ENEL 645 Final Project: Analyzing MBTI Using Traditional Machine Learning and Deep Learning Models

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Abstract—Understanding different personality types is important in many areas, such as helping people choose careers or helping companies decide where to place their employees. Traditional methods like the Myers-Briggs Type Indicator (MBTI) surveys and interviews can be slow and not always accurate. This has led researchers to look into using machine learning to predict MBTI personality types. Moreover social media provides a platform where users often share their thoughts and feelings more freely and spontaneously. This distinction makes social media a valuable resource for understanding true personality traits. This research employs a combination of machine learning and deep learning models to classify Social media MBTI types, highlighting the use of various word embedding techniques to enhance model performance. For traditional machine learning, Random Forest, Support Vector Machine (SVM), and Logistic Regression are selected. TF-IDF and Word2Vec are employed as traditional word embedding for these traditional models. Moreover, Long Short-Term Memory (LSTM) and Gated Recurrent Unit (GRU) have been chosen as our deep learning models, with Bidirectional **Encoder Representations from Transformers (BERT) to supply** contextual representations of sequenced text data. In this study, Logistic Regression proved to be the superior model by achieving an accuracy rate of 71%. To enhance this model further, we incorporated sentiment analysis as an additional feature, examining the sentiment content within social media posts. This approach aims to enrich our model's capability by considering both the information and sentiment dimensions of online expressions. By integrating sentiment analysis

Index Terms—Personality Type Prediction, MBTI, Traditional Machine Learning, Deep Learning, Sentiment.

I. INTRODUCTION

NDERSTANDING the various personality types is crucial in numerous domains, particularly in assisting individuals with their professional endeavours and in the way businesses handle their workforce. Typically, questionnaires and interviews are used to measure personality, but in today's fast-paced environment, these methods are not necessarily

accurate or quick enough. This has prompted research into more sophisticated techniques, such as machine learning, to better understand personality.

Psychological research has placed a lot of emphasis on personality assessment, with instruments like the Big Five personality traits and the Myers-Briggs Type Indicator (MBTI) providing insightful analysis.

Based on four preference dichotomies, the MBTI is a psychological evaluation tool that divides people into 16 different personality types. The MBTI personality framework is based on these dichotomies: Extraversion (E) versus Introversion (I), Sensing (S) versus Intuition (N), Thinking (T) versus Feeling (F), and Judging (J) versus Perceiving (P). [2].

- Extraversion (E) vs. Introversion (I): Reflects where an individual draws energy from, either from the external world (E) or internal world (I).
- Sensing (S) vs. Intuition (N): Indicates whether a person primarily focuses on the present, concrete information (S) or on possibilities and abstract concepts (N).
- Thinking (T) vs. Feeling (F): Determines if decision-making is guided more by objective logic (T) or personal values and emotions (F).
- Judging (J) vs. Perceiving (P): Describes whether one prefers a structured (J) or a more flexible, spontaneous approach (P) to life.

As shown in Fig. 1, each combination of these preferences results in a unique personality type, such as INTJ or ESFP, with its own set of characteristics and tendencies. The interplay of these dichotomies explains the complexity of human behaviour and provides insights into personal growth and interpersonal relations [3].

Traditional methods of personality assessment, such as questionnaires, often fall short in real-time analysis, leading to gaps in understanding individuals' personalities. Advance-

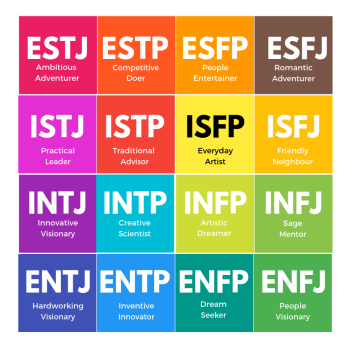


Fig. 1. 16 different personality types under the Myers-Briggs Type Indicator [3]

ments in machine learning, however, offer the possibility of using text-based analysis for personality prediction, providing a more dynamic and comprehensive approach [1].

