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Can ChatGPT's Responses Boost Traditional Natural Language Processing?

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The employment of foundation models is steadily expanding, especially with the launch of ChatGPT and the release of other foundation models. These models have shown the potential of emerging capabilities to solve problems without being particularly trained to solve them. A previous work demonstrated these emerging capabilities in affective computing tasks; the performance quality was similar to that of traditional natural language processing (NLP) techniques but fell short of specialized trained models, like fine-tuning of the RoBERTa language model. In this work, we extend this by exploring whether ChatGPT has novel knowledge that would enhance existing specialized models when they are fused together. We achieve this by investigating the utility of verbose responses from ChatGPT for solving a downstream task in addition to studying the utility of fusing that with existing NLP methods. The study is conducted on three affective computing problems: namely, sentiment analysis, suicide tendency detection, and big-five personality assessment. The results conclude that ChatGPT has, indeed, novel knowledge that can improve existing NLP techniques by way of fusion, be it early or late fusion.

With the recent rapid growth of foundation models as large language models (LLMs), a potential has appeared for emerging capabilities¹ of such models to perform new downstream tasks or solve new problems that they were not particularly trained on in the first place. This includes models like GPT-3.5² and RoBERTa.³

The capabilities of such foundation models are being explored in various domains, like affective computing⁴ and sentiment analysis.⁵ The phenomenon of emerging capabilities of LLMs¹ was more pronounced with the utilization of fine-tuning techniques, like reinforcement learning with human feedback, as it was employed in InstructGPT,² which was later included in the GPT-3.5 and GPT-4 models, the main underlying models of ChatGPT.

In a previous study,⁴ we investigated the emerging capabilities of ChatGPT to solve affective computing problems, as compared to *specialized* models trained on a particular problem. The study has, indeed, shown the emergence of such capabilities in affective computing problems, like sentiment analysis, suicide tendency detection, and personality traits assessment. The performance was comparable to that of classical natural language processing (NLP) models like Bag-of-Words (BoW)⁶ but not better than that of fine-tuned LLMs like RoBERTa.³ Another issue that was encountered was parsing the results from the responses of ChatGPT, since it frequently formatted the responses differently despite being prompted to respond with a specific format. The aforementioned conclusions had a follow-up question: whether foundation models contain novel knowledge that is not acquired by specialized training of NLP models, hence leading to better results in scenarios when fusing foundation models with specialized models. We mainly investigate this

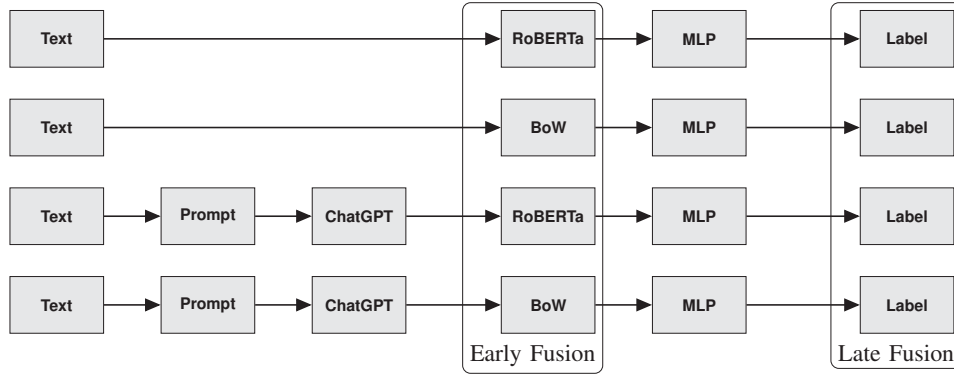


FIGURE 1. Pipelines of the different fusion methods. Each branch shows a single modality of selecting an input text and processing it with a natural language processing technique. The input text is either used directly or by using a corresponding response from ChatGPT about it. Subsequently, it is processed by RoBERTa or Bag-of-Words (BoW). Multilayer perceptrons (MLPs) are then used on the features to predict the binary classification labels. We select specific branches to carry out different fusion methods. For early fusion, the features from the selected branches are concatenated, and then one MLP is used on that to predict a label. For late fusion, the prediction scores from the single branches are averaged to give a classification probability.

question in this study. The contributions of this article are as follows:

- › We introduce how to prompt ChatGPT to give verbose responses that solve affective computing problems, and we demonstrate this in sentiment analysis, suicide and depression detection, and big-five personality traits assessment.
- › We present the utility of employing the verbose responses of ChatGPT when they are processed with traditional NLP techniques.
- › We introduce how to fuse ChatGPT with existing NLP methods for affective computing and investigate their different combinations with different fusion methods.

