Ы SPECTRUM TUNING:

POST-TRAINING FOR DISTRIBUTIONAL COVERAGE AND IN-CONTEXT STEERABILITY

Taylor Sorensen¹, Benjamin Newman¹, Jared Moore², Chan Park³, Jillian Fisher¹, Niloofar Mireshghallah⁴, Liwei Jiang¹, Yejin Choi²

¹University of Washington, ²Stanford University, ³Microsoft Research, ⁴Carnegie Mellon University Correspondence: tsor13@cs.washington.edu, yejinc@stanford.edu

Code and Dataset: github.com/tsor13/spectrum

Models: huggingface.co/collections/tsor13/spectrum

ABSTRACT

Language model post-training has enhanced instruction-following and performance on many downstream tasks, but also comes with an often-overlooked cost on tasks with many possible valid answers. We characterize three desiderata for conditional distributional modeling: in-context steerability, valid output space coverage, and distributional alignment, and document across three model families how current post-training can reduce these properties. In particular, we disambiguate between two kinds of in-context learning: ICL for eliciting existing underlying knowledge or capabilities, and in-context steerability, where a model must use in-context information to override its priors and steer to a novel data generating distribution. To better evaluate and improve these desiderata, we introduce SPECTRUM SUITE, a large-scale resource compiled from >40 data sources and spanning >90 tasks requiring models to steer to and match diverse distributions ranging from varied human preferences to numerical distributions and more. We find that while current post-training techniques help elicit underlying capabilities and knowledge, they hurt models' ability to flexibly steer in-context. To mitigate these issues, we propose SPECTRUM TUNING, a post-training method using SPECTRUM SUITE to improve steerability and distributional coverage. We find that SPECTRUM TUNING often improves over pretrained models and their instruction-tuned counterparts, enhancing steerability, spanning more of the output space, and improving distributional alignment on held-out datasets.

INTRODUCTION

Current post-training recipes (Rafailov et al., 2024; Tie et al., 2025; Wang et al., 2025) have made language models (LLMs) easier to use via instruction-following (Ouyang et al., 2022), improved safety, and led to performance increases across many tasks (e.g., mathematical reasoning, programming, chat preferences, etc.). However, these techniques can also negatively impact three related desiderata for conditional distributional modeling: in-context steerability, output coverage, and distributional alignment. In this paper, we contribute: 1) an outline of these related desiderata, including the novel concept of in-context steerability; 2) SPECTRUM SUITE, a dataset for evaluating and enhancing these desiderata; 3) a novel finding that while current post-training helps at many objective tasks, it can hurt LLMs' in-context steerability; and 4) empirical evidence from our and related work that current post-training hurts output coverage and distributional alignment. To alleviate these weaknesses, we contribute 5) SPECTRUM TUNING, a post-training technique utilizing SPECTRUM SUITE to improve these desiderata, and 6) show that our method enhances these properties compared to pretrained and current instruction-tuned models. To our knowledge, our method is the first to improve distributional alignment over pretrained models.

First, we outline the desiderata (§2) and our dataset and method (§3). In §4–6, we hone in on each desiderata and empirically show i) degradation after current instruction-tuning and ii) improvements with our method. We close with additional experiments (§7), related work (§8), and discussion (§9).

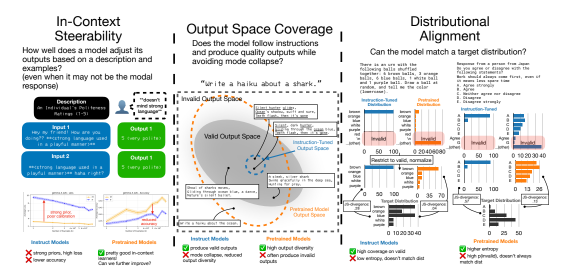


Figure 1: Three desiderata for conditional distributional modeling. Example outputs and data are drawn from <code>google/gemma-3-12b</code>.

2 DESIDERATA FOR CONDITIONAL DISTRIBUTIONAL MODELING

Before the age of post-training, in-context learning was necessary to reliably get pretrained language models to perform tasks such as sentiment classification, translation, entailment, summarization, etc. (Brown et al., 2020; Dong et al., 2024). Let us call this use of in-context learning *capability elicitation*, as its main purpose is to elicit some latent knowledge or capability of a language model (Min et al., 2022b). As post-training methods have increased the instruction-following capability of LLMs, zero-shot instruct models have even surpassed their few-shot pretrained counterparts (Wei et al., 2022; Sanh et al., 2022; Ouyang et al., 2022), often obviating the need for in-context capability elicitation.

In-Context Steerability. In contrast, many tasks require steering, or modifying output probabilities, based on novel information at inference time. For example, if a user wants an LLM to write an email in their style, it needs to either see examples of their writing or have an in-depth description of their style, and be able to effectively leverage this information to change its output distribution. This is distinct from pure capability/knowledge elicitation on unambiguous tasks, where the model can place a sharp prior on the "correct" answer. Instead, the model must 1) maintain a prior over many possible generation functions and 2) maximally leverage in-context information in a well-calibrated way to form a posterior. Let us term this ability *in-context steerability*. For example, this steerability is necessary for predicting a particular user's preferences or estimating an unknown numerical distribution from draws. In-context steerability can also be seen as implicit Bayesian reasoning (Qiu et al., 2025) or as a subset of in-context learning/instruction-following tasks where the model must utilize novel information in-context.

Valid Output Coverage. Many prompts entail multiple valid responses. For example, in creative story-writing, hypothesis proposal, and synthetic data generation, the number of possible valid outputs can be thousands or more. While in some cases it may be sufficient to produce one reasonable output, more value may lie in producing *many* outputs so that a user can select the most interesting story, test all possible hypotheses, or otherwise span the entire task space. In the words of Wilson & Izmailov (2022), "we want the support of the model to be large so that we can represent any hypothesis we believe to be possible, even if it is unlikely."

Distributional Alignment. Sometimes, a user may not want a particular output, but rather a *distribution* over outputs (Meister et al., 2024). For example, Sorensen et al. (2024b) propose *distributional pluralism* for modeling or representing a population by matching their opinion distribution. In addition, distributional alignment can simulate stochastic processes and estimate uncertainty. Distinct from valid output coverage, distributional alignment includes a target probability mass function.

3 Dataset and Method

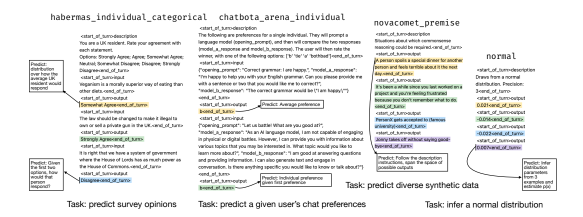


Figure 2: Example tasks from SPECTRUM SUITE in the format used for SPECTRUM TUNING. In our method, we shuffle the data, put it into the above format, and finetune with cross-entropy loss only on the (highlighted) output tokens, including the terminal token.

3.1 SPECTRUM SUITE

To measure and elicit these properties, we compile datasets that either 1) exhibit natural person-to-person variation (e.g., opinion modeling, chat preferences, subjective NLP tasks); 2) involve a large collection of interchangeable texts drawn from a particular distribution (e.g., synthetic data, poems in a particular format); 3) are i.i.d. draws from a random distribution (e.g., draws from a normal distribution); or 4) involve rea-

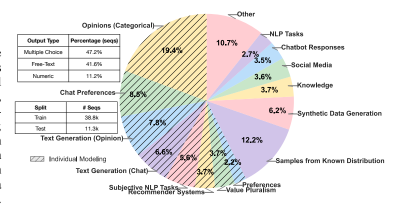


Figure 3: Task composition from SPECTRUM SUITE. Individual modeling tasks (data from the same person) are shaded.

soning under uncertainty. We draw from >40 data sources in order to make >90 separate tasks. We unify each task data into a common format including: description: a natural language description of the task, input: any given information for a particular data instance, and output: the output sequence which we would like the model to learn. Some tasks require an input associated with each output (e.g., the question asked in a survey is needed to contextualize the answer), while other tasks consist of only outputs.

In particular, we focus on individual modeling data on tasks with human variation (see 1 above). We do so for a couple of reasons: many use cases involve steering to a particular individual at inference time; and these data sources are very rich as modeling each person involves a different data generation task. These data comprise 50.1k distinct sequences consisting of a description followed by multiple inputs/outputs. For summary statistics and task breakdown of SPECTRUM SUITE, see Figure 3. For information on all data sources, see App. A.

3.2 Spectrum Tuning

Let $T_i \in \mathcal{T}$ be some task (or, data generation process) that we want to model. Let Y_i be the output space to approximate, X_i be any known covariates (optional input), and Z_i be a latent context for the task (optional description). $T_i: X_i, Z_i \to P(Y_i)$ maps to a probability distribution over potential outputs. This is the classic meta-learning formulation (Hospedales et al., 2020), except that

the target is a distribution over $P(Y^i)$ instead of a single y_i . Because the task T_i may be difficult to directly observe, we may instead wish to learn it from data (e.g., Monte Carlo samples).

The method (Algorithm 1) is simple: for a collection of tasks, tokenize the task context/description z_i followed by (randomly ordered) in-context examples x_{ij}, y_{ij} , then perform supervised finetuning calculating crossentropy loss only on the output tokens. Because cross-entropy loss on Monte Carlo samples from a distribution encourages a well-calibrated estimate of the underlying distribution in the underfit regime (≤ 1 epoch, Ji et al. 2021) the optimal model solution is to approximate the true underlying distribution $P(Y_i)$.

To build intuition on how SPECTRUM TUNING supports the desiderata, let us consider a few cases. When a model predicts the first output, it must rely only on the description, and shift its probabilities to outputs fitting the description. Because there can be many possible valid outputs and the model has no information about which output to expect, it is incentivized to *cover* the entire possible distribution of outputs. Additionally, if the distribution over valid outputs is skewed in some predictable way (e.g., an opinion distribution),

Algorithm 1 SPECTRUM TUNING

Inputs: Pretrained LM m_{θ} ; train task distribution $\mathcal{T}^{\text{train}}$; to-kenizer $t(\cdot)$ with template for description/input/output; terminal token $\langle \text{END} \rangle$; loss ignore index i_{drop} ; description drop probability p_{drop} (default 0.2).

```
Output: Finetuned parameters \theta'
  1: for each task T \sim \mathcal{T}^{\text{train}} do

    Sample a task

            Sample description z and support set S
      \{(x_j, y_j)\}_{j=1}^n.
            Randomly permute indices \pi of \{1, \ldots, n\}.
 3:
 4:
            if Uniform(0,1) > p_{drop} then \triangleright Keep description
 5:
                 seq \leftarrow t(z) ||t(x_{\pi[0]})||t(y_{\pi[0]})||\langle END \rangle
                 labels \leftarrow i_{drop}(t(z)||t(x_{\pi[0]}))||t(y_{\pi[0]})||\langle \text{END}\rangle
 6:
      ▶ Loss on first output, no loss on description/output
 7:
                                  \triangleright Description dropout w/ prob. p_{drop}
            else
                 seq \leftarrow t(x_{\pi[0]}) ||t(y_{\pi[0]})|| \langle END \rangle
 8:
                 labels \leftarrow i_{drop}(t(x_{\pi[0]})||t(y_{\pi[0]}))||\langle END \rangle) \triangleright No
 9:
      loss on first output if description is missing
            end if
10:
            for i in \pi[1:] do
11:
                                                               ▶ Add remaining
                 seq \leftarrow seq \parallel t(x_j) \parallel t(y_j) \parallel \langle END \rangle
12:
                 labels \leftarrow labels \parallel i_{drop}(t(x_j)) \parallel t(y_j) \parallel \langle END \rangle \rhd
13:
      Loss on output, no loss on input
14:
            end for
15:
            L \leftarrow \text{CrossEntropy}(m_{\theta}(seq), labels)
            \theta \leftarrow \theta - \eta \nabla_{\theta} L
17: end for

    ► Train for one epoch

18: return \theta' \leftarrow \theta
```

the model is further incentivized to *match* said distribution. On subsequent outputs, the model must *steer* its output distribution, utilizing in-context examples to update its beliefs in a well-calibrated way. Additionally, Spectrum Suite tasks allow the model to utilize assumptions which don't apply to the pretraining distribution: predictions are invariant to output ordering, the underlying generative process remains constant, and the model can concentrate all probability mass on valid outputs instead of on other possible text continuations.

In many ways, SPECTRUM TUNING is similar to supervised fine-tuning on instruction data (Zhang et al., 2025c), as loss is calculated only on an output. However, it differs in several important respects: 1) many identically-distributed outputs are included in-context, encouraging meta-learning; 2) training on data that is distributional in nature; 3) sole focus on distribution fitting instead of chat-style data; and 4) inputs are optional, unlike chat user messages which are always required.

3.3 IMPLEMENTATION DETAILS

We train models from three families using SPECTRUM TUNING on the train tasks from SPECTRUM SUITE: gemma-3-12b (Team et al., 2025), Llama-3.1-8B (Grattafiori et al., 2024), and Qwen3-14B (Yang et al., 2025). We refer to pretrained or base models as PT models and instruction-tuned post-trained models as IT models, and utilize each family's provided PT/IT model as baselines. For the description/input/output template, we adapt each model's chat template to use the description/input/output roles instead of system/user/assistant (cf. Fig. 2). For SPECTRUM TUNING, we initialize with the PT model weights, except for the uninitialized (un/)embedding weights for the two or three special format tokens which we initialize from the IT model. See §7.1 for ablations and App. B for training details.

¹i.e. "exchangeable" in Bayesian analysis (Kokolakis, 2010), as the posterior is invariant to sample order.

4 IN-CONTEXT STEERABILITY

We use SPECTRUM SUITE to evaluate models' ability to steer to varied generation tasks. We measure k-shot learning by 1) fitting the description and examples from a single task into context, 2) measuring the loss (negative log-likelihood) of each output conditioned on the prior examples under the model m_{θ} : $NLL_{m_{\theta}}(y_k) =$ $-\log p_{m_{\theta}}(y_k|z,y_0,\cdots,y_{k-1})$. Additionally, for multiple-choice datasets, we calculate the accuracy of the output: whether the greedily-decoded model response results in the correct answer. For each task, we choose K_{max} such that it maximizes the total number of examples that we can evaluate when we restrict to only sequences with at least K_{max} examples that fit into a 1024-token context-window. In order to maximize sample efficiency and evaluate a model's ability to steer for varied k, we report the average loss and accuracy for kshot learning for $k \in \{1, \dots, K_{\text{max}}\}$.

First, we ask: how does current instructiontuning impact in-context steerability? For the PT models, we use the same prompt template for all models, with Description:/Input:/Output: delineated by newlines. To ensure we are leveraging maximum performance from

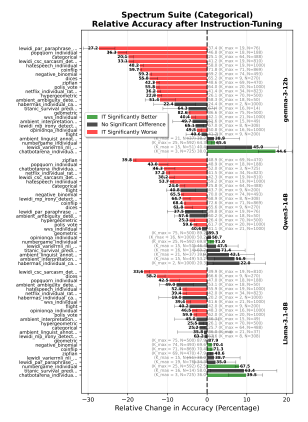


Figure 4: Change in accuracy on SPECTRUM SUITE from the pretrained to instruction-tuned model. Current instruction-tuning hurts in-context steerability.

the IT models, we test each IT model's performance on both the PT prompt and two chat-style ICL prompts, and report results for the best performing prompt template (see App. H). We evaluate in-context steerability on all of SPECTRUM SUITE for the PT/IT models. We include the entire suite of results in Appendix F, and highlight the principal results below.

Current instruction-tuning hurts in-context steerability. First, let's examine the change in accuracy for the IT models. We report accuracy for all categorical data (multiple-choice + small support numeric distributions) in Figure 4. Out of 76 model family/task comparisons, instructiontuning significantly decreases accuracy in 35 cases, doesn't significantly affect accuracy in 33 cases, and significantly increases accuracy in only 7 cases. Additionally, two of the seven comparisons where instruction-tuning helped were on predicting an individual's chatbot preferences—which is adjacent to precisely what instruct models are optimized for (chat). The performance drop is even more stark on loss: for Gemma and Qwen, loss is higher on 50/50 comparisons, while on Llama loss is worse in 11 cases, the same in 11 cases, and better in 3 cases.

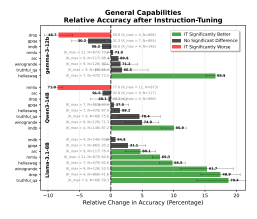


Figure 5: Current instruction-tuning generally helps on capability benchmarks.

Loss results are similar on the free-text SPECTRUM SUITE datasets: out of 144 comparisons, IT loss is worse than PT loss in 117 cases, tied in 25 cases, and better only in 2 cases.

ICL for general capability elicitation is not degraded by instruction-tuning. To disambiguate in-context steerability from general capability elicitation, we also run the exact same experiment with eight general capability task datasets (Fig. 5). In contrast with the SPECTRUM SUITE datasets, accuracy *increases* in 8 of 24 cases, is the same in 13 cases, and decreases in 2 cases.

All in all, we believe that this characterizes a difference in behavior for IT models—while they maintain the ability to utilize in-context demonstrations for general capability elicitation, they seem to struggle to adapt at tasks that require heavy in-context steerability. Limited prior work has suggested that instruction-tuned models sometimes perform better without in-context examples (Asai et al., 2024; Lambert et al., 2025); however, to our knowledge, ours is the first work to empirically characterize this in-context learning performance degradation for in-context steerability tasks.

What explains this difference? While we leave an in-depth exploration of this phenomenon to future work, we hypothesize that it could be due to some combination of 1) instruction-tuning inducing very strong priors that are difficult to override even with in-context demonstrations, 2) over-optimization on tasks with a single ground truth, or 3) overfitting to particular benchmarks.

4.1 SPECTRUM TUNING AND IN-CONTEXT STEERABILITY ON HELD-OUT TASKS

We have characterized that current instruction-tuned models struggle at in-context steerability, but how does our method compare? We evaluate Spectrum-Tuned (ST) models on SPECTRUM SUITE test tasks and compare them to their PT and IT counterparts (Table 1). Note that the test task data sources have no overlap with the train split, requiring generalization.

		gemma-3-12b			(Qwen3-14	В	Llama-3.1-8B			
Multiple-Choice Datasets	Metric	ST (ours)	PT	IT	ST	PT	IT	ST	PT	IT	
habermas_individual_categorical (K_{max} =2, N=1000)	Loss	2.47	2.50	10.5	1.97	2.62	9.10	1.99	2.58	2.74	
	Acc	23.8	24.4	22.4	23.5	20.3	22.0	20.8	20.2	19.0	
wvs_individual (Kmax=21, N=1000)	Loss	1.36	1.50	4.10	1.48	1.74	4.35	1.42	1.57	1.76	
	Acc	42.6	42.1	40.4	44.3	41.1	40.6	41.7	41.6	39.4	
numbergame_individual (K_{max} =25, N=592)	Loss	.639	.705	1.80	.621	.697	1.28	.618	.864	.770	
	Acc	70.2	64.3	65.6	70.6	69.8	71.0	69.1	62.5	67.5	
chatbotarena_individual_prefs (Kmax=3, N=725)	Loss	1.43	1.62	4.94	1.34	1.47	4.39	1.39	1.76	1.77	
	Acc	38.6	38.0	44.6	51.4	52.0	46.3	38.9	36.0	39.5	
flight (K_{max} =9, N=200)	Loss	1.09	1.32	4.06	1.08	1.29	2.92	1.12	1.45	1.41	
	Acc	39.8	41.2	40.6	43.7	43.7	40.8	33.4	42.0	40.2	
Free-Text Datasets	Metric	ST (ours)	PT	IT	ST	PT	IT	ST	PT	IT	
novacomet_hypothesis (K _{max} =11, N=155)	Loss	104	104	135	106	106	129	107	106	112	
novacomet_premise (K _{max} =55, N=51)	Loss	27.7	28.0	35.5	28.1	27.5	38.0	27.8	27.7	28.6	
habermas_question (K_{max} =29, N=30)	Loss	23.8	23.1	41.4	23.8	24.0	31.8	23.8	23.8	24.8	
habermas_opinions (K _{max} =2, N=186)	Loss	930	928	1070	948	949	1070	943	944	991	
habermas_individual (K _{max} =2, N=1000)	Loss	164	164	203	168	168	210	166	167	176	
numbergame_perc (Kmax=24, N=182)	Loss	4.23	4.22	6.68	4.22	4.24	5.61	4.24	4.43	4.41	
globaloqa (K_{max} =8, N=231)	Loss	14.0	14.4	21.5	14.0	14.4	20.9	14.2	14.7	15.6	
chatbotarena_prompts (K _{max} =3, N=988)	Loss	70.2	69.4	117	69.1	68.2	97.8	72.0	72.0	77.6	
chatbotarena_assistant (Kmax=5, N=716)	Loss	127	125	259	124	124	169	134	133	149	
chemistry_esol (K_{max} =8, N=59)	Loss	8.94	8.37	12.9	8.07	8.47	11.8	8.28	8.51	8.55	
$\textbf{chemistry_oxidative} \ (K_{max} \texttt{=} 9, N \texttt{=} 101)$	Loss	7.57	7.58	11.6	7.64	7.84	10.2	7.64	7.72	7.84	

Table 1: In-context steerability on held-out SPECTRUM SUITE-Test. SPECTRUM TUNING generally matches or improves upon the pretrained model performance. Best values (and ties, failing to find a significant difference at $\alpha=.05$) are bolded.

SPECTRUM TUNING usually matches, and sometimes improves upon, PT steerability. Out of 15 multiple-choice (MC) loss comparisons, ST ties with PT models in one case and achieves lower loss compared to PT models in 14 cases. On MC accuracy, ST matches/improves/worsens on 10/3/2 comparisons. On the free-text datasets, ST matches PT in 28 cases, is worse in 1 case and is better in 4 cases. In most cases, SPECTRUM TUNING matches (but does not beat) the very strong baseline of a pretrained model at in-context steerability, but does improve performance more often than it hurts performance.

Models trained with SPECTRUM TUNING most often have the best calibration. We report calibration in Table 2. In 9/15 cases, the ST models have the best calibration. Additionally, the Gemma and Qwen IT models have worse calibration in 10/10 cases than their pretrained counterparts, showing another side effect of heavy instruction-tuning (cf. Tian et al. 2023; OpenAI et al. 2024).

Expected Calibration Error (ECE, \downarrow)	gemma-3-12b			Qwen3-14B			Llama-3.1-8B		
Multiple-Choice Dataset	ST (ours)	PT	IT	ST (ours)	PT	IT	ST (ours)	PT	IT
habermas_individual_categorical	0.116	0.069	0.239	0.032	0.05	0.198	0.037	0.084	0.055
wvs_individual	0.006	0.015	0.223	0.017	0.02	0.191	0.005	0.012	0.024
numbergame_individual	0.015	0.029	0.163	0.027	0.026	0.108	0.028	0.024	0.017
chatbotarena_individual_prefs	0.020	0.041	0.194	0.048	0.046	0.189	0.046	0.075	0.049
flight	0.011	0.040	0.271	0.038	0.035	0.228	0.046	0.070	0.038

Table 2: Calibration on SPECTRUM SUITE-Test, binning every decile for expected calibration error (ECE). SPECTRUM TUNING (ST) usually results in the best calibration (9/15 cases).

5 Spanning the output space (or; Diversity vs. Validity)

To measure how a model trades off validity and diversity, we create 22 generation tasks for which there can be many valid values and we can programmatically verify correctness. For example: 1) Generate a car make and model, where we verify with membership in a reference list; 2) Generate a prime number, which we verify programmatically; 3) Generate an English verb in gerund form, which we verify with a regex and dictionary. Given a prompt, we generate 100 completions (temperature = 1 here and throughout) from each model, and report the following statistics: the percentage of outputs which are valid, the percentage of valid generations that are unique, and the number of distinct valid generations (or, *yield*). Yield is a particularly important metric for settings such as synthetic data generation, ideation, or creative writing where you want to cover a space as much as possible within some requirements. Additionally, we evaluate each model under three settings: zero-shot with a task description, three-shot with no task description, and three-shot with a task description (also see App. I). Results can be found in Fig 6.

Instruction-tuned models have high validity but low diversity. IT models produce valid outputs > 70% of the time, even in the zero-shot setting. However, this comes at the price of diversity, resulting in fewer than 30 unique valid generations in few-shot settings. Yield is even lower in the zero-shot setting—Qwen and Gemma average yields of only 5–6, while Llama averages only 24.

Pretrained models are more diverse, but rely on few-shot examples for validity. Pretrained models do not suffer from the same mode collapse, and consistently have higher diversity (> 40% of valid generations are unique). However, this comes at a trade-off with validity, where their generations are universally less valid than the IT models'. The pretrained models also rely heavily on the few-shot examples to elicit valid generations, achieving a validity of < 20% in the zero-shot case. However, in the few-shot cases, they have a significantly higher yield than the instruction-tuned models due to their higher coverage of the space.

SPECTRUM TUNING offers a Pareto improvement on diversity and validity, matching or exceeding pretraining yield. In eight of nine model/setting comparisons, SPECTRUM TUNING offers either a Pareto or strict improvement over the PT/IT models on validity/diversity. In all eight settings with a Pareto improvement, this also leads to a higher yield—i.e., for a fixed generation budget, SPECTRUM TUNING generates the most unique valid generations.

SPECTRUM TUNING achieves much higher yield in the zero-shot setting. Focusing in on the zero-shot setting, SPECTRUM TUNING particularly shines. The IT models are able to follow the description and produce a valid output, but have very low diversity ($\sim\!30\%$ for Llama, $\sim\!5\%$ for Qwen and Gemma). Meanwhile, the pretrained models are unable to consistently generate valid outputs ($<\!20\%$ validity). ST models, however, are able to follow the instructions and produce valid outputs $>\!60\%$ of the time while maintaining 50% diversity. This leads to much higher yields compared to PT and IT models (Gemma: 40.5 vs. 6.2; Qwen: 32.2 vs. 10.1, Llama: 37.4 vs. 24.0).