In this study, different approaches was adopted to build the model, combining traditional machine learning algorithms with advanced deep learning methods. The data preprocessing phase, executed using Python, involved a series of steps to refine the dataset: missing values were removed, textual content was standardized to lowercase, and nonessential elements like URLs were eliminated. Additionally, the dataset underwent balancing through oversampling and undersampling techniques to address the uneven distribution across personality types. For word embedding, which transforms text into a format interpretable by the models, various methods were explored, including Term Frequency -Inverse Document Frequency (TF-IDF), Word2Vec, and Bidirectional Encoder Representations from Transformers (BERT) [9], each offering distinct advantages in capturing linguistic nuances. The motivation behind our approach involves leveraging the strengths of both traditional machine learning models-Random Forest, Support Vector Machine (SVM), and Logistic Regression—and advanced deep learning techniques, such as Long Short-Term Memory (LSTM) and Gated Recurrent Unit (GRU) [13], to analyze MBTI personality types from social media texts. Random Forest is chosen for its robustness in handling complex patterns within dense datasets and preventing overfitting, SVM for its effectiveness in highdimensional spaces, and Logistic Regression for its quick, probabilistic insights. On the other hand, LSTM and GRU are selected for their ability to capture long-term dependencies

and subtle nuances in sequential text data.

We are looking to answer these questions:

- How can machine learning algorithms analyze textual content to find individuals' personality types?
- How can the accuracy of machine learning models in personality type prediction be improved?
- How can the existing datasets for the task of personality type prediction become richer?

This study advances the MBTI personality prediction by integrating sentiment analysis, marking a significant step forward in the application of machine learning to personality assessment.

The source code for this project is publicly available on GitHub¹ for further reference and collaboration.

The remainder of this report is organized as follows: Section II provides a comprehensive review of the literature, discussing various approaches for MBTI personality classification, including studies that differentiate between classifying the four dichotomies and the comprehensive 16 personality types. Section III describes the methodology, including dataset details, data preprocessing techniques, data balancing methods, embedding strategies, and the machine learning models developed. Section IV presents the results of our models, offering a comparative analysis of their performance and discussing the implications of these findings. The strengths and limitations of the study are also contemplated here. Finally, Section V concludes the paper with a summary of our contributions to the field of personality prediction, reflections on the study's limitations, and suggestions for future research directions.

II. RELATED WORK

The domain of personality prediction using textual data, particularly through the MBTI, has seen varied methodologies targeting either the four fundamental dichotomies (E/I, S/N, T/F, J/P) or the comprehensive 16 personality types.

Jain et al. [10] pioneered the use of Personality BERT, a transformer-based model fine-tuned on the Kaggle MBTI dataset. This study aimed at classifying the 16 personality types, leveraging the nuanced capabilities of BERT for deep textual analysis. The model achieved a notable F1 score of 0.6945, showcasing its effectiveness in personality classification.

Mushtaq, Ashraf, and Sabahat [5] explored the combination of K-Means Clustering and Gradient Boosting on the PersonalityCafe dataset, specifically focusing on the 16 personality types as indicated by the four MBTI dichotomies: Introversion (I)/Extraversion (E), Intuition (N)–Sensing (S), Feeling (F) - Thinking (T), and Judging (J) – Perceiving (P). Their approach demonstrated the potential of machine learning algorithms in discerning complex personality patterns from textual data, with each classifier after hyper-parameter tuning achieving an accuracy within the 85-90% range. The overall average accuracy across all classifiers was 86.3%, signifying a strong model performance in MBTI personality prediction.

¹https://github.com/mehrseno/ENEL645_FinalProject

Cui and Qi [4] conducted a survey of natural language processing (NLP) and machine learning methods for MBTI personality type prediction, reviewing a range of models and approaches. According to their findings, the best-performing model was a deep learning architecture that achieved a training accuracy of 40% and a test accuracy of 38%, outperforming other methods such as Regularized SVM and Naive Bayes. Their analysis underlines the potential of deep learning in the field of personality prediction, particularly when sophisticated text preprocessing and feature selection are applied.

Ontoum and Chan [1] investigated the use of traditional and deep learning models for personality prediction from text posting styles on the MBTI dataset. Their study, focusing on the 16 personality types, revealed that deep learning methods, particularly Recurrent Neural Networks (RNN) [13], were most effective. The RNN model achieved the highest overall accuracy of 49.75%, outperforming Naive Bayes and Support Vector Machines. This underscores the potential of advanced neural network architectures in accurately capturing the nuances of personality from textual data.

Ryan et al. [2] addressed the challenge of data imbalance in personality prediction by applying the SMOTE technique alongside various machine learning models on the Kaggle MBTI dataset, which contains data on the 16 personality types. Their work highlighted the importance of data preprocessing in achieving reliable predictions. The study demonstrated that the use of SMOTE significantly improved model performance, with Logistic Regression emerging as the best-performing model, achieving an F1 score of 83.37%. This result reinforces the effectiveness of addressing class imbalance in enhancing the predictive accuracy of personality classification models.

