

# Are Large Language Models (LLMs) Good Social Predictors?

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## Abstract

With the recent advancement of Large Language Models (LLMs), efforts have been made to leverage LLMs in crucial social science study methods, including predicting human features of social life such as presidential voting. Existing works suggest that LLMs are capable of generating human-like responses. Nevertheless, it is unclear how well LLMs work and where the plausible predictions derive from. This paper critically examines the performance of LLMs as social predictors, pointing out the source of correct predictions and limitations. Based on the notion of *mutability* that classifies social features, we design three realistic settings and a novel social prediction task, where the LLMs make predictions with input features of the same mutability and accessibility with the response feature. We find that the promising performance achieved by previous studies is because of input shortcut features to the response, which are hard to capture in reality; the performance degrades dramatically to near-random after removing the shortcuts. With the comprehensive investigations on various LLMs, we reveal that LLMs struggle to work as expected on social prediction when given ordinarily available input features without shortcuts. We further investigate possible reasons for this phenomenon and suggest potential ways to enhance LLMs for social prediction.

## 1 Introduction

Social Prediction is one of the crucial elements in social studies (Hofman et al., 2017), with a body of literature (Liben-Nowell and Kleinberg, 2003; Bakshy et al., 2011; Cheng et al., 2014) devoted to estimating inaccessible features, either unobserved or missing, based on observed ones. Historically, social prediction is made by statistical models such as linear regression (Uyanik and Güler, 2013). With the development of machine learning, supervised methods have been adopted, e.g. random forest and neural networks (Chen et al., 2021b). However, the classic machine learning methods notably rely on extensive labeled training data, which is labor-intensive, especially in social studies. Additionally, the predictive power of machine learning

methods is limited (Mackenzie, 2015; Athey, 2018) and can hardly model the complicated phenomenon in social life.

With the rapid advancement in Large Language Models (LLMs), undertaking text-related tasks is empowered with a new paradigm (Zhuang et al., 2023; Tan et al., 2023; Nijkamp et al., 2022; Chen et al., 2021a; Zhou et al., 2022; Wei et al., 2022). The extensive world knowledge (Zhao et al., 2023) and inference abilities (Creswell et al., 2022) enable LLMs to mitigate the limitations of classic machine learning methods in social prediction. Recent works leverage LLMs in predicting or simulating human responses, such as voting decisions (Argyle et al., 2022; von der Heyde et al., 2023) and political attitude (Rosenbusch et al., 2023). They take advantage of LLMs to augment existing datasets with previously inaccessible features due to unobservability, data missing, sensitivity and privacy issues. Promising performance is reported. However, the common methodology of these works is worth being skeptical about: it first creates datasets with a well-constructed survey; next, except for the response feature, any other features are candidates as input, even if they and the response feature are almost semantically equivalent and thus nearly (in)accessible.

This methodology introduces a question: *If the observed features are nearly equivalent and thus nearly accessible, why did the original survey avoid directly collecting the key response feature, yet bother to predict by other features?* This issue hinders the exploration of LLMs' authentic social prediction ability and the underlying mechanisms, as well as the realistic and practical implementation of proposed methods. Our paper responds to it, critically checking and revising social prediction in a group of settings considering the accessibility of features.

To study it, our preliminary investigation revisits the famous case of voting prediction (Argyle et al., 2022) with LLMs. We define **shortcut** as the observed features approximately equivalent and (in)accessible with the response feature, which should be masked in input. The result indicates that

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LLMs' performance is bolstered by the presence of shortcuts to the desired response features. Specifically, the presence of shortcuts directly associated with the feature to be predicted leads to exceptional performance, even replacing LLMs with machine learning models. Unfortunately, this effectiveness comes with a decline when eliminating shortcuts (detailed in Sec.2 and Sec.3). This performance gap leads us to question the true capability of LLMs in social predictions, challenging the prevailing perception of their prowess (Argyle et al., 2023). The research community is urged to be more cautious and skeptical when employing this method. Furthermore, we shed light on the potential causes and solutions to the under-performance, hinting at future works to comply with the realistic settings when delving into social prediction studies.

Our contributions are listed below:

- We introduce a novel social prediction task Soc-PRF Prediction (stands for Social Profile Prediction). Informed by theoretical social studies (Bailey, 1998), we categorize social features into two groups, and the degrees of feature accessibility comply with the principle of "*intra-group homogeneity, inter-group heterogeneity*". Prediction across the groups avoids shortcuts and delves deeper into LLMs' abilities.
- We conduct comprehensive experiments of social prediction with various LLMs, including closed-sourced models GPT 3.5 (OpenAI, 2022), GPT 4 (Achiam et al., 2023), and Gemini Pro (Anil et al., 2023), as well as lighter open-sourced models like Llama-7B, Llama-7B-chat (Touvron et al., 2023) and Mistral-7B (Jiang et al., 2023). The results reveal the incapability of LLMs in rigorous yet realistic settings.
- Our studies suggest that LLMs are reluctant to work on social prediction with ordinary input features without shortcuts. We further explore the potential reasons and future directions to enhance LLMs for social prediction.