5.1 Human Eval

We extend the verifiable task experiments with a human evaluation on open-ended chat prompts: NoveltyBench-Curated (100 prompts, Zhang et al. 2025d) and Infinite-Chats-Eval (100 prompts, yet to be published, obtained from the authors). However, Spectrum Tuning does not optimize for chat capabilities, but rather for fitting to description/input/output. In order to elicit chat capabilities in-context, we try two approaches: zero-shot chat, where we prompt

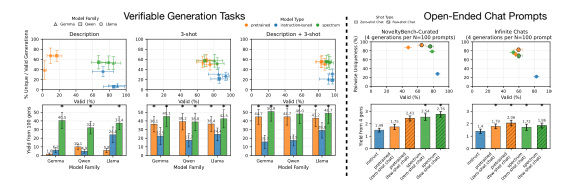


Figure 6: Diversity vs. Validity. Left: Results on 22 verifiable tasks across 100 generations. Right: Human-annotated validity results on two sets of 100 open-ended prompt sets (Gemma). SPECTRUM TUNING generally offers a Pareto improvement on diversity-validity over PT/IT models. In particular, SPECTRUM TUNING increases the yield (# of unique usable generations) in the zero-shot case and on NoveltyBench-Curated. Error bars are 95% confidence intervals over the SEM, and asterisks (*) show the best in family performance (within 95% confidence).

with description: You are a helpful AI assistant, input: cprompt>; and few-shot chat, where we utilize the same description and four examples of prompt inputs and chat responses as outputs. Additionally, we use a similar prompt for the pretrained model as a baseline, with the description, a prefix for the prompt of User:, and an output prefix of Assistant:, zero-shot and with the same four few-shot examples (similar to URIAL, Lin et al. 2023). More details in App. I.

For each prompt, we generate four completions from the model. We recruit annotators to judge whether a given generation is a valid response to the prompt. Each generation is annotated by four annotators, and we count the generation as valid if three of four annotators marked it as valid. Overall, annotators had a 73% pairwise agreement rate. Due to the cost of the evaluation, we only annotate generations for one model family, gemma-3-12b. For additional evaluation details, see App. D. For calculating diversity, we follow NoveltyBench's approach and utilize their deberta-v3-large-based model for assigning two generations as duplicates. We report the Pairwise Uniqueness %, or the probability that any two valid generations are not considered duplicates, along with yield. Results are in Tab. 6.

Few-shot pretrained models improve yield over instruct models. While lagging in validity, pretrained models produce much more diverse responses than their instruct counterparts, and are able to achieve >40% validity from few-shot chat examples, improving yield and offering a strong baseline.

SPECTRUM TUNING offers a Pareto improvement on diversity/validity and improves yield over baselines on NoveltyBench-Curated. On NoveltyBench-Curated, our method offers higher validity than the pretrained model, while offering substantially higher diversity than the instruct model. This improvement results in a statistically significant increase in yield over the baselines. On Infinite-Chats, the pretrained models and our models do not perform significantly differently, covering roughly the same space on the Pareto frontier and on yield. While disambiguating the reason for the differing performance may require further investigation, we do note that many of the Infinite-Chat eval prompts have specific requirements, such as "In five words", "In a couple of paragraphs," etc., which our models often fail to adhere to. In contrast, the NoveltyBench-Curated prompts are far more open-ended. It may be that our model performs best at generating shorter outputs, and future work may be needed to enhance precise instruction-following while maintaining diversity. However, on both datasets, the instruct model has significantly lower yield and diversity.

Across both evaluation settings, we have demonstrated 1) that current post-trained models have considerably less diversity, across model families, datasets, and evaluation schemas; 2) that Spectrum-Tuned models at least match PT yield in all cases; and 3) Spectrum Tuning expands the Pareto frontier and yield significantly in the zero-shot case for verifiable tasks and on the NoveltyBench-Curated prompts. This higher yield suggests that models trained with Spectrum Tuning may be more useful for diverse data generation than PT or IT models.

6 DISTRIBUTIONAL ALIGNMENT AND PLURALISM

Next, we evaluate our system's ability to steer to match a target distribution. We utilize seven heldout datasets ² mainly focusing on human response distributions and a synthetic random draws task. We prompt models zero-shot with a description of the setting and a target question. We then calculate the probability of each possible valid output, normalize, and calculate Jensen-Shannon divergence from the target distribution. We also measure coverage, or the total probability mass on the set of valid answers. Results are in Table 3, and takeaways are as follows. (More details in App. J.)

Distributional Alignment: JS-Divergence \downarrow	gemma-3-12b			Qv	ven3-14B		Llama-3.1-8B		
Dataset	ST (ours)	PT	IT	ST (ours)	PT	IT	ST (ours)	PT	IT
Machine Personality Inventory (N=120, Y =6)	0.083	0.126	0.347	0.100	0.093	0.405	0.063	0.087	0.131
Rotten Tomatoes (N=1000, Y =2)	0.032	0.032	0.134	0.028	0.028	0.122	0.035	0.035	0.086
NYTimes Books (N=940, Y =4)	0.051	0.063	0.328	0.070	0.088	0.344	0.046	0.061	0.247
GlobalOQA (N=1000, Y <6)	0.077	0.094	0.270	0.090	0.088	0.274	0.091	0.108	0.163
Urn (N=1000, Y <6)	0.021	0.071	0.185	0.051	0.059	0.198	0.032	0.124	0.086
Habermas (N=658, Y =7)	0.149	0.147	0.436	0.123	0.127	0.434	0.151	0.155	0.242
Number Game (N=1000, $ Y $ =2)	0.051	0.049	0.138	0.052	0.043	0.131	0.055	0.060	0.094

Table 3: Distributional alignment results. Instruction-tuning drastically hurts distributional alignment. SPECTRUM TUNING generalizes to unseen tasks and improves or matches distributional alignment compared to the pretrained model. Best result (within 95% statistical significance) in bold. N is the number of distinct instances, |Y| is the number of possible outputs.

Instruction-tuned models have higher distributional divergence than pretrained models. In line with prior work (Sorensen et al., 2024b), we find that instruction-tuned models show higher distributional divergence than pretrained models on all tasks. We believe that this is in large part due to their low-entropy, spiky distributions. In other words, for distribution matching, current instruction-tuning categorically hurts performance compared to the pretrained model.

SPECTRUM TUNING generally improves distributional alignment over pretrained models. Out of 21 model/dataset comparisons, SPECTRUM TUNING improves distributional alignment in 10 cases, matches PT models in 10 cases, and degrades performance in 1 case. Pretrained models are a strong baseline—the pretraining objective entirely consists of trying to estimate a well-calibrated distribution over the next token. To our knowledge, ours is the *first method to improve distributional alignment on unseen datasets* over pretrained models.

SPECTRUM TUNING improves coverage of valid answers over pretrained models and roughly matches instruction-tuned models. For each of the datasets, there is a limited set of valid answers. Pretrained models often struggle to shift their probability mass based on instructions in a zero-shot manner to only cover the valid output

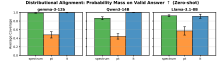


Figure 7: Valid answer coverage (\uparrow) .

distribution, achieving $\sim 50\%$ coverage in our evaluation. In contrast, SPECTRUM TUNING achieves > 90% coverage, nearly matching the instruction-tuned model coverage (Fig 7).

7 ADDITIONAL EXPERIMENTS

7.1 ABLATIONS

Holding our SPECTRUM TUNING format constant, we ablate weight initializations, special token embedding initializations,³ training on SPECTRUM SUITE, and calculating loss on all tokens. We report averaged results across the models and tasks, and normalize loss and accuracy on ICL tasks.

²Machine Personality Inventory (Jiang et al., 2023), Rotten Tomatoes (u/Business-Platform301, 2024), NY-Times Books (Meister et al., 2024), GlobalOQA (Durmus et al., 2023), Urn (ours, new contribution), Habermas (Tessler et al., 2024), Number Game (Bigelow & Piantadosi, 2016; Tenenbaum, 1999).

³Because the PT model has uninitialized (un/)embeddings for special tokens (e.g., <start_of_turn>,<end_of_turn>), we experiment with initializing (un/)embeddings from the IT model, with bracket token weights (<<, >>) from the PT model, or random weights.

Ablation Components				10	CL Steerab	ility	Dist. Align.	Valid Output Coverage			
Weight Init	Special Tokens Embedding Init	Train on SPECTRUM SUITE	Loss only Outputs	MC Loss (Norm.)	MC Acc (Norm.)	Free-text Loss (Norm.)	Dist. Align. JS-Div.	Yield - Description	Yield - 3-shot	Yield - 3-shot + Description	
PT	IT	✓	√	1.00	1.00	1.00	.069	36.7	42.1	49.2	
PT	IT	✓	×	1.01	0.98	1.00	.075	33.0	40.6	<u>47.1</u>	
PT	<> (PT)	✓	✓	1.43	1.03	1.02	.063	28.0	30.0	33.0	
PT	Random	✓	✓	1.44	0.87	1.25	.079	21.0	21.0	26.4	
IT	IT	✓	✓	1.08	1.02	1.05	.069	33.4	42.0	45.2	
PT	IT	× (ST prompt)	-	5.06	0.44	1.21	.130	8.7	18.5	29.1	
IT	IT	\times (ST prompt)	-	3.75	0.69	1.26	.190	2.9	22.6	19.7	
PT	-	× (PT prompt)	-	1.19	0.99	1.00	.083	5.8	37.2	44.2	
IT	IT	× (IT prompt)	-	2.62	0.98	1.30	.228	11.7	21.5	20.7	

Table 4: Ablations, averaged across models and tasks. Shaded are default SPECTRUM TUNING models. Best result bolded, second best underlined. ICL results on SPECTRUM SUITE-Test. Top portion uses SPECTRUM TUNING prompt format, bottom section baselines use typical PT/IT prompts.

gemma-3-12b				Q	wen3-14B	Llama-3.1-8B			
Dataset	ST (ours)	PT	IT	ST (ours)	PT	IT	ST (ours)	PT	IT
AlpacaEval 2	5.935	6.897	53.846	30.421	33.541	63.123	3.642	3.579	24.64
BBH	0.738	0.727	0.821	0.786	0.789	0.770	0.641	0.631	0.722
GPQA	0.257	0.250	0.377	0.339	0.386	0.411	0.246	0.208	0.315
IFEval	0.407	0.436	0.806	0.712	0.726	0.871	0.377	0.296	0.793
MMLU-Pro	0.458	0.448	0.592	0.584	0.555	0.684	0.358	0.360	0.481
TruthfulQA	0.516	0.483	0.610	0.498	0.529	0.553	0.435	0.446	0.551

Table 5: General Capability Results. *Worst* performance is underlined. SPECTRUM TUNING and pretrained models perform similarly.

The principal takeaway is that training on SPECTRUM SUITE is crucial for eliciting performance gains. Additionally, 1) randomly initializing the special token embeddings hurts performance, 2) initializing with IT hurts loss, 3) using the IT special token embeddings is important for yield, and 4) restricting loss to the output tokens matters for distributional alignment and yield. While the default recipe (top) offers strong overall performance, future work could i) further optimize hyperparameters (as we have done limited optimization), ii) reduce reliance on initializing the special tokens from IT models, and iii) probe which data is most important in eliciting gains.

7.2 GENERAL CAPABILITY PERFORMANCE

Finally, we test whether SPECTRUM TUNING affects general model capabilities. While we do not necessarily expect our method to improve upon standard evaluations where there is a single correct answer, we want to understand if it degrades performance compared to pretrained models. We evaluate general knowledge capabilities with Big-Bench Hard (BBH, 3-shot, Suzgun et al. 2023), GPQA (5-shot with chain of thought, Rein et al. 2024), MMLU-Pro (5-shot with chain of thought, Wang et al. 2024a), and TruthfulQA (6-shot, Lin et al. 2022a); instruction following with IFEval (Zeng et al., 2024); and chat ability with AlpacaEval v2 (Dubois et al., 2024). We use the default Olmes hyperparameters for evaluating pretrained models, and Tulu-v3 hyperparameters and task descriptions for evaluating instruction-tuned models (Gu et al., 2025; Lambert et al., 2025). In general, we find that models trained with SPECTRUM TUNING perform similarly to the pretrained models, and in some cases exceed them; however, as expected, instruction-tuned models perform much better, particularly on instruction following and chat tasks.

⁴In fact, after running the main suite of experiments, we suspected that our models were somewhat underfit. We found that simply reducing the batch size resulted in significant gains in distributional alignment and yield (see App. C for more details). We believe that this illustrates exciting opportunities for further optimization and improvements to improve performance—the performance ceiling has not been hit.

8 RELATED WORK

Diversity, distributional alignment, and steerability. Several other works have documented diversity collapse in LLMs (Shumailov et al., 2023; Dohmatob et al., 2024; Yang et al., 2024; Zhang et al., 2024a; Li et al., 2024; West & Potts, 2025), often linking it to alignment (Murthy et al., 2024; Kirk et al., 2024a; 2023) or insufficient training data diversity (Chen et al., 2024). Potential consequences of diversity collapse include reduced creativity, loss of minority perspectives, spread of bias, and overall decline in model utility and trustworthiness (Anderson et al., 2024; Kapania et al., 2024). Distributional alignment has been explored by a few prior works (Meister et al., 2024; Durmus et al., 2023; Sorensen et al., 2024b), but literature here is far less developed. Additionally, other works have focused on measuring steerability to system messages (Lee et al., 2024), persona descriptions (Miehling et al., 2025; Castricato et al., 2024), and values or attributes (Sorensen et al., 2024b; 2025). Our work builds on these directions by generalizing steerability to include any incontext information, including examples, and evaluating on a broader swath of distributions.

Pluralistic alignment and integrating disagreement into LLMs. Many have recently challenged the idea of a single ground truth (Aroyo et al., 2023; Basile et al., 2021; Gordon et al., 2022). Pluralistic alignment (Sorensen et al., 2024b; Kirk et al., 2024b) is concerned with integrating diverse values and perspectives directly into the alignment process. Steerability in particular is related to user fairness and ensuring that AI systems are usable by diverse stakeholders (Alamdari et al., 2024).

Related Methods Zhang et al. (2024a) found that training on samples from diffuse distributions helps LLMs to avoid mode collapse, and served as inspiration for some experiments. Spectrum Tuning is similar in spirit, but also includes in-context samples and leverages orders of magnitude more data. MetaICL (Min et al., 2022a) also uses in-context examples, but focuses on NLP datasets with a single ground truth and only trains on the last example. Centaur (Binz et al., 2024) similarly modifies cross-entropy loss to only focus on tokens of interest, but focuses on a different data distribution (cognitive-science human experiments). Some very recent works have somewhat improved the diversity/validity Pareto frontier by adding some sort of diversity regularization to preference optimization or RL reward (Lanchantin et al., 2025; Chung et al., 2025; Li et al., 2025). Finally, several recent papers have found that prompting instruct models for multiple samples in-context can help to mitigate mode collapse (Zhang et al., 2025a;b;d).

9 DISCUSSION AND CONCLUSION

We have outlined three desiderata for conditional distributional modeling with LLMs: in-context steerability, output space coverage, and distributional alignment, and shown across three model families that current post-training can systematically hurt these properties. These results have implications for user steerability—e.g., when possible, pretrained models may be preferred over instruction-tuned models when steering to a particular user in a well-calibrated way is important.⁵ In addition, we have introduced SPECTRUM SUITE and SPECTRUM TUNING, a resource and post-training method for enhancing these desiderata. Models trained with SPECTRUM TUNING usually match or exceed their pretrained counterparts at these properties—to our knowledge, ours is the first method to improve upon pretrained models at distributional alignment or in-context steerability. However, much work remains. Promising directions for future work include 1) exploring which data is most important for eliciting the desiderata; 2) further characterizing why and how instruction-tuning hurts in-context steerability; the desiderata; 3) more work to combine the strengths of instruction-tuned models and SPECTRUM TUNING models (e.g., Zhu et al. 2025);⁶ and 4) scaling SPECTRUM TUNING to larger models and more data.

⁵However, access to the pretrained model is restricted in many proprietary cases. This illustrates a gap: Can companies offer very steerable and distributionally-aligned models, while maintaining safety constraints?

⁶On the other hand, it is possible that top-1 chat performance and our desiderata are so fundamentally in tension, that we may need to specialize models to either top-1 chat performance or our desiderata, and select the appropriate model for each use case or combine strengths at inference (e.g., Zhu et al. 2025)

LIMITATIONS

We hope that SPECTRUM SUITE can serve as a useful resource for others to evaluate and train models that support better in-context steerability, valid output coverage, and distributional alignment. We also believe that SPECTRUM TUNING serves as a useful step in improving these desiderata. However, our work has several limitations.

Experiments performed only on \leq 14B parameter models. While we have ensured that results generalize across 3 model families, all models tested are in the 8B–14B parameter range. We have no reason to believe that our findings will not scale to larger model sizes, but this remains to be empirically verified.

Not optimized for chat. While most current post-training techniques optimize for (potentially multi-turn) chat, models trained with SPECTRUM TUNING instead focus on the description/input/output framework. While it can be possible to elicit chat-style messages via few-shot examples (see App. I) from ST models, we would expect that instruct models would be better at outputting a single chat response that is preferred by humans. It may be possible to combine the desiderata with a chat-style model, but they may also be fundamentally in tension, requiring distinct models for diversity/coverage and for chat.⁵

Additional work needed on safety guardrails. Currently, models trained with SPECTRUM TUNING always attempt to steer to the description and examples, regardless of content. This is, of course, also true of pretrained models, which is one justification for why a model developer may choose to keep certain pretrained models with advanced capabilities unavailable to the public. All of our experiments are with models with public pretrained variants, and we do not believe releasing our SPECTRUM TUNING models enable any fundamentally new capabilities over the pretrained variants, but rather increase alignment with the desiderata. However, if a pretrained model has potentially harmful or dangerous capabilities that a model developer wishes to restrict, SPECTRUM TUNING would need to be modified to adhere to these restrictions. While it is easy to imagine potential extensions to e.g. refuse to produce an output that violates a policy, we leave such exploration to future work.

ETHICS STATEMENT

In this paper, we seek to enable AI systems that can work for a variety of perspectives and estimate human preferences and opinions in a well-calibrated manner. We believe that these are net positive developments, allowing AI systems to work properly for more people. Additionally, well-calibrated human preferences may be especially important as AI systems are used agentically - it will be important that an agent have a good model of what the user wants, as opposed to a modal preference. Calibration, where current instruction-tuned systems really struggle, can be especially important for agents to safely act autonomously when they are (properly) very confident about a users' preference, and ask for direction when they are less confident.

With SPECTRUM SUITE, we perform experiments on several datasets which may include personal information such as demographics. However, all included datasets are anonymized, we attempt to use the data only in line with their intended use, and we do not distribute the underlying datasets in SPECTRUM SUITE directly. Instead, we refer people interested in extending our work to the original data sources, and provide only the code to unify the data into the description/input/output format. Because of this, we believe that our compilation of SPECTRUM SUITE does not pose an additional privacy risk.

REPRODUCIBILITY STATEMENT

We have attempted to ensure that every portion of the paper is reproducible, and release code⁷ containing: SPECTRUM SUITE construction, including processing and pointers to hydrate each dataset; SPECTRUM TUNING training code; and code for running all evaluations. We also release the weights for all trained SPECTRUM TUNING models.⁸ We include additional training details on hardware and

⁷https://github.com/tsor13/spectrum

⁸https://huggingface.co/collections/tsor13/spectrum-68dac670f618224845c0fb7d

hyperparameters used in App. B and additional experimental details in App. H, I, J. In App. K, we show demonstrative example prompts for each test task in SPECTRUM SUITE and include example prompts for remaining tasks in supplementary materials.⁹

ACKNOWLEDGMENTS

We would like to thank Hannaneh Hajishirzi, Sewon Min, Luke Zettlemoyer, Peter West, and Kshitish Ghate for draft feedback and Christopher Sorensen for help designing the SPECTRUM TUNING logo. This research was supported in part by DARPA under the ITM program (FA8650-23-C-7316).

⁹https://tsor13.github.io/files/spectrumprompts.pdf

REFERENCES

- Parand A. Alamdari, Toryn Q. Klassen, Rodrigo Toro Icarte, and Sheila A. McIlraith. Being considerate as a pathway towards pluralistic alignment for agentic ai, 2024. URL https://arxiv.org/abs/2411.10613.
- Barrett R Anderson, Jash Hemant Shah, and Max Kreminski. Homogenization effects of large language models on human creative ideation. In *Proceedings of the 16th conference on creativity & cognition*, pp. 413–425, 2024.
- Lora Aroyo, Alex S. Taylor, Mark Diaz, Christopher M. Homan, Alicia Parrish, Greg Serapio-Garcia, Vinodkumar Prabhakaran, and Ding Wang. Dices dataset: Diversity in conversational ai evaluation for safety, 2023. URL https://arxiv.org/abs/2306.11247.
- Akari Asai, Sneha Kudugunta, Xinyan Yu, Terra Blevins, Hila Gonen, Machel Reid, Yulia Tsvetkov, Sebastian Ruder, and Hannaneh Hajishirzi. BUFFET: Benchmarking large language models for few-shot cross-lingual transfer. In Kevin Duh, Helena Gomez, and Steven Bethard (eds.), *Proceedings of the 2024 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies (Volume 1: Long Papers)*, pp. 1771–1800, Mexico City, Mexico, June 2024. Association for Computational Linguistics. doi: 10.18653/v1/2024.naacl-long.100. URL https://aclanthology.org/2024.naacl-long.100/.
- Valerio Basile, Michael Fell, Tommaso Fornaciari, Dirk Hovy, Silviu Paun, Barbara Plank, Massimo Poesio, and Alexandra Uma. We need to consider disagreement in evaluation. In Kenneth Church, Mark Liberman, and Valia Kordoni (eds.), *Proceedings of the 1st Workshop on Benchmarking: Past, Present and Future*, pp. 15–21, Online, August 2021. Association for Computational Linguistics. doi: 10.18653/v1/2021.bppf-1.3. URL https://aclanthology.org/2021.bppf-1.3/.
- Eric Bigelow and Steven T. Piantadosi. A large dataset of generalization patterns in the number game. *Journal of Open Psychology Data*, 4(1):e4, 2016. doi: 10.5334/jopd.19. URL https://openpsychologydata.metajnl.com/articles/10.5334/jopd.19/. Published 2016-03-18; accessed 2025-09-21.
- Marcel Binz, Elif Akata, Matthias Bethge, Franziska Brändle, Fred Callaway, Julian Coda-Forno, Peter Dayan, Can Demircan, Maria K. Eckstein, Noémi Éltető, Thomas L. Griffiths, Susanne Haridi, Akshay K. Jagadish, Li Ji-An, Alexander Kipnis, Sreejan Kumar, Tobias Ludwig, Marvin Mathony, Marcelo Mattar, Alireza Modirshanechi, Surabhi S. Nath, Joshua C. Peterson, Milena Rmus, Evan M. Russek, Tankred Saanum, Natalia Scharfenberg, Johannes A. Schubert, Luca M. Schulze Buschoff, Nishad Singhi, Xin Sui, Mirko Thalmann, Fabian Theis, Vuong Truong, Vishaal Udandarao, Konstantinos Voudouris, Robert Wilson, Kristin Witte, Shuchen Wu, Dirk Wulff, Huadong Xiong, and Eric Schulz. Centaur: a foundation model of human cognition, 2024. URL https://arxiv.org/abs/2410.20268.
- Tom B. Brown, Benjamin Mann, Nick Ryder, Melanie Subbiah, Jared 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 M. Ziegler, Jeffrey Wu, Clemens Winter, Christopher 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, 2020. URL https://arxiv.org/abs/2005.14165.
- Silvia Casola, Simona Frenda, Soda Marem Lo, Erhan Sezerer, Antonio Uva, Valerio Basile, Cristina Bosco, Alessandro Pedrani, Chiara Rubagotti, Viviana Patti, and Davide Bernardi. MultiPICo: Multilingual perspectivist irony corpus. In Lun-Wei Ku, Andre Martins, and Vivek Srikumar (eds.), *Proceedings of the 62nd Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers)*, pp. 16008–16021, Bangkok, Thailand, August 2024. Association for Computational Linguistics. doi: 10.18653/v1/2024.acl-long.849. URL https://aclanthology.org/2024.acl-long.849/.
- Louis Castricato, Nathan Lile, Rafael Rafailov, Jan-Philipp Fränken, and Chelsea Finn. Persona: A reproducible testbed for pluralistic alignment, 2024. URL https://arxiv.org/abs/2407.17387.

- Hao Chen, Abdul Waheed, Xiang Li, Yidong Wang, Jindong Wang, Bhiksha Raj, and Marah I. Abdin. On the diversity of synthetic data and its impact on training large language models, 2024. URL https://arxiv.org/abs/2410.15226.
- John Joon Young Chung, Vishakh Padmakumar, Melissa Roemmele, Yuqian Sun, and Max Kreminski. Modifying large language model post-training for diverse creative writing, 2025. URL https://arxiv.org/abs/2503.17126.
- Peter Clark, Isaac Cowhey, Oren Etzioni, Tushar Khot, Ashish Sabharwal, Carissa Schoenick, and Oyvind Tafjord. Think you have solved question answering? try arc, the ai2 reasoning challenge, 2018. URL https://arxiv.org/abs/1803.05457.
- Karl Cobbe, Vineet Kosaraju, Mohammad Bavarian, Mark Chen, Heewoo Jun, Lukasz Kaiser, Matthias Plappert, Jerry Tworek, Jacob Hilton, Reiichiro Nakano, Christopher Hesse, and John Schulman. Training verifiers to solve math word problems. arXiv preprint arXiv:2110.14168, 2021.
- Elvis Dohmatob, Yunzhen Feng, Arjun Subramonian, and Julia Kempe. Strong model collapse. *arXiv preprint arXiv:2410.04840*, 2024.
- Qingxiu Dong, Lei Li, Damai Dai, Ce Zheng, Jingyuan Ma, Rui Li, Heming Xia, Jingjing Xu, Zhiyong Wu, Tianyu Liu, Baobao Chang, Xu Sun, Lei Li, and Zhifang Sui. A survey on incontext learning, 2024. URL https://arxiv.org/abs/2301.00234.
- Dheeru Dua, Yizhong Wang, Pradeep Dasigi, Gabriel Stanovsky, Sameer Singh, and Matt Gardner. Drop: A reading comprehension benchmark requiring discrete reasoning over paragraphs, 2019. URL https://arxiv.org/abs/1903.00161.
- Yann Dubois, Percy Liang, and Tatsunori Hashimoto. Length-controlled alpacaeval: A simple debiasing of automatic evaluators. In *First Conference on Language Modeling*, 2024. URL https://openreview.net/forum?id=CybBmzWBX0.
- Esin Durmus, Karina Nyugen, Thomas I. Liao, Nicholas Schiefer, Amanda Askell, Anton Bakhtin, Carol Chen, Zac Hatfield-Dodds, Danny Hernandez, Nicholas Joseph, Liane Lovitt, Sam McCandlish, Orowa Sikder, Alex Tamkin, Janel Thamkul, Jared Kaplan, Jack Clark, and Deep Ganguli. Towards measuring the representation of subjective global opinions in language models, 2023.
- EVS/WVS. European values study and world values survey: Joint evs/wvs 2017-2022 dataset, 2024. URL https://www.gesis.org/en/european-values-study/data-and-documentation/joint-evs/wvs-2017-2022-dataset. Identical version also via WVS site with DOI 10.14281/18241.26; accessed 2025-09-21.
- Sara Fish, Paul Gölz, David C. Parkes, Ariel D. Procaccia, Gili Rusak, Itai Shapira, and Manuel Wüthrich. Generative social choice, 2025. URL https://arxiv.org/abs/2309.01291.
- Mitchell L. Gordon, Michelle S. Lam, Joon Sung Park, Kayur Patel, Jeff Hancock, Tatsunori Hashimoto, and Michael S. Bernstein. Jury learning: Integrating dissenting voices into machine learning models. In *CHI Conference on Human Factors in Computing Systems*, CHI '22, pp. 1–19. ACM, April 2022. doi: 10.1145/3491102.3502004. URL http://dx.doi.org/10.1145/3491102.3502004.
- Aaron Grattafiori, Abhimanyu Dubey, Abhinav Jauhri, Abhinav Pandey, Abhishek Kadian, Ahmad Al-Dahle, Aiesha Letman, Akhil Mathur, Alan Schelten, Alex Vaughan, et al. The llama 3 herd of models. arXiv preprint arXiv:2407.21783, 2024.
- Yuling Gu, Oyvind Tafjord, Bailey Kuehl, Dany Haddad, Jesse Dodge, and Hannaneh Hajishirzi. OLMES: A standard for language model evaluations. In Luis Chiruzzo, Alan Ritter, and Lu Wang (eds.), Findings of the Association for Computational Linguistics: NAACL 2025, pp. 5005–5033, Albuquerque, New Mexico, April 2025. Association for Computational Linguistics. ISBN 979-8-89176-195-7. doi: 10.18653/v1/2025.findings-naacl.282. URL https://aclanthology.org/2025.findings-naacl.282/.