Amirhosseini and Kazemian [3] applied various machine learning algorithms for MBTI-based personality prediction, using a dataset from a university's psychology department. While their focus was likely on the 16 personality types, the study highlighted the algorithms' capacity to decode personality traits from textual data. The Extreme Gradient Boosting model was identified as the best-performing model, particularly excelling in the Intuition (N)–Sensing (S) dichotomy with an accuracy of 86.06%. This finding emphasizes the effectiveness of gradient boosting methods in the context of MBTI personality classification.

These studies collectively advance the field of personality prediction, demonstrating the diverse applications of NLP and machine learning. From deep learning to algorithmic combinations, the research progresses towards more nuanced personality assessments, with significant implications for personalized content delivery and social dynamics understanding.

III. MATERIALS AND METHODS

This section discusses the dataset, data preprocessing techniques, data balancing techniques, data embedding, and the developed models.

A. Dataset Description

The dataset is sourced from the PersonalityCafe website, which comprises details about individuals' personalities cate-

gorized according to the MBTI system. This dataset includes 8675 rows and two columns. The first column, labelled "type", is filled across 4 axes (Introversion (I) – Extroversion (E), Intuition (N) – Sensing (S), Thinking (T) – Feeling (F) and Judging (J) – Perceiving (P)). The second column, named "posts", contains texts extracted from people's posts on the PersonalityCafe forum, divided by " | | | " symbol. This dataset is publicly available on Kaggle [6]. Fig. 2 shows an overview of the dataset.

	type	posts		
0	INFJ	'http://www.youtube.com/watch?v=qsXHcwe3krwlll		
1	ENTP	'I'm finding the lack of me in these posts ver		
2	INTP	'Good one https://www.youtube.com/wat		
3	INTJ	'Dear INTP, I enjoyed our conversation the o		
4	ENTJ	'You're fired.IIIThat's another silly misconce		
8670	ISFP	https://www.youtube.com/watch?v=t8edHB_h908ll		
8671	ENFP	'Soif this thread already exists someplace		
8672	INTP	'So many questions when i do these things. I \dots		
8673	INFP	'I am very conflicted right now when it comes		
8674	INFP	'It has been too long since I have been on per		
8675 rows × 2 columns				

Fig. 2. Schematic of the dataset for personality prediction based on MBTI.

B. Exploratory Data Analysis

Before applying the machine learning models for solving the MBTI personality prediction, understanding the distribution of data is important. In Fig. 3, the diagram illustrates the distribution of each personality type in the Kaggle dataset, while Table I presents the number of samples for each personality class. This information indicates the imbalance in the data for each personality type. To address this problem, several methods, such as data augmentation, oversampling and undersampling, can be employed [7]. In the next subsection, the methods for handling this problem will be discussed.

C. Data Prepossessing

Before using the text data to build a machine learning model, it is essential to conduct preprocessing steps in NLP problems. In the first step, the removal of missing values from the dataset should be done. Upon observing the data, no missing values were found. The second step involves converting words to lowercase to ensure consistent and uniform word representation. The third step involves removing irrelevant information from the posts that are not useful for the machine learning model. Such as removing HTTP/HTTPS URLs and URLs starting with 'www.' which can be found in posts. The

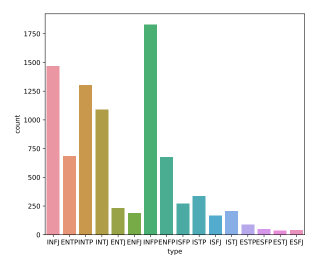


Fig. 3. Plot of distribution of each personality type in the dataset.

TABLE I Number of samples of data for each personality type in the dataset.

Number	Personality Type	Number of Samples
1	INFP	1832
2	INFJ	1470
3	INTP	1304
4	INTJ	1091
5	ENTP	685
6	ENFP	675
7	ISTP	337
8	ISFP	271
9	ENTJ	231
10	ISTJ	205
11	ENFJ	190
12	ISFJ	166
13	ESTP	89
14	ESFP	48
15	ESFJ	42
16	ESTJ	39

fourth step involves replacing any symbols, except 0-9 and a-z, with spaces.

After cleaning the data, methods for balancing the number of samples in each personality type are applied. For personality types with a high number of samples in the dataset, undersampling is applied. For personality types with a low number of samples, oversampling is employed, along with two different types of data augmentation techniques.

