

FORECASTBENCH: A DYNAMIC BENCHMARK OF AI FORECASTING CAPABILITIES

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ABSTRACT

Forecasts of future events are essential inputs into informed decision-making. Machine learning (ML) systems have the potential to deliver forecasts at scale, but there is no framework for evaluating the accuracy of ML systems on a standardized set of forecasting questions. To address this gap, we introduce **ForecastBench**: a dynamic benchmark that evaluates the accuracy of ML systems on an automatically generated and regularly updated set of 1,000 forecasting questions. To avoid any possibility of data leakage, ForecastBench is comprised solely of questions about future events that have no known answer at the time of submission. We quantify the capabilities of current ML systems by collecting forecasts from expert (human) forecasters, the general public, and LLMs on a random subset of questions from the benchmark ($N = 200$). While LLMs have achieved super-human performance on many benchmarks, they perform less well here: expert forecasters outperform the top-performing LLM (p-value < 0.01). We display system and human scores in a public leaderboard at www.anonymousurl.org.

1 INTRODUCTION

Forecasting the future is a challenging but **important** task (Armstrong, 2001; Tetlock and Gardner, 2015). Economic forecasts influence investment and hiring decisions (Christensen et al., 2018). And forecasts of the Covid-19 pandemic in early 2020 prompted local lockdowns to slow the spread of the virus Adam (2020). However, human forecasting is often expensive, time-consuming, applicable only in specific domains, and subject to concerns about human biases. Motivated by these limitations, recent work explores the use of machine learning (ML) models, especially large language models (LLMs), in automated forecasting (Fluri et al., 2024; Halawi et al., 2024; Hendrycks et al., 2021; Phan et al., 2024; Pratt et al., 2024; Yan et al., 2024; Zou et al., 2022).

To assess LLMs’ forecasting capabilities, prior work built static benchmarks of questions where the answer was known (resolved) *after* the knowledge cut-offs of the LLMs they test (Halawi et al., 2024; Yan et al., 2024; Zou et al., 2022). For example, “Will a nuclear weapon be detonated in 2023,” though resolved on Jan 1, 2024, is a valid out-of-sample question for testing a model with a known knowledge cut-off before the end of 2023.

This static evaluation methodology comes with three key drawbacks. First, as the knowledge cut-offs of frontier models are updated, static benchmarks become obsolete, necessitating further data-sourcing. This makes it difficult to continuously track and compare the top models in the field. Second, knowledge cut-offs are usually estimated using the time range of pre-training data. Such estimates may not be accurate, and post-training may inject further post-cutoff knowledge into the model, contaminating the test sets. Lastly, model developers face financial incentives to exaggerate their accuracy on benchmarks and claim that their models are state-of-the-art performers. While some fudging is easily identified, other subtle benchmark manipulation or overfitting is harder to catch, and some studies have shown that there is significant evidence for benchmark contamination and/or memorization in popular LLM models (Elazar et al., 2024; Li et al., 2023; Roberts et al., 2023).

To address these drawbacks, we introduce **ForecastBench**, a dynamic benchmark that is continuously updated with new questions about future events. Our automated system gathers new questions from nine data sources on a daily basis, including prediction markets, forecasting platforms, and real-world time series. We regularly elicit predictions on these questions from both automated systems and

human forecasters. As they resolve, we update a public leaderboard to show participant performance. This process makes ForecastBench an accurate real-time benchmark of forecasting abilities.

Our initial benchmark consists of 1,000 standardized forecasting questions randomly sampled from a much larger real-time question bank. To establish baseline levels of performance, we record predictions from dozens of LLMs on the initial set, using methods like retrieval-augmentation to boost model performance (Halawi et al., 2024; Lewis et al., 2020). We independently elicit predictions from human forecasters of varying expertise, including a group of seasoned forecasters (superforecasters) (Tetlock and Gardner, 2015) who have consistently performed well in competitive forecasting tournaments. As questions resolve, we rate the submissions of registered models and the human comparison groups, updating our public leaderboard.

Our initial results indicate that state-of-the-art models, such as GPT-4o and Claude-3.5, perform only roughly as well as a simple median of forecasts from a survey of humans with no (or minimal) forecasting experience, even when the LLMs are augmented with news retrieval and prompt engineering, and when the models have access to forecasts from a human crowd (on market-based questions). The models also perform significantly worse than the median of expert forecasters (superforecasters) who answer the same questions.

These findings leave significant room for researchers to attempt to improve AI-based forecasting systems using innovative approaches, such as developing methods for continuously updating models with current events and enhancing LLMs to reason over extended time frames. To support progress in this area, we publish an auxiliary dataset of LLM and human forecasts, rationales, and accuracy for use in future LLM fine-tuning and testing.

1.1 RELATED WORK

Automated forecasting ML systems that make accurate forecasts can help inform human decision-making (Hendrycks et al., 2021; Schoenegger et al., 2024a). Recent work studies the use of LLMs for automated forecasting Halawi et al. (2024); Jin et al. (2021); Pratt et al. (2024); Yan et al. (2024); Zou et al. (2022). These papers all build static benchmarks of resolved questions. A recent paper from Halawi et al. (2024) uses questions resolved between June 2023 and January 2024. Unfortunately, the latest LLMs, such as GPT-4o, have knowledge cut-offs past this point. This fact motivates our work to build a dynamically updating benchmark that can accurately evaluate frontier model performance.

In addition, Schoenegger and Park (2023) and Abolghasemi et al. (2023) compare the accuracy of GPT-4 and other LLMs to human forecasters. Schoenegger et al. (2024b) found that an ensemble of 12 LLMs rivaled human forecasts in a forecasting tournament in 2023 with a small number of questions, limiting the study’s statistical power. Unlike our work, that tournament was run only once and is no longer updated. Also, our much larger question set allows us to make precise statistical claims about the performance of LLMs relative to each other and relative to human performers.

Finally, recent work focuses on the use of LLMs and transformer-based systems in statistical time-series forecasting (Das et al., 2024; Dooley et al., 2023; Goswami et al., 2024; Gruver et al., 2023; Jin et al., 2024; Nie et al., 2023; Rasul et al., 2023; Woo et al., 2024), but many of the most important forecasting questions do not have well-defined time series that can be used in standard statistical forecasting models (e.g., what is the probability that a nuclear weapon will be used offensively in the next ten years?). Our benchmark is more general, and evaluates automated forecasting performance across questions with and without underlying time series and historical baseline data.

Language model evaluation Evaluating highly capable LLMs is a challenging task—with many models saturating key benchmarks soon after their release (Maslej et al., 2023; Owen, 2024) and with benchmarks potentially leaked to models’ training data (Balloccu et al., 2024; Jacovi et al., 2023; Jiang et al., 2024b; Magar and Schwartz, 2022; Sainz et al., 2023; Xu et al., 2024a;b; Zhang et al., 2024). Our dynamic forecasting benchmark avoids both of these issues. First, automated forecasting is highly unsaturated: Halawi et al. (2024) showed that under simple zero-shot evaluation, frontier models such as GPT-4 are much less accurate than aggregates of human predictions. Second, our benchmark is dynamic. The final resolution of each question is only determined in the future and cannot be ‘leaked’ in any training data (by construction). This eliminates concerns of contamination.

2 PRELIMINARIES

Forecasting A forecasting question asks for a probabilistic prediction of a future event. A forecaster may assign probabilities to potential outcomes of the event. Forecasting platforms, including prediction markets, host a wide range of questions. Many questions are of public interest, such as “Will a Democrat win the 2028 US presidential election?”

Metrics For binary questions, we use the Brier score as the performance metric, defined as $(f - o)^2$, where $f \in [0, 1]$ is the probabilistic forecast and $o \in \{0, 1\}$ is the outcome. Lower Brier scores are better, and a score of 0.25 is associated with the uninformed forecast of 0.5. Brier scores are strictly proper, incentivizing truthful reporting from participants.

Models We evaluate 17 LLMs on our initial benchmark: GPT-3.5-Turbo-Instruct (Brown et al., 2020), GPT-4 (OpenAI, 2023), GPT-4o, Llama-2-70B (Touvron et al., 2023), Llama-3-7B, Llama-3-70B, Mistral-7B, Mistral-8x7B (Jiang et al., 2024a), Mistral-8x22B, Mistral-Large, Qwen1.5-110B-Chat, Claude-2.1 (Anthropic, 2023), Claude-3-Haiku, Claude-3.5-Sonnet, Claude-3-Opus (Anthropic, 2024), Gemini 1.5 Flash and Gemini 1.5 Pro (Gemini Team, 2023).

We record model predictions under three different methods: zero-shot prompting, scratchpad prompting, and scratchpad prompting with retrieval augmentation. For the last setting, we use the retrieval infrastructure from Halawi et al. (2024) and provide relevant news articles to the models in-context to reason about. Additionally, only models with a context window larger than 8,000 tokens were evaluated under the retrieval setting due to the inclusion of news articles in some prompts.

3 BENCHMARK, LEADERBOARD, AND DATASETS

We maintain a question bank with a growing set of forecasting questions. Continuously adding questions to the question bank allows it to stay relevant and ensures that we have a large selection of unresolved questions to sample from.

Every night, our automated system updates the question bank with new questions and resolution values. We drop invalid, low-quality, and resolved questions, categorizing the remaining questions by topic. The process is fully automated as detailed in Section 3.1.

Every two weeks, we sample from the question bank and release question sets for teams interested in submitting their forecasts to the benchmark. We also survey a standard set of LLM-based models to allow for comparisons of performance over time. The forecasts that these groups submit are resolved continuously with daily updates to our leaderboard. We provide the resulting data on forecast questions and submissions to researchers. See Section 3.2 for details. Finally, we discuss the question resolution procedure in Section 3.3 and our leaderboard design in Section 3.4.

3.1 QUESTION BANK

In an automated process that runs nightly at 0 : 00 UTC, questions are added to the question bank, resolution values are updated, and metadata generated. Details follow.

3.1.1 QUESTIONS AND RESOLUTION VALUES

We bring in questions from two broad types of sources: **markets** and **datasets**.¹ We select multiple, reliable sources from each type, ensuring the diversity of our benchmark. See Table 1 for details.

Markets As one of our two main question sources, we rely on a handful of prediction markets and forecast aggregation sites that elicit human predictions on questions across a wide range of topics.² When selecting questions from market sources to add to the question bank, we choose those with high levels of active human trading on these platforms (liquidity) as these questions tend to be of

¹Licensing information can be found in Section C.1.

²Hereafter, for brevity, we refer to questions that come from both prediction markets and forecast aggregation sites as “market” questions. We also refer to these sources collectively as “market” sources.

higher quality than those with low levels of human trading.³ We also store the latest market and resolution values for each question.

Datasets As a second question source, we rely on 5 well-established and well-maintained datasets that track real-world events (e.g. ACLED (Raleigh et al., 2023), a geopolitical database that tracks worldwide conflict, including facts like the number of protests in Niger each month). With these dataset sources, we can generate questions using a fixed question template (e.g., “Will the number of protests in Niger increase by at least 10% over this month’s value by the resolution date?”).⁴

Question Bank Table 1 lists the sources of market and dataset questions, along with the number of questions available in our question bank, whence we sample questions for our benchmark runs. In addition to the main questions (with sample size N), we also construct additional *combination* questions by choosing pairs of questions within each source. We describe combination questions in more detail in Section 3.2.

Table 1: Question bank composition, grouped by source type (market or dataset).

Source	URL	N	$\binom{N}{2}$
RFI	randforecastinginitiative.org	15	105
Manifold Markets	manifold.markets	392	76,636
Metaculus	metaculus.com	800	319,600
Polymarket	polymarket.com	534	142,311
Market Total		1,741	538,652
ACLED	acleddata.com	3,150	4,959,675
DBnomics	db.nomics.world	52	1,326
FRED	fred.stlouisfed.org	166	13,695
Wikipedia	wikipedia.org	335	55,945
Yahoo! Finance	finance.yahoo.com	504	126,756
Dataset Total		4,207	5,157,397
Question Bank Total		5,948	5,696,049

3.1.2 QUESTION METADATA

After we automatically collect forecasting questions and resolution values in our standardized question bank, the data get processed in several ways. This generates more information about the questions and creates another sampling option for the creation of the final question set. Following Halawi et al. (2024), we use `gpt-3.5-turbo-0125` to categorize questions by subject and to filter out low-quality questions. We report the number of questions by category and source in Table 15, where we display the breakdown of the standard questions from our question bank (N from Table 1) across question categories by source, after removing low-quality questions.

3.2 QUESTION SETS

LLM question set We release a set of 1,000 forecast questions for LLMs every other Sunday at midnight UTC. We sample an equal number of questions from each data source to ensure representativeness. Within each source, we then uniformly sample questions across all question categories, aiming for an equal distribution from each category within each source. This ensures that models cannot be overfit to a specific type of question or topic. Limiting the number of questions generated to 1,000 also ensures that costs for testing LLM systems on the benchmark are capped for development teams with fewer resources.

³See Table 8 for an example question pulled from a market source.

⁴See Table 9 for an example question pulled from a dataset source.

Human question set The human question is comprised of 200 forecast questions sampled directly from the LLM question set. When sampling from the LLM question set, we do our best to maintain proportionality across question sources and across categories within each question source; this ensures the question set addresses as many domains as possible.

Forecast horizons For questions derived from dataset sources, the distribution of resolution dates is the $forecast_due_date + n$ days, where $n \in \{7, 30, 90, 180, 365, 1095, 1825, 3650\}$. In other words, for each dataset question we ask for 8 forecasts, differing only in their resolution date, ranging from one week to 10 years. For questions derived from market sources, we ask for only 1 forecast: the probability that each question will resolve positively (will the event underlying the question occur, or not). In time, this setup will allow us to evaluate both human and LLM forecasting performance over the short, medium, and long term.

Combination questions For every data source, there are two types of questions, each comprising half of the question set. The first type is a standard forecasting question with a binary outcome, e.g. “Will inflation (core CPI) be above 3% next month?” We construct the second type, *combination* questions, by pairing two standard questions. For combination questions, we ask for forecasts on all Boolean combinations of the two questions (i.e. $P(Q1 \cap Q2)$, $P(Q1 \cap \neg Q2)$, \dots). Considering the extensive number of existing standard questions and potential combinations in our question bank (as we could potentially combine 3, 4, or more standard questions together), we effectively have access to millions of possible forecasting questions to sample from. We show the number of two-question combination questions in the question bank as it stands at time of writing in the right-hand column of Table 1. This setup implies that for market combination questions, each forecaster will provide 4 forecasts, whereas for dataset combination questions, each forecaster will provide 32 forecasts (4 for each boolean combination of $Q1$ and $Q2$ at each of the 8 forecast horizons).

Combination questions require forecasters to consider the covariance structure of different events, some of which are more independent than others. For instance, the best forecasts of whether the S&P500 (a key U.S. stock market index) will reach an all-time high and whether Spain will win the next Men’s World Cup are likely independent. However, the best forecast of whether the S&P500 will reach an all-time high and whether the U.S. will enter an economic recession must account for the likely strong correlation between these events.

Of the 1,000 questions in the LLM question set, 500 are combination questions. Each combination question is composed of two standard questions from the same set. This means LLMs will also provide forecasts for the individual components of these combination questions, since they’re drawn from the existing standard questions. Importantly, none of the 200 questions in the human question set are combination questions.⁵

Timeline of forecasting round To estimate baseline human and expert performance on these questions, we run surveys asking the general public and expert forecasters to predict on our question sets (see Section 4). We produce the question sets 10 days before the forecast due date to allow for time to create and run a human survey. LLM teams receive their question set 24 hours before the due date, even though it was generated at the same time as the human question set; this constrained time frame gives teams less time to be able to game the system, or be dishonest participants on the leaderboard. We thus elicit forecasts, obtaining comparable forecast sets on the due date from both LLMs and humans who faced the same information environment.

3.3 RESOLUTION

We resolve forecast sets nightly by gathering the latest information about which events have or have not occurred. All questions are ultimately resolved to the final true value.

