with details of 25,281 data categorized as containing depression (Depression) and 25,242 data that does not contain depression (Non-Depression). In this study, FastText plays a role in feature expansion by categorizing similar words into three categories including Top 1, Top 5, and Top 10, based on corpus similarity totaling 151,117 data derived from three datasets, namely Tweet, IndoNews, and a combination of both. This research uses five evaluation scenarios for the hybrid deep learning model, namely Split Data, N-Gram, Max Features, Feature Expansion, and Optimization, where the best results from each scenario are used as the basis for the next scenario. Based on scenarios 1 to 4, each model achieved the best performance at 90:10 Split Data, the best N-Gram variation with Unigram + Bigram + Trigram, and the best number of max features, which is 10,000 for CNN and GRU models, and 5,000 for CNN + GRU and GRU + CNN hybrid deep learning models. Furthermore, the application of FastText Feature Expansion using the Top 1 category from the corpus similarity combination of the Tweet + IndoNews dataset resulted in optimal performance for the hybrid model. In the optimization scenario, Optimizer Nadam provides the best results for the CNN + GRU model, while Optimizer Adam provides optimal performance for the GRU + CNN model.

The results showed that the non-hybrid CNN and GRU models only experienced an accuracy improvement of 0.02% in the N-Gram scenario, with the best accuracy of 83.44% for CNN and 82.97% for GRU, respectively. This can be explained because the non-hybrid architecture has limitations in capturing complex patterns compared to the hybrid architecture. In contrast, in the FastText Feature Expansion scenario, the CNN + GRU and GRU + CNN hybrid models showed improved accuracy. The CNN + GRU model achieved the best accuracy of 83.19% with an increase of 1.36% from the baseline, while the GRU + CNN model achieved the best accuracy of 83.32% with an increase of 1.44%. The successful application of feature expansion using FastText and optimization on the hybrid model shows that this method is able to enrich the word information in the dataset and minimize the loss function resulting in better model performance. As a suggestion for future research, other feature expansion methods can be applied to increase the variety and complexity of data. In addition, the use of data from other social media can be considered to expand the scope of the research so as to allow for more optimal performance of the hybrid deep learning model.

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