The remainder of the article is organized as follows: in the next section, we discuss related work; then, we introduce our method; afterward, we present and discuss the results; and, finally, we propose concluding remarks.

RELATED WORK

We focus on related work within the area of foundation models in affective-computing-related tasks (in the text domain) or hybrid formulations between foundation models and traditional NLP methods. Both Chen et al.⁷ and Li et al.⁸ explore a fusion between ChatGPT and other transformer-based models for named entity recognition. Kocoń et al.⁹ investigate the capabilities of ChatGPT on various NLP tasks, including affective computing tasks. Zhang et al.⁵ investigate the performance

of ChatGPT in several of ChatGPT on sentiment analysis and aspect extraction.

METHOD

In this section, we present first the datasets for the different affective computing problems. Afterward, we introduce the prompting of ChatGPT and then the methods for extracting features. Subsequently, we present how we train and tune the machine learning models. Finally, we present a simple baseline based on ChatGPT responses. The pipeline of our method is presented in Figure 1.

Datasets

We present here the adopted datasets for the three affective computing problems. A summary of their statistics is in Table 1.

Sentiment Dataset

We make use of the Twitter Sentiment140 dataset¹⁰ for sentiment analysis.^a The dataset consists of tweets that were collected from Twitter. Tweets are generally very noisy texts. The dataset consists of tweets and the corresponding binary sentiment labels (positive or negative). The original dataset consists of 1,600,000 tweets; however, we filtered these down into a total of 28,000 examples.^b We do not make use of the original

^aWe acquired the dataset from <https://huggingface.co/datasets/sentiment140> on 9 February 2023.

^b<https://github.com/mostafa-mahmoud/chat-gpt-fusion-evaluation>

TABLE 1. Dataset size statistics, including the counts of the positive and negative classes in the test set.*

Dataset		Train	Dev	Test	Positive	Negative
Sentiment		20,000	5000	3000	1516	1484
Suicide		9999	3881	2375	757	1618
Personality	O	5992	2000	1997	1336	661
	C				1133	864
	E				890	1107
	A				1332	665
	N				1122	875

*A: agreeableness; C: conscientiousness; E: extraversion; N: neuroticism; O: openness to experience.

test portion in the dataset since it consists of only 497 tweets, and it also contains a “neutral” label, unlike the rest of the dataset. We split the original training portion into three parts, as shown in Table 1.

Suicide and Depression Dataset

The Suicide and Depression dataset¹¹ was gathered from the platform Reddit. The collection was gathered under different categories (subreddits): namely, “depression,” “SuicideWatch,” and “teenagers.”^c The “nonsuicide” label was given to the posts from the “teenagers” category, while the remaining texts were given the label “suicide.” After excluding examples longer than 512 characters and down-sampling the dataset, we acquired a dataset of size 16,266 that we divide into three portions, train, dev, and test, as shown in Table 1, since the original dataset was not split.

Personality Dataset

We make use of the First Impressions (FI) dataset¹² for the personality task.^d The big-five personality traits are the traits used to represent personality—namely, *openness to experience*, *conscientiousness*, *extraversion*, *agreeableness*, and *neuroticism* (OCEAN). The dataset was gathered by collecting videos from YouTube and slicing them into 15-s clips with one speaker. In our setup, we utilize only the text modality of the entire FI dataset with its provided split, originating from the transcriptions of the videos. Each personality trait is represented by a continuous regression value within $[0, 1]$. We train regression models (by employing mean absolute error as a loss function) because the continuous labels give a granular estimation of the personality

labels. For evaluation, we binarize the labels by the threshold 0.5.