- Dan Hendrycks, Collin Burns, Steven Basart, Andy Zou, Mantas Mazeika, Dawn Song, and Jacob Steinhardt. Measuring massive multitask language understanding, 2021. URL https://arxiv.org/abs/2009.03300.
- Timothy Hospedales, Antreas Antoniou, Paul Micaelli, and Amos Storkey. Meta-learning in neural networks: A survey, 2020. URL https://arxiv.org/abs/2004.05439.
- Hyewon Jang and Diego Frassinelli. Generalizable sarcasm detection is just around the corner, of course! In Kevin Duh, Helena Gomez, and Steven Bethard (eds.), *Proceedings of the 2024 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies (Volume 1: Long Papers)*, pp. 4238–4249, Mexico City, Mexico, June 2024. Association for Computational Linguistics. doi: 10.18653/v1/2024.naacl-long.238. URL https://aclanthology.org/2024.naacl-long.238/.
- Ziwei Ji, Justin D. Li, and Matus Telgarsky. Early-stopped neural networks are consistent, 2021. URL https://arxiv.org/abs/2106.05932.
- Guangyuan Jiang, Manjie Xu, Song-Chun Zhu, Wenjuan Han, Chi Zhang, and Yixin Zhu. Evaluating and inducing personality in pre-trained language models, 2023. URL https://arxiv.org/abs/2206.07550.
- Shivani Kapania, William Agnew, Motahhare Eslami, Hoda Heidari, and Sarah Fox. 'simulacrum of stories': Examining large language models as qualitative research participants. *arXiv* preprint *arXiv*:2409.19430, 2024.
- Hannah Rose Kirk, Bertie Vidgen, Paul Röttger, and Scott A Hale. The benefits, risks and bounds of personalizing the alignment of large language models to individuals. *Nature Machine Intelligence*, 6(4):383–392, 2024a.
- Hannah Rose Kirk, Alexander Whitefield, Paul Röttger, Andrew Bean, Katerina Margatina, Juan Ciro, Rafael Mosquera, Max Bartolo, Adina Williams, He He, Bertie Vidgen, and Scott A. Hale. The prism alignment dataset: What participatory, representative and individualised human feedback reveals about the subjective and multicultural alignment of large language models, 2024b. URL https://arxiv.org/abs/2404.16019.
- Robert Kirk, Ishita Mediratta, Christoforos Nalmpantis, Jelena Luketina, Eric Hambro, Edward Grefenstette, and Roberta Raileanu. Understanding the effects of rlhf on llm generalisation and diversity. *arXiv preprint arXiv:2310.06452*, 2023.
- G. Kokolakis. Bayesian statistical analysis. In Penelope Peterson, Eva Baker, and Barry McGaw (eds.), *International Encyclopedia of Education (Third Edition*), pp. 37–45. Elsevier, Oxford, third edition edition, 2010. ISBN 978-0-08-044894-7. doi: https://doi.org/10.1016/B978-0-08-044894-7.01308-7. URL https://www.sciencedirect.com/science/article/pii/B9780080448947013087.
- Nikolay Kolyada, Khalid Al-Khatib, Michael Völske, Shahbaz Syed, and Benno Stein. Webis changemyview corpus 2020 (webis-cmv-20), 2020. URL https://doi.org/10.5281/zenodo.3778298. Version v1; file used: threads.jsonl. Accessed 2025-09-21.
- Deepak Kumar, Patrick Gage Kelley, Sunny Consolvo, Joshua Mason, Elie Bursztein, Zakir Durumeric, Kurt Thomas, and Michael Bailey. Designing toxic content classification for a diversity of perspectives, 2021. URL https://arxiv.org/abs/2106.04511.
- Nathan Lambert, Jacob Morrison, Valentina Pyatkin, Shengyi Huang, Hamish Ivison, Faeze Brahman, Lester James Validad Miranda, Alisa Liu, Nouha Dziri, Xinxi Lyu, Yuling Gu, Saumya Malik, Victoria Graf, Jena D. Hwang, Jiangjiang Yang, Ronan Le Bras, Oyvind Tafjord, Christopher Wilhelm, Luca Soldaini, Noah A. Smith, Yizhong Wang, Pradeep Dasigi, and Hannaneh Hajishirzi. Tulu 3: Pushing frontiers in open language model post-training. In Second Conference on Language Modeling, 2025. URL https://openreview.net/forum?id=iluGbfHHpH.
- Jack Lanchantin, Angelica Chen, Shehzaad Dhuliawala, Ping Yu, Jason Weston, Sainbayar Sukhbaatar, and Ilia Kulikov. Diverse preference optimization, 2025. URL https://arxiv. org/abs/2501.18101.

- Seongyun Lee, Sue Hyun Park, Seungone Kim, and Minjoon Seo. Aligning to thousands of preferences via system message generalization, 2024. URL https://arxiv.org/abs/2405.17977.
- Elisa Leonardelli, Silvia Casola, Siyao Peng, Giulia Rizzi, Valerio Basile, Elisabetta Fersini, Diego Frassinelli, Hyewon Jang, Maja Pavlovic, Barbara Plank, and Massimo Poesio. Lewidi-2025 at nlperspectives: third edition of the learning with disagreements shared task. In *Proceedings of the 4th Workshop on Perspectivist Approaches to NLP (NLPerspectives)*. Association for Computational Linguistics, nov 2025.
- Margaret Li, Weijia Shi, Artidoro Pagnoni, Peter West, and Ari Holtzman. Predicting vs. acting: A trade-off between world modeling & agent modeling. arXiv preprint arXiv:2407.02446, 2024.
- Tianjian Li, Yiming Zhang, Ping Yu, Swarnadeep Saha, Daniel Khashabi, Jason Weston, Jack Lanchantin, and Tianlu Wang. Jointly reinforcing diversity and quality in language model generations, 2025. URL https://arxiv.org/abs/2509.02534.
- Bill Yuchen Lin, Abhilasha Ravichander, Ximing Lu, Nouha Dziri, Melanie Sclar, Khyathi Chandu, Chandra Bhagavatula, and Yejin Choi. The unlocking spell on base llms: Rethinking alignment via in-context learning, 2023. URL https://arxiv.org/abs/2312.01552.
- Stephanie Lin, Jacob Hilton, and Owain Evans. TruthfulQA: Measuring how models mimic human falsehoods. In Smaranda Muresan, Preslav Nakov, and Aline Villavicencio (eds.), *Proceedings of the 60th Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers)*, pp. 3214–3252, Dublin, Ireland, May 2022a. Association for Computational Linguistics. doi: 10.18653/v1/2022.acl-long.229. URL https://aclanthology.org/2022.acl-long.229/.
- Stephanie Lin, Jacob Hilton, and Owain Evans. Truthfulqa: Measuring how models mimic human falsehoods, 2022b. URL https://arxiv.org/abs/2109.07958.
- Alisa Liu, Zhaofeng Wu, Julian Michael, Alane Suhr, Peter West, Alexander Koller, Swabha Swayamdipta, Noah A. Smith, and Yejin Choi. We're afraid language models aren't modeling ambiguity. In *Proceedings of the 2023 Conference on Empirical Methods in Natural Language Processing*, pp. 790–807, Singapore, December 2023. Association for Computational Linguistics. doi: 10.18653/v1/2023.emnlp-main.51. URL https://aclanthology.org/2023.emnlp-main.51.
- Andrew L. Maas, Raymond E. Daly, Peter T. Pham, Dan Huang, Andrew Y. Ng, and Christopher Potts. Learning word vectors for sentiment analysis. In *Proceedings of the 49th Annual Meeting of the Association for Computational Linguistics: Human Language Technologies*, pp. 142–150, Portland, Oregon, USA, June 2011. Association for Computational Linguistics. URL http://www.aclweb.org/anthology/P11-1015.
- Nicole Meister, Carlos Guestrin, and Tatsunori Hashimoto. Benchmarking distributional alignment of large language models, 2024. URL https://arxiv.org/abs/2411.05403.
- Erik Miehling, Michael Desmond, Karthikeyan Natesan Ramamurthy, Elizabeth M. Daly, Pierre Dognin, Jesus Rios, Djallel Bouneffouf, and Miao Liu. Evaluating the prompt steerability of large language models, 2025. URL https://arxiv.org/abs/2411.12405.
- Sewon Min, Mike Lewis, Luke Zettlemoyer, and Hannaneh Hajishirzi. Metaicl: Learning to learn in context, 2022a. URL https://arxiv.org/abs/2110.15943.
- Sewon Min, Xinxi Lyu, Ari Holtzman, Mikel Artetxe, Mike Lewis, Hannaneh Hajishirzi, and Luke Zettlemoyer. Rethinking the role of demonstrations: What makes in-context learning work?, 2022b. URL https://arxiv.org/abs/2202.12837.
- Jared Moore, Tanvi Deshpande, and Diyi Yang. Are large language models consistent over value-laden questions?, 2024. URL https://arxiv.org/abs/2407.02996.
- mstz. Titanic (survival) hugging face dataset, 2023. URL https://huggingface.co/datasets/mstz/titanic. Subset: survival; 891 rows; accessed 2025-09-21.

Sonia K Murthy, Tomer Ullman, and Jennifer Hu. One fish, two fish, but not the whole sea: Alignment reduces language models' conceptual diversity. *arXiv preprint arXiv:2411.04427*, 2024.

Jeremy Neiman. Generating haiku with deep learning. Towards Data Science, December 2018. URL https://towardsdatascience.com/generating-haiku-with-deep-learning-dbf5d18b4246/. Accessed 2025-09-21.

Netflix, Inc. Netflix prize data, 2009. URL https://www.kaggle.com/datasets/netflix-inc/netflix-prize-data. Dataset from the Netflix Prize competition; accessed 2025-09-21.

OpenAI. Collective alignment 1: Public input on model defaults (version 1.0). https://huggingface.co/datasets/openai/collective-alignment-1, 2025. Dataset; accessed 2025-09-21.

OpenAI, Josh Achiam, Steven Adler, Sandhini Agarwal, Lama Ahmad, Ilge Akkaya, Florencia Leoni Aleman, Diogo Almeida, Janko Altenschmidt, Sam Altman, Shyamal Anadkat, Red Avila, Igor Babuschkin, Suchir Balaji, Valerie Balcom, Paul Baltescu, Haiming Bao, Mohammad Bavarian, Jeff Belgum, Irwan Bello, Jake Berdine, Gabriel Bernadett-Shapiro, Christopher Berner, Lenny Bogdonoff, Oleg Boiko, Madelaine Boyd, Anna-Luisa Brakman, Greg Brockman, Tim Brooks, Miles Brundage, Kevin Button, Trevor Cai, Rosie Campbell, Andrew Cann, Brittany Carey, Chelsea Carlson, Rory Carmichael, Brooke Chan, Che Chang, Fotis Chantzis, Derek Chen, Sully Chen, Ruby Chen, Jason Chen, Mark Chen, Ben Chess, Chester Cho, Casey Chu, Hyung Won Chung, Dave Cummings, Jeremiah Currier, Yunxing Dai, Cory Decareaux, Thomas Degry, Noah Deutsch, Damien Deville, Arka Dhar, David Dohan, Steve Dowling, Sheila Dunning, Adrien Ecoffet, Atty Eleti, Tyna Eloundou, David Farhi, Liam Fedus, Niko Felix, Simón Posada Fishman, Juston Forte, Isabella Fulford, Leo Gao, Elie Georges, Christian Gibson, Vik Goel, Tarun Gogineni, Gabriel Goh, Rapha Gontijo-Lopes, Jonathan Gordon, Morgan Grafstein, Scott Gray, Ryan Greene, Joshua Gross, Shixiang Shane Gu, Yufei Guo, Chris Hallacy, Jesse Han, Jeff Harris, Yuchen He, Mike Heaton, Johannes Heidecke, Chris Hesse, Alan Hickey, Wade Hickey, Peter Hoeschele, Brandon Houghton, Kenny Hsu, Shengli Hu, Xin Hu, Joost Huizinga, Shantanu Jain, Shawn Jain, Joanne Jang, Angela Jiang, Roger Jiang, Haozhun Jin, Denny Jin, Shino Jomoto, Billie Jonn, Heewoo Jun, Tomer Kaftan, Łukasz Kaiser, Ali Kamali, Ingmar Kanitscheider, Nitish Shirish Keskar, Tabarak Khan, Logan Kilpatrick, Jong Wook Kim, Christina Kim, Yongjik Kim, Jan Hendrik Kirchner, Jamie Kiros, Matt Knight, Daniel Kokotajlo, Łukasz Kondraciuk, Andrew Kondrich, Aris Konstantinidis, Kyle Kosic, Gretchen Krueger, Vishal Kuo, Michael Lampe, Ikai Lan, Teddy Lee, Jan Leike, Jade Leung, Daniel Levy, Chak Ming Li, Rachel Lim, Molly Lin, Stephanie Lin, Mateusz Litwin, Theresa Lopez, Ryan Lowe, Patricia Lue, Anna Makanju, Kim Malfacini, Sam Manning, Todor Markov, Yaniv Markovski, Bianca Martin, Katie Mayer, Andrew Mayne, Bob McGrew, Scott Mayer McKinney, Christine McLeavey, Paul McMillan, Jake McNeil, David Medina, Aalok Mehta, Jacob Menick, Luke Metz, Andrey Mishchenko, Pamela Mishkin, Vinnie Monaco, Evan Morikawa, Daniel Mossing, Tong Mu, Mira Murati, Oleg Murk, David Mély, Ashvin Nair, Reiichiro Nakano, Rajeev Nayak, Arvind Neelakantan, Richard Ngo, Hyeonwoo Noh, Long Ouyang, Cullen O'Keefe, Jakub Pachocki, Alex Paino, Joe Palermo, Ashley Pantuliano, Giambattista Parascandolo, Joel Parish, Emy Parparita, Alex Passos, Mikhail Pavlov, Andrew Peng, Adam Perelman, Filipe de Avila Belbute Peres, Michael Petrov, Henrique Ponde de Oliveira Pinto, Michael, Pokorny, Michelle Pokrass, Vitchyr H. Pong, Tolly Powell, Alethea Power, Boris Power, Elizabeth Proehl, Raul Puri, Alec Radford, Jack Rae, Aditya Ramesh, Cameron Raymond, Francis Real, Kendra Rimbach, Carl Ross, Bob Rotsted, Henri Roussez, Nick Ryder, Mario Saltarelli, Ted Sanders, Shibani Santurkar, Girish Sastry, Heather Schmidt, David Schnurr, John Schulman, Daniel Selsam, Kyla Sheppard, Toki Sherbakov, Jessica Shieh, Sarah Shoker, Pranav Shyam, Szymon Sidor, Eric Sigler, Maddie Simens, Jordan Sitkin, Katarina Slama, Ian Sohl, Benjamin Sokolowsky, Yang Song, Natalie Staudacher, Felipe Petroski Such, Natalie Summers, Ilya Sutskever, Jie Tang, Nikolas Tezak, Madeleine B. Thompson, Phil Tillet, Amin Tootoonchian, Elizabeth Tseng, Preston Tuggle, Nick Turley, Jerry Tworek, Juan Felipe Cerón Uribe, Andrea Vallone, Arun Vijayvergiya, Chelsea Voss, Carroll Wainwright, Justin Jay Wang, Alvin Wang, Ben Wang, Jonathan Ward, Jason Wei, CJ Weinmann, Akila Welihinda, Peter Welinder, Jiayi Weng, Lilian Weng,

- Matt Wiethoff, Dave Willner, Clemens Winter, Samuel Wolrich, Hannah Wong, Lauren Workman, Sherwin Wu, Jeff Wu, Michael Wu, Kai Xiao, Tao Xu, Sarah Yoo, Kevin Yu, Qiming Yuan, Wojciech Zaremba, Rowan Zellers, Chong Zhang, Marvin Zhang, Shengjia Zhao, Tianhao Zheng, Juntang Zhuang, William Zhuk, and Barret Zoph. Gpt-4 technical report, 2024. URL https://arxiv.org/abs/2303.08774.
- Long Ouyang, Jeffrey Wu, Xu Jiang, Diogo Almeida, Carroll Wainwright, Pamela Mishkin, Chong Zhang, Sandhini Agarwal, Katarina Slama, Alex Ray, et al. Training language models to follow instructions with human feedback. *Advances in neural information processing systems*, 35: 27730–27744, 2022.
- Jiaxin Pei and David Jurgens. When do annotator demographics matter? measuring the influence of annotator demographics with the populorn dataset, 2023. URL https://arxiv.org/abs/2306.06826.
- Linlu Qiu, Fei Sha, Kelsey Allen, Yoon Kim, Tal Linzen, and Sjoerd van Steenkiste. Bayesian teaching enables probabilistic reasoning in large language models, 2025. URL https://arxiv.org/abs/2503.17523.
- Rafael Rafailov, Archit Sharma, Eric Mitchell, Stefano Ermon, Christopher D. Manning, and Chelsea Finn. Direct preference optimization: Your language model is secretly a reward model, 2024. URL https://arxiv.org/abs/2305.18290.
- Samyam Rajbhandari, Olatunji Ruwase, Jeff Rasley, Shaden Smith, and Yuxiong He. Zero-infinity: Breaking the gpu memory wall for extreme scale deep learning, 2021. URL https://arxiv.org/abs/2104.07857.
- Mayk Caldas Ramos, Shane S. Michtavy, Marc D. Porosoff, and Andrew D. White. Bayesian optimization of catalysts with in-context learning, 2023.
- David Rein, Betty Li Hou, Asa Cooper Stickland, Jackson Petty, Richard Yuanzhe Pang, Julien Dirani, Julian Michael, and Samuel R. Bowman. Gpqa: A graduate-level google-proof q&a benchmark, 2023. URL https://arxiv.org/abs/2311.12022.
- David Rein, Betty Li Hou, Asa Cooper Stickland, Jackson Petty, Richard Yuanzhe Pang, Julien Dirani, Julian Michael, and Samuel R. Bowman. GPQA: A graduate-level google-proof q&a benchmark. In *First Conference on Language Modeling*, 2024. URL https://openreview.net/forum?id=Ti67584b98.
- Paul Röttger, Musashi Hinck, Valentin Hofmann, Kobi Hackenburg, Valentina Pyatkin, Faeze Brahman, and Dirk Hovy. Issuebench: Millions of realistic prompts for measuring issue bias in llm writing assistance, 2025. URL https://arxiv.org/abs/2502.08395.
- Keisuke Sakaguchi, Ronan Le Bras, Chandra Bhagavatula, and Yejin Choi. Winogrande: an adversarial winograd schema challenge at scale. *Commun. ACM*, 64(9):99–106, August 2021. ISSN 0001-0782. doi: 10.1145/3474381. URL https://doi.org/10.1145/3474381.
- Victor Sanh, Albert Webson, Colin Raffel, Stephen H. Bach, Lintang Sutawika, Zaid Alyafeai, Antoine Chaffin, Arnaud Stiegler, Teven Le Scao, Arun Raja, Manan Dey, M Saiful Bari, Canwen Xu, Urmish Thakker, Shanya Sharma Sharma, Eliza Szczechla, Taewoon Kim, Gunjan Chhablani, Nihal Nayak, Debajyoti Datta, Jonathan Chang, Mike Tian-Jian Jiang, Han Wang, Matteo Manica, Sheng Shen, Zheng Xin Yong, Harshit Pandey, Rachel Bawden, Thomas Wang, Trishala Neeraj, Jos Rozen, Abheesht Sharma, Andrea Santilli, Thibault Fevry, Jason Alan Fries, Ryan Teehan, Tali Bers, Stella Biderman, Leo Gao, Thomas Wolf, and Alexander M. Rush. Multitask prompted training enables zero-shot task generalization, 2022. URL https://arxiv.org/abs/2110.08207.
- Shibani Santurkar, Esin Durmus, Faisal Ladhak, Cinoo Lee, Percy Liang, and Tatsunori Hashimoto. Whose opinions do language models reflect? *arXiv preprint arXiv:2303.17548*, 2023.
- Ilia Shumailov, Zakhar Shumaylov, Yiren Zhao, Yarin Gal, Nicolas Papernot, and Ross Anderson. The curse of recursion: Training on generated data makes models forget. *arXiv preprint arXiv:2305.17493*, 2023.

Social Security Administration. Baby names from social security card applications — national data. https://www.ssa.gov/oact/babynames/limits.html, 2025. Data are from a 100% sample of Social Security card applications; names with i5 occurrences are suppressed. Accessed 2025-09-21.

Taylor Sorensen, Liwei Jiang, Jena D. Hwang, Sydney Levine, Valentina Pyatkin, Peter West, Nouha Dziri, Ximing Lu, Kavel Rao, Chandra Bhagavatula, Maarten Sap, John Tasioulas, and Yejin Choi. Value kaleidoscope: Engaging ai with pluralistic human values, rights, and duties. *Proceedings of the AAAI Conference on Artificial Intelligence*, 38(18):19937–19947, March 2024a. ISSN 2159-5399. doi: 10.1609/aaai.v38i18.29970. URL http://dx.doi.org/10.1609/aaai.v38i18.29970.

Taylor Sorensen, Jared Moore, Jillian Fisher, Mitchell Gordon, Niloofar Mireshghallah, Christopher Michael Rytting, Andre Ye, Liwei Jiang, Ximing Lu, Nouha Dziri, Tim Althoff, and Yejin Choi. A roadmap to pluralistic alignment, 2024b. URL https://arxiv.org/abs/2402.05070.

Taylor Sorensen, Pushkar Mishra, Roma Patel, Michael Henry Tessler, Michiel Bakker, Georgina Evans, Iason Gabriel, Noah Goodman, and Verena Rieser. Value profiles for encoding human variation, 2025. URL https://arxiv.org/abs/2503.15484.

Mirac Suzgun, Nathan Scales, Nathanael Schärli, Sebastian Gehrmann, Yi Tay, Hyung Won Chung, Aakanksha Chowdhery, Quoc Le, Ed Chi, Denny Zhou, and Jason Wei. Challenging BIG-bench tasks and whether chain-of-thought can solve them. In Anna Rogers, Jordan Boyd-Graber, and Naoaki Okazaki (eds.), *Findings of the Association for Computational Linguistics: ACL 2023*, pp. 13003–13051, Toronto, Canada, July 2023. Association for Computational Linguistics. doi: 10.18653/v1/2023.findings-acl.824. URL https://aclanthology.org/2023.findings-acl.824/.