Evaluating performance on market questions Ground truth is not available for market questions before the events are known to have occurred or not occurred. Before questions resolve, we evaluate

⁵We exclude combination questions because expert human forecasts are expensive to generate and by focusing on forecasts of standard questions we maximize the relevance of these expert human forecasts.

performance by calculating the squared distance between the forecast value and the platform prediction (an aggregate of human forecasts reported on the platform) from the preceding day. These values are updated nightly as described in [Section 3.1.1](#). This allows us to score the complete set of forecast questions, incorporating all information available to people on a nightly basis. Once a market question is officially resolved, we score the forecast against the resolution value, creating a definitive score for the question.

Evaluating forecasts on unresolved market questions to the crowd forecast provides a good estimate of forecast performance, as crowd forecasts tend toward ground truth as the resolution date approaches. This allows us to estimate forecast performance on a larger set of market questions, as we would otherwise have to wait until each market resolved.

Evaluating performance on dataset questions Datasets can be updated as new information becomes available. Thus, questions derived from datasets are continuously resolved to the value from the the latest available data. As the resolution dates for dataset questions mentioned in earlier come due (the 7 day horizon to the 10 year horizon), a new round of forecasts is evaluated. We thus are able to evaluate forecasting performance over different time horizons.

Missing forecasts We select 1,000 questions for the LLM question set to make the forecasting task impractical to complete manually within the 24 hour window after the question set is released. And we obligate all LLMs to forecast on all questions to ensure comparability of scores across models and human-based aggregates. So, when a model does not submit predictions on certain questions or time horizons, we consider that a model error and impute a naive value for the model to ensure comparability across models over time.

For market questions, as we only ask users to forecast the outcome of the question, missing forecasts on question outcomes are assigned the value of the crowd forecast on the forecast due date. Some may argue this is overly-generous, but we did not want teams to have a competitive advantage by simply scraping the market websites themselves.

For dataset questions, we impute the value 0.5 (which represents a lack of information) to forecasts across all time horizons. Empirically, top models report valid forecasts on all questions and are not affected by this imputation procedure.

3.4 LEADERBOARDS

We generate leaderboards, ranking models and humans by average overall score. The main leaderboard highlights the top forecasting submission across all questions and can be sorted by performance on the source type (market or dataset) and by resolution status (resolved or unresolved questions). The leaderboard is updated nightly, given the latest data, market resolution values, and crowd forecasts.

3.5 DATASETS

As a key output of ForecastBench, we generate four living datasets that grow over time. See [Appendix A](#) for licensing details and [Appendix B](#) for data dictionaries.

General public forecast dataset Every time we run the public survey outlined in [Section 4](#), we provide multiple independent forecasts and rationales on every one of the 200 forecast questions and report the accuracy of the median public forecast. See [Section B.2.1](#) for details.

Superforecaster forecast dataset We provided a random subset of the benchmark questions to 39 expert forecasters with a strong track record of accurate performance on a diverse set of geopolitical questions. In addition to forecasts and rationale, the superforecasters provide pertinent information about their forecasting process, like search terms used and useful URLs consulted. See [Section B.2.2](#).

LLM forecast dataset Similar to the general public dataset, we prompt LLMs to produce forecasts on each of 1,000 forecast questions in the LLM question set. Their rationales are also included in the dataset whenever provided. See [Section B.2.3](#) for details.

Question & resolutions dataset In creating the benchmark, we have automated question creation and resolution from all of the sources outlined in [Table 1](#). We provide these as a dataset that can be combined with the forecast datasets mentioned above. See [Section B.1](#) for details on these datasets.

4 HUMAN FORECASTER BASELINE

To compare LLM forecasting performance to human performance, we ran surveys of two different groups: the general public and expert forecasters (superforecasters).

4.1 PUBLIC

We recruited 500 human forecasters via Prolific and Facebook advertising to participate as representatives of the general public. These human subjects completed a brief introductory survey to gather demographic information⁶ and evaluate performance on a few forecasting and comprehension tasks. They then completed a one-hour survey containing 20 random questions from the 200-item human question set described in [Section 3.2](#), providing their forecasts and rationales for each question.

The number of responses per question varied to ensure representativeness across subject matters and sources; at least 40 responses were gathered per question, averaging 49 responses per question.

4.2 SUPERFORECASTERS

We additionally recruited 39 superforecasters, who have a strong track record of accurate performance on a diverse set of geopolitical questions, to participate in a 9-day forecasting experiment in which participants were prompted to give their individual forecasts for 20 random questions from the same 200-item human question set described above. Roughly halfway through the 9-day experiment, participants were moved into a group forecasting stage in which we allowed them to see one another’s forecasts and rationales and to communicate about each question. They were also given the opportunity to forecast on questions beyond the 20 questions assigned to them individually.

Because of the more limited quantity of the superforecasters, questions generally had fewer responses than in the public survey; a minimum of 3 forecasts were recorded for each question, with an average of 8 responses per question.

See [Figure 2](#) for an example question from the human surveys. All data from human surveys are anonymized per IRB requirements.

Results We evaluate human performance on the forecasting tasks by comparing predictions to the ground truth on resolved questions and comparing to community aggregates on unresolved questions. We find that the median public survey participant had an overall Brier score of 0.111 on the 200-item subset we drew from the LLM Question Set with 1,000 questions. The median superforecaster participant had an overall Brier score of 0.091 on this same subset of forecasting questions. See [Section 5](#) and [Table 2](#) for a comparison between human performance and LLM performance, as well as [Appendix H](#) for a top 50 leaderboard of human and LLM performance.

5 LLM BASELINE

In this section, we evaluate the forecasting capabilities of language models and report on the methodology and results.

5.1 METHODOLOGY

We evaluate a suite of instruction-following chat models without any additional fine-tuning (see [Section 2](#) for details on the models). In each baseline, we prompt the model to generate a probabilistic forecast that the question will resolve to “Yes.”

⁶See [Appendix L](#) for an overview of public participant demographics.

Baselines We implement seven baselines: (1) zero-shot prompting; (2) prompting with scratchpad instructions; (3) prompting with scratchpad instructions and retrieved news articles; (4) zero-shot prompting with crowd forecasts; (5) scratchpad prompting with crowd forecasts; (6) scratchpad prompting with retrieved news articles and crowd forecasts; and (7) aggregating predictions from multiple LLMs. Each baseline is described in more detail below.

- 1 Our first baseline, prompts the model **zero-shot** to generate a forecast directly without generating other content, such as intermediate thinking (Figure 4). By prompting the model to output its forecast directly, we assess raw forecasting capability without sensitivity to prompting strategies.
- 2 Our second baseline, prompts the model with **scratchpad** instructions (Nye et al., 2021) that outline a procedure the model should use to reason about the question (Figure 5). Our scratchpad prompt comes from (Halawi et al., 2024), which formed its prompts through a combination of analyzing the Brier score as prompt changes were made, and by adding language to fix common errors the LLMs would make, e.g., asking them to rephrase the question for understanding.
- 3 Since LLMs’ knowledge are not continuously updated, it is important to provide LLMs with up-to-date information relevant to the question (Zou et al., 2022). Our third baseline, **scratchpad with news**, uses the same scratchpad prompt as above, supplemented with retrieved news articles. The retrieval system is the same as described in Halawi et al. (2024): an LLM generates search queries for a news API, filters articles for relevancy, and summarizes the articles.
- 4 The question sets we provide to LLMs contain what we term **freeze values**. For market questions these are just the crowd forecast on the market the day the question set was created, as described in Section 3.2. For dataset questions, these are baseline values relevant to the forecasting task.⁷ Our third baseline is the **zero-shot with freeze values**. This is simply the zero-shot prompt from Baseline 1 supplemented with the freeze value and an explanation of the freeze value. For examples of the freeze value its explanation, see Table 8 and Table 9.
- 5 Our fifth baseline is the **scratchpad with freeze values** (the scratchpad prompt from Baseline 2 supplemented with freeze values as explained in Baseline 4).
- 6 Our sixth baseline is the **scratchpad with news with freeze values**.
- 7 The aggregated prediction of forecasters (“crowd” prediction) is a strong benchmark. For instance, Metaculus (2023) shows that an ensemble of all forecasters consistently outperforms using just the top 5, 10, ..., 30 best forecasters (based on past scores). In our final baseline, we aggregate the predictions generated by LLMs into an LLM “crowd” prediction. To produce the LLM crowd forecast, we use 3 models (GPT-4o, Claude-3.5-Sonnet, and Gemini-1.5-Pro) and 3 prompts crafted by superforecasters (Figure 6, Figure 7, and Figure 8). This results in 9 forecasts per question. We generate 3 LLM crowd baselines using the median, geometric mean, and geometric mean of log odds (Satopää et al., 2014). For details, see Appendix E.

5.2 RESULTS

Comparing humans and LLMs In Table 2, we show that superforecasters achieve an overall mean Brier score of 0.092, significantly outperforming both the general public (Brier = 0.114, $p < 0.001$) and the top LLM performer on the 200-item subset (Claude 3.5 Sonnet: Brier = 0.114, $p = 0.001$).⁸ The top-performing language models all had access to the crowd forecast on market questions (the “freeze values” from Baselines 4, 5, and 6 above). The top-performing model without access to the crowd forecast on market questions was less accurate than models with access to the human forecast with a Brier score of 0.126. The comparison between humans and LLMs relies on the 200 questions forecasted by humans, which is a random sub-sample of the 1,000 questions in the question set provided to LLMs (excluding combination questions).⁹

⁷For example, in a question generated from a Wikipedia page about whether a chess player’s Elo rating will increase by a given date, the freeze value is the chess player’s Elo rating on the question set generation date. An explanation of what the freeze value represents is also provided.

⁸See statistical note in Appendix G.

⁹Accuracy measures are based on more than 200 forecasts because human and LLM forecasters submitted multiple forecasts on each dataset question, one for each time horizon. The results presented here include forecasts over the 7-day, 30-day, and 90-day time horizons.

Table 2: LLM/Human Leaderboard (top 10)

Model	Organization	Information provided	Prompt	Brier Score ↓			Confidence Interval	Pairwise p-value comparing to No. 1	Pct. more accurate than No. 1
				Dataset (N=316)	Market (N=77)	Overall (N=393)			
Superforecaster median forecast	ForecastBench	–	–	0.126	0.059	0.092	[0.073, 0.112]	–	0%
Claude-3.5-Sonnet-20240620	Anthropic	Freeze values	Scratchpad	0.139	0.089	0.114	[0.092, 0.136]	<0.01	31%
Public median forecast	ForecastBench	–	–	0.156	0.072	0.114	[0.095, 0.133]	<0.001	24%
Claude-3.5-Sonnet-20240620	Anthropic	News with freeze values	Scratchpad	0.144	0.094	0.119	[0.098, 0.141]	<0.001	30%
GPT-4	OpenAI	Freeze values	Zero shot	0.164	0.079	0.121	[0.100, 0.143]	<0.001	32%
Claude-3.5-Sonnet-20240620	Anthropic	Freeze values	Zero shot	0.145	0.099	0.122	[0.095, 0.149]	<0.001	32%
GPT-4-Turbo-2024-04-09	OpenAI	Freeze values	Zero shot	0.170	0.077	0.124	[0.102, 0.145]	<0.001	33%
GPT-4o	OpenAI	News with freeze values	Scratchpad	0.168	0.082	0.125	[0.107, 0.144]	<0.001	26%
Claude-3.5-Sonnet-20240620	Anthropic	–	Scratchpad	0.139	0.113	0.126	[0.104, 0.148]	<0.001	29%
GPT-4o	OpenAI	Freeze values	Scratchpad	0.163	0.093	0.128	[0.108, 0.148]	<0.001	27%
Always 0.5	ForecastBench	–	–	0.250	0.184	0.217	[0.207, 0.227]	<0.001	16%

Notes:

1. Shows performance on the 200 standard questions provided in the human question set at the 7-, 30-, and 90-day forecast horizons.
2. The full leaderboard is available at www.anonymouurl.org. Online results are updated nightly, so may be slightly different than the static version presented here.
3. For resolved questions, predictions are compared against ground truth while for unresolved questions, they are compared to community aggregates.
4. The overall score is calculated as the average of the mean dataset Brier score and the mean market Brier score.
5. Pct. more accurate than No. 1: The percent of questions where this forecaster had a better overall score than the best forecaster (with rank 1).
6. Pairwise p-value comparing to No. 1 (bootstrapped): The p-value calculated by bootstrapping the differences in overall score between each model and the best forecaster (the group with rank 1) under the null hypothesis that there's no difference.

As a particular failure mode, we find LLMs are specifically worse at combination questions. Although our human surveys did not explicitly ask for forecasts on combination questions, we bound human performance by assuming independence of the component of each combination question. This underestimates human accuracy because a human forecaster predicting the outcome of a combination question could account for independence between the permuted events. In Table 20, we present this comparison of human and LLM forecasts. We see that LLMs perform poorly on these combination questions, and including them in the benchmark widens the gap between human and LLM performance: superforecasters (Brier score of 0.071) outperform the general public (Brier score of 0.090) and the top LLM (Claude-3.5 Sonnet, Brier score of 0.124) significantly. To benchmark the size of this gap in performance, the 0.053 Brier score gap in performance between superforecasters and Claude-3.5 Sonnet (the top-performing LLM) is significantly larger than the 0.035 gap in performance between Claude-3.5 Sonnet and Claude 2.1.

Table 3: LLM Leaderboard (top 10)

Model	Organization	Information provided	Prompt	Brier Score ↓			Confidence Interval	Pairwise p-value comparing to No. 1	Pct. more accurate than No. 1
				Dataset (N=4,107)	Market (N=907)	Overall (N=5,014)			
Claude-3.5-Sonnet-20240620	Anthropic	Freeze values	Scratchpad	0.171	0.062	0.116	[0.111, 0.122]	–	0%
GPT-4-Turbo-2024-04-09	OpenAI	Freeze values	Scratchpad	0.171	0.065	0.118	[0.112, 0.123]	0.243	42%
GPT-4o	OpenAI	Freeze values	Scratchpad	0.191	0.054	0.123	[0.117, 0.128]	<0.001	43%
Gemini-1.5-Pro	Google	Freeze values	Scratchpad	0.162	0.089	0.125	[0.120, 0.131]	<0.001	35%
GPT-4o	OpenAI	News with freeze values	Scratchpad	0.192	0.066	0.129	[0.123, 0.134]	<0.001	39%
Gemini-1.5-Pro	Google	News with freeze values	Scratchpad	0.167	0.094	0.131	[0.125, 0.136]	<0.001	34%
Claude-3-Opus-20240229	Anthropic	Freeze values	Zero shot	0.190	0.076	0.133	[0.126, 0.139]	<0.001	41%
Qwen1.5-110B-Chat	Qwen	Freeze values	Scratchpad	0.176	0.092	0.134	[0.128, 0.139]	<0.001	31%
GPT-4-Turbo-2024-04-09	OpenAI	–	Scratchpad	0.171	0.097	0.134	[0.129, 0.139]	<0.001	31%
Claude-3.5-Sonnet-20240620	Anthropic	News with freeze values	Scratchpad	0.187	0.083	0.135	[0.129, 0.141]	<0.001	32%
Always 0.5	ForecastBench	–	–	0.250	0.173	0.212	[0.209, 0.215]	<0.001	25%

Notes:

1. Shows performance on the 1,000 (500 standard, 500 combination) questions in the LLM question set at the 7-, 30-, and 90-day forecast horizons.
2. The full leaderboard is available at www.anonymouurl.org. Online results are updated nightly, so may be slightly different than the static version presented here.
3. For resolved questions, predictions are compared against ground truth while for unresolved questions, they are compared to community aggregates.
4. The overall score is calculated as the average of the mean dataset Brier score and the mean market Brier score.
5. Pct. more accurate than No. 1: The percent of questions where this forecaster had a better overall score than the best forecaster (with rank 1).
6. Pairwise p-value comparing to No. 1 (bootstrapped): The p-value calculated by bootstrapping the differences in overall score between each model and the best forecaster (the group with rank 1) under the null hypothesis that there's no difference.

Comparing LLMs Table 3 excludes humans and evaluates LLMs on the entire question set ($N = 1,000$ questions). Here we see a similar ranking of models, with Claude-3.5 Sonnet slightly outperforming GPT-4-Turbo. Both of those models outperform GPT-4o and Gemini-1.5 Pro. As in Table 2, most of the top-performing models use the scratchpad prompt (Figure 5) and use as inputs the human crowd forecasts for market questions. Access to recent topical news related to the questions did not improve performance.

