Second-Order Learning with Grounding Alignment: A Multimodal Reasoning Approach to Handle Unlabelled Data

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Abstract: Multimodal machine learning is a critical aspect in the development and advancement of AI systems. However, it encounters significant challenges while working with multimodal data, where one of the major issues is dealing with unlabelled multimodal data, which can hinder effective analysis. To address the challenge, this paper proposes a multimodal reasoning approach adopting second-order learning, incorporating grounding alignment and semi-supervised learning methods. The proposed approach illustrates using unlabelled vehicular telemetry data. During the process, features were extracted from unlabelled telemetry data using an autoencoder and then clustered and aligned with true labels of neurophysiological data to create labelled and unlabelled datasets. In the semi-supervised approach, the Random Forest (RF) and eXtreme Gradient Boosting (XGBoost) algorithms are applied to the labelled dataset, achieving a test accuracy of over 97%. These algorithms are then used to predict labels for the unlabelled dataset, which is later added to the labelled dataset to retrain the model. With the additional prior labelled data, both algorithms achieved a 99% test accuracy. Confidence in predictions for unlabelled data was validated using counting samples based on the prediction score and Bayesian probability. RF and XGBoost scored 91.26% and 97.87% in counting samples and 98.67% and 99.77% in Bayesian probability, respectively.

1 INTRODUCTION

Machine learning (ML) has revolutionised various domains, including healthcare, automotive, agriculture, and education, by utilising data analysis to enable better decision-making. In recent years, ML has made great strides in incorporating multimodal learning, which involves analysing and integrating information from various sources of data such as text, images, audio, and video. In supervised learning, multimodal learning requires labelled data for all modalities (Baltrušaitis et al., 2018). However, if one modality lacks labels, it can significantly hinder the ability to extract meaningful correlations and insights across different modalities. This challenge is particularly problematic in multimodal contexts, where it is necessary to comprehend and capture the multimodal interactions between multiple modalities for specific tasks.

Alignment can play a crucial role in overcoming this challenge. By aligning multimodal data accurately, relationships and dependencies between different types of data can be captured, which can help to facilitate a robust learning process (Baltrušaitis et al., 2018). Semi-supervised learning is another strategy that utilises both labelled and unlabelled data for decision-making and to provide an effective solution. The combination of alignment and semi-supervised techniques can yield a solution that addresses the complexities of unlabelled multimodal data, paving the way for more accurate, insightful, and resilient multimodal reasoning systems. This paper addresses multimodal reasoning by incorporating alignment and semi-supervised learning through multimodal machine learning capabilities.

This work demonstrates multimodal reasoning for driver mental fatigue classification where one modality is unlabelled vehicular telemetry data while another provides the ground truth of mental fatigue from...
neurophysiological data analysis. The nature of vehicular telemetry data is complex, with vehicles continuously generating large volumes of it. It is a topic of great importance, as reported in various literature (Winlaw et al., 2019; Alhamdan and Jilani, 2019).

The aim of this paper is to provide a solution for handling unlabelled multimodal data through multimodal reasoning. The proposed approach of multimodal reasoning has two phases. In the first phase, ‘first-order learning,’ key features are extracted from the telemetry data and then clustered into distinct groups. In the subsequent phase, ‘second-order learning,’ the clustered data is aligned with external labels from neurophysiological data analysis. This enables the use of a semi-supervised learning approach to classify unlabelled vehicular telemetry data. Autoencoder extracts features using unsupervised learning (Bank et al., 2023), and k-means clustering (Na et al., 2010) divides them into groups. Labels are aligned using a supervised alignment approach, and Random Forest (RF) and eXtreme Gradient Boosting (XGBoost) are used for classification and labelling in the semi-supervised approach.

This study has made several contributions to unlabelled data handling, and they are:

- **Multimodal Reasoning:** The synergy of alignment and semi-supervised learning enhances multimodal reasoning and provides a reliable solution for analysing unlabelled data.

- **Knowledge Representation:** Use of autoencoders for knowledge representation, which helps to capture essential information from unlabelled data and present it in a compressed and latent form.

- **Supervised Alignment and Semi-Supervised Prediction:** Using supervised alignment to align unlabelled data with true labels of different data helps in identifying and categorising similar patterns in the unlabelled data. This approach enables a semi-supervised method, which enhances the model’s ability to classify and understand the unlabelled dataset more accurately.