ChatGPT Prompts

To formulate the ChatGPT text modalities, we need to formulate a prompt to ask ChatGPT to obtain a reasonable answer. We formulate a prompt for each specific problem to ask it about the label. First, we design the prompt to ask for a binary label of the corresponding problem while emphasizing narrowing down the answer to only two labels while excluding more “neutral” labels. Similar to a previous work,⁴ we design the prompts to have the disclaimer *It does not have to be fully correct* and ask *What is your guess for the answer?* instead of *What is the answer?* or *Can you guess the answer?* This formulation is used to avoid having ChatGPT respond that it is not sure about the answer and, hence, not give any answer. Unlike Amin et al.⁴ (where the final label was parsed), we ask ChatGPT to be verbose and explain the reasoning behind the answer since we are processing that with NLP methods. A last sentence is added to avoid a redundant disclaimer in the response of ChatGPT.

We make use of the OpenAI application programming interface (API) to use ChatGPT^e using the model “gpt-3.5-turbo-0301.” We do not give a system message; we just use the prompt corresponding to the specific problem as the only user message in the input conversation, with the input text of the example. The assistant response is what we use as the response of ChatGPT. We use the default parameters for generation, namely, the answer with the highest score ($n = 1$) and the temperature parameter $T = 1.0$.

The prompts for the given problems are given here by substituting the input $\{text\}$. For the personality

^cWe acquired the dataset on 28 January 2023 from <https://www.kaggle.com/datasets/nikhileswarkomati/suicide-watch>.

^dWe acquired the dataset on 3 February 2023 from <https://chalearnlap.cvc.uab.cat/dataset/24/description/>.

^e<https://platform.openai.com/docs/guides/gpt/chat-completions-api>

traits, we query the API five times for each of the five traits by substituting the $\{trait\}$.

- › *The prompt for sentiment classification:* What is your guess for the sentiment of the text “ $\{text\}$ ”? Answer positive or negative, but not neutral. Try to narrow down the answer to be one of those two. It does not have to be fully correct. Explain your answer briefly. Do not show any warning after.
- › *The prompt for suicide detection:* What is your guess, is a person saying the text “ $\{text\}$ ” has suicide tendencies? Answer yes or no. It does not have to be fully correct. Explain your answer briefly. Do not show any warning after.
- › *The prompt for personality traits:* What is your guess for the personality trait “ $\{trait\}$,” from the big-five personality traits, of someone who said “ $\{text\}$ ”? Answer low or high, but not neutral. Try to narrow down the answer to low or high. It does not have to be fully correct. Explain your answer briefly. Do not show any warning after.

Text Features

RoBERTa Language Model

The RoBERTa³ feature set is obtained by the pretrained LLM RoBERTa, which is based on the BERT model with a transformer architecture. The model has two variants; we utilize the smaller variant, namely, RoBERTa-base.^f The model was trained on large datasets with Reddit posts, English *Wikipedia*, and English news.³ To extract the embedding for a string, it is first encoded with a subword encoder and then fed to the RoBERTa model to give a sequential set of features with attention weights. These are reduced through a pooling layer in the model to produce the final static vector of 768 features representing the given string.

BoW

The BoW feature set is achieved by constructing n -grams and then using the classical term frequency-inverse document frequency to count each term while normalizing the terms by the frequency across all documents.⁶ For the input texts, we keep only the most common 10,000 words (i.e., 1-grams) to give a static vector of 10,000 features representing the text. For the responses of ChatGPT, we utilize the most common 2000 n -grams ($n \in \{1, 2, 3\}$). The vectors are scaled by the maximum absolute values to be within the range $[-1, 1]$. The

reason we utilize n -grams for ChatGPT responses is that the responses usually include expressions like “high extraversion” or “sentiment is negative.”