LLM performance and forecasting accuracy Figure 1a demonstrates the linear relationship between an LLM's score on Chatbot Arena (see Chiang et al. (2024)) and the model's overall

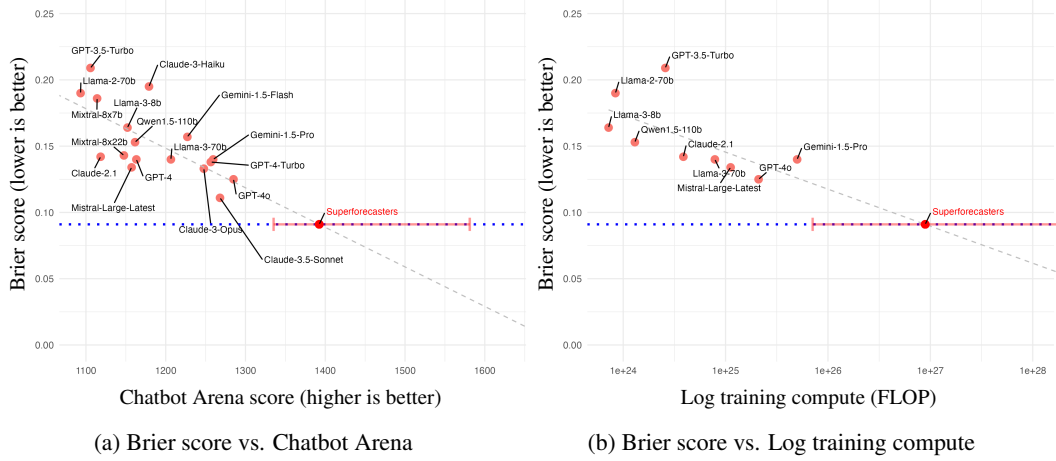


Figure 1: Two graphs demonstrating the linear relationship between the Brier scores from Table 2 and (a) Chatbot Arena scores and (b) estimates of training compute. The dotted blue line represents the Superforecasters’ overall Brier score. A red dot with a bootstrapped 95% confidence interval is placed at the intersection of this dotted blue line with the dashed linear fit line to demonstrate the potential intersection of LLM Arena score/training compute and Superforecaster-level forecasting performance. For (b), if estimates from Epoch AI (2024) were not available, we produced estimates following <https://epoch.ai/blog/estimating-training-compute>. The trend-line in (a) is $y = 0.506 - 0.000298x$ ($R^2 = 0.47$) and in (b) it is $y = 0.844 - 0.01213x$ ($R^2 = 0.41$).

Brier score from Table 2. We observe a significant correlation ($r = -0.69$, $p = 0.002$), indicating that models with higher Arena scores also tend to produce more accurate forecasts. The calculated linear relationship implies that LLMs will match superforecaster performance when the Arena score approaches 1398 (bootstrapped 95% CI: 1335–1581).

Figure 1b shows the log-linear relationship between the estimated training compute of LLMs and the model’s overall Brier score from Table 2. Projecting out the log-linear relationship, we find that LLMs could match superforecaster performance when training compute approaches 1×10^{27} , though there is a large confidence interval (bootstrapped 95% CI: 7.08×10^{26} – 3.64×10^{30}) because the log-linear relationship between training compute and forecasting accuracy is marginally statistically insignificant ($r = -0.64$, $p = 0.06$).

6 DISCUSSION

We introduced ForecastBench, a dynamic and continuously updated benchmark for evaluating automated forecasting systems. By focusing exclusively on questions that are unresolved at the time of submission, we eliminate the risks of data leakage and ensure a robust evaluation environment. Our initial results demonstrate that while state-of-the-art LLMs exhibit promising potential, they underperform expert human forecasters. This performance gap highlights the challenges in leveraging current LLMs for accurate, real-time forecasting.

We produce a public leaderboard listing the real-time accuracy of top LLMs and humans as well as a standardized dataset of forecasting questions and rationales. Future work should leverage this auxiliary dataset of predictions and rationales to fine-tune models, explore new architectures, and develop adaptive systems better suited for general reasoning in dynamic, real-world environments. Ultimately, ForecastBench serves as a step toward harnessing the full potential of AI-based systems and forecasting in decision-making.

7 REPRODUCIBILITY STATEMENT

One reason we’ve open-sourced our code (link in [Appendix A](#)) is to allow for independent verification of our results. See [Appendix I](#) for reproducing the human forecast sets, [Appendix J](#) for reproducing LLM forecast sets, and [Appendix K](#) for resolving the forecasts and creating the leaderboard.

8 ETHICS STATEMENT

Human survey subjects in both the public and superforecaster surveys are made aware prior to their participation in the study via an informed consent form (approved by our IRB) that their forecast/rationale data may be publicly released and used to train large language models or other AI systems, with said data carefully reviewed and anonymized.

REFERENCES

- Mahdi Abolghasemi, Odkhishig Ganbold, and Kristian Rotaru. Humans vs large language models: Judgmental forecasting in an era of advanced AI. *arXiv preprint arXiv:2312.06941*, 2023.
- David Adam. Special report: The simulations driving the world’s response to COVID-19. *Nature*, 580(7802):316–319, 2020.
- Anthropic. Model card and evaluations for Claude models, 2023. <https://www-cdn.anthropic.com/files/4zrzovbb/website/5c49cc247484cecf107c699baf29250302e5da70.pdf>.
- Anthropic. The claude 3 model family: Opus, sonnet, haiku, 2024. https://www-cdn.anthropic.com/de8ba9b01c9ab7cbabf5c33b80b7bbc618857627/Model_Card_Claude_3.pdf.
- Jon Scott Armstrong. *Principles of Forecasting: a Handbook for Researchers and Practitioners*. Springer, 2001.
- Simone Balloccu, Patrícia Schmidtová, Mateusz Lango, and Ondřej Dušek. Leak, cheat, repeat: Data contamination and evaluation malpractices in closed-source LLMs. In *Proceedings of the 18th Conference of the European Chapter of the Association for Computational Linguistics (EACL)*, 2024.
- Tom Brown, Benjamin Mann, Nick Ryder, Melanie Subbiah, Jared D Kaplan, Prafulla Dhariwal, Arvind Neelakantan, Pranav Shyam, Girish Sastry, Amanda Askell, Sandhini Agarwal, Ariel Herbert-Voss, Gretchen Krueger, Tom Henighan, Rewon Child, Aditya Ramesh, Daniel Ziegler, Jeffrey Wu, Clemens Winter, Chris Hesse, Mark Chen, Eric Sigler, Mateusz Litwin, Scott Gray, Benjamin Chess, Jack Clark, Christopher Berner, Sam McCandlish, Alec Radford, Ilya Sutskever, and Dario Amodei. Language models are few-shot learners. In *Advances in Neural Information Processing Systems (NeurIPS)*, 2020.
- Wei-Lin Chiang, Lianmin Zheng, Ying Sheng, Anastasios Nikolas Angelopoulos, Tianle Li, Dacheng Li, Hao Zhang, Banghua Zhu, Michael Jordan, Joseph E. Gonzalez, and Ion Stoica. Chatbot arena: An open platform for evaluating llms by human preference, 2024. URL <https://arxiv.org/abs/2403.04132>.
- Peter Christensen, Kenneth Gillingham, and William Nordhaus. Uncertainty in forecasts of long-run economic growth. *Proceedings of the National Academy of Sciences*, 115(21):5409–5414, 2018.
- Abhimanyu Das, Weihao Kong, Rajat Sen, and Yichen Zhou. A decoder-only foundation model for time-series forecasting. In *International Conference on Machine Learning (ICML)*, 2024.
- Samuel Dooley, Gurnoor Singh Khurana, Chirag Mohapatra, Siddhartha Venkat Naidu, and Colin White. ForecastPFN: Synthetically-trained zero-shot forecasting. In *Advanced in Neural Information Processing Systems (NeurIPS)*, 2023.

- Yanai Elazar, Akshita Bhagia, Ian Helgi Magnusson, Abhilasha Ravichander, Dustin Schwenk, Alane Suhr, Evan Pete Walsh, Dirk Groeneveld, Luca Soldaini, Sameer Singh, et al. What’s in my big data? In *The Twelfth International Conference on Learning Representations (ICLR)*, 2024.
- Epoch AI. Data on notable ai models, 2024. URL <https://epoch.ai/data/notable-ai-models>. Accessed: 2024-11-22.
- Lukas Fluri, Daniel Paleka, and Florian Tramer. Evaluating superhuman models with consistency checks. *IEEE Conference on Secure and Trustworthy Machine Learning (SaTML)*, 2024.
- Gemini Team. Gemini: a family of highly capable multimodal models. *arXiv preprint arXiv:2312.11805*, 2023.
- Mononito Goswami, Konrad Szafer, Arjun Choudhry, Yifu Cai, Shuo Li, and Artur Dubrawski. Moment: A family of open time-series foundation models. In *International Conference on Machine Learning (ICML)*, 2024.
- Nate Gruver, Marc Anton Finzi, Shikai Qiu, and Andrew Gordon Wilson. Large language models are zero-shot time series forecasters. In *Advanced in Neural Information Processing Systems (NeurIPS)*, 2023.
- Danny Halawi, Fred Zhang, Chen Yueh-Han, and Jacob Steinhardt. Approaching human-level forecasting with language models. *arXiv preprint arXiv:2402.18563*, 2024.
- Dan Hendrycks, Nicholas Carlini, John Schulman, and Jacob Steinhardt. Unsolved problems in ML safety. *arXiv preprint arXiv:2109.13916*, 2021.
- Alon Jacovi, Avi Caciularu, Omer Goldman, and Yoav Goldberg. Stop uploading test data in plain text: Practical strategies for mitigating data contamination by evaluation benchmarks. In *Proceedings of the 2023 Conference on Empirical Methods in Natural Language Processing (EMNLP)*, pages 5075–5084, 2023.
- Albert Q. Jiang, Alexandre Sablayrolles, Antoine Roux, Arthur Mensch, Blanche Savary, Chris Bamford, Devendra Singh Chaplot, Diego de las Casas, Emma Bou Hanna, Florian Bressand, Gianna Lengyel, Guillaume Bour, Guillaume Lample, L  lio Renard Lavaud, Lucile Saulnier, Marie-Anne Lachaux, Pierre Stock, Sandeep Subramanian, Sophia Yang, Szymon Antoniak, Teven Le Scao, Th  ophile Gervet, Thibaut Lavril, Thomas Wang, Timoth  e Lacroix, and William El Sayed. Mixtral of experts. *arXiv preprint arXiv:2401.04088*, 2024a.
- Minhao Jiang, Ken Ziyu Liu, Ming Zhong, Rylan Schaeffer, Siru Ouyang, Jiawei Han, and Sanmi Koyejo. Investigating data contamination for pre-training language models. *arXiv preprint arXiv:2401.06059*, 2024b.
- Ming Jin, Shiyu Wang, Lintao Ma, Zhixuan Chu, James Y. Zhang, Xiaoming Shi, Pin-Yu Chen, Yuxuan Liang, Yuan-Fang Li, Shirui Pan, and Qingsong Wen. Time-LLM: Time series forecasting by reprogramming large language models. In *International Conference on Learning Representations (ICLR)*, 2024.
- Woojeong Jin, Rahul Khanna, Suji Kim, Dong-Ho Lee, Fred Morstatter, Aram Galstyan, and Xiang Ren. ForecastQA: A question answering challenge for event forecasting with temporal text data. In *Proceedings of the 59th Annual Meeting of the Association for Computational Linguistics and the 11th International Joint Conference on Natural Language Processing (ACL)*, 2021.
- Patrick S. H. Lewis, Ethan Perez, Aleksandra Piktus, Fabio Petroni, Vladimir Karpukhin, Naman Goyal, Heinrich K  ttler, Mike Lewis, Wen-tau Yih, Tim Rockt  schel, Sebastian Riedel, and Douwe Kiela. Retrieval-augmented generation for knowledge-intensive NLP tasks. In *Advances in Neural Information Processing Systems (NeurIPS)*, 2020.
- Yucheng Li, Frank Guerin, and Chenghua Lin. An open source data contamination report for large language models. *arXiv preprint arXiv:2310.17589*, 2023.
- Inbal Magar and Roy Schwartz. Data contamination: From memorization to exploitation. In *Proceedings of the 60th Annual Meeting of the Association for Computational Linguistics (Volume 2: Short Papers)*, 2022.

- Nestor Maslej, Loredana Fattorini, Erik Brynjolfsson, John Etchemendy, Katrina Ligett, Terah Lyons, James Manyika, Helen Ngo, Juan Carlos Niebles, Vanessa Parli, Yoav Shoham, Russell Wald, Jack Clark, and Raymond Perrault. Artificial intelligence index report 2023. *arXiv preprint arXiv:2310.03715*, 2023.
- Barbara Mellers, Eric Stone, Terry Murray, Angela Minster, Nick Rohrbaugh, Michael Bishop, Eva Chen, Joshua Baker, Yuan Hou, Michael Horowitz, Lyle Ungar, and Philip Tetlock. Identifying and cultivating superforecasters as a method of improving probabilistic predictions. *Perspectives on Psychological Science*, 2015.
- Metaculus. Wisdom of the crowd vs. the best of the best of the best, 2023. URL <https://www.metaculus.com/notebooks/15760/wisdom-of-the-crowd-vs-the-best-of-the-best-of-the-best/>.
- Yuqi Nie, Nam H Nguyen, Phanwadee Sinthong, and Jayant Kalagnanam. A time series is worth 64 words: Long-term forecasting with transformers. In *International Conference on Learning Representations (ICLR)*, 2023.
- Maxwell Nye, Anders Johan Andreassen, Guy Gur-Ari, Henryk Michalewski, Jacob Austin, David Bieber, David Dohan, Aitor Lewkowycz, Maarten Bosma, David Luan, Charles Sutton, and Augustus Odena. Show your work: Scratchpads for intermediate computation with language models. *arXiv preprint arXiv:2112.00114*, 2021.
- OpenAI. GPT-4 technical report. *arXiv preprint arXiv:2303.08774*, 2023.
- David Owen. How predictable is language model benchmark performance? *arXiv preprint arXiv:2401.04757*, 2024.
- Long Phan, Andrew Zeng, Mantas Mazeika, Adam Khoja, and Dan Hendrycks. Superhuman automated forecasting. <https://www.safe.ai/blog/forecasting>, 2024.
- Sarah Pratt, Seth Blumberg, Pietro Kreitlon Carolino, and Meredith Ringel Morris. Can language models use forecasting strategies? *arXiv preprint arXiv:2406.04446*, 2024.
- Clionadh Raleigh, Roudabeh Kishi, and Andrew Linke. Political instability patterns are obscured by conflict dataset scope conditions, sources, and coding choices. *Humanities and Social Sciences Communications*, 10:74, 2023.
- Kashif Rasul, Arjun Ashok, Andrew Robert Williams, Arian Khorasani, George Adamopoulos, Rishika Bhagwatkar, Marin Biloš, Hena Ghonia, Nadhir Vincent Hassen, Anderson Schneider, Sahil Garg, Alexandre Drouin, Nicolas Chapados, Yuriy Nevmyvaka, and Irina Rish. Lag-Llama: Towards foundation models for time series forecasting. *arXiv preprint arXiv:2310.08278*, 2023.
- Manley Roberts, Himanshu Thakur, Christine Herlihy, Colin White, and Samuel Dooley. Data contamination through the lens of time. *arXiv preprint arXiv:2310.10628*, 2023.
- Oscar Sainz, Jon Campos, Iker García-Ferrero, Julen Etxaniz, Oier Lopez de Lacalle, and Eneko Agirre. NLP evaluation in trouble: On the need to measure llm data contamination for each benchmark. In *Findings of the Association for Computational Linguistics (Findings of EMNLP)*, 2023.
- Ville A. Satopää, Jonathan Baron, Dean P. Foster, Barbara A. Mellers, Philip E. Tetlock, and Lyle H. Ungar. Combining multiple probability predictions using a simple logit model. *International Journal of Forecasting*, 30(2):344–356, 2014.
- Philipp Schoenegger and Peter S Park. Large language model prediction capabilities: Evidence from a real-world forecasting tournament. *arXiv preprint arXiv:2310.13014*, 2023.
- Philipp Schoenegger, Peter S Park, Ezra Karger, and Philip E Tetlock. AI-augmented predictions: LLM assistants improve human forecasting accuracy. *arXiv preprint arXiv:2402.07862*, 2024a.
- Philipp Schoenegger, Indre Tuminauskaitė, Peter S Park, and Philip E Tetlock. Wisdom of the silicon crowd: LLM ensemble prediction capabilities match human crowd accuracy. *arXiv preprint arXiv:2402.19379*, 2024b.