- **Confidence Assessment for Multimodal Reasoning:** Two validation strategies, i.e., Bayesian probability analysis and counting frequency of samples based on model prediction scores, were implemented to ensure accurate predictions for unlabelled samples.

- **Cross-Domain Applicability:** Enhancing vehicular data analysis through multimodal reasoning provides a solution for managing unlabelled vehicular telemetry data. Additionally, this solution provides a template for addressing similar challenges in various fields, including healthcare, environmental monitoring, finance, and manufacturing.

The paper is organised as follows: Section 2 provides a summary of works on multimodal reasoning, its approaches and vehicular telemetry data. Section 3 describes the details of the applied methodology and used materials. Section 4 presents the results with figures. Finally, section 5 discusses the performed analysis and concludes the paper.

## 2 RELATED WORKS

Several notable studies have recently highlighted the advances made in multimodal reasoning. In (Zheng et al., 2023), the authors propose the DDCoT prompting technique that combines visual recognition with critical thinking prompts to improve the reasoning abilities and explainability of language models in multimodal contexts. Authors in (Lu et al., 2022) show that CoT significantly improves the performance of large language models in both few-shot and fine-tuning learning settings, underscoring the potential of explanations in enhancing AI reasoning capabilities. In (Zhu et al., 2022), multimodal reasoning is achieved through reverse-hyperplane projection on Specific Disease Knowledge Graphs (SDKGs) using structure, category, and description embeddings. A semi-supervised study on multimodal reasoning is explored in (Liang et al., 2023). The study involves quantifying interactions between labelled unimodal and unlabelled multimodal data.

Vehicular telemetry data is a valuable source of information that can be used to analyze driver behaviour, ensure identification, and improve safety on roads. Several articles, such as (Cassias and Kun, 2007; Kirushanth and Kabaso, 2018; Gupta et al., 2023; Rahman et al., 2020), have highlighted the importance of analyzing telemetry data for driver identification, behaviour analysis, and road safety. However, labelling vehicular telemetry data for specific tasks like driver identification and behaviour prediction is challenging for researchers due to various driving patterns, diverse driving conditions, and traffic conditions, as discussed in (Singh and Kathuria, 2021; Respati et al., 2018; Tselentis and Papadimitriou, 2023).

Different methods exist to solve this problem, and one way is to annotate the label manually. In (Aboah et al., 2023), video data labels telemetry data with class numbers assigned by an expert annotator. In (Taylor et al., 2016), an expert annotator is used. In (Wang et al., 2017), parameters are clustered and re-
lated to established parameters. Lastly, in (Alvarez-Coello et al., 2019), telemetry data is labelled by calculating instance relevance. Automatically annotation is also a popular procedure, and the main benefit is that it saves time. Authors in (Vasudevan et al., 2017) used telemetry data to detect drowsiness where they identified events and determined intensity using a statistical approach with a sliding window. Finally, they labelled data based on intensity. The fusion technique integrates vehicular telemetry data with other sources, like visual or physiological data, instead of annotation. In (Wang et al., 2022), features from labelled video and vehicular telemetry data were fused for classification. In (Islam et al., 2020; Islam et al., 2023), mutual information was used to create a template for physiological features, which was fused with vehicular telemetry data for behaviour analysis.

Vehicular telemetry data handling can be a challenging task, despite being labelled. Researchers usually resort to statistical, supervised or unsupervised techniques to extract features. For instance, articles such as (Li et al., 2017; Papadelis et al., 2007; Barua et al., 2023) employ ApEn to calculate entropy values, but this approach has a significant drawback as it produces only one entropy value for the entire signal. In (Vasudevan et al., 2017), the Analysis of Covariance (ANOVA) approach is used to obtain the p-value parameter, which helps identify statistically significant features. Additionally, unsupervised methods, like PCA, are also used for feature extraction as in (Taylor et al., 2016). Moreover, articles such as (Wang et al., 2022; Siami et al., 2020) use stacked autoencoders to extract features from vehicular telemetry data.