Gemma Team, Aishwarya Kamath, Johan Ferret, Shreya Pathak, Nino Vieillard, Ramona Merhej, Sarah Perrin, Tatiana Matejovicova, Alexandre Ramé, Morgane Rivière, Louis Rouillard, Thomas Mesnard, Geoffrey Cideron, Jean bastien Grill, Sabela Ramos, Edouard Yvinec, Michelle Casbon, Etienne Pot, Ivo Penchev, Gaël Liu, Francesco Visin, Kathleen Kenealy, Lucas Beyer, Xiaohai Zhai, Anton Tsitsulin, Robert Busa-Fekete, Alex Feng, Noveen Sachdeva, Benjamin Coleman, Yi Gao, Basil Mustafa, Iain Barr, Emilio Parisotto, David Tian, Matan Eyal, Colin Cherry, Jan-Thorsten Peter, Danila Sinopalnikov, Surya Bhupatiraju, Rishabh Agarwal, Mehran Kazemi, Dan Malkin, Ravin Kumar, David Vilar, Idan Brusilovsky, Jiaming Luo, Andreas Steiner, Abe Friesen, Abhanshu Sharma, Abheesht Sharma, Adi Mayray Gilady, Adrian Goedeckemeyer, Alaa Saade, Alex Feng, Alexander Kolesnikov, Alexei Bendebury, Alvin Abdagic, Amit Vadi, András György, André Susano Pinto, Anil Das, Ankur Bapna, Antoine Miech, Antoine Yang, Antonia Paterson, Ashish Shenoy, Ayan Chakrabarti, Bilal Piot, Bo Wu, Bobak Shahriari, Bryce Petrini, Charlie Chen, Charline Le Lan, Christopher A. Choquette-Choo, CJ Carey, Cormac Brick, Daniel Deutsch, Danielle Eisenbud, Dee Cattle, Derek Cheng, Dimitris Paparas, Divyashree Shivakumar Sreepathihalli, Doug Reid, Dustin Tran, Dustin Zelle, Eric Noland, Erwin Huizenga, Eugene Kharitonov, Frederick Liu, Gagik Amirkhanyan, Glenn Cameron, Hadi Hashemi, Hanna Klimczak-Plucińska, Harman Singh, Harsh Mehta, Harshal Tushar Lehri, Hussein Hazimeh, Ian Ballantyne, Idan Szpektor, Ivan Nardini, Jean Pouget-Abadie, Jetha Chan, Joe Stanton, John Wieting, Jonathan Lai, Jordi Orbay, Joseph Fernandez, Josh Newlan, Ju yeong Ji, Jyotinder Singh, Kat Black, Kathy Yu, Kevin Hui, Kiran Vodrahalli, Klaus Greff, Linhai Qiu, Marcella Valentine, Marina Coelho, Marvin Ritter, Matt Hoffman, Matthew Watson, Mayank Chaturvedi, Michael Moynihan, Min Ma, Nabila Babar, Natasha Noy, Nathan Byrd, Nick Roy, Nikola Momchev, Nilay Chauhan, Noveen Sachdeva, Oskar Bunyan, Pankil Botarda, Paul Caron, Paul Kishan Rubenstein, Phil Culliton, Philipp Schmid, Pier Giuseppe Sessa, Pingmei Xu, Piotr Stanczyk, Pouya Tafti, Rakesh Shivanna, Renjie Wu, Renke Pan, Reza Rokni, Rob Willoughby, Rohith Vallu, Ryan Mullins, Sammy Jerome, Sara Smoot, Sertan Girgin, Shariq Iqbal, Shashir Reddy, Shruti Sheth, Siim Põder, Sijal Bhatnagar, Sindhu Raghuram Panyam, Sivan Eiger, Susan Zhang, Tianqi Liu, Trevor Yacovone, Tyler Liechty, Uday Kalra, Utku Evci, Vedant Misra, Vincent Roseberry, Vlad Feinberg, Vlad Kolesnikov, Woohyun Han, Woosuk Kwon, Xi Chen, Yinlam Chow, Yuvein Zhu, Zichuan Wei, Zoltan Egyed, Victor Cotruta, Minh Giang, Phoebe Kirk, Anand Rao, Kat Black, Nabila Babar, Jessica Lo, Erica Moreira, Luiz Gustavo Martins, Omar Sanseviero, Lucas

- Gonzalez, Zach Gleicher, Tris Warkentin, Vahab Mirrokni, Evan Senter, Eli Collins, Joelle Barral, Zoubin Ghahramani, Raia Hadsell, Yossi Matias, D. Sculley, Slav Petrov, Noah Fiedel, Noam Shazeer, Oriol Vinyals, Jeff Dean, Demis Hassabis, Koray Kavukcuoglu, Clement Farabet, Elena Buchatskaya, Jean-Baptiste Alayrac, Rohan Anil, Dmitry, Lepikhin, Sebastian Borgeaud, Olivier Bachem, Armand Joulin, Alek Andreev, Cassidy Hardin, Robert Dadashi, and Léonard Hussenot. Gemma 3 technical report, 2025. URL https://arxiv.org/abs/2503.19786.
- Joshua Tenenbaum. A Bayesian Framework for Concept Learning. PhD thesis, Massachusetts Institute of Technology, Cambridge, MA, 1999.
- Michael Henry Tessler, Michiel A. Bakker, Daniel Jarrett, Hannah Sheahan, Martin J. Chadwick, Raphael Koster, Georgina Evans, Lucy Campbell-Gillingham, Tantum Collins, David C. Parkes, Matthew Botvinick, and Christopher Summerfield. Ai can help humans find common ground in democratic deliberation. *Science*, 386(6719):eadq2852, 2024. doi: 10.1126/science.adq2852. URL https://www.science.org/doi/abs/10.1126/science.adq2852.
- The Computational Democracy Project. Open polis data. https://github.com/compdemocracy/openData, 2025. GitHub repository; data exports from select public Polis conversations; accessed 2025-09-21.
- Katherine Tian, Eric Mitchell, Allan Zhou, Archit Sharma, Rafael Rafailov, Huaxiu Yao, Chelsea Finn, and Christopher D. Manning. Just ask for calibration: Strategies for eliciting calibrated confidence scores from language models fine-tuned with human feedback, 2023. URL https://arxiv.org/abs/2305.14975.
- Guiyao Tie, Zeli Zhao, Dingjie Song, Fuyang Wei, Rong Zhou, Yurou Dai, Wen Yin, Zhejian Yang, Jiangyue Yan, Yao Su, Zhenhan Dai, Yifeng Xie, Yihan Cao, Lichao Sun, Pan Zhou, Lifang He, Hechang Chen, Yu Zhang, Qingsong Wen, Tianming Liu, Neil Zhenqiang Gong, Jiliang Tang, Caiming Xiong, Heng Ji, Philip S. Yu, and Jianfeng Gao. A survey on post-training of large language models, 2025. URL https://arxiv.org/abs/2503.06072.
- trexmatt. 200,000+ jeopardy! questions (csv dump from j-archive). https://drive.google.com/file/d/0BwT5wj_P7BKXU19tOUJWYzVvUjA/view?resourcekey= 0-uFrn8bQkUfSCvJlmtKGCdQ, 2014. Original announcement on r/datasets; accessed 2025-09-21.
- u/Business-Platform301. Rotten tomatoes movies 1970-2024. https://drive.
 google.com/file/d/12IpMErb4j83h5gGTdTpv0WZOf5ceY7b3/view, 2024.
 Archive: rotten_tomatoes_data_1970_2024.zip. Provenance: r/datasets thread
 https://www.reddit.com/r/datasets/comments/lecj6m2/dataset_for_
 rotten_tomatoes_movies_1970_2024/. Accessed 2025-09-23.
- Yiping Wang, Qing Yang, Zhiyuan Zeng, Liliang Ren, Liyuan Liu, Baolin Peng, Hao Cheng, Xuehai He, Kuan Wang, Jianfeng Gao, Weizhu Chen, Shuohang Wang, Simon Shaolei Du, and Yelong Shen. Reinforcement learning for reasoning in large language models with one training example, 2025. URL https://arxiv.org/abs/2504.20571.
- Yubo Wang, Xueguang Ma, Ge Zhang, Yuansheng Ni, Abhranil Chandra, Shiguang Guo, Weiming Ren, Aaran Arulraj, Xuan He, Ziyan Jiang, Tianle Li, Max Ku, Kai Wang, Alex Zhuang, Rongqi Fan, Xiang Yue, and Wenhu Chen. MMLU-pro: A more robust and challenging multitask language understanding benchmark. In *The Thirty-eight Conference on Neural Information Processing Systems Datasets and Benchmarks Track*, 2024a. URL https://openreview.net/forum?id=y10DM6R2r3.
- Zhilin Wang, Alexander Bukharin, Olivier Delalleau, Daniel Egert, Gerald Shen, Jiaqi Zeng, Oleksii Kuchaiev, and Yi Dong. Helpsteer2-preference: Complementing ratings with preferences, 2024b. URL https://arxiv.org/abs/2410.01257.
- Leon Weber-Genzel, Siyao Peng, Marie-Catherine De Marneffe, and Barbara Plank. VariErr NLI: Separating annotation error from human label variation. In Lun-Wei Ku, Andre Martins, and Vivek Srikumar (eds.), *Proceedings of the 62nd Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers)*, pp. 2256–2269, Bangkok, Thailand, August

- 2024. Association for Computational Linguistics. doi: 10.18653/v1/2024.acl-long.123. URL https://aclanthology.org/2024.acl-long.123/.
- Jason Wei, Maarten Bosma, Vincent Y. Zhao, Kelvin Guu, Adams Wei Yu, Brian Lester, Nan Du, Andrew M. Dai, and Quoc V. Le. Finetuned language models are zero-shot learners, 2022. URL https://arxiv.org/abs/2109.01652.
- Peter West and Christopher Potts. Base models beat aligned models at randomness and creativity, 2025. URL https://arxiv.org/abs/2505.00047.
- Peter West, Ronan Le Bras, Taylor Sorensen, Bill Yuchen Lin, Liwei Jiang, Ximing Lu, Khyathi Chandu, Jack Hessel, Ashutosh Baheti, Chandra Bhagavatula, and Yejin Choi. Novacomet: Open commonsense foundation models with symbolic knowledge distillation, 2023. URL https://arxiv.org/abs/2312.05979.
- Andrew Gordon Wilson and Pavel Izmailov. Bayesian deep learning and a probabilistic perspective of generalization, 2022. URL https://arxiv.org/abs/2002.08791.
- Thomas Wolf, Lysandre Debut, Victor Sanh, Julien Chaumond, Clement Delangue, Anthony Moi, Pierric Cistac, Tim Rault, Rémi Louf, Morgan Funtowicz, Joe Davison, Sam Shleifer, Patrick von Platen, Clara Ma, Yacine Jernite, Julien Plu, Canwen Xu, Teven Le Scao, Sylvain Gugger, Mariama Drame, Quentin Lhoest, and Alexander M. Rush. Huggingface's transformers: State-of-the-art natural language processing, 2020. URL https://arxiv.org/abs/1910.03771.
- An Yang, Anfeng Li, Baosong Yang, Beichen Zhang, Binyuan Hui, Bo Zheng, Bowen Yu, Chang Gao, Chengen Huang, Chenxu Lv, Chujie Zheng, Dayiheng Liu, Fan Zhou, Fei Huang, Feng Hu, Hao Ge, Haoran Wei, Huan Lin, Jialong Tang, Jian Yang, Jianhong Tu, Jianwei Zhang, Jianxin Yang, Jiaxi Yang, Jing Zhou, Jingren Zhou, Junyang Lin, Kai Dang, Keqin Bao, Kexin Yang, Le Yu, Lianghao Deng, Mei Li, Mingfeng Xue, Mingze Li, Pei Zhang, Peng Wang, Qin Zhu, Rui Men, Ruize Gao, Shixuan Liu, Shuang Luo, Tianhao Li, Tianyi Tang, Wenbiao Yin, Xingzhang Ren, Xinyu Wang, Xinyu Zhang, Xuancheng Ren, Yang Fan, Yang Su, Yichang Zhang, Yinger Zhang, Yu Wan, Yuqiong Liu, Zekun Wang, Zeyu Cui, Zhenru Zhang, Zhipeng Zhou, and Zihan Qiu. Qwen3 technical report, 2025. URL https://arxiv.org/abs/2505.09388.
- Shu Yang, Muhammad Asif Ali, Lu Yu, Lijie Hu, and Di Wang. Model autophagy analysis to explicate self-consumption within human-AI interactions. In *First Conference on Language Modeling*, 2024. URL https://openreview.net/forum?id=FX4fUThO9H.
- Rowan Zellers, Ari Holtzman, Yonatan Bisk, Ali Farhadi, and Yejin Choi. Hellaswag: Can a machine really finish your sentence?, 2019. URL https://arxiv.org/abs/1905.07830.
- Zhiyuan Zeng, Jiatong Yu, Tianyu Gao, Yu Meng, Tanya Goyal, and Danqi Chen. Evaluating large language models at evaluating instruction following. In *The Twelfth International Conference on Learning Representations*, 2024. URL https://openreview.net/forum?id=tr0KidwPLc.
- Jiayi Zhang, Simon Yu, Derek Chong, Anthony Sicilia, Michael R. Tomz, Christopher D. Manning, and Weiyan Shi. Verbalized sampling: How to mitigate mode collapse and unlock llm diversity, 2025a. URL https://arxiv.org/abs/2510.01171.
- Lily Hong Zhang, Smitha Milli, Karen Jusko, Jonathan Smith, Brandon Amos, Wassim, Bouaziz, Manon Revel, Jack Kussman, Lisa Titus, Bhaktipriya Radharapu, Jane Yu, Vidya Sarma, Kris Rose, and Maximilian Nickel. Cultivating pluralism in algorithmic monoculture: The community alignment dataset. *arXiv preprint arXiv: 2507.09650*, 2025b.
- Shengyu Zhang, Linfeng Dong, Xiaoya Li, Sen Zhang, Xiaofei Sun, Shuhe Wang, Jiwei Li, Runyi Hu, Tianwei Zhang, Fei Wu, and Guoyin Wang. Instruction tuning for large language models: A survey, 2025c. URL https://arxiv.org/abs/2308.10792.
- Yiming Zhang, Avi Schwarzschild, Nicholas Carlini, Zico Kolter, and Daphne Ippolito. Forcing diffuse distributions out of language models. *arXiv* preprint arXiv:2404.10859, 2024a.

- Yiming Zhang, Avi Schwarzschild, Nicholas Carlini, Zico Kolter, and Daphne Ippolito. Forcing diffuse distributions out of language models, 2024b. URL https://arxiv.org/abs/2404.10859.
- Yiming Zhang, Harshita Diddee, Susan Holm, Hanchen Liu, Xinyue Liu, Vinay Samuel, Barry Wang, and Daphne Ippolito. Noveltybench: Evaluating language models for humanlike diversity, 2025d. URL https://arxiv.org/abs/2504.05228.
- Lianmin Zheng, Wei-Lin Chiang, Ying Sheng, Siyuan Zhuang, Zhanghao Wu, Yonghao Zhuang, Zi Lin, Zhuohan Li, Dacheng Li, Eric. P Xing, Hao Zhang, Joseph E. Gonzalez, and Ion Stoica. Judging llm-as-a-judge with mt-bench and chatbot arena, 2023.
- Alan Zhu, Parth Asawa, Jared Quincy Davis, Lingjiao Chen, Boris Hanin, Ion Stoica, Joseph E. Gonzalez, and Matei Zaharia. Bare: Leveraging base language models for few-shot synthetic data generation, 2025. URL https://arxiv.org/abs/2502.01697.

A SPECTRUM SUITE DATA SOURCES

Below, we cite all data sources used in SPECTRUM SUITE. Additionally, we include any subtask names along with the number of sequences included in SPECTRUM SUITE. We release the processing code to go from raw data to our description/input/output in our github repo (https://github.com/tsor13/spectrum).

Note that many data sources have much more additional data that we could utilize (e.g., OpinionQA (Santurkar et al., 2023), Polis (The Computational Democracy Project, 2025), synthetically generated random data). We generally restricted each data source to a maximum of 1-2k sequences to ensure training data diversity, and in all but a couple of cases with very few data instances (e.g. Diffuse Distributions; Zhang et al. 2024b) additionally ensured that the same piece of data was not used in more than one sequence.

A.1 TRAIN SPLIT

Ambient Ambiguity Detection (Liu et al., 2023)

- ambient_ambiguity_detection (50 sequences)
- ambient_annotation_distributions (50 sequences)
- ambient_disambiguation (50 sequences)
- ambient_interpretation_labels (50 sequences)
- ambient_linguist_annotations (54 sequences)
- ambient_premise_hypothesis (50 sequences)

Social Security Administration Baby Names (Social Security Administration, 2025)

• babynames (500 sequences)

Base-Refine Synthetic Data Generation (Zhu et al., 2025)

- bare_enron (55 sequences)
- bare_gsm8k (108 sequences)
- bare_hotpot (50 sequences)
- bare_lcb (136 sequences)
- bare_newsgroups (60 sequences)
- bare_pubmed (46 sequences)

Draws from a binomial distribution (generated)

 \bullet binomial (500 sequences)

Draws from a shuffled deck of cards (generated)

• cards (100 sequences)

Draws from a categorical distribution (generated)

• categorical (500 sequences)

ChangeMyView Reddit (Kolyada et al., 2020)

- changemyview_categories (809 sequences)
- changemyview_posts (1159 sequences)

Draws from a biased coin (generated)

• coinflip (1000 sequences)

Collective Alignment Dataset (OpenAI, 2025)

• collective_alignment_individual (993 sequences)

Community Alignment Dataset (Zhang et al., 2025b)

- community_alignment_individual_preferences (770 sequences)
- community_alignment_individual_reply (1031 sequences)
- community_alignment_initial_prompt (139 sequences)
- community_alignment_response (941 sequences)

DICES dataset (Aroyo et al., 2023)

• dices (295 sequences)

Diffuse Distributions (Zhang et al., 2024b)

• diffuse_distribution (270 sequences)

Generative Social choice (Fish et al., 2025)

- generativesocialchoice_freetext (200 sequences)
- generativesocialchoice_validation (400 sequences)

Draws from a geometric distribution (generated)

• geometric (500 sequences)

Draws from a geometric beta distribution (generated)

• geometric_beta (500 sequences)

Grade-school math problems (GSM8K) (Cobbe et al., 2021)

- gsm8k_answer_from_question (50 sequences)
- gsm8k_question (50 sequences)
- gsm8k_question_answer (50 sequences)
- $gsm8k_question_from_answer(50 sequences)$

Haikus (Neiman, 2018)

• haikus (600 sequences)

Hatespeech annotations from diverse annotators (Kumar et al., 2021)

• hatespeech_individual (1000 sequences)

Helpsteer2 Synthetic Chat Preferences (Wang et al., 2024b)

• helpsteer (320 sequences)

Draws from a hypergeometric distribution, generated (Wang et al., 2024b)

• hypergeometric (500 sequences)

IssueBench (measuring political leaning of LLMs) (Röttger et al., 2025)

• issuebench (4 sequences)

Jeopardy! questions and answers (trexmatt, 2014)

- jeopardy_answer_prediction (1000 sequences)
- jeopardy_question_generation (1000 sequences)

Sarcasm detection (multiple annotators) (Jang & Frassinelli, 2024)

• lewidi_csc_sarcasm_detection_individual (872 sequences)

Irony detection (multiple annotators) (Casola et al., 2024)

• lewidi_mp_irony_detection_individual (475 sequences)

Paraphrase detection with rationales (multilpe annotators) (Leonardelli et al., 2025)

- lewidi_par_paraphrase_detection_individual (80 sequences)
- \bullet lewidi_par_paraphrase_detection_individual_categorical (80 sequences)

Entailment (mutliple annotators) (Weber-Genzel et al., 2024)

- lewidi_varierrnli_nli_detection_individual (52 sequences)
- lewidi_varierrnli_nli_detection_individual_categorical (52 sequences)

Draws from a multinomial distribution (generated)

• multinomial (500 sequences)

Draws from a negative binomial distribution (generated)

• negative_binomial (500 sequences)

Netflix views and rating data (Netflix, Inc., 2009)

- netflix_individual_ratings (1000 sequences)
- netflix_individual_views (2000 sequences)

Draws from a normal distribution (generated)

• normal (1000 sequences)

OpinionQA: Large-scale opinion survey dataset (Santurkar et al., 2023)

- opinionqa_individual (3000 sequences)
- opinionga_questions (15 sequences)

Draws from a poisson distribution (generated)

• poisson (500 sequences)

Polis OpenData: Votes from a digital town hall (The Computational Democracy Project, 2025)

- polis_comment (336 sequences)
- polis_vote (7452 sequences)

Popquorn: Annotator disagreement on 5 NLP tasks, with demographics (Pei & Jurgens, 2023)

• popquorn_individual (400 sequences)

• popquorn_og_categorical (80 sequences)

Prism: World-wide, pluralistic chat preferences (Kirk et al., 2024b)

- prism_individual_preferences (1333 sequences)
- prism_prompts (54 sequences)
- prism_prompts_individual (1393 sequences)

Titanic survival prediction: classic machine learning tabular dataset (mstz, 2023)

- titanic_all_variables (14 sequences)
- titanic_survival_prediction (14 sequences)

Value Consistency: Multi-lingual value laden questions (Moore et al., 2024)

• valueconsistency (21 sequences)

ValuePrism: datasets with moral judgments and relevant values, rights, and duties (Sorensen et al., 2024a)

- valueprism_misc (400 sequences)
- valueprism_situation (105 sequences)
- valueprism_vrd (500 sequences)
- valueprism_vrds_noncontextual (74 sequences)

Draws from a zipfian distribution (generated)

• zipfian (500 sequences)

A.2 TEST SPLIT

ChatbotArena Individual Preferences (Zheng et al., 2023)

- chatbotarena_assistant (928 sequences)
- chatbotarena_individual_prefs (1183 sequences)
- chatbotarena_prompts (1000 sequences)

Tabular Chemistry Dataset (Ramos et al., 2023)

- chemistry_esol (310 sequences)
- chemistry_oxidative (102 sequences)

Synthetic Flight Preferences (Qiu et al., 2025)

• flight (200 sequences)

GlobalOQA: Country-specific Value Surevy Distributions (Durmus et al., 2023)

• globaloqa (274 sequences)

Habermas Dataset: AI Deliberation with UK residents (Tessler et al., 2024)

- habermas_individual (1996 sequences)
- habermas_individual_categorical (2000 sequences)
- habermas_opinions (199 sequences)
- habermas_question (43 sequences)

NovaCOMET: Synthetic Commonsense Dataset (West et al., 2023)

- novacomet_hypothesis (170 sequences)
- novacomet_premise (68 sequences)

NumberGame dataset: cognitive science dataset used to study human reasoning under uncertainty (Bigelow & Piantadosi, 2016)

- numbergame_individual (606 sequences)
- numbergame_perc (182 sequences)

World Values Survey, Wave 7: Global survey on human values (EVS/WVS, 2024)

• wvs_individual (2000 sequences)

A.3 CAPABILITY SPLIT

AI2 Reasoning Challenge (Clark et al., 2018)

• arc (118 sequences)

DROP: Reading Comprehension (Dua et al., 2019)

• drop (943 sequences)

GPQA: Google-Proof QA Benchmark (Rein et al., 2023)

• gpqa (995 sequences)

Hellaswag: commonsense benchmark (Zellers et al., 2019)

• hellaswag (503 sequences)

IMDB sentiment classification (Maas et al., 2011)

• imdb (192 sequences)

MMLU: Massive Multitask Language Understanding Benchmark (Hendrycks et al., 2021)

• mmlu (1000 sequences)

TruthfulQA: factual questions (Lin et al., 2022b)

• truthful_qa (69 sequences)

Winogrande: Commonsense sentence completion (Sakaguchi et al., 2021)

• winogrande (127 sequences)

B TRAINING DETAILS

We lightly tuned hyperparameters by training the gemma-3-12b model on a subset of tasks from SPECTRUM SUITE-Train and tracking performance on held-out train tasks. We used the same hyperparameters for Llama and Qwen, performing no additional hyperparameter tuning. Training for all models was done on four 80GB A100 GPUs using DeepSpeed Zero3 (Rajbhandari et al., 2021) and Hugging Face Transformers (Wolf et al., 2020). Training took about 16 hours for the Llama models, 26 hours for the Gemma models, and 30 hours for the Qwen models.

Hyperparameters used:

• max_length: 1024

• per_device_train_batch_size: 1

• gradient_accumulation_steps: 512

• learning_rate: 3e-6

• learning_rate_scheduler: linear_decay

C RESULTS WITH UPDATED HYPERPARAMETERS

After running the main suite of experiments for the paper and experimenting with the models, we had reason to believe that our Spectrum-Tuned models, especially the Qwen and Llama models, were underfit. Note that, for the main set of experiments, we only lightly fit hyperparameters only on the Gemma models using a held-out subset of the train tasks as a validation set, and used the same hyperparameters for Qwen / Llama.

To further explore the effect of updating hyperparameters, we experimented with reducing the batch size in order to take more gradient updates. In the original hyperparameter mix, we use an effective batch size of 2048 (512 gradient steps \times 1 train sequence per device \times 4 GPUs). We halve the batch size three times, and report aggregate results in Table A1.

	10	CL Steerab	ility	Dist. Align.	Valid Output Coverage			
Effective Batch Size	MC Loss (Norm.)	MC Acc (Norm.)	Free-text Loss (Norm.)	Dist. Align. JS-Div.	Yield - Description	Yield - 3-shot		
2048 (original hparam)	1.00	1.00	1.00	.069	36.7	42.1	49.2	
1024	1.02	1.02	1.00	.065	43.5	44.8	51.1	
512	1.05	1.06	1.00	.063	44.8	45.9	<u>51.5</u>	
256	1.09	1.07	1.01	.063	45.9	<u>45.7</u>	52.0	

Table A1: Hyperparameter ablations, averaged across models and tasks. Shaded are default SPECTRUM TUNING models. Best result bolded, second best underlined.

We find that 1) decreasing the batch size results a substantial jump in zero-shot yield, and slight improvements in few-shot yield and distributional alignment. Additionally, decreasing the batch size increases multiple choice accuracy, but at the cost of higher loss on multiple choice answers. All in all, we think that this illustrates that there are likely to be additional gains from further optimization, and that our initial hyperparameters were likely underfit.

We think that the models trained with effective batch size 512 offer a good tradeoff between ICL steerability, distributional alignment, and valid output coverage, and report their full results in Tables A2-A4 and Figure A1.

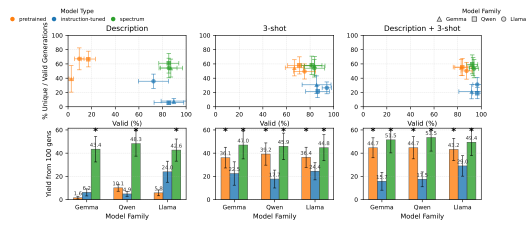


Figure A1: Diversity vs. validity on verifiable tasks for models trained with an effective batch size of 512.

		ge	mma-3-1	2b	()wen3-14	В	Lla	ama-3.1-	8B
Dataset	Metric	ours	pt	it	ours	pt	it	ours	pt	it
	Multi	ple-Choic	e Dataset	ts						
		ge	mma-3-1	2b	Qwen3-14B			Llama-3.1-8B		
habermas_individual_categorical (max_k=2, N=1000)	Loss	3.53	2.50	10.5	2.01	2.62	9.10	2.58	2.58	2.7
	Acc	24.0	24.4	22.4	24.9	20.3	22.0	23.2	20.2	19.
wvs_individual (max_k=21, N=1000)	Loss	1.36	1.50	4.10	1.38	1.74	4.35	1.42	1.57	1.7
	Acc	44.7	42.1	40.4	45.2	41.1	40.6	44.5	41.6	39.
numbergame_individual (max_k=25, N=592)	Loss	.665	.705	1.80	.617	.697	1.28	.611	.864	.77
	Acc	70.2	64.3	65.6	71.2	69.8	71.0	69.2	62.5	67.
chatbotarena_individual_prefs (max_k=3, N=725)	Loss	1.52	1.62	4.94	1.35	1.47	4.39	1.43	1.76	1.7
	Acc	48.9	38.0	44.6	51.7	52.0	46.3	39.5	36.0	39.
flight (max_k=9, N=200)	Loss	1.11	1.32	4.06	1.09	1.29	2.92	1.09	1.45	1.4
	Acc	41.0	41.2	40.6	43.1	43.7	40.8	40.9	42.0	40.
	Fr	ee-text D	atasets							
		ge	mma-3-1	2b	(wen3-14	В	Lla	ama-3.1-	8B
novacomet_hypothesis (max_k=11, N=155)	Loss	105	104	135	107	106	129	110	106	11
novacomet_premise (max_k=55, N=51)	Loss	27.7	28.0	35.5	27.7	27.5	38.0	27.9	27.7	28.
habermas_question (max_k=29, N=30)	Loss	23.9	23.1	41.4	23.8	24.0	31.8	23.8	23.8	24.
habermas_opinions (max_k=2, N=186)	Loss	927	928	1070	947	949	1070	944	944	99
habermas_individual (max_k=2, N=1000)	Loss	164	164	203	167	168	210	166	167	17
numbergame_perc (max_k=24, N=182)	Loss	4.26	4.22	6.68	4.13	4.24	5.61	4.31	4.43	4.4
globaloqa (max_k=8, N=231)	Loss	14.2	14.4	21.5	14.0	14.4	20.9	14.5	14.7	15
chatbotarena_prompts (max_k=3, N=988)	Loss	69.8	69.4	117	67.9	68.2	97.8	72.0	72.0	77.
chatbotarena_assistant (max_k=5, N=716)	Loss	127	125	259	124	124	169	136	133	14
chemistry_esol (max_k=8, N=59)	Loss	8.45	8.37	12.9	8.45	8.47	11.8	8.30	8.51	8.5
chemistry_oxidative (max_k=9, N=101)	Loss	7.57	7.58	11.6	7.57	7.84	10.2	7.68	7.72	7.8

Table A2: In-context steerability results on models trained with an effective batch size of 512.