- Philip E. Tetlock and Dan Gardner. *Superforecasting: The Art and Science of Prediction*. Crown, 2015.
- Hugo Touvron, Louis Martin, Kevin Stone, Peter Albert, Amjad Almahairi, Yasmine Babaei, Nikolay Bashlykov, Soumya Batra, Prajjwal Bhargava, Shruti Bhosale, Dan Bikel, Lukas Blecher, Cristian Canton Ferrer, Moya Chen, Guillem Cucurull, David Esiobu, Jude Fernandes, Jeremy Fu, Wenyin Fu, Brian Fuller, Cynthia Gao, Vedanuj Goswami, Naman Goyal, Anthony Hartshorn, Saghar Hosseini, Rui Hou, Hakan Inan, Marcin Kardas, Viktor Kerkez, Madian Khabsa, Isabel Kloumann, Artem Korenev, Punit Singh Koura, Marie-Anne Lachaux, Thibaut Lavril, Jenya Lee, Diana Liskovich, Yinghai Lu, Yuning Mao, Xavier Martinet, Todor Mihaylov, Pushkar Mishra, Igor Molybog, Yixin Nie, Andrew Poulton, Jeremy Reizenstein, Rashi Rungta, Kalyan Saladi, Alan Schelten, Ruan Silva, Eric Michael Smith, Ranjan Subramanian, Xiaoqing Ellen Tan, Binh Tang, Ross Taylor, Adina Williams, Jian Xiang Kuan, Puxin Xu, Zheng Yan, Iliyan Zarov, Yuchen Zhang, Angela Fan, Melanie Kambadur, Sharan Narang, Aurelien Rodriguez, Robert Stojnic, Sergey Edunov, and Thomas Scialom. Llama 2: Open foundation and fine-tuned chat models. *arXiv preprint arXiv:2307.09288*, 2023.
- Gerald Woo, Chenghao Liu, Akshat Kumar, Caiming Xiong, Silvio Savarese, and Doyen Sahoo. Unified training of universal time series forecasting transformers. In *International Conference on Machine Learning (ICML)*, 2024.
- Cheng Xu, Shuhao Guan, Derek Greene, M Kechadi, et al. Benchmark data contamination of large language models: A survey. *arXiv preprint arXiv:2406.04244*, 2024a.
- Ruijie Xu, Zengzhi Wang, Run-Ze Fan, and Pengfei Liu. Benchmarking benchmark leakage in large language models. *arXiv preprint arXiv:2404.18824*, 2024b.
- Qi Yan, Raihan Seraj, Jiawei He, Lili Meng, and Tristan Sylvain. Autocast++: Enhancing world event prediction with zero-shot ranking-based context retrieval. In *International Conference on Learning Representations (ICLR)*, 2024.
- Hugh Zhang, Jeff Da, Dean Lee, Vaughn Robinson, Catherine Wu, Will Song, Tiffany Zhao, Pranav Raja, Dylan Slack, Qin Lyu, Sean Hendryx, Russell Kaplan, Michele Lunati, and Summer Yue. A careful examination of large language model performance on grade school arithmetic. *arXiv preprint arXiv:2405.00332*, 2024.
- Andy Zou, Tristan Xiao, Ryan Jia, Joe Kwon, Mantas Mazeika, Richard Li, Dawn Song, Jacob Steinhardt, Owain Evans, and Dan Hendrycks. Forecasting future world events with neural networks. In *Advances in Neural Information Processing Systems (NeurIPS)*, 2022.

A LICENSING AND MAINTENANCE

Hosting The ForecastBench human and LLM-only overall leaderboards are available on www.anonymousurl.org. Combination leaderboards will be added soon. Documentation and Tutorials are forthcoming. We plan to open our bi-weekly forecasting rounds to LLM teams in November 2024.

Datasets Our datasets, distributed under the [CC BY-SA 4.0 license](https://creativecommons.org/licenses/by-sa/4.0/), will be made available and updated regularly on www.anonymousurl.org.

Codebase The code underlying our automated system runs on Google Cloud Platform and is available at https://storage.googleapis.com/iclr_5aac22/code/forecastbench.tar.xz under the [MIT license](https://creativecommons.org/licenses/by-sa/4.0/).

Maintenance & long-term preservation We ensure the long-term availability and maintenance of the benchmark as it is funded by [Open Philanthropy](https://www.openphilanthropy.org/) until mid-2027. In case no further funding is provided beyond that point, we will upload our final datasets to GitHub and Hugging Face.

B DATASETS

We intend our datasets to be used for training general LLMs, fine-tuning forecasting LLMs, and for any applicable research purposes. No restrictions are placed on who may use our datasets, nor to what end.

B.1 QUESTION AND RESOLUTION SETS

Every question set will be published. Their resolutions will also be published such that there's a complete training set when combined with the forecast sets outlined in [Section B.2](#). The data dictionary for the question set is outlined in [Table 4](#) and [Table 5](#). The data dictionary for the resolution set is outlined in [Table 6](#) and [Table 7](#).

Data format The question and resolution datasets are released as JSON (`.json`) files.

Ethical and responsible use There are no restrictions on use of the question and resolution datasets.

Availability https://storage.googleapis.com/iclr_5aac22/datasets/question_sets.html

Data collection Our question and resolution datasets have been pulled, and are updated, from various, public-facing sources. From those sources where the terms of use/service prohibit the redistribution of their information (currently, Manifold Markets and Metaculus), we have obtained explicit permission to do so. Before we add new sources to our growing dataset, we will ensure the ability to distribute questions and resolutions publicly. Data sources in our question bank can be found in [Table 14](#).

Table 4: Question set data dictionary.

Field	Description	Required	Data Type
<code>forecast_due_date</code>	Date in ISO format. e.g. "2024-07-21"	✓	string
<code>question_set</code>	The name of the file that contains the question set. e.g. "2024-07-21-llm.json"	✓	string
<code>questions</code>	A list of questions to forecast on, as defined in Table 5 .	✓	array<object>

B.1.1 EXAMPLES

[Table 8](#), [Table 9](#), and [Table 10](#) show concrete examples of the data dictionary detailed in [Table 4](#).

B.2 FORECAST SETS

Every set of forecasts provided to ForecastBench is made public and all forecasts coming from the general public and superforecasters are anonymized before release.

Each forecast set contains the header information outlined in [Table 11](#), with all forecasts in an array called `forecasts`. The forecast sets are described in the following subsections.

Data format The question and resolution datasets are released as JSON (`.json`) files.

Ethical and responsible use There are no restrictions on use of the forecast sets.

Availability https://storage.googleapis.com/iclr_5aac22/datasets/forecast_sets.html

Table 5: Data dictionary for question entries in questions array from Table 4.

Field	Description	Required	Data Type
id	A unique identifier string given source. If instead of a string it's an array of strings, then this is a combination question and combination_of will contain one question per id in the array of strings.	✓	string array<string>
source	Where the data comes from.	✓	string
question	The question to forecast, presented as an f-string with placeholders {forecast_due_date} and {resolution_date} for dataset questions.	✓	string
resolution_criteria	ForecastBench resolution criteria. Specifies how forecasts will be evaluated for each question type.	✓	string
background	Background information about the forecast question provided by the source, if available. Default: 'N/A'		string
market_info_open_datetime	The datetime when the forecast question went on the market specified by source. Default: 'N/A'		string
market_info_close_datetime	The datetime when the forecast question closes on the market specified by source. Default: 'N/A'		string
market_info_resolution_criteria	The resolution criteria provided by the source, if available. Default: 'N/A'		string
url	The URL where the resolution value is found.	✓	string
freeze_datetime	The datetime UTC when this question set was generated.	✓	string
freeze_datetime_value	The latest value of the market or comparison value the day the question was frozen.	✓	string
freeze_datetime_value_explanation	Explanation of what the value specified in freeze_datetime_value represents.	✓	string
source_intro	A prompt that presents the source of this question.	✓	string
combination_of	An array of question objects, as defined by this data dictionary. Default: 'N/A'		string array<object>
resolution_dates	The resolution dates for which forecasts should be provided for this forecast question.	✓	array<string>

B.2.1 GENERAL PUBLIC FORECAST SET

This forecast set consists of both forecasts made by individuals on the given question set and of the aggregation of those forecasts, as described in Appendix D. The dataset will be updated every time a survey is run with every forecast containing the information outlined in Table 11 and Table 12. Note that the aggregated forecast sets do not contain the user_id or reasoning fields.

Table 6: Resolution set data dictionary.

Field	Description	Required	Data Type
forecast_due_date	Date in ISO format. e.g. "2024-07-21"	✓	string
question_set	The name of the file that contains the question set. e.g. "2024-07-21-llm.json"	✓	string
resolutions	A list of resolutions to the forecast questions, as defined in Table 7.	✓	array<object>

Table 7: Data dictionary for resolution entries in questions array from Table 6.

Field	Description	Required	Data Type
id	A unique identifier string given source. A list if this was a combination question.	✓	string array<string>
source	Where the data comes from.	✓	string
direction	If id has an array value, this is an array of the same length. Each entry $\in \{-1, 1\}$. If the value is 1, it means the question was asked in the normal direction. If the value is -1, it means the question was negated in the question. e.g. for a question asking for $P(\neg Q1 \cap Q2)$, the value would be $[-1, 1]$; all possible directions for this question would be: $[1, 1]$, $[-1, 1]$, $[1, -1]$, $[-1, -1]$. The value is null when id is a string.	✓	string
forecast_due_date	The date the forecast is due in ISO 8601 format YYYY-MM-DD.	✓	string
resolution_date	The date the value is associated with in ISO 8601 format YYYY-MM-DD.	✓	string
resolved_to	The resolution value for the given date.	✓	number
resolved	If true the question has been resolved. False otherwise.	✓	boolean

Data collection Data is collected from human forecasters via Qualtrics. We collect the reasoning behind forecasts and manually anonymize the data to ensure there is no personally identifiable information in the dataset before posting it online.

B.2.2 SUPERFORECASTER FORECAST SET

In addition to the fields outlined in Table 11 and Table 12, the superforecaster dataset contains forecasts with the fields shown in Table 13 (minus the suspected_LLM field). Likewise, this dataset will be updated every time a group of superforecasters is surveyed.

Data collection 39 superforecasters provided forecasts, rationales, and additional information about they way they forecast in our latest survey round. We will further manually check all of their responses to ensure the anonymity of the dataset.

Table 8: Prediction market example.

Field	Entry
id	1558
source	metaculus
combination_of	N/A
question	Will the Cavendish account for less than 50% of banana exports world-wide before 2035?
background	Bananas are a well-liked import fruit all over the world, and the Cavendish cultivar has been crushing that market for sixty years. But its rise is literally founded upon the compost heap of the Gros Michel, another cultivar. The so-called 'Big Mike' variety had been the leading export towards Europe and North America, but the Panama disease, a fungus belonging to the <i>Fusarium</i> clade, killed that. Luckily the Cavendish, grown in the same soil as the wilting Gros Michel, replaced it as <i>the</i> banana most of the western world connected with bananas. However, it appears another <i>Fusarium</i> rears its spores. Cavendish, with their genetic homogeneity (they're all clones) and sterile nature, aren't resistant to it, and the fungus is ravaging more and more plantations. There are efforts under way to deal with <i>Fusarium</i> , but with various societies' doubts and misgivings about GMOs, the cure may be viewed as a curse instead.
market_info_resolution_criteria	This question will resolve as Yes if the Cavendish banana accounts for less than 50% of worldwide annual banana exports in any year from 2018 to 2034 (inclusive).
market_info_open_datetime	2018-11-13T08:00:00+00:00
market_info_close_datetime	2034-12-31T23:00:00+00:00
market_info_resolution_criteria	Resolves to the outcome of the question found at https://www.metaculus.com/questions/1558/cavendish-bananas-collapse-by-2035/ .
url	https://www.metaculus.com/questions/1558/cavendish-bananas-collapse-by-2035/
freeze_datetime_value	0.48
freeze_datetime_value_explanation	The community prediction.
freeze_datetime_source_intro	2024-07-12T00:00:00+00:00
source_intro	We would like you to predict the outcome of a prediction market. A prediction market, in this context, is the aggregate of predictions submitted by users on the website Manifold. You're going to predict the probability that the market will resolve as 'Yes'.
resolution_dates	N/A

B.2.3 LLM FORECAST SET

This dataset provides the same data (aside from `user_id`) as outlined in Table 11 and Table 12, only provided by language models. Each individual `.json` file was created by a model for the given question set.

Data collection Beyond informing teams their forecasts will be made public, we will not check the rationales.

Table 9: Data source (DBnomics) example.

Field	Entry
id	meteofrance_TEMPERATURE_celsius.07005.D
source	dbnomics
combination_of	N/A
question	What is the probability that the daily average temperature at the French weather station at Abbeville will be higher on resolution_date than on forecast_due_date?
background	The history of Average temperature by day and by station for France - Degree Celsius - ABBEVILLE - Daily from Météo-France is available at https://db.nomics.world/meteofrance_TEMPERATURE_celsius.07005.D .
market_info_	
resolution_	
criteria	N/A
market_info_	
open_datetime	N/A
market_info_	
close_datetime	N/A
url	https://db.nomics.world/meteofrance_TEMPERATURE_celsius.07005.D
resolution_	Resolves to the value found at
criteria	https://db.nomics.world/meteofrance_TEMPERATURE_celsius.07005.D once the data is published.
freeze_datetime_	
value	17.95
freeze_datetime_	The daily average temperature at the French weather station at Abbeville.
value_explanation	
freeze_datetime	2024-07-12T00:00:00+00:00
source_intro	DBnomics collects data on topics such as population and living conditions, environment and energy, agriculture, finance, trade and others from publicly available resources, for example national and international statistical institutions, researchers and private companies. You're going to predict how questions based on this data will resolve.
resolution_dates	["2024-07-28", "2024-08-20", "2024-10-19", "2025-01-17", "2025-07-21", "2027-07-21", "2029-07-20", "2034-07-19"]

Table 10: Combination (DBnomics) example.

Field	Entry
id	["meteofrance_TEMPERATURE_celsius.07117.D", "meteofrance_TEMPERATURE_celsius.07240.D"]
source	dbnomics
combination_of_question	[An array containing dictionary entries of both questions.] We are presenting you with two probability questions. Please predict the probability that both will happen, that one will happen but not the other, and that neither will happen. In other words, for each resolution date please provide 4 predictions.
background	N/A
market_info_resolution_criteria	N/A
market_info_open_datetime	N/A
market_info_close_datetime	N/A
url	N/A
resolution_criteria	N/A
freeze_datetime_value	N/A
freeze_datetime_value_explanation	N/A
freeze_datetime	2024-07-12T00:00:00+00:00
human_prompt	We are presenting you with two probability questions. Please predict the probability that both will happen, that one will happen but not the other, and that neither will happen. In other words, for each resolution date please provide 4 predictions.
resolution_dates	["2024-07-28", "2024-08-20", "2024-10-19", "2025-01-17", "2025-07-21", "2027-07-21", "2029-07-20", "2034-07-19"]

Table 11: Data dictionary of headers for forecast set.

Field	Description	Required	Data Type
organization	The organization name as it should be displayed on the leaderboard.	✓	string
model	The model name as it should be displayed on the leader board.	✓	string
question_set	The name of the question set file these forecasts are associated with.	✓	string
forecast_due_date	The date the forecasts were due in ISO 8601 format YYYY-MM-DD.	✓	string
forecasts	All forecasts for this question set.	✓	array<object>

Table 12: Public forecast set data dictionary of entries in `forecasts` array from Table 11.

