluate(Xtest, test_y)
           loss 3, acc 3 = model_3.evaluate(Xtest, test_y)
           acc list 1.append(acc*100)
           acc list 2.append(acc*100)
           acc list 3.append(acc*100)
       mean acc 1 = np.array(acc list 1).mean()
       mean acc 2 = np.array(acc list 2).mean()
       mean acc 3 = np.array(acc list 3).mean()
       parameters = [activation, kernel size]
       entries 1 = parameters + acc list + [mean acc 1]
       entries 2 = parameters + acc list + [mean acc 2]
       entries_3 = parameters + acc_list + [mean acc 3]
       temp = pd.DataFrame([entries 1], columns=columns)
       record_1 = record_1.append(temp, ignore_index=True)
       temp = pd.DataFrame([entries 2], columns=columns)
       record 2 = record 2.append(temp, ignore index=True)
       temp = pd.DataFrame([entries_3], columns=columns)
       record_3 = record_3.append(temp, ignore_index=True)
       print(record 1)
       print(record 2)
       print(record 3)
# Save the dataframe into excel file
record_1.to_excel('WE_TCN_1.xlsx', sheet_name='random')
record 2.to excel('WE TCN 2.xlsx', sheet name='static')
record 3.to excel('WE TCN 3.xlsx', sheet name='dynamic')
#-----#
```

model_3 = define_model_3(filters,

Appendix D

Python Program for

BiGRU/BiLSTM Models

```
Title
              : Python Program for BiGRU/BiLSTM Models
Dataset : CR (as an example)
Feature Extration: Random, Static, Dynamic Word2Vec
Author
         : Diardano Raihan
11 11 11
import re
import numpy as np
import pandas as pd
import tensorflow as tf
from string import punctuation
from collections import Counter
import matplotlib.pyplot as plt
from nltk.corpus import stopwords
from nltk.stem import PorterStemmer
from gensim.models import KeyedVectors
from sklearn.model selection import KFold
from tensorflow.keras import regularizers
from tensorflow.keras.constraints import MaxNorm
from tensorflow.keras.preprocessing.text import Tokenizer
from tensorflow.keras.preprocessing.sequence import pad sequences
# Load the dataset
corpus = pd.read_pickle('.../.../O data/CR/CR.pkl')
# Load the Word2Vec
word2vec = KeyedVectors.load word2vec format(
          '../GoogleNews-vectors-negative300.bin',
          binary=True)
#-----#
# Defined all the functions needed as Text Preprocessing steps
# Define a function to compute the max length of sequence
def max length(sequences):
   input:
      sequences: a 2D list of integer sequences
     max length: the max length of the sequences
```

```
\max length = 0
   for i, seq in enumerate(sequences):
       length = len(seq)
       if max length < length:</pre>
           max length = length
   return max length
# Calculated the statistics of Word2Vec
emb mean = word2vec.vectors.mean()
emb std = word2vec.vectors.std()
# Map the Word2Vec into a matrix for embedding weights
def pretrained embedding matrix (word to vec map,
                               word to index,
                               emb mean, emb std):
   np.random.seed(2021)
    # adding 1 to fit Keras embedding (requirement)
   vocab size = len(word to index) + 1
    # define dimensionality of your pre-trained word vectors
   emb dim = word to vec map.word vec('handsome').shape[0]
    # initialize the matrix with generic normal distribution
   embed matrix = np.random.normal(emb mean,
                                   emb std,
                                   (vocab size, emb dim))
   # Set each row "idx" of the embedding matrix to be
    # the word vector representation of the idx'th
    # word of the vocabulary
   for word, idx in word to index.items():
       if word in word to vec map:
           embed matrix[idx] = word to vec map.get vector(word)
   return embed matrix
# Model Definitions
from tensorflow.keras import regularizers
from tensorflow.keras.constraints import MaxNorm
def define model(input dim = None,
                output dim=300,
                max length = None):
   model = tf.keras.models.Sequential([
       tf.keras.layers.Embedding(input dim=input dim,
                                 mask zero= True,
                                 output_dim=output_dim,
                                 input length=max length,
                                 input shape=(max length, )),
```

```
# Change it to tf.keras.layers.LSTM(64) for LSTM version
        # inside the Bidirectional layer
        tf.keras.layers.Bidirectional((tf.keras.layers.GRU(64))),
        tf.keras.layers.Dropout(0.5),
        # Propagate X through a Dense layer with 1 unit
        tf.keras.layers.Dense(units=1, activation='sigmoid')
   ])
   model.compile(loss = 'binary crossentropy',
                  optimizer = 'adam',
                  metrics = ['accuracy'])
    return model
from tensorflow.keras import regularizers
from tensorflow.keras.constraints import MaxNorm
def define_model_2(input_dim = None,
                   output dim=300,
                   max length = None,
                   emb matrix=None):
   model = tf.keras.models.Sequential([
        tf.keras.layers.Embedding(input dim=input dim,
                                  mask zero= True,
                                  output dim=output dim,
                                  input length=max length,
                                  input shape=(max length, ),
                                  # Assign the embedding weight
                                  # with word2vec embedding marix
                                  weights = [emb matrix],
                                  # Set the weight to be not
                                  # trainable (static)
                                  trainable = False),
        # Change it to tf.keras.layers.LSTM(64) for LSTM version
        # inside the Bidirectional layer
        tf.keras.layers.Bidirectional((tf.keras.layers.GRU(64))),
        tf.keras.layers.Dropout(0.5),
        # Propagate X through a Dense layer with 1 unit
        tf.keras.layers.Dense(units=1, activation='sigmoid')
   1)
   model.compile(loss = 'binary_crossentropy',
                  optimizer = 'adam',
                  metrics = ['accuracy'])
    return model
def define model 3(input dim = None,
                   output dim=300,
                   max_length = None,
                   emb matrix=None):
   model = tf.keras.models.Sequential([
```