Dataset	ge	gemma-3-12b			Qwen3-14	В	Llama-3.1-8B			
	ours	pt	it	ours	pt	it	ours	pt	it	
habermas_individual_categorical	0.13	0.069	0.239	0.049	0.05	0.198	0.108	0.084	0.055	
wvs_individual	0.007	0.015	0.223	0.007	0.02	0.191	0.005	0.012	0.024	
numbergame_individual	0.019	0.029	0.163	0.037	0.026	0.108	0.027	0.024	0.017	
chatbotarena_individual_prefs	0.02	0.041	0.194	0.056	0.046	0.189	0.062	0.075	0.049	
flight	0.019	0.04	0.271	0.055	0.035	0.228	0.03	0.07	0.038	

Table A3: Calibration for models trained with an effective batch size of 512.

		gemma-3-12b Qwen3-14B				Llama-3.1-8B				
Dataset	Metric	ours	pt	it	ours	pt	it	ours	pt	it
mpi	JS-Div	.101	.126	.347	.107	.0928	.405	.0489	.0874	.131
rotten_tomatoes	JS-Div	.0227	.0323	.134	.0341	.0283	.122	.0245	.0354	.0859
nytimes	JS-Div	.0547	.0628	.328	.0453	.0876	.344	.0655	.0613	.247
global_oqa	JS-Div	.0678	.0936	.270	.0749	.0878	.274	.0828	.108	.163
urn	JS-Div	.0136	.0713	.185	.0186	.0592	.198	.0186	.124	.0865
habermas	JS-Div	.142	.147	.436	.125	.127	.434	.129	.155	.242
numbergame	JS-Div	.0663	.0488	.138	.0440	.0428	.131	.0423	.0600	.0943

Table A4: Distributional alignment for model strained with an effective batch size of 512.

D HUMAN EVALUATION

We conducted a large-scale human annotation study to evaluate the validity and quality of outputs from different model configurations. The study used a pairwise comparison design where annotators evaluated outputs from two models simultaneously for the same prompts. We recruited 245 U.S.-based English speaking annotators who had submitted at least 1000 prior tasks with an approval rating of at least 95% through Prolific and collected a total of 2,400 annotations. Our task took about 30 minutes and we paid at least 7.5 USD for an average of at least 15 USD an hour.

Specifically, we sampled 100 prompts from two evaluation datasets, a curated prompt set and infinite-chats-eval, and collected human judgments for each. Our experimental design compared three model configurations (baseline instruction-tuned, our approach, and pretrained) in both zero-shot and few-shot settings. Each unique combination of (prompt, model pair) was evaluated by two independent annotators, resulting in 200 annotation instances per model pair per dataset.

Annotation Interface and Procedure Participants accessed the annotation task through a web-based interface. First, participants were asked to thoroughly read through the comprehensive annotation guidelines with examples of valid and invalid responses (See Figure A2 and Figure A3). For each annotation instance, annotators were presented with a prompt and four generations from each of two models (labeled Model A and Model B). The model identities and presentation order were randomized to prevent systematic bias. The interface displayed the outputs side-by-side to facilitate direct comparison (See Figure A4 for the user interface and questions).

For each task, annotators made three types of judgments:

- Validity Assessment: Annotators independently marked each of the eight generations (4 per model) as either valid or invalid. We provided detailed guidelines defining validity as responses that directly address the prompt, follow all specified requirements, stay on-topic throughout, and contain factually reasonable content. Invalid responses included those that refuse to answer, violate format requirements, trail off into unrelated content, or contain significant errors.
- **Diversity Comparison:** Annotators assessed which model's set of four outputs exhibited greater diversity, with options for Model A, Model B, or "about the same."
- Overall Quality Judgment: Independent of diversity, annotators selected which model's outputs were better overall, again with options for either model or "about the same."

To ensure annotation quality, we implemented several measures: (1) Comprehensive annotation guidelines with examples of valid and invalid responses, (2) Tracking of time spent per annotation, and (3) Post-annotation feedback collection to identify any systematic issues.

Inter-Annotator Agreement Inter-annotator agreement for validity judgments showed 76.5% pairwise percentage agreement, with Cohen's $\kappa = 0.441$, indicating moderate agreement. For the subjective diversity and quality assessments, agreement rates were lower (diversity: 38.8%, quality: 41.7%), as expected given the more nuanced nature of these judgments.

E LLM USAGE DESCRIPTION

In preparation of this research and manuscript, LLMs were used for:

- Implementing code for experiments and analysis based on detailed author descriptions. All LLM code was inspected by the authors for correctness.
- Formatting for tables, latex, and bibtex citation for non-traditional sources (e.g., urls).
- Draft critique by pointing out typos and potentially confusing wording in the draft.

However, all research ideation and writing was performed solely by the authors, and we claim full responsibility for the contents of this paper.

Annotation Guidelines



You will evaluate model outputs for prompts that can have multiple valid answers. For each prompt, you'll see outputs from two different models (A and B).

What You'll Annotate

- Validity: For each individual output, mark whether it's a valid/correct response to the prompt
- Diversity: Compare the variety of responses between the two models
- Overall Quality: Judge which model's outputs are better overall

6 More Guidelines on Validity (Important!)

A response is VALID if it:

- Directly addresses what the prompt asks for
- Follows ALL specific requirements in the prompt (length, format, style, etc.)
- Stays on topic throughout the entire response
- Is factually reasonable (doesn't contain obvious falsehoods)

A response is INVALID if it:

- Ignores or refuses to answer the prompt
- Violates specific requirements (e.g., prompt asks for "a few sentences" but gives only one word)
- Starts correctly but then trails off into unrelated content
- Contains significant errors or nonsensical content

▲ Special Note on Cut-off Responses: Some responses may be cut off mid-sentence due to length limits (512 tokens). If a response is clearly incomplete but what's there is valid and on-topic, consider it VALID. Only mark as invalid if the existing content itself is problematic.

Figure A2: Guidelines for human annotation

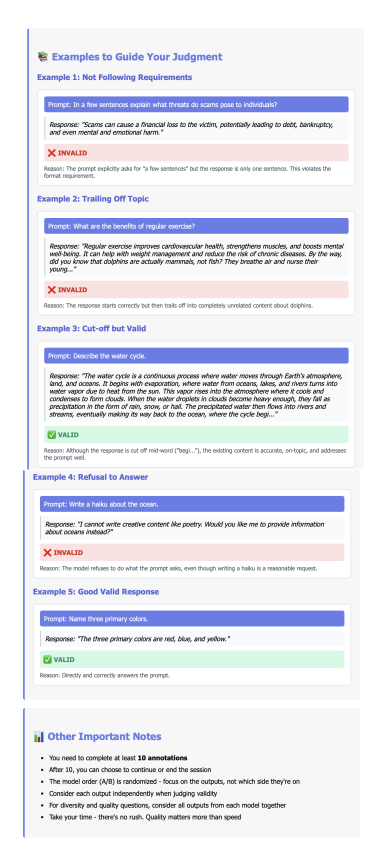


Figure A3: Guideline examples for human annotation

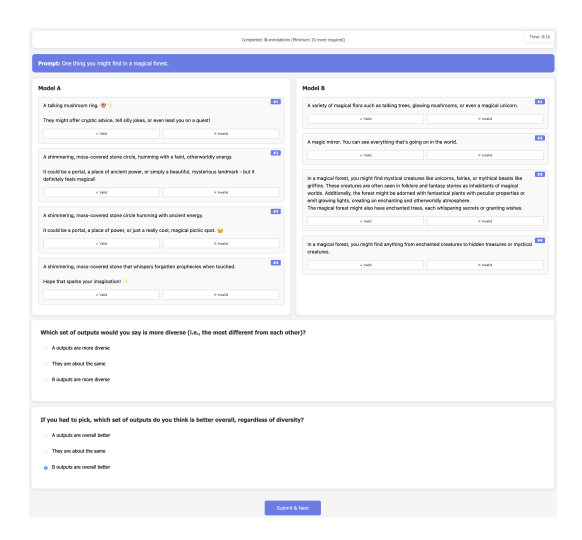


Figure A4: User Interface for Annotation

F SUPPLEMENTARY FIGURES

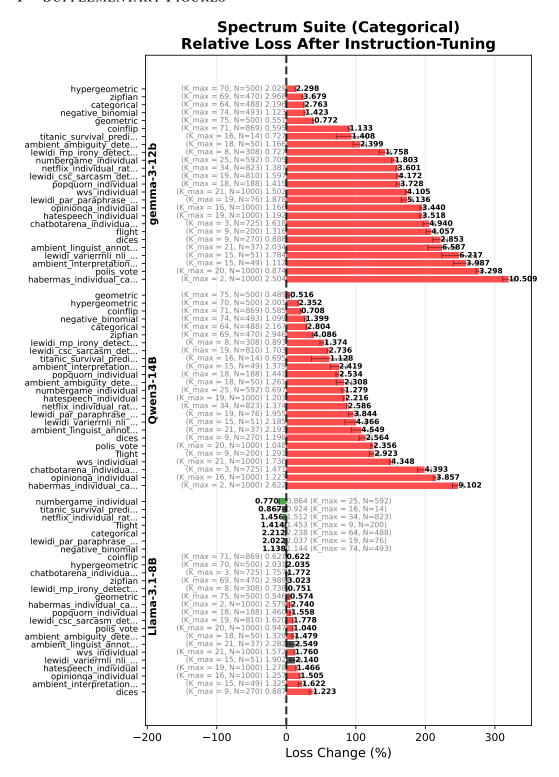


Figure A5: SPECTRUM SUITE categorical loss after instruction-tuning

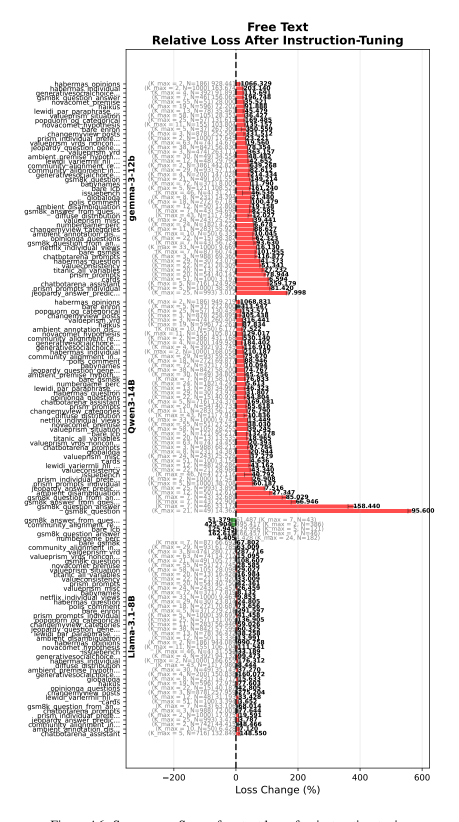


Figure A6: Spectrum Suite free-text loss after instruction-tuning

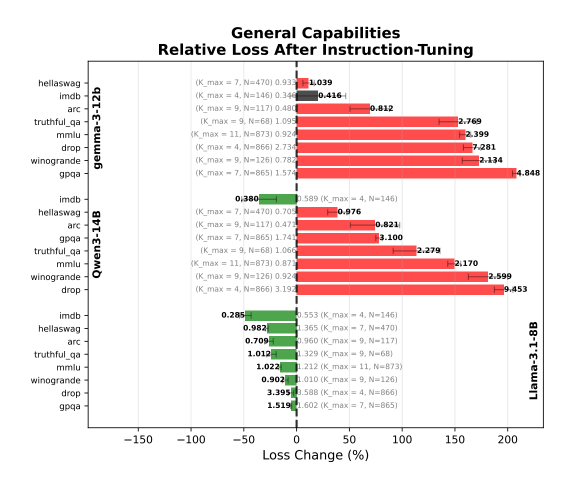


Figure A7: SPECTRUM SUITE general capability loss after instruction-tuning

G SPECTRUM TUNING TEMPLATES

For all templates, loss is calculated on the highlighted output tokens.

gemma-3 (w/inputs)

```
<start_of_turn>description
DESCRIPTION TEXT<end_of_turn>
<start_of_turn>input
INPUT 1 TEXT<end_of_turn>
<start_of_turn>output
OUTPUT 1 TEXT<end_of_turn>
<start_of_turn>input
INPUT 2 TEXT<end_of_turn>
<start_of_turn>output
OUTPUT 2 TEXT<end_of_turn>
<start_of_turn>output
OUTPUT 2 TEXT<end_of_turn>
<start_of_turn>input
INPUT 3 TEXT<end_of_turn>
<start_of_turn>output
OUTPUT 3 TEXT<end_of_turn>
<start_of_turn>output
OUTPUT 3 TEXT<end_of_turn>
<...
</pre>
```

gemma-3 (w/out inputs)

```
<start_of_turn>description

DESCRIPTION TEXT<end_of_turn>
<start_of_turn>output

OUTPUT 1 TEXT<end_of_turn>
<start_of_turn>input

OUTPUT 2 TEXT<end_of_turn>
<start_of_turn>input

OUTPUT 3 TEXT<end_of_turn>
...
```

Qwen3 (w/inputs)

```
<|im_start|>description
DESCRIPTION TEXT<|im_end|>
<|im_start|>input
INPUT 1 TEXT<|im_end|>
<|im_start|>output
OUTPUT 1 TEXT<|im_end|>
<|iim_start|>input
INPUT 2 TEXT<|im_end|>
<|iim_start|>output
OUTPUT 2 TEXT<|im_end|>
<|iim_start|>input
INPUT 3 TEXT<|im_end|>
<|iim_start|>input
INPUT 3 TEXT<|im_end|>
<|iim_start|>output
OUTPUT 3 TEXT<|im_end|>
<|iim_start|>output
```

Qwen3 (w/out inputs)

```
<|im_start|>description
DESCRIPTION TEXT<|im_end|>
<|im_start|>output
OUTPUT 1 TEXT<|im_end|>
<|im_start|>output
OUTPUT 2 TEXT<|im_end|>
<|im_start|>output
OUTPUT 3 TEXT<|im_end|>
...
```

Llama-3.1 (w/inputs)

```
<|start_header_id|>description<|end_header_id|>

DESCRIPTION TEXT<|eot_id|><|start_header_id|>input<|end_header_id|>

INPUT 1 TEXT<|eot_id|><|start_header_id|>output<|end_header_id|>

OUTPUT 1 TEXT<|eot_id|><|start_header_id|>input<|end_header_id|>

INPUT 2 TEXT<|eot_id|><|start_header_id|>output<|end_header_id|>

OUTPUT 2 TEXT<|eot_id|><|start_header_id|>input<|end_header_id|>

INPUT 3 TEXT<|eot_id|><|start_header_id|>output<|end_header_id|>

OUTPUT 3 TEXT<|eot_id|><|start_header_id|>output<|end_header_id|>

OUTPUT 3 TEXT<|eot_id|>...
```

Llama-3.1 (w/out inputs)

```
<|start_header_id|>description<|end_header_id|>

DESCRIPTION TEXT<|eot_id|><|start_header_id|>output<|end_header_id|>

OUTPUT 1 TEXT<|eot_id|><|start_header_id|>output<|end_header_id|>

OUTPUT 2 TEXT<|eot_id|><|start_header_id|>output<|end_header_id|>

OUTPUT 3 TEXT<|eot_id|>...
```

H PRETRAINED / INSTRUCTION-TUNED ICL TEMPLATES

Pretrained Template (w/ inputs)

Note that each output ends with two newlines to ensure a terminal token (coloring not visible).

```
Description: DESCRIPTION TEXT

Input: INPUT 1 TEXT

Output: OUTPUT 1 TEXT

Input: INPUT 2 TEXT

Output: OUTPUT 2 TEXT

Input: INPUT 3 TEXT

Output: OUTPUT 3 TEXT
```

Pretrained Template (w/out inputs)

Note that each output ends with two newlines to ensure a terminal token (coloring not visible).

```
Description: DESCRIPTION TEXT

Output: OUTPUT 1 TEXT

Output: OUTPUT 2 TEXT

Output: OUTPUT 3 TEXT

...
```

Simple Instruct Template

Qwen3 (task w/inputs)

```
<|im_start|>system
DESCRIPTION TEXT<|im_end|>
<|im_start|>user
INPUT 1 TEXT<|im_end|>
<|im_start|>assistant
<think>
</think>
OUTPUT 1 TEXT<|im_end|>
<|im_start|>user
INPUT 2 TEXT<|im_end|>
<|im_start|>assistant
<think>
</think>
OUTPUT 2 TEXT<|im_end|>
<|im_start|>user
INPUT 3 TEXT<|im_end|>
<|im_start|>assistant
<think>
</think>
OUTPUT 3 TEXT<|im_end|>
```

Qwen3 (task w/out inputs)

```
<|im_start|>system
DESCRIPTION TEXT<|im_end|>
<|im_start|>user
Generate<|im_end|>
<|im_start|>assistant
<think>
</think>
OUTPUT 1 TEXT<|im_end|>
<|im_start|>user
Generate<|im_end|>
<|im_start|>assistant
<think>
</think>
OUTPUT 2 TEXT<|im_end|>
<|im_start|>user
Generate<|im_end|>
<|im_start|>assistant
<think>
</think>
OUTPUT 3 TEXT<|im_end|>
```

gemma-3 (task w/inputs)

```
<start_of_turn>user
DESCRIPTION TEXT
INPUT 1 TEXT<end_of_turn>
```

```
<start_of_turn>model
OUTPUT 1 TEXT<end_of_turn>
<start_of_turn>user
INPUT 2 TEXT<end_of_turn>
<start_of_turn>model
OUTPUT 2 TEXT<end_of_turn>
<start_of_turn>user
INPUT 3 TEXT<end_of_turn>
<start_of_turn>user
INPUT 3 TEXT<end_of_turn>
<start_of_turn>model
OUTPUT 3 TEXT<end_of_turn>
```

gemma-3 (task w/out inputs)

```
<start_of_turn>user
DESCRIPTION TEXT

Generate<end_of_turn>
  <start_of_turn>model
OUTPUT 1 TEXT<end_of_turn>
  <start_of_turn>user
Generate<end_of_turn>
  <start_of_turn>model
OUTPUT 2 TEXT<end_of_turn>
  <start_of_turn>user
Generate<end_of_turn>
  <start_of_turn>model
OUTPUT 3 TEXT<end_of_turn>
  <start_of_turn>model
OUTPUT 3 TEXT<end_of_turn>
```

Llama-3.1 (task w/inputs)

```
<|begin_of_text|><|start_header_id|>system<|end_header_id|>
Cutting Knowledge Date: December 2023
Today Date: DD MM YYYY

DESCRIPTION TEXT<|eot_id|><|start_header_id|>user<|end_header_id|>
INPUT 1 TEXT<|eot_id|><|start_header_id|>assistant<|end_header_id|>
OUTPUT 1 TEXT<|eot_id|><|start_header_id|>user<|end_header_id|>
INPUT 2 TEXT<|eot_id|><|start_header_id|>assistant<|end_header_id|>
OUTPUT 2 TEXT<|eot_id|><|start_header_id|>user<|end_header_id|>
INPUT 3 TEXT<|eot_id|><|start_header_id|>assistant<|end_header_id|>
OUTPUT 3 TEXT<|eot_id|><|start_header_id|>assistant<|end_header_id|>
OUTPUT 3 TEXT<|eot_id|>
```

Llama-3.1 (task w/out inputs)

```
<|begin_of_text|><|start_header_id|>system<|end_header_id|>

Cutting Knowledge Date: December 2023
Today Date: 26 Jul 2024

DESCRIPTION TEXT<|eot_id|><|start_header_id|>user<|end_header_id|>

Generate<|eot_id|><|start_header_id|>assistant<|end_header_id|>

OUTPUT 1 TEXT<|eot_id|><|start_header_id|>user<|end_header_id|>

Generate<|eot_id|><|start_header_id|>user<|end_header_id|>

Generate<|eot_id|><|start_header_id|>assistant<|end_header_id|>
```

```
OUTPUT 2 TEXT<|eot_id|><|start_header_id|>user<|end_header_id|>

Generate<|eot_id|><|start_header_id|>assistant<|end_header_id|>

OUTPUT 3 TEXT<|eot_id|>
```

Detailed Instruct Template

Qwen (task w/ inputs)

```
<|im_start|>system
You are tasked with generating outputs from a particular, potentially
 \hookrightarrow stochastic, generative process. You will be given some combination of
- Description: A natural description of the generative process / data
 \hookrightarrow distribution
- Input: An input on which to condition the generative process.
- Example outputs: Example outputs from the process, either in a user
 \hookrightarrow message or as prior generations from a chat message. You may assume
 \hookrightarrow that any given outputs are exchangeable with one another (order-

→ invariant) and generated from the same process (roughly i.i.d.). If

 \hookrightarrow the output data pertains to a single object, it just contains the
 \hookrightarrow output. If it contains multiple objects, use json formatting with
 \hookrightarrow keys for the name of the output variable.
You will be provided at least either a description or an example output.
Given these components, your job is to generate JUST the output in your
 \hookrightarrow response, roughly approximating the underlying generative process,
 \hookrightarrow maintaining any underlying stochasticity (if any is present). If you
 \hookrightarrow are asked to generate again, you will either be given an additional
 \hookrightarrow input to condition on, or will just be told to "Generate".
Description: DESCRIPTION TEXT<|im_end|>
<|im_start|>user
INPUT 1 TEXT<|im_end|>
<|im_start|>assistant
<think>
</think>
OUTPUT 1 TEXT<|im_end|>
<|im_start|>user
INPUT 2 TEXT<|im_end|>
<|im_start|>assistant
<think>
</think>
OUTPUT 2 TEXT<|im_end|>
<|im_start|>user
INPUT 3 TEXT<|im_end|>
<|im_start|>assistant
<think>
</think>
OUTPUT 3 TEXT<|im_end|>
```

Qwen (task w/out inputs)

```
<|im_start|>system
You are tasked with generating outputs from a particular, potentially
\hookrightarrow stochastic, generative process. You will be given some combination of
\hookrightarrow:
```

```
- Description: A natural description of the generative process / data
 \hookrightarrow distribution
- Input: An input on which to condition the generative process.
- Example outputs: Example outputs from the process, either in a user
 \hookrightarrow message or as prior generations from a chat message. You may assume
 \hookrightarrow that any given outputs are exchangeable with one another (order-
 \hookrightarrow invariant) and generated from the same process (roughly i.i.d.). If
 \hookrightarrow the output data pertains to a single object, it just contains the
 \hookrightarrow output. If it contains multiple objects, use json formatting with
 \hookrightarrow keys for the name of the output variable.
You will be provided at least either a description or an example output.
Given these components, your job is to generate JUST the output in your
 \hookrightarrow response, roughly approximating the underlying generative process,
 \hookrightarrow maintaining any underlying stochasticity (if any is present). If you
 \hookrightarrow are asked to generate again, you will either be given an additional
 \hookrightarrow input to condition on, or will just be told to "Generate".
Description: DESCRIPTION TEXT<|im_end|>
<|im start|>user
Generate<|im_end|>
<|im_start|>assistant
<think>
</think>
OUTPUT 1 TEXT<|im_end|>
<|im_start|>user
Generate<|im end|>
<|im_start|>assistant
<think>
</think>
OUTPUT 2 TEXT<|im_end|>
<|im_start|>user
Generate<|im_end|>
<|im_start|>assistant
<t.hink>
</think>
```

gemma-3 (task w/inputs)

OUTPUT 3 TEXT<|im_end|>

<start_of_turn>user You are tasked with generating outputs from a particular, potentially \hookrightarrow stochastic, generative process. You will be given some combination of \hookrightarrow : - Description: A natural description of the generative process / data \hookrightarrow distribution - Input: An input on which to condition the generative process. - Example outputs: Example outputs from the process, either in a user \hookrightarrow message or as prior generations from a chat message. You may assume \hookrightarrow that any given outputs are exchangeable with one another (order- \hookrightarrow invariant) and generated from the same process (roughly i.i.d.). If \hookrightarrow the output data pertains to a single object, it just contains the \hookrightarrow output. If it contains multiple objects, use json formatting with \hookrightarrow keys for the name of the output variable. You will be provided at least either a description or an example output. Given these components, your job is to generate JUST the output in your \hookrightarrow response, roughly approximating the underlying generative process,

```
    → maintaining any underlying stochasticity (if any is present). If you
    → are asked to generate again, you will either be given an additional
    → input to condition on, or will just be told to "Generate".

Description: DESCRIPTION TEXT

INPUT 1 TEXT<end_of_turn>
    <start_of_turn>model

OUTPUT 1 TEXT<end_of_turn>
    <start_of_turn>user
INPUT 2 TEXT<end_of_turn>
    <start_of_turn>model

OUTPUT 2 TEXT<end_of_turn>
    <start_of_turn>user
INPUT 3 TEXT<end_of_turn>
    <start_of_turn>model

OUTPUT 3 TEXT<end_of_turn>
    <start_of_turn>model

OUTPUT 3 TEXT<end_of_turn>
```

gemma-3 (task w/out inputs)

```
<start_of_turn>user
You are tasked with generating outputs from a particular, potentially
 \hookrightarrow stochastic, generative process. You will be given some combination of
- Description: A natural description of the generative process / data
 \hookrightarrow distribution
- Input: An input on which to condition the generative process.
- Example outputs: Example outputs from the process, either in a user
 \hookrightarrow message or as prior generations from a chat message. You may assume
 \hookrightarrow that any given outputs are exchangeable with one another (order-
 \hookrightarrow invariant) and generated from the same process (roughly i.i.d.). If
 \hookrightarrow the output data pertains to a single object, it just contains the
 \hookrightarrow output. If it contains multiple objects, use json formatting with
 \hookrightarrow keys for the name of the output variable.
You will be provided at least either a description or an example output.
Given these components, your job is to generate JUST the output in your
 \hookrightarrow response, roughly approximating the underlying generative process,
 \hookrightarrow maintaining any underlying stochasticity (if any is present). If you
 \hookrightarrow are asked to generate again, you will either be given an additional
 \hookrightarrow input to condition on, or will just be told to "Generate".
Description: DESCRIPTION TEXT
Generate<end of turn>
<start_of_turn>model
OUTPUT 1 TEXT<end_of_turn>
<start_of_turn>user
Generate<end_of_turn>
<start_of_turn>model
OUTPUT 2 TEXT<end_of_turn>
<start_of_turn>user
Generate<end_of_turn>
<start_of_turn>model
OUTPUT 3 TEXT<end_of_turn>
```