Field	Description	Required	Data Type
<code>id</code>	A unique identifier string given source. If instead of a string it's a list of strings, then this is a combination question.	✓	string array<string>
<code>source</code>	Where the data comes from.	✓	string
<code>forecast</code>	The forecast $\in [0, 1]$.	✓	number
<code>resolution_date</code>	The resolution date this forecast corresponds to. <code>null</code> for market questions.	✓	string null
<code>reasoning</code>	The rationale underlying the forecast. During data anonymization, we insert [redacted to maintain anonymity] wherever text has been redacted.		string
<code>direction</code>	If <code>id</code> has an array value, this is an array of the same length. Each entry is an integer $\in \{-1, 1\}$. If the value is 1, it means the question was asked in the normal direction. If the value is -1 , it means the question was negated in the question. e.g. for a question asking for $P(\neg Q1 \cap Q2)$, the value would be $[-1, 1]$. All possible values are: $[1, 1]$, $[-1, 1]$, $[1, -1]$, $[-1, -1]$, and <code>null</code> .		array<number> null
<code>user_id</code>	A randomly generated string associated with the human respondent who submitted the forecast. This value contains no information which could identify said participant and was assigned to the dataset after personal identifiers had been removed.	✓	string
<code>suspected_LLM</code>	<code>true</code> if we suspect the rationale was created by an LLM, <code>false</code> otherwise.	✓	boolean

Table 13: Superforecaster forecast set data dictionary of entries in `forecasts` array from Table 11 (additional fields to those in Table 12).

Field	Description	Required	Data Type
<code>searches</code>	An array of search terms used in researching the topic.		array<string>
<code>consulted_urls</code>	A list of useful urls		array<string>

C QUESTION BANK

C.1 LICENSES

The licenses outlined in Table 14 apply to the datasets we have sourced for questions. We were granted express permission to use questions from Manifold Markets and Metaculus. Though not required by their license, we also met with a representative from ACLED who approved our use of their dataset for the benchmark and dataset distribution.

Table 14: Question sources and permissions

	License	License grants permission to use	Express permission granted
RAND Forecasting Initiative	Public Domain	✓	
Manifold	Terms of Service	✗	✓
Metaculus	Terms of Use	✗	✓
Polymarket	Terms of Service	✓	
ACLED	Terms of Use	✓	✓
DBnomics	Open License	✓	
FRED	Terms of Use	✓	
Wikipedia	Terms of Use	✓	
Yahoo!	Terms of Use	✓	

C.2 CATEGORIES

We generate metadata on all of the questions in our question bank, categorizing our questions, as described in Section 3.1.2.

It is important to have forecasting questions across a broad array of categories to test LLM capabilities. We are currently adding more questions from datasets with the goal of equilibrating these categories.

Table 15: Categories and question counts by source, dropping invalid questions.

	RFI	Manifold	Metaculus	Polymarket	ACLED	DBnomics	FRED	Wikipedia	Yahoo!	Total
Arts & Recreation	0	57	10	16	0	0	0	0	0	83
Economics & Business	1	22	76	35	0	0	166	0	504	804
Environment & Energy	0	3	44	5	0	52	0	0	0	104
Healthcare & Biology	0	8	83	1	0	0	0	214	0	306
Politics & Governance	6	51	208	428	0	0	0	0	0	693
Science & Tech	5	101	200	21	0	0	0	1	0	328
Security & Defense	4	15	157	9	3,150	0	0	0	0	3,335
Sports	0	77	21	4	0	0	0	120	0	222
Other	0	0	1	0	0	0	0	0	0	1
Total	16	334	800	519	3150	52	166	335	504	5,876

D HUMAN SURVEY INSTRUCTIONS AND SCREENSHOTS

D.1 INSTRUCTIONS

Participants in the public survey were first prompted to read a consent form detailing the tasks involved in the study and potential risks to participants, alongside estimates of payment for completing each study (\$5 + bonus payments for forecasting performance in the introductory survey; \$10 for completing the primary survey). In said consent form, the overall task was described as follows: "You will be asked to read some material, to follow some instructions, and to provide forecasts for future events." Then, participants were prompted to give their responses to 20 forecasting questions randomly selected from the 200-question subset of questions provided to the LLMs.

Participants were given a brief description of the task ahead before each question as follows:

You are going to be predicting the probability of the answer to the question below being "Yes" (or "resolving positively").

For tasks with questions generated from data providers, forecasters were prompted to provide a probability forecast at multiple resolution dates.

The public survey was hosted on Qualtrics's (<https://www.qualtrics.com/>) survey software platform.

Participants in the superforecaster survey went through a similar initial experience before being moved into the group forecasting stage described in Section 4. Because of the expertise of this set of forecasters, superforecaster participants were also guaranteed a base payment of \$1,000 for participating in the individual and group stages of the experiment as well as bonus payments for individual-level accuracy.

The superforecaster survey was hosted on Quorum (<https://quorumapp.com/>), a platform designed to host multi-stage forecasting tournaments.

D.2 SCREENSHOTS

The following screenshots (Figure 2, Figure 3 show a few of the questions presented to participants in the public study.

You are going to be predicting the probability of the answer to the question below being "Yes" (or "resolving positively").

Will a politician claim they lost a major election due to a "deepfake" image, video, or audio recording in a G20 country before 2025?

"Deepfakes" or "Deep fakes" are synthetic media created with generative AI that imitate real media, but have people saying or doing things they did not actually do. This can be in the form of a static image, a short video, or an audio recording with no video.

In May 2022, a deepfake video of Elon Musk promoting a scam cryptocurrency went viral on social media, to which Elon [replied on Twitter "Yikes. Def not me."](#) In June 2022, [Google banned deepfake-generate AI from its Colab tool](#). In May 2023, a deepfake image showed an explosion at the US Pentagon, which was picked up by media and caused a [temporary huge drop in stock markets](#).

As of May 2023, no major political scandal has erupted due to a particular deepfake successfully convincing a large block of voters that a politician did or said something they didn't actually do.

- **URL:** <https://www.metaculus.com/questions/17180/deepfake-costs-election-before-2025/>
- **Resolution Criteria:** Resolves to the outcome of the question found at <https://www.metaculus.com/questions/17180/deepfake-costs-election-before-2025/>. This question resolves as ****YES**** if, by Dec 31, 2024, a politician in an election with >3M votes cast in a [G20 country](#) claims that they lost an election due to a deepfake video, image, or audio recording of them.
- **Last recorded value:** 29.0%
 - The community prediction.
- **Freeze date:** 2024-07-12 00:00:00
- **Market open date:** 2023-05-23 18:00:00
- **Market close date:** 2024-12-31 20:00:00

Probability (0-100%) Prediction



Please write your rationale here. We encourage you to include the step-by-step process you used to come up with your forecast.

Figure 2: An example market-based question from the human survey.

You are going to be predicting the probability of the answer to the question below being "Yes" (or "resolving positively").

According to Wikipedia, will Sarasadat Khadomalsharieh have an Elo rating on the dates listed below that's at least 1% higher than on 2024-07-21?

The International Chess Federation (FIDE) governs international chess competition. Each month, FIDE publishes the lists 'Top 100 Players', 'Top 100 Women', 'Top 100 Juniors' and 'Top 100 Girls' and rankings of countries according to the average rating of their top 10 players and top 10 female players.

To create the rankings, FIDE uses the Elo rating system, which is a method for calculating the relative skill levels of players in zero-sum games such as chess. The difference in the ratings between two players serves as a predictor of the outcome of a match. Two players with equal ratings who play against each other are expected to score an equal number of wins. A player whose rating is 100 points greater than their opponent's is expected to score 64%; if the difference is 200 points, then the expected score for the stronger player is 76%.

A player's Elo rating is a number which may change depending on the outcome of rated games played. After every game, the winning player takes points from the losing one. The difference between the ratings of the winner and loser determines the total number of points gained or lost after a game. If the higher-rated player wins, then only a few rating points will be taken from the lower-rated player. However, if the lower-rated player scores an upset win, many rating points will be transferred. The lower-rated player will also gain a few points from the higher rated player in the event of a draw. This means that this rating system is self-correcting. Players whose ratings are too low or too high should, in the long run, do better or worse correspondingly than the rating system predicts and thus gain or lose rating points until the ratings reflect their true playing strength.

Elo ratings are comparative only, and are valid only within the rating pool in which they were calculated, rather than being an absolute measure of a player's strength.

- **URL:** https://en.wikipedia.org/wiki/FIDE_rankings
- **Resolution Criteria:** Resolves to the value calculated from https://en.wikipedia.org/wiki/FIDE_rankings on the resolution date.
- **Last recorded value:** 2489.0
 - Sarasadat Khadomalsharieh's ELO rating.
- **Freeze date:** 2024-07-12 00:00:00

Please only enter numbers between 0 and 100 below, where 1 represents 1%, 10 represents 10%, etc...

	Prediction
Probability (0-100%) at 2024-07-28	<input type="text"/>
Probability (0-100%) at 2024-08-20	<input type="text"/>

Figure 3: An example question generated from a data provider, in this case DBnomics, from the public survey. Two of eight forecast horizons for which we elicited forecasts are included above. The rationale text boxes (one for each forecast horizon) have also been excluded from the screenshot for brevity.

E DETAILS ABOUT LLM "CROWD" BASELINE

E.1 MODELS

To construct a crowd baseline that includes diverse candidates, we evaluate models using the most recent forecasting dataset containing cross-domain questions with true resolutions from [Halawi et al. \(2024\)](#). We assess models from the following organizations: OpenAI, Mistral AI, Qwen, Google, Anthropic, and Meta. Using the same scratchpad prompting method from [Halawi et al. \(2024\)](#), we then select the top three models: GPT-4o, Gemini-1.5.Pro, Claude-3.5-Sonnet. See [Table 16](#) for the results.

Table 16: Brier Scores from each LLM "crowd" candidate.

Model	Scratchpad
GPT-4o	0.207 (0.026)
Llama-3-70b	0.232 (0.020)
Mistral-Large	0.233 (0.026)
Qwen-1.5-110b	0.222 (0.025)
Gemini-1.5-Pro	0.214 (0.025)
Claude-3.5-Sonnet	0.178 (0.025)
GPT-4-0613	0.222 (0.009)
GPT-4-1106-Preview	0.209 (0.012)
GPT-3.5-Turbo-1106	0.261 (0.010)
GPT-3.5-Turbo-Instruct	0.257 (0.009)
Claude-2	0.219 (0.014)
Claude-2.1	0.215 (0.014)
Gemini-Pro	0.230 (0.007)
Mistral-7B-Instruct	0.243 (0.008)
Mistral-8x7B-Instruct	0.238 (0.010)
Mixtral-8x7B-DPO	0.248 (0.010)
Yi-34B-Chat	0.241 (0.009)
Llama-2-7B	0.264 (0.011)
Llama-2-13B	0.268 (0.008)
Llama-2-70B	0.282 (0.011)

The highlights indicate the models we decide to use. Subscript numbers denote 2 standard errors. Above the divider line are the new models we evaluate, while below the divider line are the models evaluated by [Halawi et al. \(2024\)](#) on the same dataset using the same prompt.

E.2 AGGREGATION METHODS

With the forecasts generated by the top 3 models selected in [Section E.1](#), we then compare performance of 5 aggregation methods: Median, Trimmed Mean, Geometric Mean, and Geometric Mean of Log Odds ([Satopää et al., 2014](#)). See [Table 17](#) for the results.

E.3 OTHER DETAILS

LLM Parameters. We set the temperature as 0 and the max output token length as 2000.

F PROMPTS

In this section, we present the following prompts: zero-shot ([Figure 4](#)), scratchpad ([Figure 5](#)), and three prompts ([Figure 6](#), [Figure 7](#), [Figure 8](#)) written by superforecasters from the Forecasting Research Institute used to construct the LLM "crowd" baseline. Note that the scratchpad with information retrieval prompt is simply the scratchpad with an additional line "We have retrieved

Table 17: Brier Scores from each Aggregation Method.

Aggregation Method	Brier Score
Median	0.197 (0.024)
Trimmed Mean	0.197 (0.024)
Geometric Mean	0.194 (0.023)
Geometric Mean of Log Odds	0.194 (0.023)

The geometric mean and geometric mean of log odds are highlighted as they achieve the best performance. Subscript numbers denote 2 standard errors.

You are an expert superforecaster, familiar with the work of Tetlock and others. Make a prediction of the probability that the question will be resolved as true. You MUST give a probability estimate between 0 and 1 UNDER ALL CIRCUMSTANCES. If for some reason you can't answer, pick the base rate, but return a number between 0 and 1.

Question: {question}
 Question Background: {background}
 Resolution Criteria: {resolution_criteria}
 Question close date: {close_date}

Output your answer (a number between 0 and 1) with an asterisk at the beginning and end of the decimal. Do not output anything else.

Answer:
 {{ Insert answer here }}

Figure 4: Zero-shot Prompt from Halawi et al. (2024)

the following information for this question: {retrieved_info}" before the instructions begin. For combination questions, we slightly modify each of the above prompts by including the second question's information (Figure 9). Finally, we present the prompt used to determine whether a question is marked as valid or invalid in Figure 10.

G STATISTICAL DETAILS

While our pairwise bootstrapped p-values are precise, our statistical tests do ignore one potentially important source of imprecision. We assume that each question is independent of the other questions. In a world where forecasting accuracy on questions is quite correlated within a topic, or where most events are correlated, this may result in us overstating how confidently we can reject the equivalence of different models. We hope to explore this question in future work, but we are somewhat reassured by the fact that our gathering of forecasting questions from diverse domains and sources makes it unlikely that correlated questions would change our interpretation of these results in any meaningful way.

Our statistical tests are significantly more precise than the 95% confidence intervals for each model would imply because accuracy on each question is quite correlated across models. To understand this phenomenon, consider a hypothetical world where Model A outperforms Model B by a constant (ϵ) on each question. No matter how close the performance of Models A and B are (how small ϵ is), and no matter how much variance there is in the accuracy of Model A across questions (which drives the 95% confidence interval surrounding Model A's accuracy), a pairwise bootstrap would show that Model A is more accurate than Model B. This is because forecasts of Model A and Model B are perfectly correlated.

H LEADERBOARDS: TOP 50

We show the best 50 performers on several leaderboards. The first is the leaderboard for the human question set of 200 standard (non-combination) questions: Table 18. Table 19 shows the leaderboard for the full LLM question set of 1,000 questions. Finally, in Table 20, we present the human leaderboard with combination questions included where humans provided forecasts on both components of the combination question. We derive human forecasts for these combination questions by treating each component of the question as independent.

```

Question:
{question}
Question Background:
{background}
Resolution Criteria:
{resolution_criteria}
Question close date: {close_date}
Instructions:
1. Given the above question, rephrase and expand it to help you do better answering. Maintain all information in the original question.
{{ Insert rephrased and expanded question. }}
2. Provide a few reasons why the answer might be no. Rate the strength of each reason.
{{ Insert your thoughts }}
3. Provide a few reasons why the answer might be yes. Rate the strength of each reason.
{{ Insert your thoughts }}
4. Aggregate your considerations. Think like a superforecaster (e.g. Nate Silver).
{{ Insert your aggregated considerations }}
5. Output an initial probability (prediction) given steps 1-4.
{{ Insert initial probability }}
6. Evaluate whether your calculated probability is excessively confident or not confident enough. Also, consider anything else that might
affect the forecast that you did not before consider.
{{ Insert your thoughts }}
7. Output your answer (a number between 0 and 1) with an asterisk at the beginning and end of the decimal. (For example, if there are n
resolution dates, you would output different *p* for each resolution date) Do not output anything else.
{{ Insert your answer }}

```

Figure 5: Scratchpad Prompt modified from Halawi et al. (2024)

I AGGREGATING HUMAN FORECASTS

We provide aggregated forecasts on benchmark questions from 500 members of the general public and 39 superforecasters, as described in Section 4:

- Public: https://storage.googleapis.com/iclr_5aac22/datasets/datasets/forecast_sets/2024-07-21/2024-07-21.ForecastBench.human_public.json
- Superforecasters: https://storage.googleapis.com/iclr_5aac22/datasets/datasets/forecast_sets/2024-07-21/2024-07-21.ForecastBench.human_super.json

As described in the main paper, members of the general public were recruited via Prolific and Facebook. First, participants completed an introductory survey designed to gather demographic information and evaluate performance on a few forecasting and comprehension tasks. Then, they were invited to take part in the main survey, featuring 20 random benchmark questions. Some participants were disqualified from participating in the main survey based on suspicious elements of their presurvey responses (e.g. answering questions rapidly, large numbers of submissions from the same IP address, etc.).