The paper presents a unique research approach that focuses on handling unlabelled multimodal data. Unlike similar works, the approach performs multimodal reasoning by aligning unlabelled telemetry data with the ground truth from neurophysiological data analysis and applying a semi-supervised approach to relabel undefined data. The approach does not involve feature fusion or manual or automatic alignment, and it does not follow the statistical approach for feature extraction. In this proposed work, to validate the model’s decision on unlabelled data, two methods are used: counting samples utilizing threshold value and prediction probability score, and using Bayesian probability. The approach of multimodal reasoning is validated by the evaluation of confidence.

3 MATERIALS AND METHODS

This section outlines the materials and research methodology that includes both first-order and second-order learning approaches. The methodology consists of 8 steps, from raw data processing to the validation of results, as illustrated in Figure 1.

3.1 Materials

In this research, the vehicular telemetry data was collected from a simulator study. The research tool was a driving simulator consisting of a real car seat, a real dashboard with a steering wheel, manual gearshift, pedals, and a display with three monitors providing a 160° view. Thirty-four professional drivers with normal or corrected-to-normal vision were recruited to participate in the study. The experiment was conducted following the principles outlined in the Declaration of Helsinki of 1975, as revised in 2008. To reduce the impact of mental fatigue, the experiment took place in the afternoon. Each participant trained for 15 minutes and then instructed to drive the vehicle in the simulator for 45 minutes continuously according to what was suggested by scientific literature (Thiffault and Bergeron, 2003; Garcia et al., 2010). The simulator had two driving routes; the first 17 participants drove on Route 1, and the remaining participants drove on Route 2, and the speed limit was set at 40 km/h. The trajectory of both driving routes is presented in Figure 2.

3.2 First Order Learning

There are four steps involved in first-order learning: raw data, exploratory data analysis, feature extraction, and clustering. The following details each step.

Raw Data. Following the data collection process, a preliminary analysis of telemetry data was conducted. Out of 48 signals, 19 were selected for further analysis. Twenty-five signals with binary values of 0 and 1 were excluded due to their potential to cause overfitting. The timestamp is not used for analysis but used for sorting and filtering data chronologically and identifying anomalies or outliers. Additionally, GPS-related signals were not included to improve the overall generalisability of the model.

Exploratory Data Analysis. After selecting the signals, exploratory data analysis was carried out, and high correlations between signals were identified. For instance, a strong correlation of 0.98 was found between the signals speed forward and vehicle velocity.
Only four out of the 19 selected signals had a correlation of less than 0.30. After completing the analysis, the processed dataset had a final dimension of $19 \times 85975$, where $19$ represents the number of signals, and $85975$ represents the number of samples.

**Feature Extraction.** The dataset has a multicollinearity problem due to most of the correlated signals, which can reduce the predictive power and generalization of a model (Li and Vu, 2015). There are various ways to address this issue, such as selecting one from correlated signals and identifying the important signals. However, these methods may exclude important information and cannot be applied because the data collected for this study has no ground truth. To address this issue, an autoencoder is used as an unsupervised feature extraction method. It is preferred over other methods as it captures non-linear relationships in data and learns lower-dimensional representations. The purpose of using the autoencoder is to represent a dataset of correlated signals in a latent space where each one will have less correlation.

Autoencoders were originally introduced in (Rumelhart et al., 1985) as a type of neural network that is specifically designed to reconstruct its input. The main purpose of the autoencoders is to provide an informative representation of the data, which can be used for various implications like clustering (Bank et al., 2023). The autoencoder can be presented by the equation below,

$$ a = g(W_d, b_d; f(W_e, b_e; x)) \quad (1) $$

In Equation 1, the encoder and decoder are represented by $f(\cdot)$ and $g(\cdot)$, respectively. The output of the encoder $f(\cdot)$ is the latent space representation, which later serves as input to the decoder $g(\cdot)$. The weight matrices for the encoder and decoder are denoted by $W_e$ and $W_d$, while $d_e$ and $d_d$ represent the bias vectors for the encoder and decoder, respectively. This paper uses a vanilla sparse autoencoder model, and its summary is presented in Table 1. The encoder includes the input layer up to dense layer 2, while the remaining layers represent the decoder. The last layer of the encoder (dense 2), which is the output of the encoder, has 7 units. L1 regularization with value $1e^{-4}$ is added with this layer, which adds a penalty for non-sparse representations and encour-
ages the model to learn sparse representation of the input data in the latent space. Early stopping criteria are used on validation loss where the value of patience is 10 and min_delta is 0.0001. Seven features were derived from the encoder part as the output shape of the last encoder layer is 7, and the number of samples remains the same as the input.