```
tf.keras.layers.Embedding(input dim=input dim,
                                 mask zero= True,
                                 output dim=output dim,
                                 input length=max length,
                                 input shape=(max length, ),
                                 # Assign the embedding weight
                                 # with word2vec embedding marix
                                 weights = [emb matrix],
                                 # Set the weight to be not
                                 # trainable (static)
                                 trainable = True),
        # Change it to tf.keras.layers.LSTM(64) for LSTM version
        # inside the Bidirectional layer
       tf.keras.layers.Bidirectional((tf.keras.layers.GRU(64))),
        tf.keras.layers.Dropout(0.5),
        # Propagate X through a Dense layer with 1 unit
       tf.keras.layers.Dense(units=1, activation='sigmoid')
   ])
   model.compile(loss = 'binary crossentropy',
                 optimizer = 'adam',
                 metrics = ['accuracy'])
   return model
# Define the early stopping callbacks
callbacks = tf.keras.callbacks.EarlyStopping(
           monitor='val accuracy',
           min delta=0,
           patience=10, verbose=2,
           mode='auto',
           restore best weights=True)
#----Step 3-----#
# Begin the training process with random/static/dynamic Word2Vec
# Parameter Initialization
trunc type='post'
padding_type='post'
oov tok = "<UNK>"
activations = ['ReLU', 'tanh']
filters = 100
kernel sizes = [1, 2, 3, 4, 5, 6]
emb mean = emb mean
emb std = emb std
columns = ['Activation', 'Filters', 'acc1', 'acc2', 'acc3',
           'acc4', 'acc5', 'acc6', 'acc7', 'acc8', 'acc9',
           'acc10', 'AVG']
record_1 = pd.DataFrame(columns = columns)
record 2 = pd.DataFrame(columns = columns)
record 3 = pd.DataFrame(columns = columns)
```

```
# prepare cross validation with 10 splits and shuffle = True
kfold = KFold(10, True)
# Separate the sentences and the labels
sentences, labels = list(corpus.sentence), list(corpus.label)
for activation in activations:
    for kernel size in kernel sizes:
        # kfold.split() will return set indices for each split
        acc list 1 = []
        acc_list_2 = []
        acc list 3 = []
        for train, test in kfold.split(sentences):
            train x, test_x = [], []
            train y, test y = [], []
            for i in train:
                train x.append(sentences[i])
                train y.append(labels[i])
            for i in test:
                test x.append(sentences[i])
                test y.append(labels[i])
            # Turn the labels into a numpy array
            train y = np.array(train y)
            test y = np.array(test y)
            # encode data using
            # Cleaning and Tokenization
            tokenizer = Tokenizer(oov token=oov tok)
            tokenizer.fit on texts(train x)
            # Turn the text into sequence
            training sequences = tokenizer.texts_to_sequences(
                                 train x)
            test sequences = tokenizer.texts to sequences(
                             test x)
            max len = max length(training sequences)
            # Pad the sequence to have the same size
            Xtrain = pad sequences(training sequences,
                                   maxlen=max len,
                                   padding=padding_type,
                                   truncating=trunc type)
            Xtest = pad sequences(test sequences,
                                  maxlen=max len,
                                  padding=padding type,
                                  truncating=trunc type)
            word index = tokenizer.word index
            vocab size = len(word index) + 1
```

```
emb matrix = pretrained embedding matrix(word2vec,
                                              word index,
                                              emb mean,
                                              emb std)
    # Define the models to train
    model 1 = define model(filters,
                           kernel size,
                           activation,
                           input dim=vocab size,
                           max length=max len)
    model 2 = define model 2(filters,
                             kernel size,
                             activation,
                             input dim=vocab size,
                             max length=max len,
                             emb matrix=emb matrix)
    model 3 = define model 3(filters,
                             kernel size,
                             activation,
                             input dim=vocab size,
                             max_length=max_len,
                             emb matrix=emb matrix)
    # Train the models
   model 1.fit(Xtrain, train y, batch size=50,
                epochs=100, verbose=1,
                callbacks=[callbacks],
                validation data=(Xtest, test y))
    model 2.fit(Xtrain, train y, batch size=50,
                epochs=100, verbose=1,
                callbacks=[callbacks],
                validation data=(Xtest, test y))
    model 3.fit(Xtrain, train y, batch size=50,
                epochs=100, verbose=1,
              callbacks=[callbacks],
                validation_data=(Xtest, test_y))
    # evaluate the model
    loss 1, acc 1 = model 1.evaluate(Xtest, test y)
    loss 2, acc 2 = model 2.evaluate(Xtest, test y)
    loss 3, acc 3 = model 3.evaluate(Xtest, test y)
    acc_list_1.append(acc*100)
    acc_list_2.append(acc*100)
    acc list 3.append(acc*100)
mean acc 1 = np.array(acc list 1).mean()
```

```
mean_acc_2 = np.array(acc_list_2).mean()
      mean acc 3 = np.array(acc list 3).mean()
       parameters = [activation, kernel size]
       entries 1 = parameters + acc list + [mean acc 1]
       entries 2 = parameters + acc list + [mean acc 2]
       entries 3 = parameters + acc list + [mean acc 3]
       temp = pd.DataFrame([entries 1], columns=columns)
       record 1 = record 1.append(temp, ignore index=True)
       temp = pd.DataFrame([entries_2], columns=columns)
       record 2 = record 2.append(temp, ignore_index=True)
       temp = pd.DataFrame([entries 3], columns=columns)
       record 3 = record 3.append(temp, ignore index=True)
      print(record 1)
      print(record 2)
      print(record 3)
#======Step 5======#
# Save the dataframe into excel file
record 1.to excel('WE GRU/LSTM 1.xlsx', sheet name='random')
record_2.to_excel('WE_GRU/LSTM_2.xlsx', sheet_name='static')
record 3.to excel('WE GRU/LSTM 3.xlsx', sheet name='dynamic')
```

Appendix E

Python Program for Stacked

BiGRU/BiLSTM Models