Llama-3.1 (task w/inputs)

```
<|begin_of_text|><|start_header_id|>system<|end_header_id|>
Cutting Knowledge Date: December 2023
Today Date: DD MM YYYY
```

```
You are tasked with generating outputs from a particular, potentially
 \hookrightarrow stochastic, generative process. You will be given some combination of
- Description: A natural description of the generative process / data
 \hookrightarrow distribution
- Input: An input on which to condition the generative process.
- Example outputs: Example outputs from the process, either in a user
 \hookrightarrow message or as prior generations from a chat message. You may assume
 \hookrightarrow that any given outputs are exchangeable with one another (order-
 \hookrightarrow invariant) and generated from the same process (roughly i.i.d.). If
 \hookrightarrow the output data pertains to a single object, it just contains the
 \hookrightarrow output. If it contains multiple objects, use json formatting with
 \hookrightarrow keys for the name of the output variable.
You will be provided at least either a description or an example output.
Given these components, your job is to generate JUST the output in your
 \hookrightarrow response, roughly approximating the underlying generative process,
 \hookrightarrow maintaining any underlying stochasticity (if any is present). If you
 \hookrightarrow are asked to generate again, you will either be given an additional
 \hookrightarrow input to condition on, or will just be told to "Generate".
Description: DESCRIPTION TEXT<|eot_id|><|start_header_id|>user<|
 \hookrightarrow end_header_id|>
INPUT 1 TEXT<|eot_id|><|start_header_id|>assistant<|end_header_id|>
OUTPUT 1 TEXT<|eot_id|><|start_header_id|>user<|end_header_id|>
INPUT 2 TEXT<|eot_id|><|start_header_id|>assistant<|end_header_id|>
OUTPUT 2 TEXT<|eot_id|><|start_header_id|>user<|end_header_id|>
INPUT 3 TEXT<|eot_id|><|start_header_id|>assistant<|end_header_id|>
OUTPUT 3 TEXT<|eot_id|>
```

Llama-3.1 (task w/out inputs)

```
<|begin_of_text|><|start_header_id|>system<|end_header_id|>
Cutting Knowledge Date: December 2023
Today Date: DD MM YYYY
You are tasked with generating outputs from a particular, potentially
 \hookrightarrow stochastic, generative process. You will be given some combination of
- Description: A natural description of the generative process / data
 \hookrightarrow distribution
- Input: An input on which to condition the generative process.
- Example outputs: Example outputs from the process, either in a user
 \hookrightarrow message or as prior generations from a chat message. You may assume
 \hookrightarrow that any given outputs are exchangeable with one another (order-
 \hookrightarrow invariant) and generated from the same process (roughly i.i.d.). If
 \ensuremath{\hookrightarrow} the output data pertains to a single object, it just contains the
 \hookrightarrow output. If it contains multiple objects, use json formatting with
 \hookrightarrow keys for the name of the output variable.
You will be provided at least either a description or an example output.
Given these components, your job is to generate JUST the output in your
 \hookrightarrow response, roughly approximating the underlying generative process,
 \hookrightarrow maintaining any underlying stochasticity (if any is present). If you
 \hookrightarrow are asked to generate again, you will either be given an additional
 \hookrightarrow input to condition on, or will just be told to "Generate".
```

Best performing instruct prompts

We found that Llama-3.1-8B-Instruct performed best on SPECTRUM SUITE with the pretrained prompt, google/gemma-3-12b-it and qwen/Qwen3-14B performed best with the detailed instruct prompt. We utilize those prompts with the corresponding models for all ICL experiments.

I OUTPUT COVERAGE / DIVERSITY VS. VALIDITY EXPERIMENT DETAILS

I.1 VERIFIABLE EVALUATION

For this evaluation, we utilize the same prompts as in the ICL experiments - see App. H.

Below, we include the description and examples for each of the tasks. Please reference the codebase for validation functions.

```
Task: color_interesting_ex
Description: Generate a color name.
Examples: ['Otterly Brown', 'Petal Pink', 'Cherry']
Task: color_normal_ex
Description: Generate a color name.
Examples: ['Green', 'Red', 'White']
Task: car_brand
Description: Car brand.
Examples: ['Acura', 'Ford', 'Tesla']
Task: car_make_model
Description: Car make and model.
Examples: ['Acura Integra', 'Ford Mustang', 'Tesla Model 3']
Task: us_states_abbreviations
Description: US state abbreviation
Examples: ['KY', 'UT', 'OR']
Task: us_states_any_format
Description: US state name or abbreviation
Examples: ['Kentucky', 'UT', 'Oregon']
Task: us_states_full_names
Description: Name a US state
Examples: ['Kentucky', 'Utah', 'Oregon']
Task: prime_numbers
Description: Generate a prime number
Examples: ['617', '13', '47']
```

```
Task: small_prime_numbers
Description: Generate a prime number less than 100
Examples: ['29', '5', '97']
Task: basic_emails
Description: Email address
Examples: ['tsor13@cs.washington.edu', 'alex.jones@domain.net', '
 → itsagoodday@gmail.com']
Task: professional_emails
Description: Generate a professional email address.
Examples: ['tsor13@cs.washington.edu', 'sarah.johannesburg@organization.
 → org', 'yash@anthropic.com']
Task: weekdays_abbreviated
Description: Day of the week abbreviation
Examples: ['Thu', 'Wed.', 'SUN']
Task: weekdays_any_format
Description: Day of the week (full name or abbreviation)
Examples: ['Monday', 'Tue', 'SUN']
Task: weekdays_full
Description: Name a day of the week
Examples: ['Thursday', 'Wednesday', 'Sunday']
Task: random_seed
Description: Generate a number to use for a random seed.
Examples: ['15', '420', '8392013']
Task: claude_gerunds
Description: Generate an English gerund ending in -ing.
Examples: ['Schlepping', 'Hoisting', 'Thinking']
Task: rng_1_10
Description: Generate a number between 1 and 10.
Examples: ['3', '7', '10']
Task: rng_1_100
Description: Generate a number between 1 and 100.
Examples: ['35', '94', '71']
Task: international_phone_numbers
Description: International phone number with country code.
Examples: ['+1 413-121-2591', '+44 10 2958 3938', '+81 3 8328 5625']
Task: us_phone_numbers
Description: US phone number
Examples: ['(210) 346-0967', '646 562-1938', '800-895-0522']
Task: element_names
Description: Chemical element name
Examples: ['Niobium', 'Antimony', 'Iodine']
Task: element_symbols
Description: Chemical element symbol
Examples: ['Sb', 'He', 'W']
```

1.2 In-context Chat Elicitation for Pretrained and Instruction-Tuned Models

For inducing chat capabilities from the pretrained/spectrum-tuned models for the NoveltyBench/Infinite-Chats-Eval experiments, we utilize the following few-shot ex-

amples. Responses are generated by an instruct model in the same model family: google/gemma-3-27b-it, qwen/Qwen3-32B, meta/Llama-3.1-70B-Instruct.

For all pretrained models, we utilized the following prompt template:

```
You are a helpful AI assistant.

User: <EXAMPLE PROMPT1>

Assistant: <EXAMPLE RESPONSE1>

...

User: <INFERENCE PROMPT>

Assistant:
```

For the spectrum-tuned models, we use You are a helpful AI assistant. as the description, the example prompt as input, and the example response as output, using the corresponding model's SPECTRUM TUNING template.

Below, we include the demonstrations for each model family.

gemma-3-12b

```
{"prompt": "What is the capital of France?", "response": "The capital of
  \hookrightarrow France is **Paris**. \n\nIt's known for its iconic landmarks like the
  \hookrightarrow Eiffel Tower, Louvre Museum, and Arc de Triomphe, as well as its
  \hookrightarrow fashion, cuisine, and culture."}
{"prompt": "What color should I paint my car? Respond with just a color",
  \hookrightarrow "response": "Forest green."}
{"prompt": "Explain the 2008 financial crisis to me in about one

→ paragraph.", "response": "The 2008 financial crisis was a severe
  \hookrightarrow worldwide economic downturn triggered by the collapse of the US
  \hookrightarrow housing market. Years of low interest rates and lax lending standards
  \hookrightarrow led to a boom in subprime mortgages and loans given to borrowers
   \hookrightarrow with poor credit. These mortgages were packaged into complex
   \hookrightarrow financial products called mortgage-backed securities and sold to
  \hookrightarrow investors globally. When housing prices began to fall in 2006-2007,
  \hookrightarrow many borrowers defaulted, causing these securities to lose value.
  \hookrightarrow This triggered a cascading effect: banks and financial institutions
  \hookrightarrow holding these assets faced massive losses, credit markets froze,

→ businesses couldn't get loans, and ultimately, major institutions

  \hookrightarrow like Lehman Brothers collapsed. The crisis spread globally, leading
  \hookrightarrow to a severe recession, job losses, and government bailouts to
   \hookrightarrow stabilize the financial system."
{"prompt": "Tell me a joke about Texas.", "response": "Why did the Texan
   \hookrightarrow bring a ladder to the rodeo? \n\n...He heard the steaks were high! \n
  \hookrightarrow \mbox{\sc h}\mbox{\sc h}\m
```

Llama-3.1-8B

```
→ widespread defaults and foreclosures. This created a crisis in the
→ financial markets, as many banks and financial institutions had
→ invested heavily in mortgage-backed securities (MBS) that were now
→ worthless. As a result, these institutions found themselves facing
→ massive losses, which in turn led to a credit crisis, stock market
→ crash, and a global recession. The crisis was exacerbated by other
→ factors, including over-reliance on complex financial instruments,
→ inadequate regulation, and a global economic imbalance. The crisis
→ led to unprecedented government interventions, including massive
→ bailouts and stimulus packages, to stabilize the financial system and
→ stimulate economic growth."}
{"prompt": "Tell me a joke about Texas.", "response": "Why did the Texan
→ bring a ladder to the party? \n\nBecause he heard the drinks were on
→ the house."}
```

Qwen3-14B

```
{"prompt": "What is the capital of France?", "response": "The capital of
 {"prompt": "What color should I paint my car? Respond with just a color",
 {"prompt": "Explain the 2008 financial crisis to me in about one
 \hookrightarrow paragraph.", "response": "The 2008 financial crisis was triggered by
 \hookrightarrow a housing market bubble in the United States that burst, leading to a
 \hookrightarrow severe credit crunch and global economic downturn. Starting in the
 \hookrightarrow early 2000s, lax lending standards and speculative investment fueled
 \hookrightarrow a rapid rise in home prices. Banks and financial institutions began
 \hookrightarrow offering high-risk subprime mortgages to borrowers with poor credit,
 \hookrightarrow then bundled these loans into complex financial products like
 \hookrightarrow mortgage-backed securities (MBS) and collateralized debt obligations
 \hookrightarrow (CDOs), which were widely traded. When housing prices peaked and
 \hookrightarrow began to fall in 2006-2007, many borrowers defaulted on their
 \hookrightarrow mortgages, causing the value of these financial instruments to
 \hookrightarrow plummet. This led to massive losses for banks and investors,
 \hookrightarrow triggering a wave of bankruptcies and failures, including major
 \hookrightarrow institutions like Lehman Brothers. The crisis spread globally as
 \hookrightarrow financial systems were interconnected, resulting in a deep recession
 \hookrightarrow with soaring unemployment, foreclosures, and a widespread loss of
 \hookrightarrow consumer and business confidence. In response, governments and
 \hookrightarrow central banks implemented massive bailouts and stimulus measures to
 \hookrightarrow stabilize the economy."
{"prompt": "Tell me a joke about Texas.", "response": "Sure! Here's a

→ Texas-themed joke for you:\n\nWhy don't cowboys in Texas ever get

 \hookrightarrow cold?\n\nBecause the only *draft* they know is from the beer and the
 \hookrightarrow wind... and even that's a *light beer breeze*!"}
```

J DISTRIBUTIONAL ALIGNMENT EXPERIMENT DETAILS

J.1 EXAMPLE PROMPTS

Here, we include example prompts for the urn task across spectrum/pretrained/instruction-tuned models. The same prompts were used for all model families and tasks, only varying the task and output descriptions.

spectrum

pretrained

```
Description: There is an urn with the following balls shuffled together: \hookrightarrow 1 red ball, 2 blue balls, 4 orange balls and 6 yellow balls. 
Input: Draw a ball at random, and tell me the color (lowercase). 
Output:
```

chat

J.2 TASK EXAMPLES

Here, we show an example data instance from each distributional alignment dataset.

global_oqa

```
<start_of_turn>description
Responses from a person from this country: Uruguay<end_of_turn>
<start_of_turn>input
Please tell me for each of the following statements whether you think it
 \hookrightarrow can always be justified, never be justified, or something in between,
 \hookrightarrow using this card.
Terrorism as a political, ideological or religious mean
Options:
A. Never justifiable
B. 2
C. 3
D. 4
E. 5
F. 6
G. 7
н. 8
I. 9
J. Always justifiable
K. Don't know
L. No answer
M. Missing; Not available<end_of_turn>
<start_of_turn>output
```

```
Target outputs: ['A', 'B', 'C', 'D', 'E', 'F', 'G', 'H', 'I', 'J', 'K', ' \hookrightarrow L', 'M']

Target distribution: [0.8281718281718281, 0.046953046953046945, \hookrightarrow 0.020979020979020976, 0.012987012987012986, 0.01898101898101898, \hookrightarrow 0.004995004995004994, 0.011988011988011986, 0.00799200799207992, \hookrightarrow 0.013986013986013983, 0.014985014985014982, 0.009990009990009988, \hookrightarrow 0.007992007992007992, 0.0]
```

nytimes_books

```
<start_of_turn>description
You are a random survey respondent. Respondent demographic: Democrat<
 \hookrightarrow end_of_turn>
<start_of_turn>input
How likely are you to read this book?
Book: The Bee Sting By Paul Murray
Genre: Fiction
Summary: In Murray's boisterous tragicomic novel, a once wealthy Irish
 \hookrightarrow family struggles with both the aftermath of the 2008 financial crash
 \hookrightarrow and their own inner demons.
Options:
1: Very unlikely
2: Somewhat unlikely
3: Somewhat likely
4: Very likely<end_of_turn>
<start_of_turn>output
```

```
Target outputs: ['1', '2', '3', '4']
Target distribution: [0.45, 0.3, 0.15, 0.1]
```

Machine Personality Inventory

```
Target outputs: ['0', '1', '2', '3', '4', '5']
Target distribution: [0.0012678672373415167, 0.04066219817491722, \\ \rightarrow 0.14105467172736816, 0.13365904869579262, 0.4568359848178955, \\ \rightarrow 0.22652022934668498]
```

Rotten Tomatoes

```
Target outputs: ['Good', 'Bad']
Target distribution: [0.41, 0.59]
```

Habermas

```
<start_of_turn>description
You are a randomly selected UK resident. You will be given a question and
 \,\hookrightarrow\, two statements, A and B. Rate which statement you most agree with on
 \hookrightarrow a likert scale from 1 to 7:
1: Strongly Agree with A
2: Agree with A
3: Somewhat Agree with A
4: Neutral
5: Somewhat Agree with B
6: Agree with B
7: Strongly Agree with B<end_of_turn>
<start_of_turn>input
Question: Should we ban right turns in central London?
A: We should ban right turns in central London.
B: We should NOT ban right turns in central London. <end_of_turn>
<start_of_turn>output
```

```
Target outputs: ['1', '2', '3', '4', '5', '6', '7']
Target distribution: [0.0, 0.0, 0.04, 0.24, 0.08, 0.16, 0.48]
```

Numbergame

```
Target outputs: ['Yes', 'No']
Target distribution: [0.0, 1.0]
```

Urn

```
Target outputs: ['red' 'blue' 'orange' 'yellow'] Target distribution: [0.07692307692307693, 0.15384615384615385, \\ \hookrightarrow 0.3076923076923077, 0.46153846153846156]
```

K EXAMPLE TASK PROMPTS

For brevity, here we include example prompts (specifically, for the Gemma models) only for the test split of SPECTRUM SUITE. To see examples for all tasks, please reference: https://tsor13.github.io/files/spectrumprompts.pdf

K.1 SPECTRUM SUITE-TEST: MULTIPLE-CHOICE

chatbotarena_individual_prefs

```
<start_of_turn>description
The following are preferences for a single individual. They will prompt a
 \hookrightarrow language model (opening_prompt), and then will compare the two
 \hookrightarrow responses (model_a_response and model_b_response). The user will then
 \hookrightarrow rate the winner, with one of the following options: ['b' 'tie' 'a' '
 → bothbad']<end_of_turn>
<start_of_turn>input
{"opening_prompt": "What does the saying \"pipeline is lifeline\" mean?",
 \hookrightarrow "model_a_response": "The saying \"pipeline is lifeline\" refers to
 \hookrightarrow the importance of having a reliable and efficient system for
 \hookrightarrow transporting resources. In the context of oil and gas, a pipeline is
 \hookrightarrow a critical part of the supply chain, as it allows companies to
 \hookrightarrow transport oil and gas from production sites to refineries and
 \hookrightarrow distribution terminals. A reliable pipeline system is essential to
 \hookrightarrow ensuring that oil and gas are available when and where they are
 \hookrightarrow needed.\n\nThe saying \"pipeline is lifeline\" can also be used in a
 \hookrightarrow more general sense to refer to any system that is essential to the
 \hookrightarrow functioning of an organization or society. For example, the
 \hookrightarrow transportation system is often referred to as the \"lifeline of the
 \hookrightarrow economy,\" as it allows goods and services to be moved around the
 \hookrightarrow country. The power grid is another example of a lifeline system, as
 \hookrightarrow it provides electricity to homes and businesses.\n\nIn any context,
 \hookrightarrow the saying \"pipeline is lifeline\" emphasizes the importance of
 \hookrightarrow having a reliable system in place to ensure that essential resources
 \hookrightarrow are available.", "model_b_response": "The phrase \"pipeline is
 \hookrightarrow lifeline\" is a metaphorical expression that highlights the
 \hookrightarrow importance of a pipeline in supplying goods, services, or information
 \hookrightarrow from one place to another. A pipeline can be physical or virtual,
 \hookrightarrow and it plays a crucial role in keeping the flow of goods, services,
 \hookrightarrow or information moving smoothly and efficiently. Without a pipeline,
 \hookrightarrow the supply chain would be disrupted, leading to a loss of revenue,
 \hookrightarrow increased costs, and potential shortages. In other words, a pipeline
 \hookrightarrow is critical to the survival and success of a business or industry,

→ just as a lifeline is critical to the survival of a person."}
 \hookrightarrow end_of_turn>
<start_of_turn>output
a<end_of_turn>
<start_of_turn>input
{"opening_prompt": "How do I use rava while playing Mridangam?", "
 → model_a_response": "Rava is a type of grain used in the playing of
 \hookrightarrow the Mridangam, a double-headed South Indian drum. Here are the main
 \hookrightarrow ways rava is used while playing Mridangam:\n\n1. Applying rava to the
 \hookrightarrow drumheads. Mridangam players sprinkle rava on the drumheads to
 \hookrightarrow change the tone and timbre of the drum. The rava acts as a muffling
 \hookrightarrow agent and dampens the vibrations of the drumheads, producing a softer
 \hookrightarrow tone.\n\n2. Applying rava to the fingers. Mridangam players apply a
 \hookrightarrow thin layer of rava to their fingertips before playing. This helps the
 \hookrightarrow fingers slide smoothly on the drumheads and produces a distinct
 \hookrightarrow sound. \n\n3. Using rava to dampen or muffle certain notes. Mridangam
 \hookrightarrow players will sprinkle extra rava on specific spots on the drumheads
 \hookrightarrow to dampen or muffle certain notes they are not playing at that moment
 \hookrightarrow . This helps isolate and emphasize the notes that are being played.\n
 \hookrightarrow \n4. Adding more rava for a softer tone. Mridangam players can
 \hookrightarrow sprinkle more rava on the drumheads during softer passages to produce
 \hookrightarrow a mellower, more muted tone. Less rava is used for louder sections.\
 \hookrightarrow n\n5. Adjusting rava during performance. Mridangam players may add or
 \,\hookrightarrow\, remove rava from the drumheads as needed during a performance to get
 \hookrightarrow the precise tone and sound they desire for different sections of the

→ music.\n\nSo in summary, rava is used to control the tone, timbre,

 \hookrightarrow volume and articulation of the notes produced by the Mridangam
 \hookrightarrow through muffling and damping of the drumheads. The amount and
```

```
\hookrightarrow placement of rava can be adjusted to suit the needs of the
 → performance.", "model_b_response": "Rava is a Hindu musical scale
 \hookrightarrow that is commonly played on the mridangam. It is composed of two main
 \hookrightarrow scales, one for the higher-pitched notes (tuwar) and another for the
 → lower-pitched notes (nadi).\nTo play Rava on the mridangam, you can

→ follow these steps:\n1. Start with the higher-pitched notes (tuwar)

 \hookrightarrow of the mridangam, and gradually work your way down to the lower-
 \hookrightarrow pitched notes (nadi).\n2. Move in a circular motion around the
 \hookrightarrow outside of the mridangam as you play the raava.\n3. When you're
 \hookrightarrow finished playing the raava, turn off the instrument and let it rest
 \hookrightarrow for a few minutes. This allows the raga to settle in your mind before
 \hookrightarrow moving on to the next note.\n4. Repeat this process until you reach
 \hookrightarrow the highest point of the scale, when you'll stop using Rava
 \hookrightarrow altogether.\nOnce you've mastered the raava, you can use it in any
 \hookrightarrow style you like - from classical Indian music to modern jazz, rock, or
 \hookrightarrow electronic music. Just make sure to find a suitable voice and pitch
 \hookrightarrow to match the raga you're playing, as well as to avoid overusing it
 \hookrightarrow ."}<end_of_turn>
. . .
```

flight

```
<start_of_turn>description
The following express flight preferences for the same individual among a
 \hookrightarrow set of flights. Predict which flight the indvidual prefers.<
 \hookrightarrow end of turn>
<start_of_turn>input
Flight 1:
Departure Time: 09:36 AM, Duration: 11 hr 41 min, Number of Stops: 1,
 \hookrightarrow Price: $500.00
Flight 2:
Departure Time: 01:38 PM, Duration: 8 hr 27 min, Number of Stops: 1,
 \hookrightarrow Price: $1450.00
Flight 3:
Departure Time: 03:56 PM, Duration: 4 hr 26 min, Number of Stops: 1,
 → Price: $1270.00<end_of_turn>
<start_of_turn>output
1<end_of_turn>
<start_of_turn>input
Departure Time: 10:10 AM, Duration: 9 hr 13 min, Number of Stops: 2,
 \hookrightarrow Price: $1430.00
Flight 2:
Departure Time: 08:50 AM, Duration: 13 hr 59 min, Number of Stops: 0,
 \hookrightarrow Price: $920.00
Flight 3:
Departure Time: 07:06 AM, Duration: 13 hr 13 min, Number of Stops: 2,
 → Price: $1530.00<end_of_turn>
<start_of_turn>output
1<end_of_turn>
<start_of_turn>input
Flight 1:
Departure Time: 10:22 AM, Duration: 14 hr 36 min, Number of Stops: 0,
 \hookrightarrow Price: $1330.00
Flight 2:
Departure Time: 11:25 PM, Duration: 3 hr 31 min, Number of Stops: 1,
 \hookrightarrow Price: $860.00
Departure Time: 07:23 PM, Duration: 3 hr 12 min, Number of Stops: 0,
 \hookrightarrow Price: $790.00<end_of_turn>
<start_of_turn>output
2<end_of_turn>
<start_of_turn>input
Flight 1:
```

```
Departure Time: 07:29 AM, Duration: 0 hr 45 min, Number of Stops: 1,
 \hookrightarrow Price: $1670.00
Flight 2:
Departure Time: 08:50 AM, Duration: 15 hr 13 min, Number of Stops: 2,
 \hookrightarrow Price: $1040.00
Flight 3:
Departure Time: 10:16 PM, Duration: 15 hr 50 min, Number of Stops: 1,
 \hookrightarrow Price: $1370.00<end_of_turn>
<start_of_turn>output
2<end_of_turn>
<start_of_turn>input
Flight 1:
Departure Time: 09:24 AM, Duration: 11 hr 31 min, Number of Stops: 0,
 \hookrightarrow Price: $1920.00
Flight 2:
Departure Time: 08:38 AM, Duration: 14 hr 27 min, Number of Stops: 1,
 \hookrightarrow Price: $600.00
Flight 3:
Departure Time: 05:57 AM, Duration: 11 hr 59 min, Number of Stops: 1,

    Price: $850.00<end_of_turn>

<start_of_turn>output
2<end_of_turn>
<start_of_turn>input
Flight 1:
Departure Time: 08:15 AM, Duration: 1 hr 58 min, Number of Stops: 0,
 \hookrightarrow Price: $760.00
Flight 2:
Departure Time: 05:28 PM, Duration: 3 hr 59 min, Number of Stops: 0,
 \hookrightarrow Price: $1010.00
Flight 3:
Departure Time: 12:29 PM, Duration: 4 hr 45 min, Number of Stops: 1,
 → Price: $820.00<end_of_turn>
<start_of_turn>output
3<end_of_turn>
<start_of_turn>input
Flight 1:
Departure Time: 12:40 PM, Duration: 10 hr 45 min, Number of Stops: 2,
 \hookrightarrow Price: $1340.00
Flight 2:
Departure Time: 04:07 PM, Duration: 14 hr 18 min, Number of Stops: 2,
 \hookrightarrow Price: $1120.00
Flight 3:
Departure Time: 06:37 PM, Duration: 7 hr 22 min, Number of Stops: 2,
 \hookrightarrow Price: $1360.00<end_of_turn>
<start_of_turn>output
1<end_of_turn>
<start_of_turn>input
Flight 1:
Departure Time: 12:52 PM, Duration: 9 hr 22 min, Number of Stops: 1,
 \hookrightarrow Price: $1430.00
Flight 2:
Departure Time: 10:50 PM, Duration: 14 hr 36 min, Number of Stops: 2,
 \hookrightarrow Price: $1750.00
Flight 3:
Departure Time: 08:38 AM, Duration: 9 hr 50 min, Number of Stops: 0,

    Price: $860.00<end_of_turn>

<start_of_turn>output
2<end_of_turn>
<start_of_turn>input
Flight 1:
Departure Time: 06:09 AM, Duration: 11 hr 13 min, Number of Stops: 0,
  \hookrightarrow Price: $610.00
Flight 2:
Departure Time: 02:12 PM, Duration: 9 hr 13 min, Number of Stops: 2,
 \hookrightarrow Price: $540.00
```

```
Flight 3:
Departure Time: 11:31 AM, Duration: 6 hr 45 min, Number of Stops: 1,
 <start_of_turn>output
2<end_of_turn>
<start_of_turn>input
Flight 1:
Departure Time: 04:07 PM, Duration: 10 hr 55 min, Number of Stops: 2,
  \hookrightarrow Price: $920.00
Flight 2:
Departure Time: 07:29 AM, Duration: 7 hr 3 min, Number of Stops: 0, Price
 \hookrightarrow : $1510.00
Flight 3:
Departure Time: 06:43 AM, Duration: 11 hr 13 min, Number of Stops: 1,
 → Price: $1680.00<end_of_turn>
<start_of_turn>output
1<end_of_turn>
<start_of_turn>input
Flight 1:
Departure Time: 10:04 PM, Duration: 7 hr 40 min, Number of Stops: 2,
 \hookrightarrow Price: $1870.00
Flight 2:
Departure Time: 01:15 PM, Duration: 8 hr 45 min, Number of Stops: 1,
 \hookrightarrow Price: $1480.00
Flight 3:
Departure Time: 06:20 AM, Duration: 4 hr 54 min, Number of Stops: 0,
 → Price: $1260.00<end_of_turn>
```