<table>
<thead>
<tr>
<th>Layers</th>
<th>Output Shape</th>
<th>Param</th>
</tr>
</thead>
<tbody>
<tr>
<td>input (Input Layer)</td>
<td>None, 19</td>
<td>0</td>
</tr>
<tr>
<td>dense (Dense)</td>
<td>None, 12</td>
<td>240</td>
</tr>
<tr>
<td>dense 2 (Dense)</td>
<td>None, 7</td>
<td>91</td>
</tr>
<tr>
<td>dense 3 (Dense)</td>
<td>None, 12</td>
<td>96</td>
</tr>
<tr>
<td>dense 4 (Dense)</td>
<td>None, 19</td>
<td>247</td>
</tr>
<tr>
<td>Total params: 674</td>
<td>Trainable params: 674</td>
<td></td>
</tr>
</tbody>
</table>

**3.3 Second Order Learning**

Supervised alignment, sample selection, and semi-supervised learning are the three steps of second-order learning. Details for each step are provided below.

Supervised Alignment. The clustering algorithm produced a good result, with distinctive separation between data points and only a few overlaps. However, without ground truth, it’s impossible to identify the meaning of each cluster. To overcome this challenge, the study employed the multimodal alignment approach, which looks for relationships between instances from two or more modalities (Baltrušaitis et al., 2018). Specifically, the supervised alignment technique was used, where data are aligned with labels from different sources to guide the alignment process (Huang et al., 2023).

As vehicular telemetry data was being collected, neurophysiological data was also captured simultaneously. Experts in the field evaluated this data and assigned labels to each minute. These labels were generated using mind drowsiness and the eye blink rate index. The process of assigning these labels can be found in the following article (Di Flumeri et al., 2022; Di Flumeri et al., 2016). Binary values were used to label the data, with 0 indicating high and 1 indicating low mental fatigue. Before aligning the labels with the encoded features, the minutes that the expert does not label for mind drowsiness and eye blink rate are labelled as 2. Afterwards, alignment is performed, fusing the encoded features and labels. This helps establish a relationship between vehicular telemetry data and neurophysiological data.

Sample Selection. After the alignment process, a similarity check is performed between the cluster labels and the labels of drowsiness and eye-blink rate. Out of 85975 encoded samples, the labels of 37429 samples are correctly matched with mind drowsiness, while the labels of 36679 samples are correctly matched with eye-blink rate. Among the labels of 37429 samples matched with mind drowsiness, the label of 2898 samples is categorized into labels 0 and 1, whereas the rest are labelled as 2. Similarly, among the labels of 36679 samples matched with the eye-blink rate, 2341 samples belong to labels 0 and 1, and the rest belong to label 2. Therefore, a total of the label of 2898 samples of mind drowsiness and label of 2341 samples of eye-blink rate were merged together, and after dropping duplicates, a total of 5055 encoded samples were used for further processing.

Semi-Supervised Learning. The dataset, comprising 5055 encoded samples related to mind drowsiness and eye blink rate with labels 0 and 1, can be considered a labelled dataset and is suitable for binary classification. However, there is a concern regarding the samples labelled as 2. This is because they do not necessarily indicate low or high levels of mental fatigue. Specifically, 34531 out of 37429 samples are related to mind drowsiness, while the labels of 36679 samples are correctly matched with eye-blink rate. Among the labels of 36679 samples matched with mind drowsiness, the label of 2898 samples is categorized into labels 0 and 1, whereas the rest are labelled as 2. Similarly, among the labels of 36679 samples matched with the eye-blink rate, 2341 samples belong to labels 0 and 1, and the rest belong to label 2. Therefore, a total of the label of 2898 samples of mind drowsiness and label of 2341 samples of eye-blink rate were merged together, and after dropping duplicates, a total of 5055 encoded samples were used for further processing.
data. The most confident predictions are then added to the labelled data to re-train the model. To implement the self-training approach, the labelled dataset of 5055 encoded samples was utilized and classified using the RF and XGBoost algorithms. The results show an accuracy of 98% and 97% using RF and XGBoost, respectively. The default hyperparameters used to build the RF and XGBoost are presented in Table 2.