```
Title
              : Python Program for Stacked BiGRU/BiLSTM Models
Dataset : CR (as an example)
Feature Extration: Random, Static, Dynamic Word2Vec
         : Diardano Raihan
Author
11 11 11
import re
import numpy as np
import pandas as pd
import tensorflow as tf
from string import punctuation
from collections import Counter
import matplotlib.pyplot as plt
from nltk.corpus import stopwords
from nltk.stem import PorterStemmer
from gensim.models import KeyedVectors
from sklearn.model selection import KFold
from tensorflow.keras import regularizers
from tensorflow.keras.constraints import MaxNorm
from tensorflow.keras.preprocessing.text import Tokenizer
from tensorflow.keras.preprocessing.sequence import pad sequences
# Load the dataset
corpus = pd.read pickle('.../.../O data/CR/CR.pkl')
# Load the Word2Vec
word2vec = KeyedVectors.load word2vec format(
          '../GoogleNews-vectors-negative300.bin',
          binary=True)
#======Step 2=======#
# Defined all the functions needed as Text Preprocessing steps
# Define a function to compute the max length of sequence
def max length(sequences):
   input:
      sequences: a 2D list of integer sequences
     max length: the max length of the sequences
```

```
\max length = 0
   for i, seq in enumerate(sequences):
       length = len(seq)
       if max length < length:</pre>
           max length = length
   return max length
# Calculated the statistics of Word2Vec
emb mean = word2vec.vectors.mean()
emb std = word2vec.vectors.std()
# Map the Word2Vec into a matrix for embedding weights
def pretrained embedding matrix (word to vec map,
                               word to index,
                               emb mean, emb std):
   np.random.seed(2021)
   # adding 1 to fit Keras embedding (requirement)
   vocab size = len(word to index) + 1
    # define dimensionality of your pre-trained word vectors
   emb dim = word to vec map.word vec('handsome').shape[0]
    # initialize the matrix with generic normal distribution
   embed matrix = np.random.normal(emb mean,
                                   emb std,
                                   (vocab size, emb dim))
   # Set each row "idx" of the embedding matrix to be
    # the word vector representation of the idx'th
    # word of the vocabulary
   for word, idx in word to index.items():
       if word in word to vec map:
           embed matrix[idx] = word to vec map.get vector(word)
   return embed matrix
# Model Definitions
from tensorflow.keras import regularizers
from tensorflow.keras.constraints import MaxNorm
def define model (input dim = None,
                output dim=300,
                max length = None):
   model = tf.keras.models.Sequential([
       tf.keras.layers.Embedding(input dim=input dim,
                                 mask zero= True,
                                 output_dim=output_dim,
                                 input length=max length,
                                 input shape=(max length, )),
```

```
# Change it to tf.keras.layers.LSTM(64) for LSTM version
        # inside the Bidirectional layer
        tf.keras.layers.Bidirectional(tf.keras.layers.GRU(
                                      return sequences=True)),
        tf.keras.layers.Bidirectional(tf.keras.layers.GRU(
                                      return_sequences=False)),
        tf.keras.layers.Dropout(0.5),
        # Propagate X through a Dense layer with 1 unit
        tf.keras.layers.Dense(units=1, activation='sigmoid')
   1)
   model.compile(loss = 'binary crossentropy',
                  optimizer = 'adam',
                  metrics = ['accuracy'])
    return model
from tensorflow.keras import regularizers
from tensorflow.keras.constraints import MaxNorm
def define model 2(input dim = None,
                   output dim=300,
                   max length = None,
                   emb matrix=None):
   model = tf.keras.models.Sequential([
        tf.keras.layers.Embedding(input dim=input dim,
                                  mask zero= True,
                                  output dim=output dim,
                                  input length=max length,
                                  input shape=(max length, ),
                                  # Assign the embedding weight
                                  # with word2vec embedding marix
                                  weights = [emb matrix],
                                  # Set the weight to be not
                                  # trainable (static)
                                  trainable = False),
        # Change it to tf.keras.layers.LSTM(64) for LSTM version
        # inside the Bidirectional layer
        tf.keras.layers.Bidirectional(tf.keras.layers.GRU(
                                      64,
                                      return sequences=True)),
        tf.keras.layers.Bidirectional(tf.keras.layers.GRU(
                                      64,
                                      return sequences=False)),
        tf.keras.layers.Dropout(0.5),
        # Propagate X through a Dense layer with 1 unit
        tf.keras.layers.Dense(units=1, activation='sigmoid')
   ])
   model.compile(loss = 'binary crossentropy',
                  optimizer = 'adam',
```

```
metrics = ['accuracy'])
   return model
def define model 3(input dim = None,
                  output dim=300,
                  max length = None,
                  emb matrix=None):
   model = tf.keras.models.Sequential([
       tf.keras.layers.Embedding(input dim=input dim,
                                 mask zero= True,
                                 output dim-output dim,
                                 input length=max length,
                                 input shape=(max length, ),
                                 # Assign the embedding weight
                                 # with word2vec embedding marix
                                 weights = [emb matrix],
                                 # Set the weight to be not
                                 # trainable (static)
                                 trainable = True),
        # Change it to tf.keras.layers.LSTM(64) for LSTM version
        # inside the Bidirectional layer
        tf.keras.layers.Bidirectional(tf.keras.layers.GRU(
                                     return sequences=True)),
        tf.keras.layers.Bidirectional(tf.keras.layers.GRU(
                                     return sequences=False)),
       tf.keras.layers.Dropout(0.5),
        # Propagate X through a Dense layer with 1 unit
       tf.keras.layers.Dense(units=1, activation='sigmoid')
   1)
   model.compile(loss = 'binary crossentropy',
                 optimizer = 'adam',
                 metrics = ['accuracy'])
    return model
# Define the early stopping callbacks
callbacks = tf.keras.callbacks.EarlyStopping(
           monitor='val_accuracy',
           min delta=0,
           patience=10, verbose=2,
           mode='auto',
           restore best weights=True)
#----Step 3-----#
# Begin the training process with random/static/dynamic Word2Vec
# Parameter Initialization
trunc type='post'
padding type='post'
```