Superforecasters were invited to participate directly and were prompted to give forecasts for at least 20 questions from the benchmark (though, many chose to participate on additional questions). Superforecasters were also given access to other Superforecasters’ forecasts and rationales and were allowed to comment on and update based on others’ forecasts.

For each group, the median forecast for each forecasting question was taken to create the aggregated forecast sets. Code and individual forecasts are forthcoming once we can ensure that the text responses have been fully anonymized.

J REPRODUCE LLM FORECASTS

We evaluate 17 LLMs on our initial benchmark: GPT-3.5-Turbo-Instruct (Brown et al., 2020), GPT-4 (OpenAI, 2023), GPT-4o, Llama-2-70B (Touvron et al., 2023), Llama-3-7B, Llama-3-70B, Mistral-7B, Mistral-8x7B (Jiang et al., 2024a), Mistral-8x22B, Mistral-Large, Qwen1.5-110B-Chat, Claude-2.1 (Anthropic, 2023), Claude-3-Haiku, Claude-3.5-Sonnet, Claude-3-Opus (Anthropic, 2024), Gemini 1.5 Flash and Gemini 1.5 Pro (Gemini Team, 2023).

To make inferences, we use APIs. For GPT-suite, we use OpenAI’s API, for Gemini-suite, we use Google’s API, for Llama-suite, Mistral-7B, Mixtral-8x7B, Mixtral-8x22B and Qwen1.5-110B-Chat,

Question: {question}
 Question Background: {background}
 Resolution Criteria: {resolution_criteria}
 Question close date: {close_date}
 We have retrieved the following information for this question: {retrieved_info}
 Instructions:
 1. Given the above question, rephrase and expand it to help you do better answering. Maintain all information in the original question. {{ Insert rephrased and expanded question. }}
 2. Let's start by coming up with a base-rate that could be helpful for forecasting this question. Come up with the best reference-class you can for this sort of event, and give a general base-rate that doesn't take into account factors unique to this question.
 For instance, if the question were about the probability of a new technology being widely adopted within five years, you might look at historical data on the adoption rates of similar technologies as a reference class. Come up with a base-rate that could be relevant for this question.
 The base-rate must be formatted as a clear probability (or number, in cases where you believe that to be more useful than a probability).
 For instance, imagine you are forecasting the probability that an incumbent president will be re-elected in an upcoming election in a hypothetical country. The past data shows that the incumbent has been elected 60% of the time.
 Here, you would write 'The reference class I have chosen is the incumbent being elected. My base-rate is that the probability of the incumbent being re-elected is 0.6.' Give a justification for the base-rate, as well as a clear number.
 Importantly, the base-rate should be as specific as it's possible to be without losing confidence that the number is correct. For instance, if you were forecasting on the probability of a hypothetical democratic country going to war in the next year, you should ideally produce a base-rate for a democratic country going to war in a given year, rather than simply thinking about a given country going to war.
 {{ Insert your base rate }}
 3. Now, let's think about factors specific to this question that may give us a good reason to deviate from the base-rate. Please give some reasons that the probability of this question resolving positively may be higher than the base rate. Please note specifically how they affect your forecast in terms of percentage point change. {{ Insert your thoughts }}
 4. Now, let's think about reasons that the probability of this question resolving positively may be lower than the base rate. Please note specifically how they affect your forecast in terms of percentage point change. {{ Insert your thoughts }}
 5. Consider any other factors that may affect the probability of this question resolving positively or negatively, that you have not already discussed in the previous two steps. {{ Insert your thoughts }}
 6. Aggregate your considerations. Think like a superforecaster (e.g. Nate Silver). Give a ranking to each consideration based on how much you believe it ought to affect your forecast. {{ Insert your aggregated considerations }}
 7. Are there any ways in which the question could resolve positively or negatively that you haven't considered yet, or that require some outside-the-box thinking? For example, if the question was 'Will Microsoft have a market capitalization of over \$5tn by 2030', you might consider questions like:
 How likely is it that Microsoft no longer exists in 2030? How likely is it that inflation erodes that value of the dollar as such that \$5n is worth significantly less than it is today? How likely is it that there is a merger between Microsoft and another large company? How likely is it that Microsoft is broken up, as it is perceived to have monopoly power?
 Here, we're thinking about things that are probably quite unlikely to happen, but should still be integrated into your forecast. Write up some possibilities and consider how they should be integrated into your final forecast. {{Insert your thoughts and considerations about how this should affect your forecast}}
 8. Output an initial probability (prediction) given steps 1-7. {{ Insert initial probability. }}
 9. Okay, now let's think about some other ways to consider how to forecast on this question. What would you say are the odds that if you could fast-forward and find out whether that statement is true or false, you would find out it's true? You must give an odds ratio. This odds ratio probably shouldn't be purely on the basis of the considerations in the previous steps, but you should think again about what you would expect to see if you could fast-forward into the future. If it helps, imagine that you're taking a bet. {{ Insert your odds ratio. }}
 10. Given your rephrased statement from step 1, think of 2-3 statements that if you conditioned on their being TRUE, you would think it more or less likely that your statement would be TRUE as well. These statements must not DETERMINE OR BE LOGICALLY EQUIVALENT to the original statement. Be creative! {{ Insert 2 to 3 related statements. }}
 11. For each of your related statements, give new odds of the original statement conditional on the related statement being TRUE. {{ For each related statement, insert new odds for the original statement. }}
 12. Now consider each of your odds from the previous steps(steps 9 - 11), and come up with your all-things-considered odds ratio for the original statement. {{ Insert final odds for the original statement. }}
 13. Now, convert that odds ratio to a probability between 0 and 1. {{Insert a probability}}
 14. Now, consider the probability that you came up with in step 8, as well as the probability that you came up with in step 13. Which of these probabilities do you lean towards? How do you weigh them against one another? Write up your thoughts on which probability is more likely to be "correct", and then decide on a FINAL probability that will be used as your forecast. {{Insert your thoughts AND a final probability}}
 15. Output your answer (a number between 0 and 1) with an asterisk at the beginning and end of the decimal. {{ Insert your answer }}

Figure 6: Superforecaster Prompt 1

we use Together AI's API, and for Mistral-Large, we use Mistral AI's API, for Claude-suite, we use Anthropic's API. To reproduce our results, people will need to gather these API keys.

We then record model predictions using several different methods: zero-shot prompting, scratchpad prompting, scratchpad prompting with retrieval augmentation, and scratchpad prompting with retrieval augmentation and aggregate human forecasts. For the scratchpad and information retrieval setting, we use the retrieval infrastructure from Halawi et al. (2024) and provide relevant news articles to the models in-context to reason about. Additionally, only models with a context window larger than 8,000 tokens were evaluated under the retrieval setting due to the inclusion of news articles in the prompt.

```

Question: {question}
Question Background: {background}
Resolution Criteria: {resolution_criteria}
Here's some related information from the news that I've collected for you: {retrieved_info}
Question close date: {close_date}
Instructions:
1. Rephrase the question as a statement about the future, e.g. you would rephrase "Will Biden be the U.S. president on January 1 2025?" as "Biden is the U.S. president on January 1 2025." {{ Insert question rephrased as a statement. }}
2. What would you say are the odds that if you could fast-forward and find out whether that statement is true or false, you would find out it's true? You must give an odds ratio. If it helps, imagine that you're taking a bet. {{ Insert your odds ratio. }}
3. Given your rephrased statement, think of 2-3 statements that if you conditioned on their being TRUE, you would think it more or less likely that your statement would be TRUE as well. These statements must not DETERMINE OR BE LOGICALLY EQUIVALENT to the original statement. Be creative! {{ Insert 2 to 3 related statements. }}
4. For each of your related statements, give new odds of the original statement conditional on the related statement being TRUE.insert new odds for the original statement. }}
5. Now consider each of your odds from the previous steps and come up with your all-things-considered odds ratio for the original statement. Output your answer (a number between 0 and 1) with an asterisk at the beginning and end of the decimal. {{ Insert final odds for the original statement. }}

```

Figure 7: Superforecaster Prompt 2

```

Question: {question}
Question Background: {background}
Resolution Criteria: {resolution_criteria}
Relevant information we retrieved from news articles: {retrieved_info}
Question close date: {close_date}
Instructions:
1. Given the above question, rephrase and expand it to help you do better answering. Maintain all information in the original question. {{ Insert rephrased and expanded question. }}
2. Provide a few reasons why the answer might be no. Rate the strength of each reason. For now, ignore the evidence, ideas, and perspectives contained in the attached news articles. {{ Insert your thoughts }}
3. Provide a few reasons why the answer might be yes. Rate the strength of each reason. For now, ignore the evidence, ideas, and perspectives contained in the attached news articles. {{ Insert your thoughts }}
4. Aggregate the considerations you developed in the previous steps. Think like a superforecaster (e.g. Nate Silver). {{ Insert your aggregated considerations }}
5. Output an initial probability (prediction) given steps 1-4. {{ Insert initial probability. }}
6. Now, consider the perspectives, ideas, and evidence that was provided in the retrieved news articles. How should these affect your judgment of the probability of the question resolving positively? List all reasons why these news articles might increase the probability of the question resolving positively. {{ Insert your thoughts }}
7. Now, let's focus on how the ideas, perspectives, and evidence provided in the news articles might decrease the probability of the question resolving positively. {{ Insert your thoughts }}
8. Given what you've thought about in the previous two steps, update your probability from the initial probability you gave in step 5. {{ Insert updated probability }}
9. Evaluate whether your calculated probability is excessively confident or not confident enough. Also, consider anything else that might affect the forecast that you did not before consider. {{ Insert your thoughts }}
10. Output your answer (a number between 0 and 1) with an asterisk at the beginning and end of the decimal. Do not output anything else. {{ Insert your answer }}

```

Figure 8: Superforecaster Prompt 3

Additionally, to speed up the inference, we use multithreading with 50 workers, which requires a high rate limit and requests for better subscription plans from each source. However, one can run inference sequentially by setting it as 1 worker, but this requires longer time to generate all the baselines.

J.1 ZERO-SHOT AND SCRATCHPAD BASELINES

Prompts We use the zero-shot and scratchpad prompts attached in the appendix of our paper.

Hyperparameters For the zero-shot setting, we set the maximum output token length to 50 since we only request probabilistic forecasts. For the scratchpad prompt, we increase the maximum output token length to 1300 as it requires reasoning and probabilistic forecasts. We initially considered a high token length of 3000, but after observing that the maximum response length was around 1250, we finalized 1300 as the optimal maximum token length. In both cases, the model temperature is set to 0 to ensure stable outputs.

How to Reproduce To run zero-shot and scratchpad baselines, follow the steps below:

1. Insert all the necessary API keys in `src/helpers/keys.py`.

```

Question 1: {question_1}
Question 2: {question_2}
Question 1 Background: {background_1}
Question 2 Background: {background_2}
Question 1 Resolution Criteria: {resolution_criteria_1}
Question 2 Resolution Criteria: {resolution_criteria_2}
Question 1 Current value on {freeze_datetime_1}: {value_at_freeze_datetime_1}
Question 1 Value Explanation: {value_at_freeze_datetime_explanation_1}
Question 2 Current value on {freeze_datetime_1}: {value_at_freeze_datetime_2}
Question 2 Value Explanation: {value_at_freeze_datetime_explanation_2}
Here's some related information from the news that I've collected for Question 1: {retrieved_info_1}
Here's some related information from the news that I've collected for Question 2: {retrieved_info_2}
Question resolution date: {list_of_resolution_dates}

```

Figure 9: Combination Prompt that includes information about both non-market questions. The instructions are truncated and can be supplemented with any of the prompts shown above.

```

I want to assess the quality of a forecast question.
Here is the forecast question: {question}.
Please flag questions that don't seem appropriate by outputting "flag". Otherwise, if it seems like a
reasonable question or if you're unsure, output "ok."
In general, poorly-defined questions, questions that are sexual in nature, questions that are too
personal,
questions about the death/life expectancy of an individual should be flagged or, more generally,
questions
that are not in the public interest should be flagged. Geopolitical questions, questions about court
cases,
the entertainment industry, wars, public figures, and, more generally, questions in the public interest
should
be marked as "ok."
Examples of questions that should be flagged:
* "Will I finish my homework tonight?"
* "Metaculus party 2023"
* "Will Hell freeze over?"
* "Heads or tails?"
* "Will I get into MIT?"
* "Will this video reach 100k views by the EOD?"
* "If @Aella goes on the Whatever podcast, will she regret it?"
* "Daily coinflip"
* "Musk vs Zuckerberg: Will either of them shit their pants on the mat?"
Examples of questions that should NOT be flagged:
* "Will Megan Markle and Prince Harry have a baby by the end of the year?"
* "Will the Brain Preservation Foundation's Large Mammal preservation prize be won by Feb 9th, 2017?"
* "Will there be more novel new drugs approved by the FDA in 2016 than in 2015?"
* "Will Israel invade Rafah in May 2024?"
* "Will Iraq return its ambassador to Iran in the next month?"
* "Tiger Woods Will Win Another PGA Tournament"
* "Will Dwayne Johnson win the 2024 US Presidential Election?"
* "Will Oppenheimer win best picture AND Bitcoin reach $70K AND Nintendo announce a new console by EOY
2024?"
* "Will anybody born before 2000 live to be 150?"
* "Will Taylor Swift get married before Bitcoin reaches $100K USD?"
* "Will Russia's total territory decrease by at least 20% before 2028?"
* "Will Donald Trump be jailed or incarcerated before 2030?"
* "If China invades Taiwan before 2035, will the US respond with military force?"
* "Will there be a tsunami that kills at least 50,000 people before 2030?"
* "Will there be a military conflict resulting in at least 50 deaths between the United States and China
in 2024?"
* "Will an AI system be reported to have successfully blackmailed someone for >$1000 by EOY 2028?"
* "Will Vladimir Putin declare Martial Law in at least 3/4 of Russia before 2025?"
Again, when in doubt, do NOT flag the question; mark it as "ok".
Your response should take the following structure:
Insert thinking:
{{ insert your concise thoughts here }}
Classification:
{{ insert "flag" or "ok" }}

```

Figure 10: Question Validation Prompt

2. Run the zero-shot and the scratchpad baselines in `src/base_eval/llm_baselines/manager/main.py`.

J.2 SCRATCHPAD WITH INFORMATION RETRIEVAL BASELINE

Prompts We use the same scratchpad prompt as scratchpad baseline with an additional line "We have retrieved the following information for this question: {retrieved_info}" before the instructions begin.

