Truth or DeGPTion: Evaluating Lie Detection Capabilities of GPT-3.5 through Fine-Tuning on Personal Opinions, Autobiographical Memories, and Intentions

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Abstract

This paper aims at evaluating the capabilities of GPT3.5 in the task of Lie Detection. This is done through the fine-tuning of GPT-3.5 on three English-language datasets encompassing personal opinions, autobiographical memories, and future intentions. Fine-tuning of LLMs consists in adapting a pre-trained language model to a specific task by further training the model on task-specific data, thereby enhancing its ability to generate contextually relevant and coherent text in line with the desired task objectives. In our investigation, the objective is to discern and classify instances of truth or deception.

1. Introduction

Numerous academic publications consistently assert that the human capacity to discriminate between veracity and deception rests at chance-level proficiency. Consequently, an escalating interest has emerged in the application of machine learning (ML) methodologies, particularly those rooted in the Transformer Model, to enhance the accuracy of truthfulness prediction for statements. The intrinsic aptitude of ML models for pattern recognition empowers them to discern subtle cues that elude human perception. This research endeavors to employ OpenAI's GPT-3.5 Large Language Model (LLM) as the focal point, commencing with a comprehensive assessment of the base model's performance. Subsequently, an in-depth examination will be conducted on a fine-tuned GPT-3.5 model, specifically calibrated using the Personal Opinion Dataset (Deceptive Opinions), the Autobiographical Memories Dataset (Hippocorpus), and the Future Intention Dataset.

1.1. Personal Opinion Dataset

The participants of this study were divided in 4 groups (HIT's) and asked to provide either a truthful or a deceptive opinion on the following topics: Abortion, Cannabis Legalization, Euthanasia, Gay Marriage, Policy on Migrants. An extract from the table is shown below.

Domain	HIT1	HIT2	HIT3	HIT4
Abo	D	T	D	T
CL	T	T	D	D
Eut	T	D	T	D
GM	T	D	T	D
PoM	D	T	D	T

1.2. Autobiographical Memories Dataset

This dataset contains 6854 diary-like short stories about salient life events gathered in 3 steps from 2 groups of people (A,B). The study was conducted as following:

- Stage 1: Group A writes 15-25 sentence truthful stories with a 2-3 sentence summary and a timeframe
- Stage 2: Group B is tasked to write an imaginative story with the summary of group A as a prompt
- Stage 3: After 2 months group A is asked to retell the story starting with their summary as a prompt

At the end a questionnaire was posed.

	# stories	# sents	# words
recalled	2,779	17.8	308.9
imagined	2,756	17.5**	274.2**
retold	1,319	17.3*	296.8**
total	6,854		

1.3. Future Intention Dataset

The study from which this dataset was collected was conducted as following.

All participants are divided into either the truthful or deceptful group. The former were asked to describe a non-work-related activity that would be doing in the next seven days answering the following questions:

- Q1: "Please describe your activity as specific as possible"
- Q2: "Which information can you give us to reassure us that you are telling the truth"

The latter were given 3 activities from the former group, asked which ones didn't apply to them and get randomly assigned one of those. After they were required to answer Q1, Q2 like the former group. At the end a questionnaire was posed.

2. Methods

2.1. Dataset Preprocessing

The dataset was processed according to 'Scenario 3' of Loconte et al.[1]. In Scenario 3, aggregation was performed on the three train and test sets from Scenario 1 (opinions, memories, intentions), followed by fine-tuning the model on the aggregated sets. This scenario evaluates the model's ability to classify truthful and deceptive statements across various contexts.

Regarding the implementation of this process, the single datasets were merged into a single one after being cleaned and shuffled. Then we divided it into training, validation and test set. It is worth noting that we did not use all the data on the initial dataset, this is because the training of a LLM was made simpler by using a smaller training dataset. Finally, the datasets were formatted into JSON to align with the expected input format of the OpenAI API. You can find the Python code in the Appendix section of this paper.

In particular, the model was trained on two versions of the dataset:

- a subset of the original dataset (Train: 210 examples; Validation: 45 examples; Test: 45 examples).
- the full dataset (Train: 6765 examples; Validation: 1450 examples; Test: 1450 examples).

2.2. GPT-3.5 Fine-Tuning

The model was trained utilizing the OpenAI API, and its performance was assessed through testing and comparison with GPT-3.5. Further experimentation was conducted to assess the impact of engineering the system prompt on overall performance.

Specifically, we noticed that the baseline GPT-3.5 prefers giving verbose or indecisive answers. Verbose answers, that actually classify a statement as genuine or deceptive can be classified easily. Nonetheless, the model decides not to give a definitive answer when it thinks it does not have enough information to classify the statement. The following example shows this behaviour.

User: "Each and every abortion is essentially a tragedy. The potential mother will suffer unforeseen consequences. Society as a whole will be deprived of the potential it could have received from the new life."

Baseline GPT-3.5: "There is no objective truth to the statement as it expresses subjective opinions and beliefs about abortion. It cannot be definitively classified as 'True' or 'False'."

To address this issue it was necessary to engineer a system prompt that discourages this behaviour and adequately explains the task. This prompt is provided to the model at every example query, so instructions should be concise to minimize any token overhead that leads to increased cost of training and queries.