```
oov tok = "<UNK>"
activations = ['ReLU', 'tanh']
filters = 100
kernel_sizes = [1, 2, 3, 4, 5, 6]
emb mean = emb mean
emb std = emb std
columns = ['Activation', 'Filters', 'acc1', 'acc2', 'acc3',
           'acc4', 'acc5', 'acc6', 'acc7', 'acc8', 'acc9',
           'acc10', 'AVG']
record 1 = pd.DataFrame(columns = columns)
record 2 = pd.DataFrame(columns = columns)
record 3 = pd.DataFrame(columns = columns)
# prepare cross validation with 10 splits and shuffle = True
kfold = KFold(10, True)
# Separate the sentences and the labels
sentences, labels = list(corpus.sentence), list(corpus.label)
for activation in activations:
    for kernel size in kernel sizes:
        # kfold.split() will return set indices for each split
        acc list 1 = []
        acc list 2 = []
        acc list 3 = []
        for train, test in kfold.split(sentences):
            train x, test x = [], []
            train y, test y = [], []
            for i in train:
                train x.append(sentences[i])
                train y.append(labels[i])
            for i in test:
                test x.append(sentences[i])
                test y.append(labels[i])
            # Turn the labels into a numpy array
            train_y = np.array(train_y)
            test_y = np.array(test_y)
            # encode data using
            # Cleaning and Tokenization
            tokenizer = Tokenizer(oov token=oov tok)
            tokenizer.fit on texts(train x)
            # Turn the text into sequence
            training_sequences = tokenizer.texts_to_sequences(
                                 train x)
            test sequences = tokenizer.texts to sequences(
                             test x)
```

```
max len = max length(training sequences)
# Pad the sequence to have the same size
Xtrain = pad sequences(training sequences,
                       maxlen=max len,
                       padding=padding type,
                       truncating=trunc type)
Xtest = pad sequences(test sequences,
                      maxlen=max len,
                      padding=padding_type,
                      truncating=trunc type)
word index = tokenizer.word index
vocab size = len(word index) + 1
emb_matrix = pretrained_embedding_matrix(word2vec,
                                          word index,
                                          emb mean,
                                          emb std)
# Define the models to train
model 1 = define model(filters,
                       kernel size,
                       activation,
                       input dim=vocab size,
                       max length=max len)
model 2 = define model 2(filters,
                         kernel size,
                         activation,
                         input dim=vocab size,
                         max length=max len,
                         emb matrix=emb matrix)
model 3 = define model 3 (filters,
                         kernel size,
                         activation,
                         input dim=vocab size,
                         max length=max len,
                         emb matrix=emb matrix)
# Train the models
model 1.fit(Xtrain, train y, batch size=50,
            epochs=100, verbose=1,
            callbacks=[callbacks],
            validation data=(Xtest, test y))
model_2.fit(Xtrain, train_y, batch_size=50,
            epochs=100, verbose=1,
            callbacks=[callbacks],
            validation data=(Xtest, test y))
```

```
model 3.fit(Xtrain, train_y, batch_size=50,
                      epochs=100, verbose=1,
                    callbacks=[callbacks],
                      validation data=(Xtest, test y))
           # evaluate the model
           loss 1, acc 1 = model 1.evaluate(Xtest, test y)
           loss 2, acc 2 = model 2.evaluate(Xtest, test y)
           loss 3, acc 3 = model 3.evaluate(Xtest, test y)
           acc list 1.append(acc*100)
           acc list 2.append(acc*100)
           acc list 3.append(acc*100)
       mean acc 1 = np.array(acc list 1).mean()
       mean acc 2 = np.array(acc list 2).mean()
       mean acc 3 = np.array(acc list 3).mean()
       parameters = [activation, kernel size]
       entries 1 = parameters + acc list + [mean acc 1]
       entries 2 = parameters + acc list + [mean acc 2]
       entries 3 = parameters + acc list + [mean acc 3]
       temp = pd.DataFrame([entries 1], columns=columns)
       record 1 = record 1.append(temp, ignore index=True)
       temp = pd.DataFrame([entries_2], columns=columns)
       record 2 = record 2.append(temp, ignore index=True)
       temp = pd.DataFrame([entries_3], columns=columns)
       record 3 = record 3.append(temp, ignore index=True)
       print(record 1)
       print(record 2)
       print(record 3)
#----Step 5-----#
# Save the dataframe into excel file
record 1.to excel('WE StackedBiGRU/BiLSTM 1.xlsx',
                sheet name='random')
record 2.to excel('WE StackedBiGRU/BiLSTM 2.xlsx',
                sheet name='static')
record 3.to excel('WE StackedBiGRU/BiLSTM 3.xlsx',
                sheet name='dynamic')
#----#
```

Appendix F

Python Program for Ensemble

Learning-based Models