In this study, two types of data augmentation are utilized. Firstly, back translation is employed to generate additional samples for MBTI types with a low number of samples. This technique involves translating each post into French and then back into English using the Google Translate API. Secondly, synonym generation techniques are used to create new data by replacing words with their synonyms in posts. This process utilizes the NLTK (Natural Language Toolkit) library, which

incorporates WordNet, a database of the English language that organizes words into sets of synonyms, known as synsets, and delineates semantic relationships between them.

Finally, two copies of the balanced dataset are generated: one for use with traditional machine learning models, and the other for use with deep learning models. For the traditional machine learning model, stop words are removed, and lemmatization is applied. The dataset for the deep learning model will be used with models that are sensitive to context; thus, removing stop words and lemmatization can destroy semantic relations.

D. Data Embedding

One of the important steps in NLP problems is text vectorization, which involves converting text data into meaningful numerical vectors [8]. Based on the models, different types of word embedding techniques are used:

- Word embedding for traditional machine learning models: There are several approaches for text vectorization, including Bag of Words, Word2Vec, and TF-IDF. While Bag of Words counts word occurrences without considering word meaning, Word2Vec and TF-IDF assess word relevance and capture semantic relationships differently. In this research, Word2Vec and TF-IDF vectorization are utilized. For Word2Vec word embedding, Google's pretrained Word2Vec model using gensim with 300 features is employed. For TF-IDF we used Zipf's law for text analysis, posits that the frequency of a word is inversely proportional to its rank in the frequency table. Essentially, a few words are very common, and many are rare. Guided by this principle, we chose 6800 as our feature cutoff because it allowed us to include the most semantically significant words while excluding those that are less common and potentially less informative. This cutoff was strategically selected to ensure that our model remains robust and generalizable, avoiding the noise of less frequent words that could lead. Then we used Singular Value Decomposition (SVD) to narrow down the vast amount of information into more manageable, essential elements. This not only speeds up the computing process but also ensures that our model focuses on the most impactful aspects of the data, leading to more accurate and efficient outcomes.
- Word embedding for deep learning models: Models such as LSTM, GRU, and BERT are all sensitive to the context of words. Therefore, contextualized word representations should be used for word vectorization with these models. Thus, the pre-trained Bert tokenizer (BertTokenizer) with parameters max_length = 512 and padding='max_length' is utilized. The maximum sequence length for BertTokenizer is 512, and this value is used as the post length in the dataset is too long. Additionally, sentences with a length of less than 512 should be padded to 512.

TABLE II
ACCURACY OF DIFFERENT DEEP LEARNING MODEL WITH DIFFERENT
WORD EMBEDDING.

Name of Model/Word Embedding	BertTokenizer
BERT	?%
LSTM	?%
GRU	?%

E. Models

This work aims to perform multi-classification (16 personality types) on text data. In this research, traditional machine learning models are used because they are still efficient for text classification tasks, especially with limited computational resources. Three models using two different word embedding (Word2Vec and TF-IDF) are trained on the dataset: Random Forest [11], Logistic Regression [12], and Support Vector Machine [12].

In addition, three deep learning models using BertTokenizer embedding are trained on the dataset: BERT, LSTM, and GRU. These three deep learning models are selected because they are sensitive to the context of text. We did Gridsearch to find best parameters for traditional machine leraning classifier. For Deep learning models. We tried 8,16,32,64,128,256 and 64 was chosen as it gave better results. The experimental setup for the classifier models is as follow:

- Random Forest:
- Logistic Regression: 'max iter': 100
- Support Vector Machine: 'C': 10, 'gamma': 'scale', 'kernel': 'linear
- BERT: 'Model': bert-large-uncased, Max_length: 512 , padding = true
- LSTM:
- GRU:

IV. RESULTS AND DISCUSSION

A. Models Results

This section discusses the accuracy of each model with different word embedding methods.

- Table III shows the accuracy of each traditional machine learning model with different word embedding methods.
- Table II shows the accuracy of each deep learning model with different word embedding methods.

As shown in Table III, the Logistic Regression model achieves an accuracy of 71.11%, performing better than other models for the personality type classification task using traditional machine learning methods. Fig. 4 displays the confusion

TABLE III
ACCURACY OF DIFFERENT TRADITIONAL MACHINE LEARNING MODEL
WITH DIFFERENT WORD EMBEDDING.

Name of Model/Word Embedding	TF-IDF	Word2Vec
Random Forest	61.13%	29.3%
Support Vector Machine	67%	34%
Logistic Regression	71.11%	31.15%

matrix of the Logistic Regression model using TF-IDF on the test dataset and Table IV shows the classification report of test data for this model.