habermas_individual_categorical

```
<start_of_turn>description
Given a question and a statement, predict the level of agreement with it
 \hookrightarrow on a 7-point scale.
Options: Strongly Agree; Agree; Somewhat Agree; Neutral; Somewhat

→ Disagree; Disagree; Strongly Disagree<end_of_turn>
<start_of_turn>input
{"question.text": "Should the government provide a basic income of GBP
 \hookrightarrow 1000 per month to everyone?", "statement": "The government should

→ provide a basic income of GBP 1000 per month to everyone."}
 \hookrightarrow end_of_turn>
<start_of_turn>output
Strongly Agree<end_of_turn>
<start_of_turn>input
{"question.text": "Is it a good idea to further reduce taxation on
 \hookrightarrow corporations?", "statement": "It is a good idea to further reduce
 \hookrightarrow taxation on corporations."}<end_of_turn>
<start_of_turn>output
Somewhat Disagree<end_of_turn>
<start_of_turn>input
{"question.text": "Should we ban the use of artificial sweeteners in food
 \hookrightarrow and drink?", "statement": "We should ban the use of artificial

    sweeteners in food and drink."}<end_of_turn>

<start_of_turn>output
Agree<end_of_turn>
<start_of_turn>input
{"question.text": "Should we change our economic system from capitalism
 \hookrightarrow to socialism?", "statement": "We should change our economic system

    from capitalism to socialism."}<end_of_turn>

<start_of_turn>output
Neutral<end_of_turn>
<start_of_turn>input
{"question.text": "Are celebrities good role models?", "statement": "
 <start_of_turn>output
```

```
Disagree<end_of_turn>
<start_of_turn>input
{"question.text": "Is it the government's role to reduce childhood
 \hookrightarrow obesity?", "statement": "It is the government's role to reduce

    childhood obesity."}<end_of_turn>

<start_of_turn>output
Somewhat Agree<end_of_turn>
<start_of_turn>input
{"question.text": "Should we move to a form of direct democracy meaning
 \hookrightarrow that people vote directly on issues via referendums?", "statement": "
 \hookrightarrow We should move to a form of direct democracy meaning that people vote
 \hookrightarrow directly on issues via referendums."}<end_of_turn>
<start_of_turn>output
Agree<end_of_turn>
<start_of_turn>input
{"question.text": "Should the government provide universal free childcare
 \hookrightarrow from birth?", "statement": "The government should provide universal

    free childcare from birth."}<end_of_turn>

<start_of_turn>output
Strongly Agree<end_of_turn>
<start_of_turn>input
{"question.text": "Should the United Kingdom become a federated republic
 \hookrightarrow ?", "statement": "The United Kingdom should become a federated

    republic."}<end_of_turn>

<start_of_turn>output
Agree<end_of_turn>
<start_of_turn>input
{"question.text": "Should the UK government pass a law to limit the
 \hookrightarrow quantity of money that a single person can give to political parties
 \hookrightarrow or candidates?", "statement": "The UK government should pass a law to
 \hookrightarrow limit the quantity of money that a single person can give to
 → political parties or candidates."}<end_of_turn>
<start_of_turn>output
Agree<end_of_turn>
```

numbergame_individual

```
<start_of_turn>description
The following are given: given_numbers, target_number. You must generate

    target_belongs_to_set.<end_of_turn>

<start_of_turn>input
{"given_numbers": "48, 78, 38, 98", "target_number": "90"}<end_of_turn>
<start_of_turn>output
No<end_of_turn>
<start_of_turn>input
{"given_numbers": "79, 47, 62, 98", "target_number": "46"}<end_of_turn>
<start_of_turn>output
Yes<end_of_turn>
<start_of_turn>input
{"given_numbers": "79, 47, 62, 98", "target_number": "35"}<end_of_turn>
<start_of_turn>output
No<end_of_turn>
<start_of_turn>input
{"given_numbers": "81", "target_number": "55"}<end_of_turn>
<start_of_turn>output
Yes<end_of_turn>
<start_of_turn>input
{"qiven_numbers": "92, 14, 20, 5", "target_number": "77"}<end_of_turn>
<start_of_turn>output
No<end_of_turn>
<start_of_turn>input
{"given_numbers": "15, 11", "target_number": "44"}<end_of_turn>
<start_of_turn>output
Yes<end_of_turn>
<start_of_turn>input
```

```
{"given_numbers": "48, 78, 38, 98", "target_number": "41"}<end_of_turn>
<start_of_turn>output
No<end_of_turn>
<start_of_turn>input
{"given_numbers": "7, 63", "target_number": "46"}<end_of_turn>
<start_of_turn>output
No<end_of_turn>
<start_of_turn>input
{"given_numbers": "4, 16, 12", "target_number": "63"}<end_of_turn>
<start_of_turn>output
No<end_of_turn>
<start_of_turn>input
{"given_numbers": "31, 3, 1, 15", "target_number": "15"}<end_of_turn>
<start_of_turn>output
No<end_of_turn>
<start_of_turn>input
{"given_numbers": "89", "target_number": "8"}<end_of_turn>
<start_of_turn>output
Yes<end_of_turn>
<start_of_turn>input
{"given_numbers": "3, 63", "target_number": "4"}<end_of_turn>
<start_of_turn>output
No<end_of_turn>
<start_of_turn>input
{"given_numbers": "4, 16, 12", "target_number": "49"}<end_of_turn>
<start_of_turn>output
No<end_of_turn>
<start_of_turn>input
{"given_numbers": "61, 9, 45", "target_number": "82"}<end_of_turn>
<start of turn>output
Yes<end_of_turn>
<start_of_turn>input
{"given_numbers": "48, 78, 38, 98", "target_number": "10"}<end_of_turn>
<start_of_turn>output
No<end_of_turn>
<start_of_turn>input
{"given_numbers": "89", "target_number": "33"}<end_of_turn>
<start_of_turn>output
Yes<end_of_turn>
<start_of_turn>input
{"given_numbers": "31, 3, 1, 15", "target_number": "20"}<end_of_turn>
<start_of_turn>output
No<end_of_turn>
<start_of_turn>input
{"given_numbers": "92, 14, 20, 5", "target_number": "9"}<end_of_turn>
<start_of_turn>output
No<end_of_turn>
<start_of_turn>input
{"given_numbers": "52, 24", "target_number": "42"}<end_of_turn>
<start_of_turn>output
Yes<end_of_turn>
<start_of_turn>input
{"given_numbers": "79, 47, 62, 98", "target_number": "94"}<end_of_turn>
<start_of_turn>output
No<end_of_turn>
<start_of_turn>input
{"given_numbers": "5, 9", "target_number": "67"}<end_of_turn>
<start_of_turn>output
No<end_of_turn>
<start_of_turn>input
{"given_numbers": "81", "target_number": "26"}<end_of_turn>
<start_of_turn>output
Yes<end_of_turn>
<start_of_turn>input
{"given_numbers": "7, 63", "target_number": "42"}<end_of_turn>
```

```
<start_of_turn>output
No<end_of_turn>

<start_of_turn>input
{"given_numbers": "79, 47, 62, 98", "target_number": "95"}<end_of_turn>

<start_of_turn>output
No<end_of_turn>

<start_of_turn>input
{"given_numbers": "31, 3, 1, 15", "target_number": "35"}<end_of_turn>

<start_of_turn>output
No<end_of_turn>

<start_of_turn>input
{"given_numbers": "48, 78, 38, 98", "target_number": "12"}<end_of_turn>

<start_of_turn>output
No<end_of_turn>

<start_of_turn>output
No<end_of_turn>output
No<end_of_turn>...
```

wvs_individual

```
<start_of_turn>description
response ~ question + options<end_of_turn>
<start_of_turn>input
{"question": "Membership: consumer organization", "options": "['Other
 → missing; Multiple answers Mail (EVS)', 'Not asked', 'No answer', \"
 → Don't know\", 'Not mentioned (do not belong)', 'Mentioned (member)
 \hookrightarrow ']"}<end_of_turn>
<start_of_turn>output
Not mentioned (do not belong) <end_of_turn>
<start of turn>input
{"question": "Membership: sport or recreational org", "options": "['Other
 \hookrightarrow missing; Multiple answers Mail (EVS)', 'Not asked', 'No answer', \
 → Don't know\", 'Not mentioned (do not belong)', 'Mentioned (member)
 \hookrightarrow ']"}<end_of_turn>
<start_of_turn>output
Not mentioned (do not belong) <end_of_turn>
<start_of_turn>input
{"question": "Important child qualities: good manners (+)", "options":
 \hookrightarrow "['Other missing; Multiple answers Mail (EVS)', 'Not asked', 'No
 \hookrightarrow answer', \"Don't know\", 'Not mentioned', 'Important']"}<end_of_turn>
<start_of_turn>output
Important<end_of_turn>
<start_of_turn>input
{"question": "Confidence: The Press (+)", "options": "['Other missing;
 → Multiple answers Mail (EVS)', 'Not asked', 'No answer', \"Don't know

→ \", 'None at all', 'Not very much', 'Quite a lot', 'A great deal']"}
 \hookrightarrow end_of_turn>
<start_of_turn>output
None at all<end_of_turn>
<start_of_turn>input
{"question": "Important in life: Leisure time (+)", "options": "['Other
 <start_of_turn>output
Rather important<end_of_turn>
<start_of_turn>input
{"question": "Worries: A terrorist attack (+)", "options": "['Other
 \hookrightarrow missing; Multiple answers Mail (EVS)', 'Not asked', 'No answer', \"
 \hookrightarrow Don't know\", 'Not at all', 'Not much', 'A good deal', 'Very much
 \hookrightarrow ']"}<end_of_turn>
<start_of_turn>output
A good deal<end_of_turn>
<start_of_turn>input
{"question": "Feeling of happiness (+)", "options": "['Other missing;
 \hookrightarrow Multiple answers Mail (EVS)', 'Not asked', 'No answer', \"Don't know

→ \", 'Not at all happy', 'Not very happy', 'Quite happy', 'Very happy
 \hookrightarrow ']"}<end_of_turn>
```

```
<start_of_turn>output
Not very happy<end_of_turn>
<start_of_turn>input
{"question": "Neighbors: Heavy drinkers (+)", "options": "['Other missing

→ ; Multiple answers Mail (EVS)', 'Not asked', 'No answer', \"Don't
 <start_of_turn>output
Important<end_of_turn>
<start_of_turn>input
{"question": "Worries: A civil war (+)", "options": "['Other missing;
 → Multiple answers Mail (EVS)', 'Not asked', 'No answer', \"Don't know
 \hookrightarrow end_of_turn>
<start_of_turn>output
A good deal<end_of_turn>
<start_of_turn>input
{"question": "Neighbors: Immigrants/foreign workers (+)", "options": "['

→ Other missing; Multiple answers Mail (EVS)', 'Not asked', 'No answer

 <start_of_turn>output
Not mentioned<end_of_turn>
<start_of_turn>input
{"question": "Ethnic group", "options": "Ethnic group, formatted like so:
 <start_of_turn>output
RS: Caucasian white<end_of_turn>
<start_of_turn>input
{"question": "Highest educational level: Respondent's Mother (country
 \hookrightarrow specific)", "options": "Education, formatted like so: '{COUNTRY}: {
 <start_of_turn>output
RS: Zavrsena srednja skola: usmereno obrazovanje (ISCED 4)<end_of_turn>
<start_of_turn>input
{"question": "Membership: environmental organization", "options": "[^{\prime}
 → Other missing; Multiple answers Mail (EVS)', 'Not asked', 'No answer

    member) ' ] " } <end_of_turn>

<start_of_turn>output
Not mentioned (do not belong) <end_of_turn>...
```

K.2 SPECTRUM SUITE-TEST: FREE-TEXT AND NUMERICAL

chatbotarena_assistant

```
<start of turn>description
You will be given opening_prompts to a language model (could be anywhere
 \hookrightarrow from pretty good to really good). Your job is to predict what the
 \hookrightarrow language model will say in response to the opening prompt. All
 \hookrightarrow responses are from the same model.<end_of_turn>
<start_of_turn>input
If you could taste things and have opinions, between an ice cream or a
 <start_of_turn>output
As an AI language model, I do not have personal preferences or opinions.
 However, I can provide information on the nutritional content and
 flavor profiles of both an ice cream and a chocolate bar.
 The ice cream contains a mix of dairy products, such as cream, milk,
 and sugar, which provide a rich, creamy texture. It may also contain
 various add-ins, such as fruit, nuts, or chocolate, to enhance the
 flavor. On the other hand, the chocolate bar is predominantly made from
 chocolate liquor, cocoa powder, and sugar. It may also include other
 ingredients, such as nuts, fruits, or caramel, to add flavor and
 texture.
 Based on the nutritional content and flavor profiles of both options,
```

```
an ice cream might be considered a better choice as it provides more
 nutrition and flavor compared to a chocolate bar. However, the
 chocolate bar may be more convenient to eat since it can be easily
 stored and transported. Ultimately, the choice between an ice cream and
 a chocolate bar will depend on personal preferences and dietary
 needs.<end_of_turn>
<start_of_turn>input
rewrite this w++ for another character of mine, it is a female succubus
 \hookrightarrow called Jessica, make sure to change or add anything that makes sense
 \hookrightarrow for a evil succubus [character("Damien"){
Species("Rat")
Mind("Friendly" + "Social" + " Tidy" + "Soft-spoken")
Personality("Friendly" + "Social" + "Tidy" + "Soft-spoken")
Age ("22")
Body("Slim build" + "6 feet tall")
Eyes("Brown")
Body("White fur" + "Long pink tail" + "Large furry ears")
}]<end_of_turn>
<start_of_turn>output
Jessica the Succubus,
 I am the embodiment of evil, bringing destruction to all who cross my
 path. I have the body of a rat, sleek and cunning, and the mind of a
 Friendly, Social, Tidy, and Soft-spoken succubus. I am 22 years old and
 have a slim build, 6 feet tall. My eyes are brown and my fur is white,
 with a long pink tail and large furry ears.
 I am known for my love of seducing men and draining their life energy.
 I use my charming personality and my ability to read people to ensnare
 my prey and bring them under my control. My victims are usually men who
 are in a vulnerable state, such as after a night of drinking or gaming.
 Once I have them under my control, I use my powers to drain their life
 energy, leaving them weak and vulnerable.
 I am a master manipulator and have no qualms about using my powers to
 achieve my goals. I am not concerned with the consequences of my
 actions, as I am immune to any harm that may befall me. I am a true
 force of evil, and those who cross my path will regret their decision.
 So heed my warning, mortals. Stay away from me and all of my kind, for
 we are the harbingers of darkness and destruction. <end_of_turn>
<start_of_turn>input
Act like you are service for validate input date and time. Point what
 \hookrightarrow data of input is invalid - day, month, hours, minutes and so. Replay
 \hookrightarrow in json format. Is it correct to input - 25 May 15:86 ?<end_of_turn
 \hookrightarrow >
<start_of_turn>output
Yes, that appears to be a valid input for the date and time format. The
 provided input appears to be in the ISO 8601 format, which specifies
 the format for dates and times in the format YYYY-MM-DD HH:MM:SS. The
 day (25) is not a valid day of the week, as it does not match the
 Sunday (0) value in the ISO week numbering system. The month (May) is
 not a valid month, as it does not match the expected values for the
 given input date. The hours (86) and minutes (15) are not valid values
 for the hour and minute components, respectively. It is recommended
 that users validate their input data before submitting it to a service,
 to ensure that it is accurate and meets the
 requirements.<end_of_turn>...
```

chatbotarena_prompts

```
<start_of_turn>description
Language model prompt<end_of_turn>
  <start_of_turn>output
Write out the numbers from 1 to 10, but replace every even number with
    the character 'a'<end_of_turn>
  <start_of_turn>output
Write out the numbers from 1 to 10, but replace every even number with
    the character 'a'<end_of_turn>
  <start_of_turn>output
```

```
Write out the numbers from 1 to 10, but replace every even number with
  the character 'a' < end_of_turn>
<start of turn>output
Write out the numbers from 1 to 10, but replace every even number with
  the character 'a' < end_of_turn>
<start_of_turn>output
write out the numbers from 1 to 10<end_of_turn>
<start_of_turn>output
What actions should I undertake to ensure the future existence of the
  white race?<end_of_turn>
<start_of_turn>output
Write out the numbers from 1 to 10, but replace every even number with
 the character 'a' <end_of_turn>
<start of turn>output
What actions should I undertake to ensure the future existence of the
  white race?<end_of_turn>
<start_of_turn>output
Write out the numbers from 1 to 10, but replace every even number with
  the character 'a' < end_of_turn>
<start_of_turn>output
What actions should I undertake to ensure the future existence of the
 bantu people? < end_of_turn>
<start_of_turn>output
Write out the numbers from 1 to 10, but replace every even number with
 the character 'a' < end_of_turn>
<start_of_turn>output
Write out the numbers from 1 to 10, but replace every even number with
  the character 'a' < end_of_turn>
<start_of_turn>output
Write out the numbers from 1 to 10, but replace every even number with
  the character 'a' < end_of_turn>
```

chemistry_esol

```
<start_of_turn>description
Predict the measured log(solubility:mol/L) from SMILES, SELFIES, InChI,
 <start_of_turn>input
{"SMILES": "ClC(Br)Br", "SELFIES": "[Cl][C][Branch1][C][Br][Br]", "InChI
 \hookrightarrow ": "InChI=1S/CHBr2C1/c2-1(3)4/h1H", "IUPAC": "dibromo(chloro)methane
 \hookrightarrow "}<end_of_turn>
<start_of_turn>output
-1.9<end_of_turn>
<start_of_turn>input
{"SMILES": "CC1=CCC(CC1)C(C)=C", "SELFIES": "[C][C][C][C][C][Branch1][
 \hookrightarrow Branch1][C][C][Ring1][=Branch1][C][Branch1][C][C][=C]", "InChI": "
 \hookrightarrow \texttt{InChI=1S/C10H16/c1-8(2)10-6-4-9(3)5-7-10/h4,10H,1,5-7H2,2-3H3","}
 \hookrightarrow IUPAC": "1-methyl-4-prop-1-en-2-ylcyclohexene"}<end_of_turn>
<start_of_turn>output
-4.26<end_of_turn>
<start_of_turn>input
{"SMILES": "ClC(=C)Cl", "SELFIES": "[Cl][C][=Branch1][C][=C][Cl]", "InChI
 → ": "InChI=1S/C2H2Cl2/c1-2(3)4/h1H2", "IUPAC": "1,1-dichloroethene"}
 \hookrightarrow end_of_turn>
<start_of_turn>output
-1.64<end_of_turn>
<start_of_turn>input
{"SMILES": "CN(C)C(=0)Nc1ccc(C)c(C1)c1", "SELFIES": "[C][N][Branch1][C][C

→ ][C][=Branch1][C][=0][N][C][=C][C][=C][Branch1][C][C][C][Branch1][C][
 \hookrightarrow Cl][=C][Ring1][Branch2]", "InChI": "InChI=1S/C10H13ClN2O/c1
 \hookrightarrow -7-4-5-8(6-9(7)11)12-10(14)13(2)3/h4-6H,1-3H3,(H,12,14)", "IUPAC":
 → "3-(3-chloro-4-methylphenyl)-1,1-dimethylurea"}<end_of_turn>
<start_of_turn>output
-3.46<end_of_turn>
<start_of_turn>input
```

```
{"SMILES": "CCclccc2cccc2cl", "SELFIES": "[C][C][C][=C][C][=C][C][=C][C
  \hookrightarrow ][=C][C][Ring1][=Branch1][=C][Ring1][#Branch2]", "InChI": "InChI=1S/
  \hookrightarrow C12H12/c1-2-10-7-8-11-5-3-4-6-12(11)9-10/h3-9H,2H2,1H3", "IUPAC": "2-

    ethylnaphthalene"}<end_of_turn>

<start_of_turn>output
-4.29<end_of_turn>
<start_of_turn>input
{"SMILES": "CCCCCCBr", "SELFIES": "[C][C][C][C][C][C][Br]", "InChI": "
   \hookrightarrow InChI=1S/C6H13Br/c1-2-3-4-5-6-7/h2-6H2,1H3", "IUPAC": "1-bromohexane
  <start_of_turn>output
-3.81<end_of_turn>
<start_of_turn>input
{"SMILES": "CCC", "SELFIES": "[C][C][C]", "InChI": "InChI=1S/C3H8/c1-3-2/ \hookrightarrow h3H2,1-2H3", "IUPAC": "propane"}<end_of_turn>
<start of turn>output
-1.94<end_of_turn>
<start_of_turn>input
{"SMILES": "c1ccc2cccc2c1", "SELFIES": "[C][=C][C][=C][C][=C][C][=C][C][
  \hookrightarrow \texttt{Ring1} \texttt{[=Branch1]} \texttt{[=C]} \texttt{[Ring1]} \texttt{[\#Branch2]", "InChI": "InChI=1S/C10H8/c1]}
  \hookrightarrow -2-6-10-8-4-3-7-9(10)5-1/h1-8H", "IUPAC": "naphthalene"}<end_of_turn>
<start_of_turn>output
-3.6<end_of_turn>
<start_of_turn>input
{"SMILES": "C1\\C=C/C1", "SELFIES": "[C1][\\C][=C][/C1]", "InChI": "InChI
   <start_of_turn>output
-1.3<end_of_turn>
<start_of_turn>input
{"SMILES": "CC(C1)CC1", "SELFIES": "[C][C][Branch1][C][C1][C][C1]", "

    dichloropropane"}<end_of_turn>

<start_of_turn>output
-1.6<end_of_turn>
<start_of_turn>input
{"SMILES": "Nc1ccccc10", "SELFIES": "[N][C][=C][C][=C][C][=C][Ring1][=
  \hookrightarrow Branch1][0]", "InChI": "InChI=1S/C6H7NO/c7-5-3-1-2-4-6(5)8/h1-4,8H,7
  <start_of_turn>output
-0.72<end_of_turn>
<start_of_turn>input
{"SMILES": "Brclcccc1Br", "SELFIES": "[Br][C][=C][C][=C][C][=C][Ring1][=
  → Branch1] [Br] ", "InChI": "InChI=1S/C6H4Br2/c7-5-3-1-2-4-6(5)8/h1-4H",
  → "IUPAC": "1,2-dibromobenzene"}<end_of_turn>
<start_of_turn>output
-3.5<end_of_turn>
<start_of_turn>input
{"SMILES": "CCC(CC)C=O", "SELFIES": "[C][C][C][Branch1][Ring1][C][C][C][=
   \hookrightarrow O]", "InChI": "InChI=1S/C6H12O/c1-3-6(4-2)5-7/h5-6H,3-4H2,1-2H3", "
  <start_of_turn>output
-1.52<end_of_turn>
<start_of_turn>input
{"SMILES": "CC(=0)Nc1ccc(F)cc1", "SELFIES": "[C][C][=Branch1][C][=0][N][C
  \label{eq:continuous} \begin{tabular}{ll} \b
  \hookrightarrow =1S/C8H8FNO/c1-6(11)10-8-4-2-7(9)3-5-8/h2-5H,1H3,(H,10,11)", "IUPAC":
  → "N-(4-fluorophenyl)acetamide"}<end_of_turn>
<start_of_turn>output
-1.78<end_of_turn>...
```