Table 2: Hyperparameters used in RF and XGBoost for classifying.

<table>
<thead>
<tr>
<th>Classifier Models</th>
<th>Hyperparameters Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Random Forest</td>
<td>n_estimators : 100</td>
</tr>
<tr>
<td></td>
<td>criterion : gini</td>
</tr>
<tr>
<td></td>
<td>min_sample_split : 2</td>
</tr>
<tr>
<td></td>
<td>min_sample_leaf : 1</td>
</tr>
<tr>
<td>XGBoost</td>
<td>n_estimators : 100</td>
</tr>
<tr>
<td></td>
<td>learning_rate : 0.3</td>
</tr>
<tr>
<td></td>
<td>eval_metric : logloss</td>
</tr>
<tr>
<td></td>
<td>booster : gbtree</td>
</tr>
</tbody>
</table>

The samples labelled 2 were used to create an unlabelled dataset. Rather than including all, the focus was on 34531 samples related to mind drowsiness out of 37429 total samples. This resulted in a final unlabelled dataset of 34531 samples. The dataset was used to test both trained models. Based on the probability of prediction, the unlabelled samples were labelled according to their class. The labelled samples were then merged with the prior labelled dataset, which consisted of 5055 samples, to retrain the model. The retrained models produced excellent test accuracy results of over 98%.

3.4 Validation

The probability prediction score for both classes is analyzed to determine whether an undefined sample should be relabeled as 0, indicating high or 1, indicating low mental fatigue. This analysis helps determine the confidence of the model. In this paper, two approaches were used to validate the model’s confidence percentage.

In the first approach, to determine the confidence of a model, the prediction probability distribution of any class on unlabelled samples is first selected. Next, two threshold values are defined by analyzing the probability score. These threshold values are then used to create a condition that counts the number of samples that satisfy it. The percentage of samples that satisfy the condition can be considered as the confidence of the model. For instance, suppose there are two threshold values, 0.7 and 0.4, both chosen by analyzing the prediction probability score. The condition is to count the number of samples that have a probability score greater than 0.7 or less than 0.4. The total number of samples that satisfy this condition is used to calculate the percentage. Algorithm 1 presents the first approach in pseudo-code.

Algorithm 1: Evaluating model confidence on unlabelled data using model’s probability score.

Data: unlabelledDataset - Unlabelled dataset
Result: Percentage of sample meets the confidence criteria

Assume: Model is already trained on labelled dataset

probabilities ← Predictions(unlabelledData)
Determine thresholdLow, thresholdHigh from probabilities
satisfyingSamples ← 0
foreach probability in probabilities do
    if probability ≤ thresholdLow or probability ≥ thresholdHigh then
        satisfyingSamples ← satisfyingSamples + 1
end
return \( \frac{\text{satisfyingSamples}}{\text{length(unlabelledData)}} \times 100 \)

The second approach used to validate the model’s confidence is the Bayesian probability, which is a systematic method for updating beliefs based on new evidence (Meyniel et al., 2015). It calculates the posterior probability using the Bayesian theorem. Since there are two classes, 0 and 1, the posterior probability for a sample is calculated for both classes. Then, it is compared with the prediction probability score. Counting the similarity of each sample between prediction probability and posterior probability, the confidence is calculated. Algorithm 2 presents the pseudo-code for the second approach.

4 RESULTS

4.1 Results from First-Order Learning

Prior to inserting the data for feature extraction, Min-Max Normalization is performed to ensure that all signals are scaled to a similar range, resulting in better performance. Following this, the normalised data is passed through the autoencoder for feature extraction. The autoencoder training process had a total of 300 epochs, but it stopped at epoch 46 due to early stopping criteria...
Algorithm 2: Evaluating model confidence on unlabelled data using Bayesian probability.