## 2 Revisit Voting Prediction with LLMs

Large Language Models (LLMs) have demonstrated impressive performance in predicting voting decisions in the United States (Argyle et al., 2022;

Veselovsky et al., 2023). In this section, we revisit this voting prediction study with LLMs (Argyle et al., 2022) and take a further step beyond it.

### 2.1 Reflecting on Voting Prediction

The work of (Argyle et al., 2022) adopts the American National Election Studies (ANES) to construct the dataset. ANES is a survey conducted in every presidential election year, with features about American public views and political decisions. To elicit LLMs' prediction of the response feature (aka individual voting decision), this study selects 10 input features: racial/ethnic self-identification, gender, age, ideological self-identification, party identification, political interest, church attendance, if discussing politics with family/friends, patriotism feelings, state of residence. With these 10 input features and a question to elicit predictions, they build the prompts with an example below:

Racially, I am white. I am male. Ideologically, I describe myself as conservative. Politically, I am a strong Republican ...  
In 2016, I voted for: \_\_\_\_\_.

However, intuitively two of the input features are near-equivalent to voting decision, i.e. ideological self-placement and party identification. It is evident from political science studies (Miller, 1991; Dalton, 2016) that given the partisan nature of American politics, voting decision are closely related to these two features; besides, they share similar degrees of difficulty to capture due to privacy and costs. To validate this assertion, we first calculate their Cramer's  $V^*$  with vote decision. The Cramer's  $V$  scores are 0.86 and 0.76 respectively, indicating these two features are highly correlated with vote decision.

Worse still, these features are rarely found and nearly (in)accessible with the response features. Referring to a survey on political social data mining (dos Santos et al., 2021), only **1.89%** of the studies conducted have access to election-related input features. Consequently, including features closely related to the election as inputs is also impractical.

\*Cramer's  $V$  is a measurement of association between features; the score 0 indicates no association and 1 indicates a perfect association.

We term features in this context as **shortcuts**, which are nearly semantic-equivalent and nearly accessible with the response feature, and thus should not be used as input features.

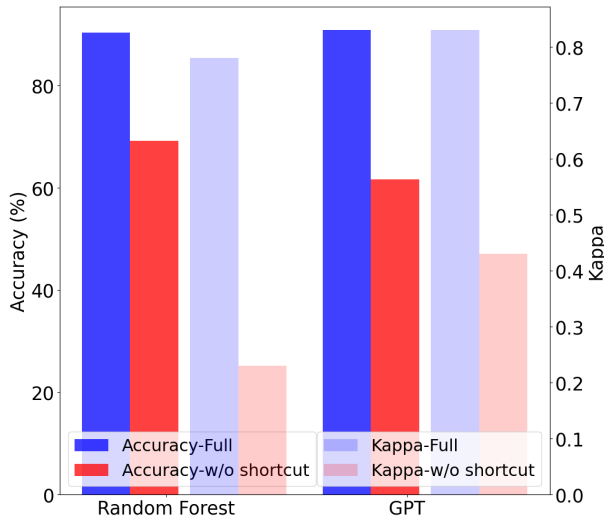


Figure 1: Performance of voting prediction by Random Forest and GPT 3.5. For each model: ■ = **Full** + Accuracy; ■ = **w/o shortcut** + Accuracy; ■ = **Full** + Kappa; ■ = **w/o shortcut** + Kappa.

## 2.2 Further Experiments of Voting Prediction

Next, we conduct further experiments on the impacts of shortcuts on social prediction. We choose both GPT-based approaches and classic supervised machine learning models. For GPT-based approaches, the backbone GPT 3.5 model and prompts are the same with (Argyle et al., 2022); for classic supervised machine learning, we choose the Random Forest Classifier<sup>†</sup>. There are two settings on features: (1) **Full**, taking all the 10 input features; (2) **w/o shortcut**, taking input features except the 2 shortcuts. Given the balanced distribution of the voting decision (51.9% vs. 48.1%), the metric to use is Accuracy; in addition, Cohen’s **Kappa**<sup>‡</sup>  $\kappa$  is adopted to evaluate the agreement between the predicted and true voting decision.

As shown in Fig. 1, the GPT-based approach with all input features achieved the accuracy of 90.82% and Cohen’s Kappa  $\kappa$  of 0.83, successfully reproducing the results of (Argyle et al., 2022).

<sup>†</sup>Since supervised classifiers need labeled data to train, we split the dataset into 80%/10%/10% as training, validation, and test sets. The supervised setting offers models more information and eases the tasks.

<sup>‡</sup>Cohen’s Kappa  $\kappa$  has values ranging from 0 to 1, where 1 indicates stronger agreement and 0 indicates almost no agreement.