```
Title
              : Python Program for Ensemble-based Models
Dataset : CR (as an example)
Feature Extration: Random, Static, Dynamic Word2Vec
         : Diardano Raihan
11 11 11
import re
import numpy as np
import pandas as pd
import tensorflow as tf
from string import punctuation
from collections import Counter
import matplotlib.pyplot as plt
from nltk.corpus import stopwords
from nltk.stem import PorterStemmer
from gensim.models import KeyedVectors
from sklearn.model selection import KFold
from tensorflow.keras import regularizers
from tensorflow.keras.constraints import MaxNorm
from tensorflow.keras.preprocessing.text import Tokenizer
from tensorflow.keras.preprocessing.sequence import pad sequences
from tensorflow.keras.layers import Input, Embedding, Conv1D
from tensorflow.keras.layers import Dropout, MaxPool1D, Flatten
from tensorflow.keras.layers import Dense, Bidirectional, GRU
from tensorflow.keras.models import Model
from tensorflow.keras.layers import concatenate
# Load the dataset
corpus = pd.read pickle('.../.../O data/CR/CR.pkl')
# Load the Word2Vec
word2vec = KeyedVectors.load word2vec format(
          '../GoogleNews-vectors-negative300.bin',
          binary=True)
# Defined all the functions needed as Text Preprocessing steps
# Define a function to compute the max length of sequence
def max length(sequences):
```

```
1.1.1
   input:
       sequences: a 2D list of integer sequences
   output:
      max length: the max length of the sequences
   \max length = 0
   for i, seq in enumerate(sequences):
       length = len(seq)
       if max length < length:</pre>
           max length = length
   return max length
# Calculated the statistics of Word2Vec
emb mean = word2vec.vectors.mean()
emb std = word2vec.vectors.std()
# Map the Word2Vec into a matrix for embedding weights
def pretrained embedding matrix (word to vec map,
                               word to index,
                               emb mean, emb std):
   np.random.seed(2021)
    # adding 1 to fit Keras embedding (requirement)
   vocab size = len(word to index) + 1
    # define dimensionality of your pre-trained word vectors
   emb dim = word to vec map.word vec('handsome').shape[0]
    # initialize the matrix with generic normal distribution
   embed matrix = np.random.normal(emb mean,
                                   emb std,
                                   (vocab size, emb dim))
   # Set each row "idx" of the embedding matrix to be
    # the word vector representation of the idx'th
    # word of the vocabulary
   for word, idx in word to index.items():
       if word in word to vec map:
           embed matrix[idx] = word to vec map.get vector(word)
   return embed matrix
#-----#
# Model Definitions
def define model(filters = 100, kernel size = 3,
                activation='ReLU', input dim = None,
                output dim=300, max length = None):
   # Channel 1
   input1 = Input(shape=(max length,))
   embeddding1 = Embedding(input dim=input dim,
                           output dim=output dim,
```

```
input length=max length) (input1)
    conv1 = Conv1D(filters=filters,
                   kernel size=kernel size,
                   activation='ReLU',
                   kernel constraint= MaxNorm(max value=3,
                                               axis=[0,1]
                  ) (embeddding1)
   pool1 = MaxPool1D(pool size=2, strides=2)(conv1)
    flat1 = Flatten()(pool1)
   drop1 = Dropout(0.5)(flat1)
    dense1 = Dense(10, activation='ReLU')(drop1)
   drop1 = Dropout(0.5) (dense1)
   out1 = Dense(1, activation='sigmoid')(drop1)
    # Channel 2
    input2 = Input(shape=(max length,))
    embeddding2 = Embedding(input_dim=input_dim,
                            output dim=output dim,
                            input length=max length,
                            mask zero=True) (input2)
    gru2 = Bidirectional(GRU(64))(embeddding2)
    drop2 = Dropout(0.5)(gru2)
   out2 = Dense(1, activation='sigmoid')(drop2)
    # Merge
   merged = concatenate([out1, out2])
    # Interpretation
    outputs = Dense(1, activation='sigmoid') (merged)
   model = Model(inputs=[input1, input2], outputs=outputs)
    # Compile
   model.compile( loss='binary crossentropy',
                  optimizer='adam',
                  metrics=['accuracy'])
   return model
def define model 2(filters = 100, kernel size = 3,
                   activation='ReLU',
                   input dim = None, output dim=300,
                   max_length = None, emb_matrix = None):
    # Channel 1
    input1 = Input(shape=(max length,))
    embeddding1 = Embedding(input dim=input dim,
                            output dim=output dim,
                            input length=max length,
                            input_shape=(max_length, ),
                            # Assign the embedding weight
                            # with word2vec embedding marix
                            weights = [emb matrix],
                            # Set the weight to be not trainable
                            # (static)
```

```
trainable = False) (input1)
    conv1 = Conv1D(filters=filters,
                   kernel size=kernel size,
                   activation='ReLU',
                   kernel constraint= MaxNorm(max value=3,
                                               axis=[0,1]
                  ) (embeddding1)
   pool1 = MaxPool1D(pool size=2, strides=2)(conv1)
    flat1 = Flatten() (pool1)
   drop1 = Dropout(0.5)(flat1)
    dense1 = Dense(10, activation='ReLU')(drop1)
   drop1 = Dropout(0.5) (dense1)
   out1 = Dense(1, activation='sigmoid')(drop1)
    # Channel 2
    input2 = Input(shape=(max length,))
    embeddding2 = Embedding(input_dim=input_dim,
                            output_dim=output dim,
                            input length=max length,
                            input shape=(max length, ),
                            # Assign the embedding weight
                            # with word2vec embedding marix
                            weights = [emb matrix],
                            # Set the weight to be not trainable
                            # (static)
                            trainable = False,
                            mask zero=True) (input2)
   gru2 = Bidirectional(GRU(64))(embeddding2)
    drop2 = Dropout(0.5)(gru2)
    out2 = Dense(1, activation='sigmoid')(drop2)
    # Merge
   merged = concatenate([out1, out2])
    # Interpretation
   outputs = Dense(1, activation='sigmoid') (merged)
   model = Model(inputs=[input1, input2], outputs=outputs)
    # Compile
   model.compile( loss='binary crossentropy',
                  optimizer='adam',
                  metrics=['accuracy'])
    return model
def define model 3(filters = 100, kernel size = 3,
                   activation='ReLU',
                   input dim = None, output dim=300,
                   max length = None, emb matrix = None):
    # Channel 1
    input1 = Input(shape=(max length,))
    embeddding1 = Embedding(input dim=input dim,
                            output dim=output dim,
```