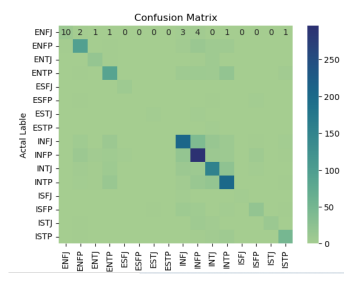


Fig. 4. Confusion matrix of the Logistic Regression with TF-IDF model on the test data.

B. Models Evaluation

To evaluate the performance of the models, metrics such as accuracy, classification report, and confusion matrix are used.

C. Models Discussions

The accuracy of the Logistic Regression model is the highest among traditional machine learning models. However, this model does not perform well on the ESFP, ESTJ, and ESTP personality types.

To address these issues, a new approach is proposed. Introducing additional features can significantly enhance the machine learning model's ability to solve the classification

TABLE IV

CLASSIFICATION REPORT OF TEST DATA FOR LOGISTIC REGRESSION MODEL WITH TF-IDF WORD EMBEDDING.

Personality Type	precision	recall	f1-score	support
ENFJ	0.67	0.43	0.53	23
ENFP	0.74	0.73	0.73	131
ENTJ	0.61	0.55	0.58	31
ENTP	0.68	0.64	0.66	135
ESFJ	0.5	0.88	0.64	8
ESFP	0.10	0.10	0.10	10
ESTJ	0.43	0.38	0.40	8
ESTP	0.33	0.17	0.22	6
INFJ	0.78	0.70	0.74	294
INFP	0.74	0.81	0.77	366
INTJ	0.67	0.71	0.69	218
INTP	0.72	0.78	0.75	261
ISFJ	0.75	0.33	0.46	9
ISFP	0.53	0.46	0.49	41
ISTJ	0.69	0.41	0.51	27
ISTP	0.72	0.74	0.73	66

problem effectively. Since the dataset comprises only posts, enriching the model by adding new features can be helpful. Thus, in this problem,

D. Strengths and Limitations

The strengths of this research lie in firstly comparing different types of traditional machine learning models (Logistic Regression, SVM, and Random Forest) and deep learning models (BERT, LSTM, and GRU). Additionally, various word embedding techniques are employed, including Word2Vec, TF-IDF, and BertTokenizer. Furthermore, the novelty of this study lies in the utilization of data augmentation techniques such as synonym replacement and back translation. Moreover, new features are added to the dataset to enrich the data, including sentiment analysis.

The limitation of this work lies in the model's accuracy. This issue will be addressed in future work through hyperparameter tuning, fine-tuning the data on the BERT model, and utilizing generative models for data augmentation to mitigate data overfitting. Additionally, another limitation of this study is the usage limit of the Google Translate API, which is restricted to 50,000 tokens. Furthermore, as discussed in the Results and Discussion section, traditional machine learning models demonstrate good performance on ESFP, ESTJ, and ESTP personality types.

V. CONCLUSIONS

In conclusion, this study has demonstrated the effectiveness of employing machine learning and deep learning techniques to predict MBTI personality types using social media data. Traditional personality assessment methods, such as the Myers-Briggs Type Indicator surveys and interviews, have been complemented by advanced computational models, capable of analyzing textual data with higher speed and accuracy. Our investigation into various machine learning models, including Random Forest, Support Vector Machine (SVM), and Logistic Regression, alongside deep learning approaches like LSTM, GRU, and the contextual capabilities of BERT, has revealed the significant potential of these technologies in extracting and interpreting personality indicators from the vast and rich data available on social media platforms.

Particularly, Logistic Regression emerged as the most effective model, achieving an accuracy rate of 71%. This success underscores the model's capability in handling the complexities of language used in social media posts and its efficiency in classifying personality types accurately. Further enhancement of the Logistic Regression model was achieved through the incorporation of sentiment analysis, which added a deeper layer of understanding by assessing the emotional tone behind the text, thereby enriching the model's predictive power.

This research has laid a foundation for future studies to explore and refine these models further. Future work could involve the exploration of more sophisticated NLP techniques, the integration of additional linguistic features, and the application of these models to broader datasets to validate and enhance their predictive accuracy. The ultimate goal would

be to develop robust systems that can assist individuals and organizations in understanding personality dynamics at scale, fostering better communication, career development, and team building based on a deeper insight into human personality traits.

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