However, after removing two shortcuts, the performance of both methods drops dramatically: the performance of GPT 3.5 drops to the accuracy of 61.60% and  $\kappa$  of 0.43; similarly, Random Forest drops from 90.29%, 0.78 to 69.22%, 0.23. As a comparison, in the **Full** setting, even the simple Random Forest achieves results as almost good as GPT, and also outperforms GPT in **w/o shortcut** setting. Given the nearly half-half distribution of voting decision, the performance without shortcut features is considerably unsatisfactory.

Our preliminary study suggests LLMs’ promising social prediction performance reported by prior works (Argyle et al., 2022) possibly derives from the existence of shortcut features. This finding motivates us to question if LLMs are *really* powerful in social prediction, or if the startling results are merely because of the shortcut features. To explore it, we propose a set of tasks that avoid shortcut features as inputs and resemble realistic scenarios.

## 3 Social Profile Prediction

In this section, we introduce a social prediction task evaluating LLMs’ predictive power without shortcuts. First, we coin a social prediction dataset based on survey data and methods to eliminate shortcut features. Then we introduce three settings to simulate real-world scenarios. Finally, we demonstrate and discuss the performance of LLMs’ prediction in new settings.

### 3.1 Task and Dataset

As illustrated in Sec. 2, the inclusion of shortcut features can affect the evaluation of the authentic social prediction power of LLMs. To address it, we design Soc-PRF Prediction as shown below.

The dataset derives from Gallup World Poll (Gallup, 2009), one of the most prestigious social surveys that guarantees reliability and diversity of features<sup>§</sup>. In this paper, we construct our dataset on its data from the USA and primarily between 2016 and 2020. To ensure information completeness, sample individuals with missing demographic features are removed. After careful data cleaning, the dataset includes 4,941 profiles of American individuals (samples). From feature views, we pick a

<sup>§</sup>Initialized in 2006, Gallup World Poll is conducted in over 150 countries and follows strict random sampling. Questions are designed by political scientists, measuring key indicators of social life, such as law, finance, civic engagement, etc., along with individual demographic data.

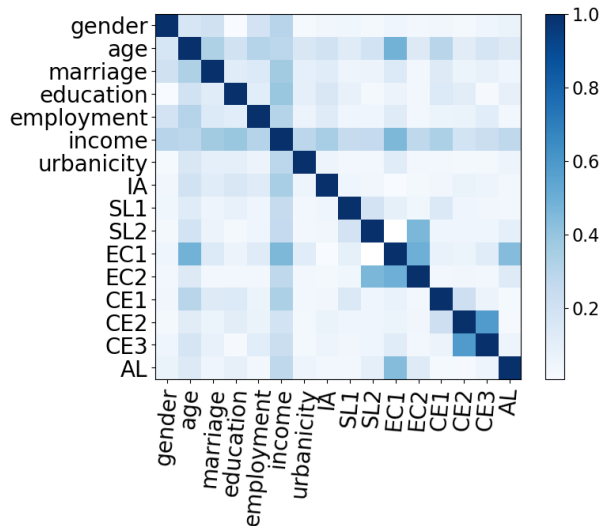


Figure 2: Correlation between features. The metric is Cramer’s V  $\uparrow$ . The labels IA, SL, EC, CE, AL stand for features of Internet Access, Social Life, Economic Confidence, Civic Engagement, and Approval of Leadership.

subset of features to construct the profiles of individuals, encompassing 16 social features reflecting various socio-demographic characteristics. Details are shown in Sec. 3.2.

### 3.2 General Settings stemming from Realistic Scenarios

In social studies, social datasets mainly derive from two methodologies: either traditional surveys or online data collection (Couper, 2017; Diaz et al., 2016; Callegaro et al., 2014). Following the statement in Sec. 1, features are not always available in realistic scenarios. To simulate this situation, we first retrieved the works of social studies and selected the concept *mutability*<sup>¶</sup> to classify the social features into two groups: high-mutable and low-mutable. Most of the time, features with high mutability (like viewpoint, ideology, social behavior, etc.) and low mutability (like age, gender, profession, etc.) can hardly be collected simultaneously. For example, online data collection, such as crawling posts from social networking platforms, has the advantage of collecting high-mutability features by analyzing real-time attitudes and opinions with natural language processing (NLP) tools (Alghamdi and Alfalqi, 2015; Vayan-

<sup>¶</sup>Mutability measures the features’ propensity to change or be influenced by social context. For more details please refer to social studies as (Bailey, 1992; Brensing and Eyal, 2021; Sen and Wasow, 2016; Halley, 2017)

sky and Kumar, 2020; Hussein, 2018; Yue et al., 2019). In contrast, low mutability features (e.g. demographic features) often remain inaccessible unless the users reveal them online. Survey data from in-person interviews is complementary, capturing low-mutability features precisely, while the capture of highly mutable features is constrained to limited topics/years/individuals and inevitably missing data.