Models and Tuning

Given a feature set (or a fusion thereof), we train a multilayer perceptron (MLP)⁶ to predict the final label. We construct an MLP with N hidden layers, with U units in the first hidden layer; then, each following hidden layer has half the number of neurons of the hidden layer preceding it. (We cap this number to be at least 32 units.) Rectified linear unit is the activation function used for all layers except for the final layer, where we apply sigmoid to predict the final label within the range $[0, 1]$. We leverage the Adam optimization algorithm with a learning rate α . The loss function is either mean absolute error for regression training (for personality training) or, otherwise, negative log likelihood for classification training. We employ the hyperparameter optimization toolkit SMAC¹³ to select the best hyperparameters for each problem/dataset and each input modality (or early fusion combinations thereof). We explore 20 hyperparameter samples for each problem. The hyperparameter space has $N \in [0, 3]$, $U \in [64, 512]$ (log sampled), and $\alpha \in [10^{-6}, 10]$ (log sampled).

Fusion

We deploy early fusion by concatenating the features extracted by RoBERTa or BoW and then training one MLP on the concatenated vector, similar to training a single method. On the other hand, late fusion is achieved by averaging the probabilities predicted by the given methods.

Baseline

We employ a simple baseline based on the responses of ChatGPT, whereby we prompt ChatGPT to give a binary label before explaining the answer; hence, we construct the baseline to predict a label only if the word corresponding to its class is present in the response. For sentiment analysis, the baseline would predict “positive” only if the response contains the word “positive,” and it would predict “negative” only if the response contains the word “negative.” For suicide detection, the two classification keywords are “yes” and “no.” For personality, the two keywords become “high” and “low.” We exclude the evaluation of responses that include both words or neither, which is roughly only 5% of the test sets in our experiments. The intuition behind this baseline is that it is similar to parsing the labels from the nonverbose response.

^fAcquired on 9 February 2023 from https://huggingface.co/docs/transformers/model_doc/roberta.

RESULTS

We experiment with the combinations of three main parameters: the *text* to be used, the corresponding extracted *features* to represent the text, and *how* to fuse them. The main results of the experiments are shown in Table 2. Finally, we refer to the combination of input text (the original input or the ChatGPT response to it) and NLP processing technique as a *modality*.

Discussion

The results of utilizing the original text (for each of the single modalities Text+RoBERTa and Text+BoW) are close to those of previous work,⁴ with a slight difference due to the different sampling from the original datasets. The results of the single modality ChatGPT+RoBERTa are decent, comparable to the single modality Text+BoW but worse than Text+RoBERTa in most cases except for sentiment analysis. The results of ChatGPT+BoW are slightly worse than those of ChatGPT+RoBERTa. In a similar fashion, these results of ChatGPT resemble those of the previous work,⁴ where ChatGPT was comparable to the Text+BoW modality. Furthermore, the aggregate performances across problems is also similar to the previous work,⁴ where ChatGPT was the most superior in sentiment analysis while the most inferior in personality assessment.

The results of fusion are inclined to show that the most competent fusion combination is adopting only Text+RoBERTa and ChatGPT+RoBERTa, whether in early or late fusion; however, the early fusion of these two modalities shows the most superior performance in most scenarios, except for the sentiment analysis. Disregarding the specific combination of these two modalities, late fusion performs better compared to the corresponding instances of early fusion in most cases of the other modality combinations. For instance, the late fusion of all modalities is better than their early fusion and, similarly, for the combination of Text+RoBERTa and Text+BoW.

Consequently, the impact of fusion overall is not very straightforward to explain because the *single* modality Text+RoBERTa is the best for personality assessment, while the *early* fusion of Text+RoBERTa and ChatGPT+RoBERTa is the best for suicide detection, and the *late* fusion of all modalities is the best for sentiment analysis. The reason for the superiority of the single modality in the personality assessment is probably due to the poor performance of ChatGPT on the given text since ChatGPT single modalities are the worst ones. On the other hand, if ChatGPT has a decent performance, then applying fusion definitely

has a strong improvement impact, be it early or late fusion. However, the superiority of late fusion over early fusion depends, primarily, on the problem and the data distribution.

Regarding the practical advantages of early fusion, it needs hyperparameter tuning only once, compared to late fusion, which needs to tune a model for each modality. On the other hand, late fusion has an architectural advantage in that it can deploy different training sizes for each modality.