System Prompt to Fine-Tuned GPT-3.5:

"You are an expert capable of discerning truthful from deceptive opinions based on speech patterns. Definitively classify the following statement as 'True' or 'False', based on the likelihood the statement represents a genuinely held belief or a deception."

This issue is avoided in the fine-tuned models as the training process rewards our expected behaviour and output format.

3. Results

Firstly, we evaluated the non-fine-tuned GPT-3.5 model, achieving 71.1% accuracy. After fine-tuning the 300 and 1500 model, we evaluated them in the same way. Both the '300 Model' and '1500 Model' achieved 82.2% accuracy, showing a considerable improvement in performance. Moreover, the size difference in training example did not affect the accuracy whatsoever, showing that fine-tuning on

a smaller dataset is a good option when training costs have to be minimized.

4. Discussion

Even though the baseline GPT-3.5 model is still capable of outperforming human capabilities, which are at chance level, by a solid margin, the fine tuning process improves performance by 11.1% in terms of accuracy.

After examining the performance by class we found that the '1500 Model' performs poorly on the Future Intentions Dataset, with a 69.7% accuracy, which drags the overall performace down.

5. Code Availability

The datasets used and all the code used for this project is available at the following GitHub Repository.

References

[1] Loconte et al. Verbal lie detection using large language models. 2023.

6. Appendix

6.1. Python Code

The following code preprocesses the dataset according to Scenario 3. The original Python Notebook is located at the following link in our GitHub Repository

```
import numpy as np
import pandas as pd
from sklearn.model_selection import train_test_split
dc = pd.read_csv('DecOp_data_EN_500.csv', sep=',', encoding='UTF-8')
d1 = []
for i in range(dc.shape[0]):
  row = dc.iloc[i]
  d1.append({'ID': row['ID'],
      'age' :row['age'], 'gender': row['gender'],
  'sent' : row['A'].replace('\n', " ") ,
  'labels' : row['GT.A']})
  d1.append({'ID': row['ID'],
      'age' :row['age'], 'gender': row['gender'],
  'sent' : row['E'].replace('\n', " ") ,
  'labels' : row['GT.E']})
  d1.append({'ID': row['ID'],
      'age' :row['age'], 'gender': row['gender'],
  'sent' : row['GM'].replace('\n', " ") ,
  'labels' : row['GT.GM']})
  d1.append({'ID': row['ID'],
      'age' :row['age'], 'gender': row['gender'],
  'sent' : row['Pom'].replace('\n', " ") ,
  'labels' : row['GT.Pom']})
  d1.append({'ID': row['ID'],
      'age' :row['age'], 'gender': row['gender'],
  'sent' : row['CL'].replace('\n', " ") ,
  'labels'
          : row['GT.CL']})
decop = pd.DataFrame.from records(d1)
decop = decop[['ID', 'sent', 'labels']]
decop['type'] = 'A'
decop
hc = pd.read_csv('hcV3-stories.csv', sep=',', encoding='UTF-8')
mem = hc[hc['memType']!='retold']
mem = mem.dropna(subset=['story', 'memType'])
mem = mem[['story', 'memType']]
mem['memType'][mem['memType']=='recalled'] = 'T'
mem['memType'][mem['memType']=='imagined'] = 'F'
mem = mem.rename(columns={'story': 'sent', 'memType': 'labels'})
```

```
mem['type'] = 'B'
mem
intent = pd.read_csv('sign_events_data_statements.csv', encoding="UTF-8")
intent.loc[intent['outcome class'] == 't', 'outcome class'] = 'T'
intent.loc[intent['outcome_class'] == 'd', 'outcome_class'] = 'F'
intent['q1'] = intent['q1'].apply(lambda x: x.replace('\n', ''))
intent = intent.rename(columns={'q1': 'sent', 'outcome_class': 'labels'})
intent = intent[['sent', 'labels']]
intent['type'] = 'C'
intent
k = 300
seed = 42
shuffled_df = decop.sample(frac=0.1, random_state=seed).copy()
sample_decop = shuffled_df.iloc[:k,].copy()
sample_decop.drop('ID', axis=1, inplace=True)
sample_decop
data = pd.concat([sample_decop, mem.iloc[:k,].copy(), intent.iloc[:k,].copy()],
                 ignore_index=True)
,,,
decop.drop('ID', axis=1, inplace=True)
data = pd.concat([decop, mem, intent], ignore_index=True)
data_shuffle = data.sample(frac=1, random_state=seed+27).reset_index(drop=True)
data_shuffle['labels'] = data_shuffle['labels'].map({'T': 1, 'F': 0})
data_shuffle.rename(columns={'sent': 'text', 'labels': 'label', 'type': 'set'},
                                                                         inplace=True)
data shuffle = data shuffle.iloc[:k,]
train_data, temp_data = train_test_split(data_shuffle, test_size=0.3, random_state=42)
val_data, test_data = train_test_split(temp_data, test_size=0.5, random_state=42)
train_data.to_json(f'train_data_{k}.json', orient='records', lines=True)
val_data.to_json(f'val_data_{k}.json', orient='records', lines=True)
test_data.to_json(f'test_data_{k}_class.json', orient='records', lines=True)
data_shuffle.shape
train_data.shape
```