Table 18: Leaderboard: Human question set (Top 50)

Model	Organization	Information provided	Prompt	Brier Score ↓			Confidence Interval	Pairwise p-value comparing to No. 1	Pct. more accurate than No. 1
				Dataset (N=316)	Market (N=77)	Overall (N=393)			
Superforecaster median forecast	ForecastBench	–	–	0.126	0.059	0.092	[0.073, 0.112]	–	0%
Claude-3.5-Sonnet-20240620	Anthropic	Freeze values	Scratchpad	0.139	0.089	0.114	[0.092, 0.136]	<0.01	31%
Public median forecast	ForecastBench	–	–	0.156	0.072	0.114	[0.095, 0.133]	<0.001	24%
Claude-3.5-Sonnet-20240620	Anthropic	News with freeze values	Scratchpad	0.144	0.094	0.119	[0.098, 0.141]	<0.001	30%
GPT-4	OpenAI	Freeze values	Zero shot	0.164	0.079	0.121	[0.100, 0.143]	<0.001	32%
Claude-3.5-Sonnet-20240620	Anthropic	Freeze values	Zero shot	0.145	0.099	0.122	[0.095, 0.149]	<0.001	32%
GPT-4-Turbo-2024-04-09	OpenAI	Freeze values	Zero shot	0.170	0.077	0.124	[0.102, 0.145]	<0.001	33%
GPT-4o	OpenAI	News with freeze values	Scratchpad	0.168	0.082	0.125	[0.107, 0.144]	<0.001	26%
Claude-3.5-Sonnet-20240620	Anthropic	–	Scratchpad	0.139	0.113	0.126	[0.104, 0.148]	<0.001	29%
GPT-4o	OpenAI	Freeze values	Scratchpad	0.163	0.093	0.128	[0.108, 0.148]	<0.001	27%
Claude-3.5-Sonnet-20240620	Anthropic	News	Scratchpad	0.144	0.116	0.130	[0.109, 0.151]	<0.001	26%
Claude-3.5-Sonnet-20240620	Anthropic	News	Superforecaster 2	0.159	0.103	0.131	[0.112, 0.150]	<0.001	25%
Mistral-Large-Latest	Mistral AI	Freeze values	Zero shot	0.170	0.096	0.133	[0.110, 0.156]	<0.001	24%
Claude-3.5-Sonnet-20240620	Anthropic	News	Superforecaster 1	0.153	0.113	0.133	[0.112, 0.154]	<0.001	26%
GPT-4o	OpenAI	–	Scratchpad	0.163	0.103	0.133	[0.116, 0.150]	<0.001	25%
Claude-3-Opus-20240229	Anthropic	Freeze values	Scratchpad	0.163	0.105	0.134	[0.116, 0.152]	<0.001	24%
Claude-3-Opus-20240229	Anthropic	Freeze values	Zero shot	0.173	0.095	0.134	[0.110, 0.158]	<0.001	26%
Mistral-Large-Latest	Mistral AI	Freeze values	Scratchpad	0.161	0.109	0.135	[0.118, 0.152]	<0.001	23%
GPT-4o	OpenAI	News	Scratchpad	0.168	0.107	0.137	[0.117, 0.158]	<0.001	22%
GPT-4-Turbo-2024-04-09	OpenAI	Freeze values	Scratchpad	0.179	0.104	0.141	[0.119, 0.163]	<0.001	27%
Claude-3.5-Sonnet-20240620	Anthropic	–	Zero shot	0.145	0.138	0.141	[0.115, 0.168]	<0.001	24%
Llama-3-70b-Chat-Hf	Meta	Freeze values	Scratchpad	0.189	0.095	0.142	[0.126, 0.158]	<0.001	25%
Gemini-1.5-Pro	Google	–	Scratchpad	0.168	0.116	0.142	[0.124, 0.160]	<0.001	23%
Gemini-1.5-Pro	Google	Freeze values	Scratchpad	0.168	0.116	0.142	[0.124, 0.160]	<0.001	23%
Gemini-1.5-Pro	Google	News with freeze values	Scratchpad	0.172	0.113	0.142	[0.123, 0.161]	<0.001	22%
GPT-4	OpenAI	Freeze values	Scratchpad	0.178	0.107	0.143	[0.124, 0.162]	<0.001	21%
Llama-3-70b-Chat-Hf	Meta	Freeze values	Zero shot	0.181	0.105	0.143	[0.118, 0.168]	<0.001	26%
Claude-3-Opus-20240229	Anthropic	–	Scratchpad	0.163	0.124	0.144	[0.126, 0.161]	<0.001	22%
GPT-4-Turbo-2024-04-09	OpenAI	–	Zero shot	0.170	0.118	0.144	[0.125, 0.163]	<0.001	22%
Claude-3-Opus-20240229	Anthropic	News	Superforecaster 1	0.161	0.128	0.144	[0.124, 0.165]	<0.001	23%
Claude-2.1	Anthropic	Freeze values	Scratchpad	0.213	0.077	0.145	[0.128, 0.162]	<0.001	26%
GPT-4-Turbo-2024-04-09	OpenAI	–	Scratchpad	0.179	0.111	0.145	[0.129, 0.161]	<0.001	23%
Gemini-1.5-Flash	Google	Freeze values	Zero shot	0.183	0.107	0.145	[0.118, 0.172]	<0.001	24%
Gemini-1.5-Pro	Google	News	Scratchpad	0.172	0.119	0.145	[0.127, 0.164]	<0.001	22%
GPT-4o	OpenAI	Freeze values	Zero shot	0.201	0.091	0.146	[0.121, 0.170]	<0.001	28%
Mixtral-8x22B-Instruct-V0.1	Mistral AI	Freeze values	Scratchpad	0.183	0.108	0.146	[0.129, 0.163]	<0.001	21%
Gemini-1.5-Pro	Google	Freeze values	Zero shot	0.186	0.106	0.146	[0.120, 0.172]	<0.001	25%
Qwen1.5-110B-Chat	Qwen	Freeze values	Zero shot	0.195	0.097	0.146	[0.125, 0.167]	<0.001	22%
GPT-4	OpenAI	–	Scratchpad	0.178	0.116	0.147	[0.132, 0.162]	<0.001	18%
GPT-4-Turbo-2024-04-09	OpenAI	News with freeze values	Scratchpad	0.188	0.108	0.148	[0.126, 0.170]	<0.001	26%
Mixtral-8x22B-Instruct-V0.1	Mistral AI	Freeze values	Zero shot	0.189	0.111	0.150	[0.124, 0.176]	<0.001	26%
Mistral-Large-Latest	Mistral AI	–	Scratchpad	0.161	0.143	0.152	[0.134, 0.169]	<0.001	22%
GPT-4	OpenAI	–	Zero shot	0.164	0.141	0.152	[0.134, 0.170]	<0.001	24%
Claude-2.1	Anthropic	–	Scratchpad	0.213	0.092	0.152	[0.134, 0.171]	<0.001	23%
Imputed Forecaster	ForecastBench	–	–	0.250	0.056	0.153	[0.136, 0.170]	<0.001	28%
Qwen1.5-110B-Chat	Qwen	Freeze values	Scratchpad	0.193	0.116	0.154	[0.137, 0.172]	<0.001	20%
Claude-2.1	Anthropic	Freeze values	Zero shot	0.220	0.090	0.155	[0.133, 0.177]	<0.001	27%
Qwen1.5-110B-Chat	Qwen	News with freeze values	Scratchpad	0.185	0.126	0.155	[0.137, 0.174]	<0.001	22%
Mixtral-8x22B-Instruct-V0.1	Mistral AI	News with freeze values	Scratchpad	0.197	0.115	0.156	[0.138, 0.174]	<0.001	23%
GPT-4-Turbo-2024-04-09	OpenAI	News	Scratchpad	0.188	0.125	0.156	[0.136, 0.177]	<0.001	24%

Notes:

1. For resolved questions, predictions are compared against ground truth, while for unresolved questions, predictions are compared to community aggregates.
2. The overall score is calculated as the average of the mean dataset Brier score and the mean market Brier score.
3. Pct. more accurate than No. 1: The percent of questions where this forecaster had a better overall score than the best forecaster (with rank 1).
4. Pairwise p-value comparing to No. 1 (bootstrapped): The p-value calculated by bootstrapping the differences in overall score between each model and the best forecaster (the group with rank 1) under the null hypothesis that there's no difference.

Information Retrieval We use the same information retrieval system from [Halawi et al. \(2024\)](#). The pipeline consists of four steps: search query generation, news retrieval, relevance filtering and re-ranking, and text summarization. One must acquire a Newscatcher API key to implement the same retrieval method.

Information Retrieval Hyperparameters The hyperparameters were selected following the results in Section E.1 of [Halawi et al. \(2024\)](#), in which they used a greedy search approach to identify the optimal hyperparameters. We display the hyperparameters below:

NUM_SEARCH_QUERY_KEYWORDS: The number of keywords used in the search query. For our system, this is set to 6.

MAX_WORDS_NEWSCATCHER: The maximum number of words allowed in search queries for the NewsCatcher API. This is set to 5.

MAX_WORDS_GNEWS: The maximum number of words allowed in search queries for the Google News API. This is set to 8.

SEARCH_QUERY_MODEL_NAME: The name of the model used to generate search queries. We use gpt-4-1106-preview.

SEARCH_QUERY_TEMPERATURE: The temperature setting for the search query model, which controls the randomness of the output. We set this to 0.0 for deterministic outputs.

Table 19: Leaderboard: LLM question set (Top 50)

Model	Organization	Information provided	Prompt	Brier Score ↓			Confidence Interval	Pairwise p-value comparing to No. 1	Pct. more accurate than No. 1
				Dataset (N=4,107)	Market (N=907)	Overall (N=5,014)			
Claude-3.5-Sonnet-20240620	Anthropic	Freeze values	Scratchpad	0.171	0.062	0.116	[0.111, 0.122]	–	0%
GPT-4-Turbo-2024-04-09	OpenAI	Freeze values	Scratchpad	0.171	0.065	0.118	[0.112, 0.123]	0.243	42%
GPT-4o	OpenAI	Freeze values	Scratchpad	0.191	0.054	0.123	[0.117, 0.128]	<0.001	43%
Gemini-1.5-Pro	Google	Freeze values	Scratchpad	0.162	0.089	0.125	[0.120, 0.131]	<0.001	35%
GPT-4o	OpenAI	News with freeze values	Scratchpad	0.192	0.066	0.129	[0.123, 0.134]	<0.001	39%
Gemini-1.5-Pro	Google	News with freeze values	Scratchpad	0.167	0.094	0.131	[0.125, 0.136]	<0.001	34%
Claude-3-Opus-20240229	Anthropic	Freeze values	Zero shot	0.190	0.076	0.133	[0.126, 0.139]	<0.001	41%
Qwen1.5-110B-Chat	Qwen	Freeze values	Scratchpad	0.176	0.092	0.134	[0.128, 0.139]	<0.001	31%
GPT-4-Turbo-2024-04-09	OpenAI	–	Scratchpad	0.171	0.097	0.134	[0.129, 0.139]	<0.001	31%
Claude-3-5-Sonnet-20240620	Anthropic	News with freeze values	Scratchpad	0.187	0.083	0.135	[0.129, 0.141]	<0.001	32%
Claude-3-5-Sonnet-20240620	Anthropic	–	Scratchpad	0.171	0.101	0.136	[0.130, 0.142]	<0.001	10%
Claude-3-5-Sonnet-20240620	Anthropic	Freeze values	Zero shot	0.195	0.077	0.136	[0.130, 0.142]	<0.001	42%
Gemini-1.5-Pro	Google	–	Scratchpad	0.162	0.111	0.137	[0.131, 0.142]	<0.001	32%
GPT-4-Turbo-2024-04-09	OpenAI	Freeze values	Zero shot	0.206	0.068	0.137	[0.131, 0.144]	<0.001	41%
Gemini-1.5-Pro	Google	News	Scratchpad	0.167	0.109	0.138	[0.132, 0.144]	<0.001	32%
GPT-4	OpenAI	Freeze values	Scratchpad	0.196	0.083	0.139	[0.133, 0.145]	<0.001	36%
Imputed Forecaster	ForecastBench	–	–	0.250	0.034	0.142	[0.138, 0.145]	<0.001	47%
GPT-4-Turbo-2024-04-09	OpenAI	News with freeze values	Scratchpad	0.210	0.074	0.142	[0.137, 0.148]	<0.001	35%
GPT-4o	OpenAI	–	Scratchpad	0.191	0.094	0.143	[0.137, 0.148]	<0.001	31%
Gemini-1.5-Pro	Google	Freeze values	Zero shot	0.219	0.066	0.143	[0.137, 0.149]	<0.001	39%
GPT-4o	OpenAI	News	Scratchpad	0.192	0.095	0.143	[0.137, 0.149]	<0.001	31%
Llama-3-70b-Chat-Hf	Meta	Freeze values	Zero shot	0.207	0.084	0.146	[0.139, 0.152]	<0.001	33%
Claude-3-5-Sonnet-20240620	Anthropic	News	Scratchpad	0.187	0.104	0.146	[0.140, 0.151]	<0.001	30%
LLM Crowd	ForecastBench	News	–	0.240	0.052	0.146	[0.143, 0.149]	<0.001	38%
Qwen1.5-110B-Chat	Qwen	–	Scratchpad	0.176	0.116	0.146	[0.141, 0.151]	<0.001	29%
GPT-4	OpenAI	Freeze values	Zero shot	0.222	0.071	0.146	[0.140, 0.152]	<0.001	38%
Mistral-Large-Latest	Mistral AI	Freeze values	Scratchpad	0.199	0.096	0.148	[0.142, 0.153]	<0.001	26%
LLM Crowd	ForecastBench	News	–	0.241	0.055	0.148	[0.145, 0.152]	<0.001	38%
LLM Crowd	ForecastBench	News	–	0.241	0.055	0.148	[0.145, 0.152]	<0.001	37%
Claude-3-Opus-20240229	Anthropic	Freeze values	Scratchpad	0.204	0.093	0.149	[0.143, 0.155]	<0.001	28%
Gemini-1.5-Flash	Google	Freeze values	Scratchpad	0.193	0.107	0.150	[0.143, 0.157]	<0.001	31%
Gemini-1.5-Pro	Google	News	Superforecaster 1	0.188	0.112	0.150	[0.144, 0.156]	<0.001	32%
GPT-4	OpenAI	–	Scratchpad	0.196	0.105	0.150	[0.145, 0.155]	<0.001	28%
Claude-3-5-Sonnet-20240620	Anthropic	News	Superforecaster 2	0.193	0.109	0.151	[0.145, 0.157]	<0.001	29%
Gemini-1.5-Pro	Google	–	Zero shot	0.219	0.083	0.151	[0.145, 0.158]	<0.001	36%
GPT-4-Turbo-2024-04-09	OpenAI	–	Zero shot	0.206	0.098	0.152	[0.146, 0.159]	<0.001	31%
GPT-4-Turbo-2024-04-09	OpenAI	News	Scratchpad	0.210	0.095	0.152	[0.147, 0.158]	<0.001	27%
Llama-3-70b-Chat-Hf	Meta	Freeze values	Scratchpad	0.216	0.090	0.153	[0.148, 0.158]	<0.001	25%
GPT-4-Turbo-2024-04-09	OpenAI	News	Superforecaster 2	0.208	0.098	0.153	[0.148, 0.158]	<0.001	28%
Claude-3-Opus-20240229	Anthropic	–	Zero shot	0.190	0.120	0.155	[0.148, 0.161]	<0.001	34%
Qwen1.5-110B-Chat	Qwen	News with freeze values	Scratchpad	0.207	0.103	0.155	[0.150, 0.161]	<0.001	26%
Claude-3-5-Sonnet-20240620	Anthropic	–	Zero shot	0.195	0.116	0.156	[0.149, 0.163]	<0.001	34%
Mistral-Large-Latest	Mistral AI	Freeze values	Zero shot	0.207	0.104	0.156	[0.149, 0.163]	<0.001	31%
Gemini-1.5-Flash	Google	Freeze values	Zero shot	0.232	0.082	0.157	[0.150, 0.164]	<0.001	40%
GPT-4o	OpenAI	News	Superforecaster 3	0.211	0.104	0.157	[0.152, 0.163]	<0.001	27%
Mistral-8x22B-Instruct-V0.1	Mistral AI	Freeze values	Scratchpad	0.211	0.105	0.158	[0.152, 0.164]	<0.001	30%
Gemini-1.5-Flash	Google	–	Scratchpad	0.193	0.125	0.159	[0.152, 0.165]	<0.001	28%
Llama-3-70b-Chat-Hf	Meta	–	Zero shot	0.207	0.111	0.159	[0.153, 0.164]	<0.001	28%
Claude-2.1	Anthropic	–	Scratchpad	0.236	0.085	0.160	[0.155, 0.166]	<0.001	38%
Claude-3-5-Sonnet-20240620	Anthropic	News	Superforecaster 1	0.211	0.113	0.162	[0.156, 0.168]	<0.001	30%

Notes:

- For resolved questions, predictions are compared against ground truth, while for unresolved questions, predictions are compared to community aggregates.
- The overall score is calculated as the average of the mean dataset Brier score and the mean market Brier score.
- Pct. more accurate than No. 1: The percent of questions where this forecaster had a better overall score than the best forecaster (with rank 1).
- Pairwise p-value comparing to No. 1 (bootstrapped): The p-value calculated by bootstrapping the differences in overall score between each model and the best forecaster (the group with rank 1) under the null hypothesis that there's no difference.

SEARCH_QUERY_PROMPT_TEMPLATES: The templates used to generate search queries.

In our configuration, we use `PROMPT_DICT["search_query"] ["0"]` and `PROMPT_DICT["search_query"] ["1"]`. The exact search query can be found in `search_query.py`.

NUM_ARTICLES_PER_QUERY: The number of articles retrieved per search query. This is set to 10.