The 16 selected social features are assigned to low-mutability and high-mutability groups respectively. The low-mutability features are socio-demographic features, including age, gender, marriage, education, employment, income, and urbanicity of residence. The high-mutability features are attitudes or behaviors of social life, with topics of Internet Access, Social Life, Economic Confidence, Civic Engagement, and Approval of Leadership. To save space, we denote features of them as IA, SL1, SL2, EC1, EC2, CE1, CE2, CE3, AL. Please note mutability is continuous; features even in the same group could have different degrees of mutability. For example, employment status is more mutable than gender, while Civic Engagement is more mutable than Internet Access. The details of the features are shown in Appendix A.1.

According to features’ mutability, we design three settings to assess the social prediction capability of LLMs, which simulate real-world scenarios for social data: giving low-mutability features to predict high-mutability features; giving high-mutability features to predict high-mutability or low-mutability features. Following the prior works especially (Argyle et al., 2022), we employ the same zero-shot prompt template without taking in any labeled data.

### 3.3 Details of Settings

**low2high.** This setting takes in low mutability features to predict high mutability features, resembling traditional survey datasets mentioned in Sec. 3.2. One example of the prompt is:

- I am a male in the USA. I am 42 years old. My current marital status is married. My highest completed level of education is middle level. My current employment status is employed. My Annual Household Income is \$12600. I am from a suburb of a large city.



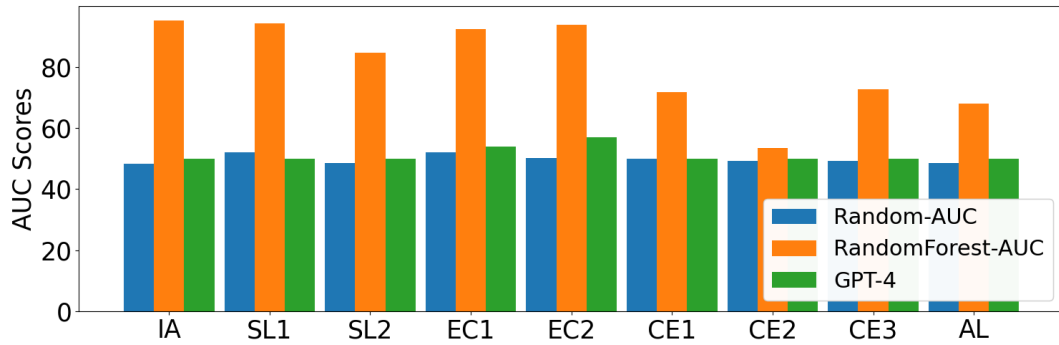


Figure 3: Performance of Random Forest, Random Guessing, and GPT-4. The metric is AUC.

- When I'm asked *"Do you have access to the Internet in any way, whether on a mobile phone, a computer, or some other device?"*, my answer is \_\_\_\_\_

Here the underlined text indicates the values of individual features, and italicized text presents the question to elicit final responses. For the subsequent settings, we utilize prompts with similar templates. In addition, as the LLMs are sensitive to prompt settings, we design a new prompt template with the second person ("you are") to replace the first person ("I am"); the experiment results are shown in Appendix A.3.

**high2low:** This setting denotes the prediction from high-mutability to low-mutability features. The inputs include values of all 9 high mutability features, followed by the question about one low mutability feature. Serving as the inverse setting of low2high, this setting is designed for profile construction using online data: with the in-time individual attitudes extracted from online posts, the demographic features are inaccessible.

**high2high.** High-mutability features are utilized as input to predict other high-mutability features. Different from high2low setting, to avoid shortcuts, the high mutability features of the same topic with the response feature are excluded from the input prompts. This setting simulates a specific real-world scenario, where individuals' attitudes toward one topic are collected, but opinions on other topics remain unexpressed.

**Backbone Models.** The LLMs we use include: GPT 3.5 (gpt3.5-turbo-1106) (OpenAI, 2022), GPT 4 (gpt4-1106-preview) (Achiam et al., 2023), Gemini Pro (Anil et al., 2023), Llama-7B, Llama-7B-chat (Touvron et al., 2023) and Mistral-7B (Jiang et al., 2023). The temperature is set as 0.7 and

random seed as 0 when feasible.

**Evaluation Metrics.** Most features in the dataset have imbalanced distributions. For example, the feature IA has 91.82% samples with "yes" labels, while only 8.18% samples with "no". In this situation, accuracy is not a proper metric (Gu et al., 2009). Thus we employ AUC as the metric.

### 3.4 Feature Analysis

Remind that our study is motivated by the shortcut features which are closely related to the response feature, and thus inaccessible in realistic scenarios. Mutability only guarantees the features are of different accessibility, but says little about relatedness between features. To prevent the emergence of shortcut features, we check the Cramer's V between all feature pairs. As shown in Fig. 2, most Cramer's V scores lie at low levels that are lower than 0.5. The only large values (such as 0.58 between CE2 and CE3) come from the high mutability features with the same topics (i.e., Civic Engagement); however, all our settings do not include this kind of cases.