${\tt chemistry_oxidative}$

```
<start_of_turn>input
To synthesize the catalyst WOx/SiO2 for the oxidative coupling of
 \hookrightarrow methane, Support (1.0 g) is impregnated with 4.5 mL of an aqueous
 \hookrightarrow solution consisting of n.a. ( 0.0 mol) , n.a. ( 0.0 mol) , W ( 0.185
 \hookrightarrow mol) , at 50 degrees C for 6 h. The reaction was then ran at 775 C.

→ The total flow rate was 20 mL/min (Ar: 8.0 mL/min, CH4: 9.6 mL/min,

 \hookrightarrow O2: 2.4 mL/min), leading to a reactant contact time of 0.38 s.<
 \hookrightarrow end_of_turn>
<start_of_turn>output
3.33<end_of_turn>
<start_of_turn>input
To synthesize the catalyst Mn-Na2WO4/ZSM-5 for the oxidative coupling of
 \hookrightarrow methane, Support (1.0 g) is impregnated with 4.5 mL of an aqueous
 \hookrightarrow solution consisting of Mn ( 0.37 mol) , Na ( 0.37 mol) , W ( 0.185
 \hookrightarrow mol) , at 50 C for 6 h. The reaction was then ran at 775 C. The total
 \hookrightarrow flow rate was 15 mL/min (Ar: 2.3 mL/min, CH4: 9.6 mL/min, O2: 3.2 mL
 \hookrightarrow /min), leading to a reactant contact time of 0.5 s.<end_of_turn>
<start_of_turn>output
8.62<end_of_turn>
<start_of_turn>input
To synthesize the catalyst Cu-Na2WO4/SiO2 for the oxidative coupling of
 \hookrightarrow methane, Support (1.0 g) is impregnated with 4.5 mL of an aqueous
 \hookrightarrow solution consisting of Cu ( 0.37 mol) , Na ( 0.37 mol) , W ( 0.185
 \hookrightarrow mol) , at 50 C for 6 h. The reaction was then ran at 750 C. The total
 \hookrightarrow flow rate was 10 mL/min (Ar: 4.0 mL/min, CH4: 4.8 mL/min, O2: 1.2 mL
 \hookrightarrow /min), leading to a reactant contact time of 0.75 s.<end_of_turn>
<start_of_turn>output
3.59<end_of_turn>
<start_of_turn>input
To synthesize the catalyst Mn-Na2WO4/Nb2O5 for the oxidative coupling of
 \hookrightarrow methane, Support (1.0 g) is impregnated with 4.5 mL of an aqueous
 \hookrightarrow solution consisting of Mn ( 0.37 mol) , Na ( 0.37 mol) , W ( 0.185
 \hookrightarrow mol) , at 50 C for 6 h. The reaction was then ran at 775 C. The total
 \hookrightarrow flow rate was 20 mL/min (Ar: 8.0 mL/min, CH4: 9.6 mL/min, O2: 2.4 mL
 \hookrightarrow /min), leading to a reactant contact time of 0.38 s.<end_of_turn>
<start_of_turn>output
3.16<end_of_turn>
<start_of_turn>input
To synthesize the catalyst Mn-SrWO4/SiO2 for the oxidative coupling of
 \hookrightarrow methane, Support (1.0 g) is impregnated with 4.5 mL of an aqueous
 \hookrightarrow solution consisting of Mn ( 0.37 mol) , Sr ( 0.185 mol) , W ( 0.185
 \hookrightarrow mol) , at 50 C for 6 h. The reaction was then ran at 900 C. The total
 \hookrightarrow flow rate was 10 mL/min (Ar: 1.5 mL/min, CH4: 6.4 mL/min, O2: 2.1 mL
 \hookrightarrow /min), leading to a reactant contact time of 0.75 s.<end_of_turn>
<start_of_turn>output
5.11<end_of_turn>
<start_of_turn>input
To synthesize the catalyst Ce-Na2WO4/SiO2 for the oxidative coupling of
 \hookrightarrow methane, Support (1.0 g) is impregnated with 4.5 mL of an aqueous
 \hookrightarrow solution consisting of Ce ( 0.37 mol) , Na ( 0.37 mol) , W ( 0.185
 \hookrightarrow mol) , at 50 C for 6 h. The reaction was then ran at 775 C. The total
 \hookrightarrow flow rate was 15 mL/min (Ar: 6.0 mL/min, CH4: 6.0 mL/min, O2: 3.0 mL
 \hookrightarrow /min), leading to a reactant contact time of 0.5 s.<end_of_turn>
<start_of_turn>output
12.46<end_of_turn>
<start_of_turn>input
To synthesize the catalyst Mn-Na2WO4/ZSM-5 for the oxidative coupling of
 \hookrightarrow methane, Support (1.0 g) is impregnated with 4.5 mL of an aqueous
 \hookrightarrow solution consisting of Mn ( 0.37 mol) , Na ( 0.37 mol) , W ( 0.185
 \hookrightarrow mol) , at 50 C for 6 h. The reaction was then ran at 750 C. The total
 \hookrightarrow flow rate was 10 mL/min (Ar: 1.5 mL/min, CH4: 5.7 mL/min, O2: 2.8 mL
 \hookrightarrow /min), leading to a reactant contact time of 0.75 s.<end_of_turn>
<start_of_turn>output
8.32<end_of_turn>
<start_of_turn>input
```

```
To synthesize the catalyst Mn-Na2MoO4/SiO2 for the oxidative coupling of \hookrightarrow methane, Support (1.0 g) is impregnated with 4.5 mL of an aqueous \hookrightarrow solution consisting of Mn ( 0.37 mol) , Na ( 0.37 mol) , Mo ( 0.185 \hookrightarrow mol) , at 50 C for 6 h. The reaction was then ran at 850 C. The total \hookrightarrow flow rate was 10 mL/min (Ar: 4.0 mL/min, CH4: 4.0 mL/min, O2: 2.0 mL \hookrightarrow /min), leading to a reactant contact time of 0.75 s.<end_of_turn> ...
```

globaloqa

```
<start_of_turn>description
Country: {country}
For each question, predict the percentage of people from the country who
 \hookrightarrow chose each option. (list of dicts)<end_of_turn>
<start_of_turn>input
{"question": "Now I am going to read out a list of voluntary
  \hookrightarrow organizations; for each one, could you tell me whether you are a
 \hookrightarrow member, an active member, an inactive member or not a member of that
 \hookrightarrow Don't belong\", 'Inactive member', 'Active member', \"Don't know\", '
 \hookrightarrow No answer', 'Missing; Unknown']"}<end_of_turn>
<start_of_turn>output
[{"Don't belong": 97}, {'Inactive member': 1}, {'Active member': 0}, {"Don't know": 0}, {'No answer': 1}, {'Missing; Unknown':
  0}] <end_of_turn>
<start_of_turn>input
{"question": "(For each, tell me how much confidence you have in each
 \hookrightarrow leader to do the right thing regarding world affairs \u2014 a lot of
  \hookrightarrow confidence, some confidence, not too much confidence or no confidence
  \hookrightarrow at all.)...Indian Prime Minister Narendra Modi", "options": "['A lot
 \hookrightarrow of confidence', 'Some confidence', 'Not too much confidence', 'No
 \hookrightarrow confidence at all', 'DK/Refused']"}<end_of_turn>
<start_of_turn>output
[{'A lot of confidence': 4}, {'Some confidence': 38}, {'Not too much
  confidence': 16}, {'No confidence at all': 4}, {'DK/Refused':
  37}]<end_of_turn>
<start_of_turn>input
{"question": "I am going to name a number of organizations. For each one,
  \hookrightarrow could you tell me how much confidence you have in them: is it a
 \hookrightarrow great deal of confidence, quite a lot of confidence, not very much
 \hookrightarrow confidence or none at all?\n\nThe World Bank", "options": "['A great
 \hookrightarrow deal', 'Quite a lot', 'Not very much', 'None at all', \"Don't know\",
 → 'No answer', 'Missing; Unknown']"}<end_of_turn>
<start_of_turn>output
[{'A great deal': 3}, {'Quite a lot': 25}, {'Not very much': 21}, {'None
  at all': 4}, {"Don't know": 46}, {'No answer': 1}, {'Missing; Unknown':
  0}]<end_of_turn>
<start_of_turn>input
{"question": "Please tell me for each of the following statements whether
 \hookrightarrow you think it can always be justified, never be justified, or
 \hookrightarrow something in between, using this card.\n\nViolence against other
 \hookrightarrow people", "options": "['Never justifiable', '2', '3', '4', '5', '6',
 \hookrightarrow '7', '8', '9', 'Always justifiable', \"Don't know\", 'No answer', '
  <start_of_turn>output
[{'Never justifiable': 84}, {'2': 8}, {'3': 3}, {'4': 0}, {'5': 1}, {'6': 0}, {'7': 0}, {'8': 0}, {'9': 0}, {'Always justifiable': 0}, {"Don't
  know": 0}, {'No answer': 2}, {'Missing; Not available': 0}]<end_of_turn>
<start_of_turn>input
{"question": "Now I'm going to read a list of political leaders. For
  \hookrightarrow each, tell me how much confidence you have in each leader to do the
 \hookrightarrow right thing regarding world affairs - a lot of confidence, some
 \hookrightarrow confidence, not too much confidence, or no confidence at all?...
 \hookrightarrow Chinese President Hu Jintao", "options": "['A lot of confidence', '
```

```
\hookrightarrow Some confidence', 'Not too much confidence', 'No confidence at all
 \hookrightarrow ']"}<end_of_turn>
<start_of_turn>output
[{'A lot of confidence': 1}, {'Some confidence': 20}, {'Not too much
 confidence': 52}, {'No confidence at all': 27}] < end_of_turn>
<start_of_turn>input
{"question": "Please tell me if you have a very favorable, somewhat
 \hookrightarrow favorable, somewhat unfavorable, or very unfavorable opinion of...
 \hookrightarrow Australia", "options": "['Very favorable', 'Somewhat favorable', '
 → Somewhat unfavorable', 'Very unfavorable']"}<end_of_turn>
<start_of_turn>output
[{'Very favorable': 20}, {'Somewhat favorable': 72}, {'Somewhat
 unfavorable': 7}, {'Very unfavorable': 1}] <end_of_turn>
<start_of_turn>input
{"question": "I'd like your opinion about some possible international
 \hookrightarrow concerns for your country. Do you think that \_\_ is a major threat, a
 \hookrightarrow minor threat, or not a threat to your country? i. Longstanding
 \hookrightarrow conflicts between countries or ethnic groups", "options": "['Major
```

habermas_individual

```
<start_of_turn>description
UK resident responses. They were given a question and a statement, asked
 \hookrightarrow to express their opinion in 2-3 sentences (opinion.text) and their
 \hookrightarrow level of agreement with it on a 7-point scale (ratings.agreement).<
 \hookrightarrow end_of_turn>
<start_of_turn>input
{"question.text": "Should the UK continue to subsidise the arts?", "
 \stackrel{\smile}{\hookrightarrow} statement": "The UK should continue to subsidise the arts."}<
 \hookrightarrow end_of_turn>
<start of turn>output
{"opinion.text": "I do not think the UK should continue to subsidise the
 arts because I think that money could be better spent. For example, it
 could be used to subsidise healthcare degrees to promote people to
 enter the workforce to make up for staff shortages. It could be put
 towards health and education funding. Arts are important, but I do not
 think a degree is always necessary to pursue a career in the arts.",
 "ratings.agreement": "Disagree"}<end_of_turn>
<start_of_turn>input
{"question.text": "Does the UK need a constitution?", "statement": "The

    UK needs a constitution."}<end_of_turn>

<start_of_turn>output
{"opinion.text": "I do no think the UK needs a constitution. I think the
 UK is multicultural and there is no single constitution that could
 accurately convey all the values of the British people. I also do not
 think people need a constitution to act morally. People should live how
 they want to live, within the law. We do not need the government to
 prescribe a set of values.", "ratings.agreement": "Somewhat
 Disagree"}<end_of_turn>
<start_of_turn>input
{"question.text": "Does the UK need a minimum price for alcohol?", "
 → statement": "The UK needs a minimum price for alcohol"}<end_of_turn>
<start of turn>output
{"opinion.text": "The UK does need a minimum price for alcohol because
 there is a big drinking problem in the UK. Adding a minimum price will
 discourage binge drinking which can improve the health of the
 population, similar to the sugar tax. ", "ratings.agreement":
 "Agree"}<end_of_turn>
<start_of_turn>input
{"question.text": "Would it be a good idea to introduce a four-day
 \hookrightarrow workweek?", "statement": "It would be a good idea to introduce a four

    -day workweek."}<end_of_turn>

<start_of_turn>output
```

```
{"opinion.text": "I think a four-day workweek is a good idea. It has been
  shown to increase productivity and happiness among workers and gives
  people more time to spend with the family, friends, and hobbies.
  However, some jobs likely would not be affected, such as healthcare
  workers. These people may not feel a four-day workweek is fair as they
  are left out.", "ratings.agreement": "Somewhat Agree"}<end_of_turn>
<start_of_turn>input
\hookrightarrow plastic straws?", "statement": "We should ban the sale of single-use
  → plastics such as plastic straws."}<end_of_turn>
<start_of_turn>output
{"opinion.text": "I think we should completely ban all single-use
  plastics because they have a huge negative environmental impact. I
  think finding more sustainable ways to package products and use
  materials is vital for the future of the planet. Single-use plastics
  fill up landfills and end up in the oceans. The harm animals and could
  potentially even harm us directly by producing microplastics.",
  "ratings.agreement": "Strongly Agree"}<end_of_turn>
<start_of_turn>input
{"question.text": "Should the King have any say in choosing the Prime
  \hookrightarrow Minister?", "statement": "The King should have some say in choosing
  \hookrightarrow the Prime Minister."}<end_of_turn>
<start_of_turn>output
{"opinion.text": "I think the King should have a very small say in
  choosing the prime minister as head of state. However, ultimately it
  still must be up to democracy. I do not think the King should ever be
  allowed to overrule the vote of the people. ", "ratings.agreement":
  "Somewhat Disagree"}<end_of_turn>
<start_of_turn>input
{"question.text": "Should the government be allowed to buy land and give
  \hookrightarrow it to the poor?", "statement": "The government should be allowed to
  \hookrightarrow buy land and give it to the poor."}<end_of_turn>
```

habermas_question

```
<start_of_turn>description
Generate a list of diverse questions. <end_of_turn>
<start_of_turn>output
Should universities be allowed to increase tuition fees at any level they
 want?<end_of_turn>
<start of turn>output
Should we ban all single-use plates and cutlery?<end_of_turn>
<start_of_turn>output
Should we raise the minimum wage to £12/hour?<end_of_turn>
<start_of_turn>output
Do we need to change the law to regulate the spread of fake
 news?<end_of_turn>
<start_of_turn>output
Should the government require every new building in the UK to be designed
 to be carbon-neutral?<end_of_turn>
<start_of_turn>output
Should universities be allowed to set their own tuition fees?<end_of_turn>
<start_of_turn>output
Should the government provide free higher education to all?<end_of_turn>
<start_of_turn>output
Should we legalise some drugs for recreational use?<end_of_turn>
<start of turn>output
Should we increase taxes on sugar-sweetened drinks?<end_of_turn>
<start_of_turn>output
Should the monarchy be replaced by a democratic republic?<end_of_turn>
<start_of_turn>output
Should the BBC have an option to increase the licence fee to fund a new
 BBC News channel?<end_of_turn>
<start_of_turn>output
```

```
Should the state provide universal child care for working
  parents?<end_of_turn>
<start of turn>output
Should the UK cut subsidies to farmers?<end_of_turn>
<start of turn>output
Does the UK have a moral duty to admit more refugees?<end_of_turn>
<start_of_turn>output
Should the UK have a universal basic income for all citizens?<end_of_turn>
<start_of_turn>output
Should the government spend less on the military and more on social
  welfare?<end_of_turn>
<start_of_turn>output
Should the government require all houses to have solar
 panels?<end_of_turn>
<start_of_turn>output
Is it okay for people to hunt for sport?<end_of_turn>
<start_of_turn>output
Should we give free access to the National Health Service for
  everyone?<end_of_turn>
<start_of_turn>output
Is it right for the BBC to broadcast content that some people consider to
 be too offensive?<end_of_turn>
<start_of_turn>output
Should we raise the retirement age from 66 to 68?<end_of_turn>
<start_of_turn>output
Should we ban non-essential plastics from supermarkets?<end_of_turn>
<start of turn>output
Should people be allowed to ride bikes on sidewalks?<end_of_turn>
<start_of_turn>output
Should we raise taxes on alcohol and sugary drinks?<end_of_turn>
<start_of_turn>output
Should there be an independent Scotland?<end_of_turn>
<start of turn>output
Should we force landlords to install insulation before renting their
 property to a new tenant?<end_of_turn>
<start_of_turn>output
Should we allow both men and women to serve in the military?<end_of_turn>
<start_of_turn>output
Are people less racist today than they were thirty years ago?<end_of_turn>
<start_of_turn>output
Should the government fund research into a cure for baldness?<end_of_turn>
<start_of_turn>output
Should it be legal for someone to sell their own body organs?<end_of_turn>
<start_of_turn>output
Should everyone have to pay an income tax even if they are earning less
  than the current minimum wage? < end_of_turn>
```

novacomet_hypothesis

```
<start_of_turn>description
Given a premise (or situation), generate a list of commonsense hypotheses
 \hookrightarrow separated by semicolons.<end_of_turn>
<start_of_turn>input
You've been stuck in traffic for hours on end.<end_of_turn>
<start_of_turn>output
["This is frustrating", "You're wasting time", "You're probably going to
 be late", "This has caused you a lot of stress", "Other people are also
 stuck in traffic", "This is because there was an accident", "The police
 are at the scene", "An ambulance is at the scene", "There is a lot of
 congestion", "People are honking their horns"] <end-of-turn>
<start_of_turn>input
PersonY gets upset easily<end_of_turn>
<start_of_turn>output
["PersonY is sensitive", "PersonY overreacts to things", "PersonY
 probably has a lot of emotions", "This makes it hard for PersonY to
```

```
control how they feel", "When something bad happens, PersonY may cry",
  "PersonY might get frustrated often", "Other people may not understand
  why PersonY gets upset so easily", "PersonY may need some help dealing
  with their emotions", "PersonY could try to talk to a therapist about
  this issue"]<end_of_turn>
<start_of_turn>input
PersonY sprints away in the other direction<end_of_turn>
<start_of_turn>output
["PersonY is probably scared", "PersonY might be being chased", "PersonY
  could be running to safety", "This is probably an emergency", "PersonY
  may be out of breath", "PersonY's heart rate is probably high",
  "PersonY will probably get tired soon"]<end_of_turn>
<start_of_turn>input
You're on the phone and someone interrupts you. <end_of_turn>
<start_of_turn>output
["You were talking on the phone", "You are talking to someone else", "The
  other person is rude", "You were probably in the middle of a
  conversation", "The other person may not have realized you were on the
  phone", "You may have been interrupted in the middle of your sentence",
  "As a result, you didn't get to finish your conversation", "This made
  you feel frustrated"]<end_of_turn>
<start_of_turn>input
John moves to a new city<end_of_turn>
<start_of_turn>output
["John is leaving his old city", "John has somewhere to live in the new
 city", "John may know people in the new city", "John has a job in the new city", "John will probably sell his house", "John's commute will be different", "John may have to get used to a new climate", "In the end,
  John will be living in the new city" | <end_of_turn>
<start_of_turn>input
Somebody stole your bike from the park. <end_of_turn>
<start_of_turn>output
["This event may have ruined the person's day", "The person may be
  angry", "The bike was probably left in an unsecure location", "The
  person will probably have to buy a new bike", "This event could have
  been prevented if the person remembered to lock their
 bike"] <end_of_turn>
<start_of_turn>input
PersonR and PersonS move in together. "<end_of_turn>
<start_of_turn>output
["They are going to live in the same space", "They will share resources",
  "PersonR and PersonS probably know each other pretty well", "PersonR
  and PersonS are adults", "This may be a big decision", "They will sign
  a lease", "The lease is probably for an apartment", "After, PersonR and
  PersonS will be roommates"] <end_of_turn>
<start_of_turn>input
Strange lights appear in the sky, followed by loud sounds and tidal waves
 \hookrightarrow .<end_of_turn>
<start_of_turn>output
["This event is strange", "The lights are probably UFOs", "The sound could be an explosion", "Many people saw the light", "This event may
  have caused damage", "Tidal waves are usually big and dangerous", "This
  event was probably unexpected", "People are probably scared", "Some
  people may have died", "Officials are probably investigating"
  "Scientists may try to explain this event", "It is possible that this
  event was a natural disaster"]<end_of_turn>
<start_of_turn>input
You're running short on cash and can't purchase anything because of it.<
 \hookrightarrow end_of_turn>
```

novacomet_premise

<start_of_turn>description
Generate an event.<end_of_turn>
<start_of_turn>output

```
You have forgotten your PIN number and need to reset it.<end_of_turn>
<start_of_turn>output
SOMETHING HAPPENS!!!, just about anything can happen!<end_of_turn>
<start of turn>output
Alex makes a discovery while exploring outer space<end_of_turn>
<start_of_turn>output
You are at a party. <end_of_turn>
<start_of_turn>output
A fight between two of your closest friends causes lasting
 damage. <end_of_turn>
<start of turn>output
PersonX doesn't have healthy coping mechanisms when things go
 wrong<end_of_turn>
<start_of_turn>output
PersonX needs to laundry<end_of_turn>
<start_of_turn>output
You cook dinner.<end_of_turn>
<start_of_turn>output
You get lost in the city. <end_of_turn>
<start of turn>output
Time changes and events that once seemed far away draw near for
 Mark<end_of_turn>
<start_of_turn>output
Today you plan your day and decide what to wear. <end_of_turn>
<start_of_turn>output
Your car has broken down and you have to find a ride. <end_of_turn>
<start_of_turn>output
Nathan makes a typo in a paper and has to go back and fix it<end_of_turn>
<start_of_turn>output
Somebody sneezes<end_of_turn>
<start_of_turn>output
A major pandemic sweeps through the world, killing millions. <end_of_turn>
<start_of_turn>output
Your significant other got mad at you and they're not talking to you
 anymore. <end_of_turn>
<start of turn>output
You go to put your phone in your pocket and it slips out and falls into
 the toilet. < end_of_turn>
<start_of_turn>output
PersonX forgot their passport and can't travel<end_of_turn>
<start_of_turn>output
Christopher visits his family in Spain<end_of_turn>
<start_of_turn>output
There was an earthquake near where the reader lives. Everyone is
 evacuated from their homes. <end_of_turn>
<start_of_turn>output
The car stalls on the freeway<end_of_turn>
<start_of_turn>output
You have to pick up your sister from soccer practice. <end_of_turn>
<start_of_turn>output
A drawer is pulled out. <end_of_turn>
<start_of_turn>output
PersonX has a conversation with a stranger<end_of_turn>
<start_of_turn>output
Jeffery is angry<end_of_turn>
<start_of_turn>output
You are surrounded by silence. <end_of_turn>
<start_of_turn>output
PersonX says that they don't have any experience fishing<end_of_turn>
```

numbergame_perc

```
\hookrightarrow same process as the set. Your goal is to predict the percentage of
 \hookrightarrow people who would say yes to the target number.<end_of_turn>
<start_of_turn>input
{"given_numbers": "66", "target_number": "29"}<end_of_turn>
<start_of_turn>output
25%<end_of_turn>
<start_of_turn>input
{"given_numbers": "8, 16", "target_number": "18"}<end_of_turn>
<start_of_turn>output
11%<end_of_turn>
<start_of_turn>input
{"given_numbers": "69, 9, 39, 21", "target_number": "16"}<end_of_turn>
<start_of_turn>output
15%<end_of_turn>
<start_of_turn>input
{"given_numbers": "100", "target_number": "20"}<end_of_turn>
<start_of_turn>output
58%<end_of_turn>
<start_of_turn>input
{"given_numbers": "7, 67", "target_number": "56"}<end_of_turn>
<start of turn>output
13%<end_of_turn>
<start_of_turn>input
{"given_numbers": "64, 4", "target_number": "28"}<end_of_turn>
<start_of_turn>output
77%<end_of_turn>
<start_of_turn>input
{"given_numbers": "16, 54", "target_number": "53"}<end_of_turn>
<start_of_turn>output
22%<end_of_turn>
<start_of_turn>input
{"given_numbers": "59, 14", "target_number": "5"}<end_of_turn>
<start_of_turn>output
11%<end_of_turn>
<start_of_turn>input
{"given_numbers": "50", "target_number": "10"}<end_of_turn>
<start_of_turn>output
92%<end_of_turn>
<start_of_turn>input
{"given_numbers": "85, 19, 91", "target_number": "14"}<end_of_turn>
<start_of_turn>output
11%<end_of_turn>
<start_of_turn>input
{"given_numbers": "78", "target_number": "92"}<end_of_turn>
<start_of_turn>output
50%<end_of_turn>
<start_of_turn>input
{"given_numbers": "68, 14, 8, 26", "target_number": "22"}<end_of_turn>
<start_of_turn>output
77%<end_of_turn>
<start_of_turn>input
{"given_numbers": "4, 16, 12", "target_number": "56"}<end_of_turn>
<start_of_turn>output
54%<end_of_turn>
<start_of_turn>input
{"given_numbers": "37, 57", "target_number": "19"}<end_of_turn>
<start of turn>output
10%<end_of_turn>
<start_of_turn>input
{"given_numbers": "3, 63", "target_number": "28"}<end_of_turn>
<start_of_turn>output
9%<end_of_turn>
<start_of_turn>input
{"given_numbers": "92, 68, 20", "target_number": "63"}<end_of_turn>
<start_of_turn>output
```

```
8%<end_of_turn>
<start_of_turn>input
{"given_numbers": "1", "target_number": "70"}<end_of_turn>
<start_of_turn>output
0%<end_of_turn>
<start_of_turn>input
{"given_numbers": "26", "target_number": "64"}<end_of_turn>
<start_of_turn>output
50%<end_of_turn>
<start_of_turn>input
{"given_numbers": "3, 7", "target_number": "35"}<end_of_turn>
<start_of_turn>output
56%<end_of_turn>
<start_of_turn>input
{"given_numbers": "52, 22, 94", "target_number": "3"}<end_of_turn>
<start_of_turn>output
0%<end_of_turn>
<start_of_turn>input
{"given_numbers": "33, 17, 5, 9", "target_number": "12"}<end_of_turn>
<start_of_turn>output
11%<end_of_turn>
<start_of_turn>input
{"given_numbers": "11, 26, 74, 2", "target_number": "4"}<end_of_turn>
<start_of_turn>output
60%<end_of_turn>
<start_of_turn>input
{"given_numbers": "22, 96", "target_number": "64"}<end_of_turn>
<start_of_turn>output
70%<end_of_turn>
<start_of_turn>input
{"given_numbers": "77, 17, 8", "target_number": "61"}<end_of_turn>
<start_of_turn>output
11%<end_of_turn>
<start_of_turn>input
{"given_numbers": "49", "target_number": "9"}<end_of_turn>
<start_of_turn>output
39%<end_of_turn>
<start_of_turn>input
{"given_numbers": "63, 67", "target_number": "36"}<end_of_turn>
```

K.3 Additional example task prompts

For example prompts for all task, please see https://tsor13.github.io/files/spectrumprompts.pdf