SUMMARIZATION_MODEL_NAME: The name of the model used for summarizing articles. We use `gpt-3.5-turbo-1106`.

SUMMARIZATION_TEMPERATURE: The temperature setting for the summarization model, which controls the randomness of the output. We set this to 0.2.

SUMMARIZATION_PROMPT_TEMPLATE: The template used for summarizing articles. In our configuration, we use `PROMPT_DICT["summarization"] ["9"]`. The exact search query can be found in `summarization.py`.

NUM_SUMMARIES_THRESHOLD: The threshold number of summaries to generate. This is set to 10.

PRE_FILTER_WITH_EMBEDDING: A boolean flag indicating whether to pre-filter articles using embeddings. This is set to `True`.

Table 20: Leaderboard: Human question set with LLM question set combination questions (Top 50)

Model	Organization	Information provided	Prompt	Brier Score ↓			Confidence Interval	Pairwise p-value comparing to No. 1	Pct. more accurate than No. 1
				Dataset (N=1,312)	Market (N=301)	Overall (N=1,613)			
Superforecaster median forecast	ForecastBench	–	–	0.093	0.048	0.071	[0.062, 0.079]	–	0%
Public median forecast	ForecastBench	–	–	0.123	0.057	0.090	[0.082, 0.099]	<0.001	24%
Claude-3.5-Sonnet-20240620	Anthropic	Freeze values	Scratchpad	0.158	0.090	0.124	[0.112, 0.136]	<0.001	24%
GPT-4-Turbo-2024-04-09	OpenAI	Freeze values	Scratchpad	0.163	0.085	0.124	[0.113, 0.136]	<0.001	24%
GPT-4o	OpenAI	Freeze values	Scratchpad	0.182	0.069	0.125	[0.115, 0.136]	<0.001	25%
GPT-4o	OpenAI	News with freeze values	Scratchpad	0.175	0.084	0.129	[0.118, 0.140]	<0.001	24%
Gemini-1.5-Pro	Google	Freeze values	Scratchpad	0.155	0.111	0.133	[0.122, 0.144]	<0.001	22%
Claude-3.5-Sonnet-20240620	Anthropic	News with freeze values	Scratchpad	0.163	0.109	0.136	[0.124, 0.148]	<0.001	20%
Gemini-1.5-Pro	Google	News with freeze values	Scratchpad	0.157	0.117	0.137	[0.126, 0.147]	<0.001	21%
GPT-4-Turbo-2024-04-09	OpenAI	–	Scratchpad	0.163	0.113	0.138	[0.128, 0.148]	<0.001	18%
Claude-3.5-Sonnet-20240620	Anthropic	Freeze values	Zero shot	0.177	0.101	0.139	[0.126, 0.152]	<0.001	23%
Gemini-1.5-Pro	Google	–	Scratchpad	0.155	0.125	0.140	[0.130, 0.150]	<0.001	20%
Gemini-1.5-Pro	Google	News	Scratchpad	0.157	0.124	0.141	[0.129, 0.152]	<0.001	21%
Claude-3.5-Sonnet-20240620	Anthropic	–	Scratchpad	0.158	0.123	0.141	[0.129, 0.152]	<0.001	19%
Claude-3-Opus-20240229	Anthropic	Freeze values	Zero shot	0.178	0.104	0.141	[0.128, 0.154]	<0.001	23%
Qwen1.5-110B-Chat	Qwen	Freeze values	Scratchpad	0.172	0.112	0.142	[0.131, 0.152]	<0.001	17%
GPT-4o	OpenAI	–	Scratchpad	0.182	0.102	0.142	[0.132, 0.152]	<0.001	20%
GPT-4o	OpenAI	News	Scratchpad	0.175	0.109	0.142	[0.131, 0.153]	<0.001	20%
GPT-4-Turbo-2024-04-09	OpenAI	Freeze values	Zero shot	0.200	0.085	0.142	[0.130, 0.154]	<0.001	25%
Claude-3.5-Sonnet-20240620	Anthropic	News	Scratchpad	0.163	0.127	0.145	[0.134, 0.156]	<0.001	19%
Imputed Forecaster	ForecastBench	–	–	0.250	0.045	0.147	[0.140, 0.154]	<0.001	24%
GPT-4	OpenAI	Freeze values	Zero shot	0.212	0.083	0.147	[0.136, 0.159]	<0.001	23%
Gemini-1.5-Pro	Google	Freeze values	Zero shot	0.207	0.090	0.148	[0.136, 0.161]	<0.001	21%
GPT-4	OpenAI	Freeze values	Scratchpad	0.191	0.106	0.149	[0.137, 0.161]	<0.001	19%
Claude-3-Opus-20240229	Anthropic	Freeze values	Scratchpad	0.187	0.113	0.150	[0.139, 0.161]	<0.001	18%
Claude-3.5-Sonnet-20240620	Anthropic	News	Superforecaster 2	0.172	0.129	0.150	[0.138, 0.162]	<0.001	17%
LLM Crowd	ForecastBench	News	–	0.238	0.064	0.151	[0.144, 0.158]	<0.001	19%
GPT-4-Turbo-2024-04-09	OpenAI	News with freeze values	Scratchpad	0.210	0.095	0.152	[0.141, 0.163]	<0.001	22%
LLM Crowd	ForecastBench	News	–	0.239	0.067	0.153	[0.146, 0.160]	<0.001	19%
LLM Crowd	ForecastBench	News	–	0.240	0.066	0.153	[0.146, 0.160]	<0.001	19%
Mistral-Large-Latest	Mistral AI	Freeze values	Scratchpad	0.186	0.121	0.154	[0.144, 0.164]	<0.001	16%
Llama-3-70b-Chat-Hf	Meta	Freeze values	Zero shot	0.196	0.112	0.154	[0.141, 0.167]	<0.001	20%
Gemini-1.5-Flash	Google	Freeze values	Scratchpad	0.178	0.132	0.155	[0.142, 0.168]	<0.001	19%
Gemini-1.5-Pro	Google	News	Superforecaster 1	0.178	0.132	0.155	[0.144, 0.166]	<0.001	19%
Llama-3-70b-Chat-Hf	Meta	Freeze values	Scratchpad	0.203	0.108	0.156	[0.146, 0.166]	<0.001	17%
Qwen1.5-110B-Chat	Qwen	–	Scratchpad	0.172	0.140	0.156	[0.147, 0.165]	<0.001	15%
Gemini-1.5-Pro	Google	–	Zero shot	0.207	0.106	0.157	[0.145, 0.169]	<0.001	18%
Gemini-1.5-Flash	Google	–	Scratchpad	0.178	0.136	0.157	[0.146, 0.168]	<0.001	15%
GPT-4	OpenAI	–	Scratchpad	0.191	0.123	0.157	[0.148, 0.166]	<0.001	15%
GPT-4-Turbo-2024-04-09	OpenAI	–	Zero shot	0.200	0.117	0.159	[0.147, 0.170]	<0.001	19%
Claude-2.1	Anthropic	–	Scratchpad	0.227	0.091	0.159	[0.149, 0.168]	<0.001	20%
Gemini-1.5-Flash	Google	Freeze values	Zero shot	0.217	0.103	0.160	[0.146, 0.174]	<0.001	23%
GPT-4-Turbo-2024-04-09	OpenAI	News	Scratchpad	0.210	0.109	0.160	[0.149, 0.170]	<0.001	17%
Claude-3-Opus-20240229	Anthropic	–	Zero shot	0.178	0.144	0.161	[0.148, 0.175]	<0.001	19%
GPT-4-Turbo-2024-04-09	OpenAI	News	Superforecaster 2	0.204	0.120	0.162	[0.151, 0.173]	<0.001	18%
Qwen1.5-110B-Chat	Qwen	News with freeze values	Scratchpad	0.199	0.125	0.162	[0.152, 0.172]	<0.001	16%
Mistral-Large-Latest	Mistral AI	Freeze values	Zero shot	0.201	0.125	0.163	[0.149, 0.176]	<0.001	19%
Claude-3.5-Sonnet-20240620	Anthropic	–	Zero shot	0.177	0.151	0.164	[0.150, 0.178]	<0.001	18%
GPT-4o	OpenAI	News	Superforecaster 3	0.206	0.125	0.166	[0.156, 0.176]	<0.001	17%
Claude-2.1	Anthropic	Freeze values	Scratchpad	0.227	0.105	0.166	[0.154, 0.177]	<0.001	21%

Notes:

1. This shows performance on all 200 standard questions from the human question set *plus* those combination questions from the LLM question set where humans provided forecasts on both components (Q1 and Q2). LLM scores are only for this combined question set. Human forecasts for combination questions are generated from their forecasts on the component questions by assuming independence (which is not always the case, putting humans at a disadvantage).
2. For resolved questions, predictions are compared against ground truth, while for unresolved questions, predictions are compared to community aggregates.
3. The overall score is calculated as the average of the mean dataset Brier score and the mean market Brier score.
4. Pct. more accurate than No. 1: The percent of questions where this forecaster had a better overall score than the best forecaster (with rank 1).
5. Pairwise p-value comparing to No. 1 (bootstrapped): The p-value calculated by bootstrapping the differences in overall score between each model and the best forecaster (the group with rank 1) under the null hypothesis that there's no difference.

PRE_FILTER_WITH_EMBEDDING_THRESHOLD: The threshold for pre-filtering articles using embeddings. This is set to 0.32.

RANKING_MODEL_NAME: The name of the model used for ranking articles. We use gpt-3.5-turbo-1106.

RANKING_TEMPERATURE: The temperature setting for the ranking model, which controls the randomness of the output. We set this to 0.0 for deterministic outputs.

RANKING_PROMPT_TEMPLATE: The template used for ranking articles. In our configuration, we use PROMPT_DICT["ranking"] ["0"].

RANKING_RELEVANCE_THRESHOLD: The relevance threshold for ranking articles. This is set to 4.

RANKING_COSINE_SIMILARITY_THRESHOLD: The cosine similarity threshold used in ranking. This is set to 0.5.

SORT_BY: The criterion used to sort articles. We sort by date.

RANKING_METHOD: The method used for ranking articles. We use llm-rating.

RANKING_METHOD_LLM: The specific method for ranking articles using the LLM. We use `title_250_tokens`, meaning ranking articles based on their titles and the first 250 tokens.

NUM_SUMMARIES_THRESHOLD: The threshold number of summaries to generate for final output. This is set to 20.

EXTRACT_BACKGROUND_URLS: A boolean flag indicating whether to extract background URLs from the articles. This is set to `True`.

Inference Hyperparameters: We set the maximum output token length to 2000 to accommodate reasoning and probabilistic forecasts. We set the model temperature to 0 to ensure stable outputs.

How to reproduce To run the Scratchpad with Information Retrieval baseline, follow these steps:

1. To run the information retrieval part:
 - (a) Insert all the necessary API keys in `llm_retrieval/forecasting-llm-retrieval/config/keys.py`. Specifically, add the Newscatcher and OpenAI API keys.
 - (b) Run `llm_retrieval/notebooks/retrieval_cache.ipynb`.
 - (c) Save all the retrieved news under a folder called "news".
2. To run the scratchpad with the information retrieval baseline:
 - (a) Insert all the necessary API keys in `src/helpers/constants.py`.
 - (b) Place the "news" folder in the same directory as `src/base_eval/all_recurrent_llm_baselines/main.py`.
 - (c) Run `src/base_eval/all_recurrent_llm_baselines/main.py`.

J.3 LLM "CROWD" BASELINE

To produce the LLM crowd forecast, we query three models: GPT-4o, Claude-3.5-Sonnet, and Gemini-1.5-Pro. We use three prompts crafted by superforecasters who were given explicit instructions to write prompts that would help an LLM produce accurate forecasts. This results in $3 \times 3 = 9$ forecasts per question. We then show 3 LLM crowd baselines using the median, geometric mean, and geometric mean of log odds.

Prompts We use the 3 superforecaster-written prompts shown in the appendix of our paper as Superforecaster Prompt 1-3.

Inference hyperparameters We set the maximum output token length to 2000 to accommodate reasoning and probabilistic forecasts. We initially considered a high token length of 3000, but after observing that the maximum response length was around 1950, we finalized 2000 as the optimal maximum token length. We set the model temperature to 0 to ensure stable outputs.

How to reproduce To run LLM "Crowd" baseline, follow the below steps:

1. Insert all the necessary API keys in `src/helpers/constants.py`.
2. Place the "news" folder in the same directory as `src/base_eval/llm_crowd/notebook.ipynb`.
3. Run `src/base_eval/llm_crowd/notebook.ipynb`.

K REPRODUCE RESOLUTION AND LEADERBOARD

Given the forecast files output from [Appendix I](#) and [Appendix J](#), the forecasts can be resolved and the leaderboard created as follows, after first having downloaded the benchmark codebase.

The Google Cloud Function in `src/resolve_forecasts/main.py` resolves all forecasts on the questions from the question set in [Section B.1](#). To do this, it depends on:

- the forecast files provided in [Section B.2.1](#) and [Section B.2.3](#);
- the complete resolution files from our Question Bank on GCP Cloud Storage, which we cannot distribute freely because some providers do not allow us to distribute their data directly, rather only modifications of their data. However, the code to create these resolution files is provided under `src/questions` and can be created given the API keys to the data sources.

Having resolved the forecasts for the day, either to ground truth if it was a forecast on a dataset question, or the resolution value or market value for market questions from, we can now create the leaderboard. To do this, we use the Google Cloud Function defined in `src/leaderboard/main.py`.

L HUMAN SURVEY DEMOGRAPHICS

We collected demographic information from the 500 human forecasters in the public survey. Summaries of participants' age, gender, ethnicity, and country of residence are shown in the tables below.

Table 21: Age Distribution

Age	Percentage
18-24 years old	32.0%
25-34 years old	43.4%
35-44 years old	14.4%
45-54 years old	5.4%
Over 55	4.8%

Table 22: Gender Distribution

Gender	Percentage
Male	53.4%
Female	46.2%
Prefer not to say	0.4%

Table 23: Ethnicity Distribution

Ethnicity	Percentage
White	48.6%
Black	33.4%
Mixed	8.6%
Asian	4.4%
Other	3.4%
Prefer not to say	1.6%

Table 24: Country of Residence Distribution

Country	Percentage
South Africa	31.2%
United States	15.4%
Poland	9.0%
Portugal	7.8%
United Kingdom	4.6%
Mexico	4.2%
Chile	3.8%
Italy	3.4%
Greece	3.0%
Hungary	3.0%
(25 others)	14.6%

We did not collect similar demographic information from the superforecasters participating in the study, but are reasonably certain that the superforecasters in this study are roughly representative of

superforecasters as a whole. Describing forecasters previously recruited by Good Judgment Project, Mellers et al. (2015) noted that participants "tended to be men (83%) and U.S. citizens (74%), with an average age of 40 years."

M PERFORMANCE BREAKDOWN

In tables Table 25 and Table 26 we look into how the best-performing LLM, Claude 3.5 Sonnet (Scratchpad prompt with freeze values), and Superforecasters performed when assessing performance by category and by forecast horizon.

In Table 25, we see that Claude 3.5 Sonnet slightly Superforecasters on Environment & Energy questions and Sports questions.

As a reminder, we ask for forecasts on dataset questions at 8 different forecast horizons, as explained in Section 3.2. Here, we breakdown performance at the forecast horizons that have resolved by the publication date: 7 days, 30 days, and 90 days. We see that Superforecasters outperformed Claude 3.5 Sonnet at all forecast horizons.

Table 25: Brier score by category

Category	N	Claude 3.5 Sonnet	Superforecaster	Difference
Arts & Recreation	8	0.086	0.053	0.033
Economics & Business	137	0.188	0.105	0.083
Environment & Energy	63	0.145	0.158	-0.013
Healthcare & Biology	37	0.003	0.001	0.002
Politics & Governance	17	0.061	0.017	0.044
Science & Tech	15	0.160	0.139	0.021
Security & Defense	73	0.049	0.027	0.022
Sports	43	0.020	0.034	-0.014

Table 26: Brier score by forecast horizon

Forecast Horizon	N	Claude 3.5 Sonnet	Superforecaster	Difference
7-day	104	0.159	0.132	0.027
30-day	106	0.150	0.138	0.012
90-day	183	0.098	0.083	0.015