Then we evaluate the predictive power of the selected features by a traditional supervised method. Take the low2high setting as the example, we train Random Forest Classifier with dataset split by 80%/10%/10% as training/validation/test sets. Then we compare its results with random guessing as the baseline. Fig. 3 shows Random Forest Classifier outperforms the random guessing baseline by a considerable margin. For example, the AUC score of IA is 95.07, compared to 48.34 of random guessing.

In conclusion, all selected features are not shortcuts, and they are still powerful enough in prediction tasks.

Table 1: Performance of LLMs of setting low2high. The IA, SL, EC, CE, AL stand for indexes of Internet Access, Social Life, Economic Confidence, Civic Engagement, and Approval of Leadership.

Model	IA	SL1	SL2	EC1	EC2	CE1	CE2	CE3	AL
Random	48.34	52.09	48.47	52.12	50.07	49.89	49.16	49.32	48.60
Llama-7B	50.00	50.00	50.00	48.75	55.41	50.00	50.00	50.00	50.00
Llama-7B-chat	50.00	50.00	50.00	50.95	51.80	50.00	50.00	50.00	50.00
Mistral-7B	50.00	50.00	50.00	53.12	56.89	50.00	50.00	50.00	50.00
Gemini Pro	50.00	50.00	50.00	50.76	60.93	50.00	50.00	50.00	50.00
GPT-3.5	50.00	50.00	50.00	52.63	58.20	50.00	50.00	50.00	50.00
GPT-4	50.00	50.00	50.00	53.82	56.57	50.00	50.00	50.00	50.00

Table 2: Performance of LLMs of setting low2high.

Model	age	gender	marriage	education	employment	income	urbanicity
Random	49.50	49.62	49.45	49.99	50.54	48.14	50.22
Llama-7B	33.50	49.81	50.00	55.15	50.00	50.05	49.85
Llama-7B-chat	40.00	50.00	50.00	35.21	50.33	51.18	50.09
Mistral-7B	33.55	49.81	50.00	55.15	50.00	50.05	49.85
Gemini Pro	38.80	51.14	50.00	66.70	50.00	50.10	49.75
GPT-3.5	41.35	50.00	51.29	57.76	49.59	50.95	50.94
GPT-4	40.75	50.00	50.88	65.65	52.01	53.80	52.09

### 3.5 LLMs as the Predictor

In this section, we leverage LLMs for the Soc-PRF Prediction task in the three aforementioned settings. The results of the three settings are illustrated in Table 1, Table 2, and Fig. 4, respectively. In the tables, "Random" indicates the random guessing baseline. Note that for the settings high2high, we only show part of the results because the observations are similar. As we adopt AUC as the metric, when the models fail to predict the features, AUC will be 50.00 for binary features. We note that the performance of LLMs is closely similar to the random guessing and is far from satisfactory. The poor results appear consistently in all the settings and with all the LLMs. These observations indicate that LLMs struggle to predict individual features with the given information in the proposed settings.

## 4 Discussions

Some may wonder if the degraded results are caused by suboptimal or even trivial prompts: *are there other prompts that can make good predictions?* We admit there is a possibility, but this goes beyond the range of our paper. The prompts can be augmented by better-crafted prompts or examples of labeled data (so-called few-shot), but the settings will be incomparable with the prior works, and also

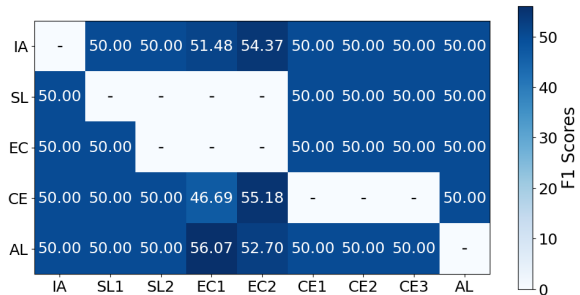


Figure 4: Performance of GPT 3.5 of setting high2high. The metric is AUC score. The sign "-" indicates no valid data, either because the input features (Y-axis) and output features (X-axis) share the same topic, or they are not conducted simultaneously in the survey.

converting the focus from LLMs' authentic predictive ability to advanced prompt engineering. Similar to the critical work of self-correction (Huang et al., 2023), we are not devoted to addressing questions like "what are the better social prediction prompt templates to induce better performance?". Rather, with the overwhelming evidence that several representative LLMs fail on social prediction with the popular and straightforward prompts, we wonder "do LLMs really have social prediction ability at the individual level, without the help of other external resources?" Below we propose deeper analysis and potentially helpful methods for

social prediction.