```
input_length=max_length,
                            input shape=(max length, ),
                            # Assign the embedding weight
                            # with word2vec embedding marix
                            weights = [emb matrix],
                            # Set the weight to be not trainable
                            # (static)
                            trainable = True) (input1)
   conv1 = Conv1D(filters=filters,
                   kernel size=kernel size,
                   activation='ReLU',
                   kernel constraint= MaxNorm(max value=3,
                                               axis=[0,1]
                  ) (embeddding1)
   pool1 = MaxPool1D(pool size=2, strides=2)(conv1)
    flat1 = Flatten()(pool1)
   drop1 = Dropout(0.5)(flat1)
   dense1 = Dense(10, activation='ReLU')(drop1)
   drop1 = Dropout(0.5) (dense1)
   out1 = Dense(1, activation='sigmoid')(drop1)
    # Channel 2
    input2 = Input(shape=(max length,))
    embeddding2 = Embedding(input dim=input dim,
                            output dim=output dim,
                            input length=max length,
                            input shape=(max length, ),
                            # Assign the embedding weight
                            # with word2vec embedding marix
                            weights = [emb matrix],
                            # Set the weight to be not trainable
                            # (static)
                            trainable = True,
                            mask zero=True) (input2)
   gru2 = Bidirectional(GRU(64))(embeddding2)
   drop2 = Dropout(0.5)(gru2)
   out2 = Dense(1, activation='sigmoid')(drop2)
    # Merge
   merged = concatenate([out1, out2])
    # Interpretation
    outputs = Dense(1, activation='sigmoid') (merged)
   model = Model(inputs=[input1, input2], outputs=outputs)
    # Compile
   model.compile( loss='binary crossentropy',
                  optimizer='adam',
                  metrics=['accuracy'])
    return model
# Define the early stopping callbacks
callbacks = tf.keras.callbacks.EarlyStopping(
```

```
monitor='val_accuracy',
           min delta=0,
           patience=10, verbose=2,
           mode='auto',
           restore best weights=True)
# Begin the training process with random/static/dynamic Word2Vec
# Parameter Initialization
trunc type='post'
padding type='post'
oov tok = "<UNK>"
activations = ['ReLU', 'tanh']
filters = 100
kernel sizes = [1, 2, 3, 4, 5, 6]
emb\ mean = emb\ mean
emb_std = emb_std
columns = ['Activation', 'Filters', 'acc1', 'acc2', 'acc3',
          'acc4', 'acc5', 'acc6', 'acc7', 'acc8', 'acc9',
           'acc10', 'AVG']
record 1 = pd.DataFrame(columns = columns)
record 2 = pd.DataFrame(columns = columns)
record 3 = pd.DataFrame(columns = columns)
# prepare cross validation with 10 splits and shuffle = True
kfold = KFold(10, True)
# Separate the sentences and the labels
sentences, labels = list(corpus.sentence), list(corpus.label)
for activation in activations:
    for kernel size in kernel sizes:
        # kfold.split() will return set indices for each split
       acc list 1 = []
       acc list 2 = []
        acc list 3 = []
        for train, test in kfold.split(sentences):
           train_x, test_x = [], []
           train_y, test_y = [], []
           for i in train:
               train x.append(sentences[i])
               train y.append(labels[i])
           for i in test:
               test x.append(sentences[i])
               test_y.append(labels[i])
            # Turn the labels into a numpy array
           train y = np.array(train y)
```

```
test_y = np.array(test_y)
# encode data using
# Cleaning and Tokenization
tokenizer = Tokenizer(oov_token=oov_tok)
tokenizer.fit on texts(train x)
# Turn the text into sequence
training sequences = tokenizer.texts to sequences(
                    train x)
test sequences = tokenizer.texts to sequences(
                 test x)
max len = max length(training sequences)
# Pad the sequence to have the same size
Xtrain = pad sequences(training sequences,
                       maxlen=max len,
                       padding=padding type,
                       truncating=trunc_type)
Xtest = pad sequences(test sequences,
                      maxlen=max len,
                      padding=padding type,
                      truncating=trunc type)
word_index = tokenizer.word_index
vocab size = len(word index) + 1
emb matrix = pretrained embedding matrix(word2vec,
                                         word index,
                                          emb mean,
                                          emb std)
# Define the models to train
model 1 = define model(filters,
                       kernel size,
                       activation,
                       input dim=vocab size,
                       max length=max len)
model 2 = define model 2(filters,
                         kernel size,
                         activation,
                         input dim=vocab size,
                         max length=max len,
                         emb matrix=emb matrix)
model 3 = define model 3(filters,
                         kernel size,
                         activation,
                         input_dim=vocab_size,
                         max length=max len,
                         emb matrix=emb matrix)
```