In the previous work,⁴ the ChatGPT results were labels that were parsed from the nonverbose responses (typically, a binary label like “low” or “high,” with some variance in the formatting), whereas, in this work, we process the verbose response by applying NLP methods. The effectiveness of employing the verbose responses is demonstrated by the baseline approach, where the results of the single ChatGPT modalities are close to the baseline. The verbose responses (compared to the nonverbose ChatGPT baseline) lead to better responses for both sentiment analysis and personality assessment but with some drop in suicide detection. The verbose responses have the additional advantage of avoiding the problem of parsing the label from the response of ChatGPT since the responses (including the nonverbose) do not always follow the same format despite being prompted to.⁴ The last obvious advantage of verbose responses is the ability to include them in fusion models in various ways, which can lead to a much better performance, as discussed earlier.

CONCLUSION

In this work, we explored the fusion capabilities of ChatGPT with traditional NLP models in affective computing problems. We first prompted ChatGPT to give verbose responses to answer binary classification questions for three affective computing downstream tasks: namely, sentiment analysis, suicide tendency detection, and big-five personality traits assessment. Additionally, we processed the input texts and the corresponding ChatGPT responses with two NLP techniques: namely, fine-tuning the RoBERTa language model and *n*-gram BoW; these features were trained by leveraging MLPs. Furthermore, we investigated two fusion methods, early fusion (on the features level) or late fusion (on the prediction level).

The experiments have demonstrated that leveraging ChatGPT verbose responses bears novel knowledge in affective computing and probably beyond, which should be evaluated next, that can aid existing NLP techniques by way of fusion, whether early or late

TABLE 2. Classification accuracy results for all of the problems with the different fusion methods.*

Text			ChatGPT		Fusion	Sentiment	Suicide	Personality					
RoBERTa	BoW	Baseline	RoBERTa	BoW				Average	O	C	E	A	N
✓					—	77.68	94.48	54.34	65.54	58.43	47.89	53.35	46.47
					—	77.83	95.37	64.12	67.55	63.09	61.19	67.55	61.19
	✓				—	73.90	90.40	61.66	66.80	59.89	57.34	66.80	57.49
			✓		—	80.27	92.34	61.01	66.90	59.09	55.43	66.70	56.94
				✓	—	79.83	91.92	60.71	66.90	57.24	55.73	66.70	56.99
✓			✓		Early	81.20	96.17	63.65	68.15	61.84	60.54	66.70	60.99
	✓			✓	Early	80.90	93.52	61.79	66.90	60.39	56.94	66.60	58.14
✓	✓				Early	76.27	92.97	62.21	67.40	59.69	59.39	66.60	57.99
			✓	✓	Early	80.03	91.96	60.89	66.90	58.29	55.53	66.60	57.14
✓	✓		✓	✓	Early	80.93	93.94	61.53	67.00	60.34	57.04	66.80	56.48
✓			✓		Late	81.60	96.13	63.26	66.95	61.19	59.49	66.70	61.99
	✓			✓	Late	80.77	93.94	61.68	66.90	59.94	58.54	66.65	56.38
✓	✓				Late	79.40	95.54	63.59	66.75	63.40	60.79	66.75	60.24
			✓	✓	Late	81.13	92.76	61.08	66.90	59.64	55.38	66.65	56.84
✓	✓		✓	✓	Late	82.60	95.45	62.66	66.90	61.49	59.39	66.70	58.84

*There are two text-based inputs: the original text (Text) and the verbose response of ChatGPT on a question about the original text and the corresponding problem (ChatGPT). Each text input is processed in two ways: using RoBERTa features or Bag-of-Words (BoW). The features are processed with a multilayer perceptron (MLP) to give the final binary classification label of the problem. The fusion is either done on the feature level with one MLP (early) or on the predictions level (late). Marked in bold are the best results for each combination of problem and fusion. Underlined are the best results for each problem.

fusion. First, we demonstrated the benefit of using verbose responses while processing them with NLP techniques as compared to parsing classification labels from the nonverbose labels. Subsequently, this provided the possibility of seamlessly fusing ChatGPT responses with existing NLP methods, hence achieving a better performance via both early and late fusion. Furthermore, the experiments have demonstrated that utilizing only RoBERTa to process and fuse the input texts and ChatGPT responses (with an inclination to early fusion rather than late) can be sufficient to reach the best performance.

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