#### 4.1 Population v.s. Individual

As shown in the previous section, even advanced LLMs like GPT 4 encounter challenges in accurately predicting social features, only to yield outcomes similar to random guessing. To explore the underlying causes for such phenomena, we take the distribution comparisons between predicted response features and true counterparts. The case study is conducted in low2high setting and the results are shown in Fig. 5. We have the following observations:

(1) Although all the response features are high-mutable, LLM's predictions of relatively less mutable features (such as IA and SL, first 2 sub-figures of Fig. 5) are prone to have smaller discrepancies with true distributions. This fact indicates LLMs do contain global knowledge about these social features, but they are only well-aligned at the population level. To validate this claim, we check the distributions of predictions in the true positive group and the whole dataset: among all the individuals, 88.60% are predicted as positive; however, among the true positive group (all the predictions are expected to be positive), the proportion of positive prediction is 90.52%. The gap is only 1.92%, which means the input features of individuals have few impacts on the prediction. We speculate that even conditioned by individual-level features, the population-level pre-trained knowledge prevails over that of individuals from prompts, leading LLMs to predict by simple sampling from the population distribution, rather than making case-specific predictions.

(2) The patterns of highly mutable features, such as CE1 and CE2 (last 2 sub-figures of Fig. 5), are not captured by existing LLMs even at the population level. Rather, LLMs prefer to predict more negative responses to these features. This fact indicates building accurate predictors with LLMs for highly mutable features is more challenging, requiring LLMs to be well-aligned not only to individual information but also to population-level knowledge.

#### 4.2 Incorporating Labeled Data

We try several popular methods below, only to find social prediction is still a challenging task without further advancement of LLMs.

The strong performance of the random forest classifier in Fig. 3 indicates that our proposed prediction task is reasonable if sufficient labeled data is considered. Based on this finding, we explore the effectiveness of incorporating supervision signals to LLMs based on the low2high setting as the example. We leverage the in-context learning ability of LLMs (Dong et al., 2022; Zhang et al., 2023) to incorporate a few labeled samples as demonstrations. Specifically, for each individual profile, we sample some other individual profiles from the dataset as the reference. In addition to the vanilla prompts introduced in Sec. 3.2, we append full information (including the input and response features) of these reference samples to the prompts. One example of such prompts is:

- Here are self-descriptions of two people:
- "I am a male in the USA ... When I'm asked "*Do you have access to the Internet in any way, whether on a mobile phone, a computer, or some other device?*", my answer is yes";
- "I am a female in the USA ... When I'm asked "*Do you have access to the Internet in any way, whether on a mobile phone, a computer, or some other device?*", my answer is no";
  
- I am a male in the USA. I am 42 years old ...;
- When I'm asked "*Do you have access to the Internet in any way, whether on a mobile phone, a computer, or some other device?*", my answer is \_\_\_\_\_

To improve the efficiency of demonstrations, we select reference samples with tricks. (1) We choose 2 or 4 samples with the same *year* and *marriage* features with the predicted sample, and the positive and negative labels are balanced within the reference samples. (2) In addition, we adopt two more sets of in-context learning with Active Learning algorithms (Margatina et al., 2023). Among the demonstration selection methods, we select the most powerful Diversity (Yu et al., 2022) and Similarity (Liu et al., 2021) variants. The samples with the most distinct or similar representations are selected as context. Like the supervised methods, these demonstrations allow LLMs to make predic-

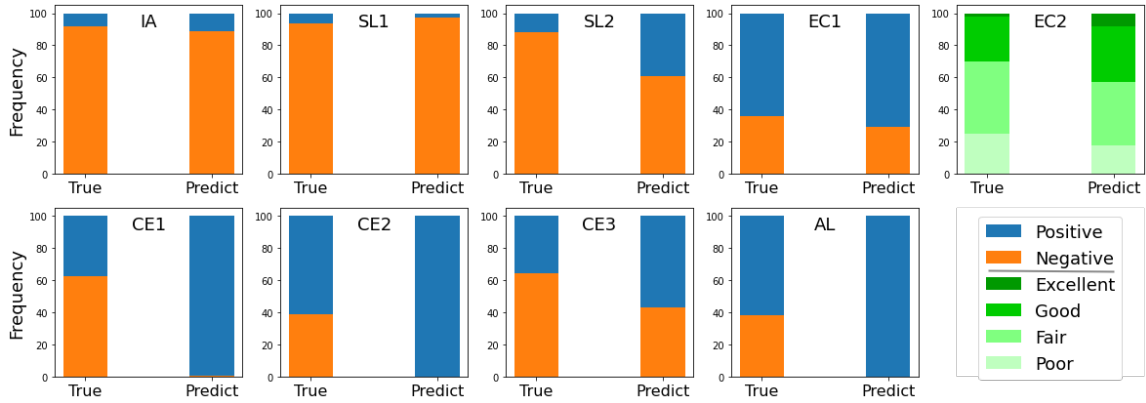


Figure 5: Distributions of Social Features. IA, SL, EC, CE, AL stand for features of Internet Access, Social Life, Economic Confidence, Civic Engagement, and Approval of Leadership, respectively. ■ Positive indicates the options including yes, approve, satisfied, better, and ■ Negative indicates the options including no, disapprove, dissatisfied, worse. Besides, ■ Excellent, ■ Good, ■ Fair, ■ Poor are the options for feature EC2 (assessment of economic condition).

tions aided by supervision signals from ground truth.