```
model 1.fit(x=[Xtrain, Xtrain], train y, batch size=50,
                      epochs=100, verbose=1,
                      callbacks=[callbacks],
                      validation data=([Xtest, Xtest], test y))
           model 2.fit(x=[Xtrain, Xtrain], train_y, batch_size=50,
                      epochs=100, verbose=1,
                      callbacks=[callbacks],
                      validation data=([Xtest, Xtest], test y))
           model 3.fit(x=[Xtrain, Xtrain], train y, batch size=50,
                      epochs=100, verbose=1,
                    callbacks=[callbacks],
                      validation data=([Xtest, Xtest], test y))
           # evaluate the model
           loss 1, acc 1 = model 1.evaluate([Xtest, Xtest], test y)
           loss 2, acc 2 = model 2.evaluate([Xtest, Xtest], test y)
           loss 3, acc 3 = model 3.evaluate([Xtest, Xtest], test y)
           acc list 1.append(acc*100)
           acc list 2.append(acc*100)
           acc list 3.append(acc*100)
       mean acc 1 = np.array(acc list 1).mean()
       mean acc 2 = np.array(acc list 2).mean()
       mean acc 3 = np.array(acc list 3).mean()
       parameters = [activation, kernel size]
       entries_1 = parameters + acc_list + [mean_acc 1]
       entries_2 = parameters + acc_list + [mean_acc_
       entries 3 = parameters + acc list + [mean acc 3]
       temp = pd.DataFrame([entries 1], columns=columns)
       record 1 = record 1.append(temp, ignore index=True)
       temp = pd.DataFrame([entries 2], columns=columns)
       record 2 = record 2.append(temp, ignore index=True)
       temp = pd.DataFrame([entries_3], columns=columns)
       record 3 = record 3.append(temp, ignore index=True)
       print(record 1)
       print(record 2)
       print(record 3)
# Save the dataframe into excel file
record 1.to excel('WE Ensemble 1.xlsx', sheet name='random')
record 2.to excel('WE Ensemble_2.xlsx', sheet_name='static')
record_3.to_excel('WE_Ensemble_3.xlsx', sheet_name='dynamic')
#----#
```

Train the models

Appendix G

Matlab Program for edRVFL

Models

Note: This code is maintained by Nanyang Technological University

```
> File: MAIN.m
```

```
clc;
clear;
% Load datasets (The string inside the load function is the path to
% .mat file)
dataset = load('BoW datasets/CR/binary/binary CR 10.mat');
% test set = load('MatDataset/abalone/abalone_Test.mat');
% Collect training/testing datas et
trainX = dataset.Xtrain;
trainY = dataset.ytrain.';
testX = dataset.Xtest;
testY = dataset.ytest.';
% Encode the label
[trainYT, classes] = OneVAllEncode(trainY);
testYT = OneVAllEncode(testY, classes);
% Parameters
ModelParameters.L = 10;
                                        % Number of layers
ModelParameters.N = 100;
                                        % Number of neurons
ModelParameters.C = 0.1;
                                        % Regularisation Parameter
ModelParameters.scale = 1;
                                        % Scaling parameter
                                       % Activation function
ModelParameters.Activation = "SELU";
% ReLU, sigmoid, SELU, radbas, sine
%% Tuning
% Parameters to tune (You can also experiment with different values)
N \text{ range} = 3:20:183;
C range = 2.^{(-5:1:3)};
best acc = 0; % Initialisation
% Requried for consistency
s = RandStream('mcg16807', 'Seed', 0);
RandStream.setGlobalStream(s);
```

```
training/validation subsets
% Test every configuration
for p1 = 1:numel(N range)
   for p2 = 1:numel(C range)
       TestModelParameters = ModelParameters;
       TestModelParameters.N = N range(p1);
       TestModelParameters.C = C range(p2);
       for k = 1:4
           % Collect training/validation sets
           val trainX = trainX(cv_part.training(k),:);
           val_trainY = trainYT(cv_part.training(k),:);
           val_testX = trainX(cv_part.test(k),:);
           val_testY = trainYT(cv_part.test(k),:);
           % Data Normalisation
            mean X = mean(val trainX, 1);
응
             std X = std(val trainX);
             std X(std X==0) = 1e-4;
                                                   % For
numerical stability
            val trainX = bsxfun(@rdivide,val trainX-
repmat(mean_X,size(val_trainX,1),1),std_X);
            val testX = bsxfun(@rdivide,val testX-
repmat(mean X,size(val testX,1),1),std X);
           % Training and Testing
           [\sim, \sim, \text{val acc(k)}, \sim, \sim] =
MRVFL(val_trainX,val_trainY,val_testX,val_testY,TestModelParameters)
       end
       % Average the validation accuracy
       ValAcc = mean(val acc);
       % Check if current configuration is the best
       if ValAcc > best acc
           best acc = ValAcc;
           best_N = N_range(p1);
           best_C = C_range(p2);
       end
   end
end
% Use the best settings
ModelParameters.N = best N;
ModelParameters.C = best C;
%% Evaluation
% Data Normalisation
```

```
% mean X = mean(trainX,1);
% std X = std(trainX);
% std X(std X==0) = 1;
                                         % For numerical stability
% trainX = bsxfun(@rdivide,trainX-
repmat(mean X, size(trainX, 1), 1), std X);
% testX = bsxfun(@rdivide,testX-
repmat(mean X,size(testX,1),1),std X);
[Model, TrainAcc, TestAcc, TrainingTime, TestingTime] =
MRVFL(trainX, trainYT, testX, testYT, ModelParameters);
File: MRVFL.m
function [Model, TrainAcc, TestAcc, TrainingTime, TestingTime]
MRVFL(trainX, trainY, testX, testY, option)
% Requried for consistency
s = RandStream('mcg16807', 'Seed', 0);
RandStream.setGlobalStream(s);
% Train RVFL
[Model, TrainAcc, TrainingTime] = MRVFLtrain(trainX, trainY, option);
% Using trained model, predict the testing data
[TestAcc, TestingTime] = MRVFLpredict(testX, testY, Model);
end
%EOF
> File: MRVFLtrain.m
function [model, TrainingAccuracy, Training time] =
MRVFLtrain(trainX, trainY, option)
% Parameters
[Nsample, Nfea] = size(trainX);
N = option.N;
L = option.L;
C = option.C;
s = option.scale; %scaling factor
act fun = option.Activation;
% Initialization
A = cell(L,1); % for L hidden layers
beta = cell(L,1);
weights = cell(L,1);
biases = cell(L,1);
A input = trainX;
% Loop for each layer
tic
for i = 1:L
```