**Data:** unlabelledData - Dataset  
**Result:** Percentage of consistent samples  
**Assume:** Model is already trained on labelled dataset

```plaintext
probabilities ← Predictions(unlabelledData)  
posteriors ← BayesianPosterior(probabilities, Prior)  
consistent ← 0

foreach sample in unlabelledData do  
Extract probClass0, probClass1 from probabilities of sample  
Extract posteriorClass0, posteriorClass1 from posteriors of sample  
if (probClass0 > probClass1 and posteriorClass0 > posteriorClass1) or  
(posteriorClass0 < posteriorClass1 and posteriorClass0 < posteriorClass1) then  
consistent ← consistent + 1
end
end
return \( \left( \frac{\text{consistent}}{\text{length(unlabelledData)}} \right) \times 100 \)
```

being met. The validation loss did not show any improvement greater than 0.0001 over the last 10 epochs, from epoch 37 to 46. This satisfied the conditions for early stopping with 'patience=10' and 'min_delta' = 0.0001. Therefore, based on the trend of training and validation loss and early stopping criteria, the model effectively converged by epoch 46. Figure 3 displays the training and validation loss with epoch.

![Figure 3: Training and validation loss of autoencoder.](image)

Once the training process was completed, the encoder part produced seven features. The final dimension of the extracted dataset is 7 \( \times \) 85975. The correlation between the extracted features was analysed, and Figure 4 shows the correlation matrix of the extracted features. From the figure, it can be observed that there is no evidence of strong linear dependency between any pair of features.

![Figure 4: Correlation matrix of encoded features.](image)

The extracted dataset cannot be labelled as there is no ground truth available. So, to extract meaning, the dataset was clustered using the k-means algorithm with a value of k equal to 3. The resulting clusters were visualised using t-SNE, a popular tool for displaying data in a two-dimensional scatter plot. Figure 5 shows the 2D t-SNE visualisation of the clustered result. From the figure, it is evident that all three clusters are well separated from each other. Cluster 2 has the highest number of data points, while the maximum number of data points overlaps between clusters 0 and 1.

![Figure 5: Clusters in 2D t-SNE space.](image)
4.2 Results from Second-Order Learning

Although the clusters are separated, the problem of identifying the meaning of each cluster still persists. To address this issue, a supervised alignment process was conducted, and a set of samples were selected for semi-supervised learning. Detailed information about the alignment process and sample selection can be found in subsection 3.3 of section 3.

Afterwards, a self-training approach was employed for the unlabelled dataset. This was accomplished by initially using the random forest and XGBoost algorithms to classify the labelled dataset of 5055 samples. The data was split into a train and test set with an 80% and 20% distribution, respectively. When splitting the dataset into train and test, a chronological approach was used due to the related time stamps of each sample, which were dropped during analysis. The approach assigned data from earlier time points to the training set, while data from later time points were reserved for the testing set. This method was carefully selected to ensure that the model was trained on historical data and tested on future, unseen data. The results of the classification are presented in Table 3. The test accuracy of the RF algorithm was found to be 0.98, while the XGBoost algorithm exhibited a test accuracy of 0.97. Both algorithms had the same train accuracy and $F_1$ scores based on test predictions, which were identical to the test accuracy. The confusion matrix on test data for RF and XGBoost is presented in Figure 6 where (a) and (b) use labelled dataset, and (c) and (d) use merged dataset.

4.3 Results of Validation

The performance of RF and XGBoost models was validated, and their confidence was also determined. The probability distribution of 34631 samples was analysed to determine the confidence level. Since there were two classes, analysing the probability distribution of samples of one class was enough. Figure 7 shows the distribution of predicted probabilities of all samples for class 1. After analysis, two probability scores were used to split samples and calculate the confidence. Figure 7a shows the distribution of predicted probabilities for class 1 using RF, and two probability scores, 0.45 and 0.75, were used to split the samples. Samples with a probability score of 0.75 or higher and a probability score of 0.45 or lower, were considered together, giving the RF model a confidence level of 91.26%. The same procedure was followed for XGBoost. Figure 7b shows that the two probability scores used for XGBoost were 0.20 and 0.80, and together, gave the XGBoost model a confidence level of 97.87%. Bayesian probability was used to evaluate the confidence level of both RF and XGBoost models. The posterior probability for both classes was calculated for RF and XGBoost, and the similarity was performed between probability and posterior probability. RF model received a score of 98.67%, and the XGBoost model received a score of 99.77%.