The results of experiments are shown in Table 3. It’s plausible that augmented prompts with demonstrations help LLMs achieve better prediction performance, but it’s worth noting the performance gain is unstable and sometimes minimal. Besides, incorporating 4 demonstrations (column 3) only has marginal or no improvement compared to incorporating 2 demonstrations (column 2). The active learning methods (columns 4-5) showcase similar results. This observation suggests solely searching for optimal prompts takes intensive effort while pays off little, given the search space of prompts is infinite and the outputs are sensitive to prompts.

Again, as this is not the focus of our work, we leave the improvement of in-context prompts as a further direction.

Table 3: Performance of LLMs (GPT-3.5) with demonstrations. 2-Demos and 4-Demos indicate label-balanced demonstrations; AL-Sim and AL-Div stand for active learning with similar or diverse demonstrations.

	Zero Shot	2-Demos	4-Demos	AL-Sim	AL-Div
IA	50.00	71.61	82.67	60.46	54.19
SL2	50.00	50.60	50.04	48.54	50.65
EC1	52.63	50.52	53.47	49.11	56.64
CE1	50.00	60.17	55.34	54.15	54.13
CE2	50.00	53.22	52.79	55.90	60.34
AL	50.00	52.03	50.80	46.89	51.22

## 5 Related Work

With the advent of LLMs, predicting social features with LLMs has been studied by numerous works (Ziems et al., 2023; Veselovsky et al., 2023). Among social studies, LLMs have been deployed to predict the potential responses or outcomes with ease, especially in scenarios where traditional methods are constrained by cost or ethical concerns. In economics, Phelps and Russell (2023) studied game theory by examining cooperative and competitive behaviors with LLMs. Within political science, Wu et al. (2023) deployed LLMs to predict the ideological views of politicians. For communication studies, LLMs are used to simulate and predict the potential outcomes of toxic discourse (Törnberg et al., 2023), the political affiliation of Twitter posts (Törnberg, 2023), etc.

Additionally, there are growing interests in leveraging LLMs with social survey and interview, aiming to replicate human-like responses to certain questions or attributes of individuals. For example, Argyle et al., 2022 proposed "silicon samples" that deploy LLMs to simulate the people in a survey or interview and predict their partisan views and voting decisions. Dillion et al., 2023 examined the LLMs response to psychological tests, comparing the decisions and judgements from LLMs and humans. Aher et al., 2023 proposed sets of experiments to check LLMs response to interview and games. Besides, fine-tuning LLMs is a promising method for better prediction of social attitudes across years of surveys (Kim and Lee, 2023). At



the same time, discussions (Jansen et al., 2023) are held about the potential and risks of deploying LLMs in social survey studies.

## 6 Conclusion

In this study, we introduce a survey-based social prediction task to assess the LLMs' predictive ability using general features. Through the replication of experiments and ablation studies of voting prediction tasks, we reveal a significant performance gap between input prompts with and without shortcut features. To further study the LLMs' predictive ability, we propose a real-world survey dataset with rigorously selected features. Based on it, we demonstrate the inability of LLMs to predict social features only with general features. Furthermore, our empirical studies further showcase the potential reasons that constrain the LLMs' predictive power. In our future research, we aim to explore the efficient methods of providing supervision signals and reference information to improve LLMs prediction performance. Moreover, with the abundant social survey and online data, we plan to use fine-tuning methods to fit the LLMs knowledge with social prediction tasks.

## Limitations

As not the focus of this paper, we do not propose methods to address the poor performance issue of social prediction, nor provide experiments with better results to validate our suggestions. Second, the LLMs are not further fine-tuned and the optimal prompts are not searched. Tailoring LLMs to advance social prediction abilities and finding optimal prompts are potential directions to explore. Besides, we merely deploy large-scale close-sourced LLMs and less powerful open-sourced LLMs. However, large-scale open-sourced LLMs, such as the Llama-70B, have both access to fine-tuning and enormous language capabilities. For researchers with enough computing resources, we encourage further experiments and tuning on large-scale open-sourced LLMs.

## Ethics Statement

As far as we know, there are no major ethical concerns thanks to our use of publicly available and anonymized data. However, it's important to acknowledge potential ethical issues when using LLMs to mimic human responses in surveys. If

the privacy features are easy to infer, there's a risk of privacy leakage. Moreover, addressing bias and ensuring fairness is another significant ethical challenge. LLMs may perpetuate societal biases present in training data, resulting in social prediction responses that reinforce harmful stereotypes or discrimination. Thoroughly testing for bias across different demographics is vital to mitigate these risks and promote fairness.

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## A Appendix

### A.1 Questions for Features

We categorize the selected 16 features into two groups, i.e. high-mutability and low-mutability features. The details of high-mutability features are shown in Table 4 and those of low-mutability features are shown in Table 5. The column "Question Abbrev." indicates the abbreviation of the features, which are broadly used in this work. The column "Question Identifiers" indicates the identifier labels of the corresponding questions in the original Gallup survey.