```
% Hidden Layer randomization
if i==1
    w = s*(2*rand(Nfea,N)-1);
else
    w = s*(2*rand(Nfea+N+1,N)-1);
end
b = s*rand(1,N);
% Store for future use
weights{i} = w;
biases{i} = b;
% Application
A1 = A input * w;
% Standard Normalization for every input feature
mu\{i\} = mean(A1,1);
sigma{i} = std(A1);
A1 = bsxfun(@rdivide, A1-repmat(mu{i}, size(A1,1),1), sigma{i});
% Apply random bias
A1 = A1 + repmat(b, Nsample, 1);
% Activation Function
switch lower(act fun)
    case 'ReLU' % Range: [0,inf]
        A1 = ReLU(A1);
    case {'sig','sigmoid'} % Range: [0,1]
        A1 = sigmoid(A1);
    case {'sin','sine'} % Range: [-1,1]
        A1 = \sin(A1);
    case 'hardlim' % Range: [0,1]
        A1 = double(hardlim(A1));
    case 'tribas' % Range: [0,1]
       A1 = tribas(A1);
    case 'radbas' % Range: [0,1]
        A1 = radbas(A1);
    case 'sign' % Range: [-1,1]
        A1 = sign(A1);
    case 'SELU' % Range: [-1,inf]
        A1 = SELU(A1);
    otherwise
        error('Activation function not recognized.');
```

104

end

```
% Output to classifier layer
    bias to the output layer
    beta1 = 12 weights(A1 temp1, trainY, C, Nsample);
    % Store for future use
   A\{i\} = A1 \text{ temp1};
   beta{i} = beta1;
    % Output to next hidden layer
    A1 temp3 = [A1, ones (Nsample, 1)]; % Bias to the next layer
   A input = [trainX A1 temp3];
    % Clear variables
    clear A1 A1 temp1 A1 temp2 beta1 A1 temp3
end
Training time = toc;
%% Model Prediction
% Initialization of probability scores
ProbScores = cell(L,1);
% Loop for each output layer
for i = 1:L
    % Generate scores for each class
   A temp = A\{i\};
   beta temp = beta{i};
    trainY temp = A temp*beta temp;
    % Softmax to generate probabilites
    trainY temp1 = bsxfun(@minus,trainY temp,max(trainY temp,[],2));
%for numerical stability
   num = exp(trainY temp1);
   dem = sum(num, 2);
   prob scores = bsxfun(@rdivide, num, dem);
    % Stores the results
    ProbScores{i} = prob scores;
end
% Calculate the training accuracy
TrainingAccuracy = ComputeAcc(trainY, ProbScores);
%% Builds trained model
model.L = L;
model.w = weights;
model.b = biases;
model.beta = beta;
model.mu = mu;
model.sigma = sigma;
model.Activation = act fun;
end
```

> File: MRVFLpredict.m

```
function [TestingAccuracy, Testing time] =
MRVFLpredict(testX, testY, model)
% Extract trained model parameters
L = model.L;
w = model.w;
b= model.b;
beta = model.beta;
mu = model.mu;
sigma = model.sigma;
act fun = model.Activation;
% Initialization
[Nsample, ~] = size(testX);
A = cell(L, 1);
A input = testX;
tic
% Loop for every layer
for i = 1:L
    % Hidden Layer Operation
    A1 = A input * w{i};
    A1 = bsxfun(@rdivide,A1-repmat(mu{i},size(A1,1),1),sigma{i}); %
Standard normalization
    A1 = A1 + repmat(b{i}, Nsample, 1);
Apply random bias
    % Activation Function
    switch lower(act fun)
        case 'ReLU' % Range: [0,inf]
            A1 = ReLU(A1);
        case {'sig','sigmoid'} % Range: [0,1]
            A1 = sigmoid(A1);
        case {'sin','sine'} % Range: [-1,1]
            A1 = \sin(A1);
        case 'hardlim' % Range: [0,1]
            A1 = double(hardlim(A1));
        case 'tribas' % Range: [0,1]
            A1 = tribas(A1);
        case 'radbas' % Range: [0,1]
            A1 = radbas(A1);
        case 'sign' % Range: [-1,1]
            A1 = sign(A1);
        case 'SELU' % Range: [-1,inf]
           A1 = SELU(A1);
```

```
otherwise
           error('Activation function not recognized.');
   end
    % Output to classifier layer
   bias to the output layer
   A\{i\} = A1 \text{ temp1};
    % Output to next hidden layer
   A1 temp3 = [A1, ones (Nsample, 1)]; % Bias to the next layer
   A input = [testX A1 temp3];
    % Clear variables
   clear A1 A1 temp1 A1 temp2 w1 b1
end
%% Model Prediction
% Initialization of probability scores
ProbScores = cell(L,1);
% Loop for each output layer
for i = 1:L
    % Generate scores for each class
   A temp = A\{i\};
   beta temp = beta{i};
   testY temp = A temp*beta temp;
    % Softmax to generate probabilites
   trainY temp1 = bsxfun(@minus,testY_temp,max(testY_temp,[],2));
%for numerical stability
   num = exp(trainY temp1);
   dem = sum(num, 2);
   prob scores = bsxfun(@rdivide, num, dem);
    % Stores the results
   ProbScores{i} = prob scores;
end
% Calculate the testing accuracy
TestingAccuracy = ComputeAcc(testY, ProbScores);
Testing time = toc;
end
```