![Confusion Matrix Comparison](image)

Table 3: Result of the classification.

<table>
<thead>
<tr>
<th>Method</th>
<th>Train Acc.</th>
<th>Test Acc.</th>
<th>$F_1$ Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>RF</td>
<td>0.99</td>
<td>0.98</td>
<td>0.98</td>
</tr>
<tr>
<td>XGBoost</td>
<td>0.99</td>
<td>0.97</td>
<td>0.97</td>
</tr>
</tbody>
</table>
5 DISCUSSION AND CONCLUSIONS

In this section, the article discusses its findings and provides a conclusion along with suggestions for future work.

5.1 Discussion

Multimodal machine learning faces significant challenges when it comes to effectively handling unlabelled data. These challenges include the absence of ground truth for validation, difficulties in feature extraction, and the need for advanced modelling techniques. The main objective of this research is to use a multimodal reasoning approach to overcome these challenges. The approach has two phases: first-order and second-order learning. To address the challenge of analysing complex, unlabelled data with high dimensionality, an autoencoder was used in the approach for feature extraction in first-order learning. In the second-order learning, Supervised alignment techniques were employed to ensure an accurate representation of the relationships between different data modalities. Finally, the approach incorporates semi-supervised learning, which leverages the extracted features from the autoencoder and the insights gained from alignment to enable effective decision-making for unlabelled data. The inspiration for this approach is derived from (Liang et al., 2023).

This comprehensive multimodal reasoning approach contributes to mitigating the challenges associated with unlabelled multimodal data and leverages their intrinsic value, leading to more accurate and reliable analysis. The approach was demonstrated using unlabelled vehicular telemetry data.

At the beginning unlabelled vehicular telemetry data was fed into an autoencoder to extract features, making it more manageable and insightful for analysis. Simplifying complex telemetry data and making it easier to analyse is crucial. Different prior works used different autoencoders for feature extraction from vehicular telemetry data. A vanilla sparse autoencoder was employed here, summarised in Table 1. This type of autoencoder offers several benefits, including efficient reduction of data dimensionality, feature selection, anomaly detection, noise reduction, and learning of robust features for better generalisation. However, it has certain drawbacks, such as a limited capacity to handle highly complex or non-linear data and the potential for overfitting. Despite these limitations, the advantages of vanilla sparse autoencoder make it an excellent choice for data analysis. It contributes here as knowledge representation by capturing non-linear relationships and learning from lower-dimension representations in vehicular telemetry data. The main objective of building this autoencoder was to obtain features with less correlation since the correlation between signals in the raw data is high. There is no fixed rule to determine how many features can be obtained. After experimenting with different kinds of layers, output shapes, and tuning hyperparameters, this model was finalised with seven encoded features. From Figure 3 and 4, it can be concluded that the model learns the underlying patterns of the data well and provides features with low correlation.

The captured telemetry data does not have a true label, which means that the extracted data cannot be labelled either. However, in order to process the extracted data, a clustering algorithm was used to reveal any hidden patterns and make them more manageable by grouping them. The k-means clustering algorithm was chosen over more complex alternatives, such as DBSCAN or hierarchical clustering, because of its simplicity, efficiency, and scalability, especially when dealing with large datasets. Despite its limitations, including sensitivity to initial centroid placement and the requirement for predefined cluster numbers, k-means clustering is often preferred due to its ability to provide clear insights in various contexts, making it a reliable tool in data analysis. Figure 5 displays the clustering result, which shows that all data points are separated into three distinct groups with few overlaps. Although these three clusters do not inherently hold any meaning, their separation suggests some underlying relationships exist between the data points.
To solve this problem, a supervised alignment approach was applied, and it was performed between vehic le telemetry data and the true labels from the neurophysiological data analysis. The main reason behind aligning these two is because both data are collected simultaneously during the experiment of each participant. The contribution of the supervised alignment lies in its ability to transfer knowledge from neurophysiological data to vehicular telemetry data, thereby enhancing the learning process. The process of the alignment is described in subsection 3.3 of section 3. After aligning the encoded features and labels, it becomes apparent that there is an overlap between each class. Figure 8 displays the Gaussian distribution of samples of feature six into three classes where the labels of the mind drowsiness data were aligned with the encoded features. From the figure, it is clear that samples labelled as 2, which are undefined, are situated between the samples labelled as 0 and 1 (0 means high mental fatigue, and 1 means low mental fatigue).