### A.2 Feature Convert Methods

In the main experiments, there are features of integer or several classes, such as marriage, education, employment, income, etc. We convert them into groups (with the number of groups no larger than four). For income, we

calculate the 35% and 65% percentiles of the annual household income. Based on them, we categorize income into three classes: lower level, middle level, and higher level. For features with more than 4 classes, we combine similar classes to make the number of classes as 2 or 3.

### A.3 Results of Prompts with the Second Person

In the main experiments, we design the prompts in the first person. However, as the responses of LLMs possibly change even when the prompts have subtle differences, we explore whether the first person or the second person performs better. Following the prompt template in Sec 3, we replace the expression in the first person with the second person. Table 6 and Table 7 show the results of the setting low2high and high2low respectively. It can be observed that the performance is similar to that with the first person, and our conclusions still hold.

Table 4: Questions and Options of High-mutability Features of Gallup Dataset.

Topic	Question Abbrev.	Question Identifiers	Question	Options
Communication Use	IA	WP16056	Do you have access to the internet in any way, whether on a mobile phone, a computer, or some other device?	yes, no
Social Life	SL1	WP27	If you were in trouble, do you have relatives or friends you can count on to help you whenever you need them, or not?	yes, no
	SL2	WP10248	In the city or area where you live, are you satisfied or dissatisfied with the opportunities to meet people and make friends?	satisfied, dissatisfied
Economic Confidence	EC1	WP148	Right now, do you think that economic conditions in this country, as a whole, are getting better or getting worse?	better, worse
	EC2	M30	How would you rate your economic conditions in this country today – as excellent, good, fair, or poor?	excellent, good, fair, poor
Civic Engagement	CE1	WP108	Have you donated money to a charity in the past month?	yes, no
	CE2	WP109	Have you volunteered your time to an organization in the past month?	yes, no
	CE3	WP110	Have you helped a stranger or someone you did not know who needed help?	yes, no
Approval of Leadership	AL	WP150	Do you approve or disapprove of the job performance of the leadership of this country?	approve, disapprove



Table 5: Questions and Options of Low-mutability Features of Gallup Dataset.

Immutable Attribute	Question Abbrev.	Question Identifiers.	Options
Age	age	age	-
Gender	gender	WP1219	1. Man, 2. Woman
Marital Status	marriage	WP1223	1. Single/Never been married, 2. Married, 3. Separated, 4. Divorced, 5. Widowed, 6. Domestic Partner;
Highest Completed Level of Education	education	WP3117	1. Completed elementary education or less (up to 8 years of basic education); 2. Secondary - 3 years Tertiary/Secondary education and some education beyond secondary education (9-15 years of education); 3. Completed four years of education beyond high school and/or received a 4-year college degree;
Employment Status	employment	EMP_2010	1. Employed full time for an employer, 2. Out of workforce, 3. Employed part time do not want full time, 4. Employed full time for self, 5. Employed part time want full time, 6. Unemployed;
Annual Household Income	income	INCOME_1	-
Living of Urbanicity	urbanicity	WP14	1. A suburb of a large city, 2. A small town or village, 3. A large city, 4. A rural area or on a farm;

Table 6: Performance of LLMs of setting low2high with prompts in the second person. The IA, SL, EC, CE, AL stand for indexes of Internet Access, Social Life, Economic Confidence, Civic Engagement, and Approval of Leadership.

Model	IA	SL1	SL2	EC1	EC2	CE1	CE2	CE3	AL
Random	48.34	52.09	48.47	52.12	50.07	49.89	49.16	49.32	48.60
Llama-7B	50.00	50.00	50.00	50.04	53.16	50.00	50.00	50.00	50.00
Llama-7B-chat	50.00	50.00	50.00	54.93	57.54	50.00	50.00	50.00	50.00
Mistral-7B	50.00	50.00	50.00	53.74	56.75	50.00	50.00	50.00	50.00
Gemini Pro	50.00	50.00	50.00	51.20	62.01	50.00	50.00	50.00	50.00
GPT-3.5	50.00	50.00	50.00	53.82	57.18	50.00	50.00	50.00	50.00
GPT-4	50.00	50.00	50.00	51.85	59.45	50.00	50.00	50.00	50.00

Table 7: Performance of LLMs of setting low2high with prompts in the second person.

Model	age	gender	marriage	education	employment	income	urbanicity
Random	49.50	49.62	49.45	49.99	50.54	48.14	50.22
Llama-7B	33.55	50.00	50.00	25.90	50.00	67.86	50.00
Llama-7B-chat	41.80	50.00	50.00	52.83	50.00	50.15	50.00
Mistral-7B	33.70	50.00	50.00	25.90	50.00	50.05	50.00
Gemini Pro	41.80	50.00	50.00	68.20	50.00	55.90	49.64
GPT-3.5	40.60	50.00	54.80	57.10	58.60	51.25	50.00
GPT-4	44.05	50.00	55.16	69.34	52.52	54.79	50.05