The observation in Figure 8 suggests that the classification of the aligned dataset may not effectively assign meaning to undefined samples labelled as 2. The semi-supervised approach was chosen to address the problem because it makes optimal use of the limited labelled data for initial training, and then further improves the model’s performance and accuracy by incorporating a larger pool of unlabelled data. This offers a more comprehensive learning approach compared to other methods like active learning or transfer learning. Prior to the semi-supervised approach, a sample selection process was carried out (as described in subsection 3.3 of section 3), in which 5055 samples labelled as 0 and 1 (high and low mental fatigue) were chosen. At the beginning of the semi-supervised approach, RF and XGBoost algorithms were used to classify labelled samples, achieving over 96% accuracy on test data. The unlabelled dataset of 34531 samples was labelled based on the prediction probability score obtained from testing it on trained RF and XGBoost. The newly labelled dataset was combined with the previously labelled one, and binary classification was performed where both RF and XGBoost achieved over 99% accuracy on test data. More information about the results can be found in Table 3, and the confusion matrix for the test data for both models can be found in Figure 6. The contribution of semi-supervised learning is based on the satisfactory results it has achieved, which can be observed in two significant ways. Firstly, it validates the reliability and effectiveness of RF and XGBoost models in accurately classifying data. Secondly, it highlights the potential of semi-supervised techniques in efficiently utilising a combination of labelled and unlabelled data.

Validating the model’s confidence in its prediction is crucial. The validation procedure is explained in subsection 3.4 of section 3. Two approaches are taken to validate the confidence. The first approach focuses on validating how accurately the models can predict the class of unlabelled samples by using thresholds to evaluate the decisiveness of the model’s predictions. It is an effective way to measure the model’s performance on unlabelled data, using probability scores as a metric of confidence. The second approach utilises Bayesian probability to validate the model’s predictions by comparing the initial prediction probabilities with posterior probabilities. This technique provides a more nuanced perspective of the model’s confidence in its classifications, and it quantifies the level of certainty across the dataset. Algorithms 1 and 2 present the pseudo-code for the first and second approaches, respectively.

The multimodal reasoning approach used in this research to handle unlabeled data has shown great promise for cross-domain applications. It is a highly efficient approach that involves combining and analysing data from various sources. It is a versatile strategy that can be adapted to different industries. For example, in healthcare, it can be used to integrate different patient data, while in environmental studies, it can help to integrate diverse ecological data sets. The principles of multimodal reasoning remain applicable and effective in various fields. The capacity to extract valuable insights from heterogeneous and unlabeled data sources has immense implications, furnishing a sturdy foundation for multiple industries that confront comparable issues of data integration and analysis. This method establishes a standard template for future investigation and applications, highlighting the possibilities of multimodal reasoning to promote innovative solutions in diverse fields where data is abundant but often not unambiguous.
ously defined.

6 CONCLUSIONS

A multimodal reasoning approach was used in this study to address the challenges of processing unlabelled data in multimodal machine learning. The approach involved feature extraction using an autoencoder in first-order learning, followed by a supervised alignment application and semi-supervised learning to manage and analyse complex, unlabelled datasets in second-order learning. The effectiveness of this approach was demonstrated by its application on unlabelled vehicular telemetry data. The accuracy scores of RF and XGBoost on the labelled dataset were over 97%, and after relabelling the unlabelled data and merging it with the previously labelled data, the accuracy score significantly increased to 99%. To evaluate the confidence of the model’s predictions, counting samples of prediction probability were used by setting a threshold and Bayesian probability. In both cases, the results were satisfactory. The findings conclude that the proposed multimodal reasoning approach extracted meaningful insights and highlighted the potential for enhancing data analysis in various domains.

This research offers a valuable foundation for further study exploring the potential of a multimodal reasoning approach in other fields, such as healthcare, environmental science, and biomedical research. To improve the handling and analysis of complex, multimodal datasets with a high proportion of unlabelled data, future research could focus on implementing advanced techniques for more sophisticated feature extraction and enhancing semi-supervised learning.

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