Smaller Language Models are capable of selecting Instruction-Tuning Training Data for Larger Language Models

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Abstract

Instruction-tuning language models has become a crucial step in aligning them for general use. Typically, this process involves extensive training on large datasets, incurring high training costs. In this paper, we introduce a novel training data selection based on the learning percentage of the samples. We assert that current language models possess the capability to autonomously select high-quality training data, leading to comparable or improved performance compared to training on the entire dataset. Our experiments span different-sized models, revealing that this characteristic holds for models ranging from 1B (small) to 13B (large) in size. Moreover, we demonstrate an interesting finding that the data hardness transfers across model sizes, and a smaller 350M model can effectively curate high-quality training data with hard samples for a larger 13B model, resulting in an equally or superior instructiontuned model compared to training on the complete dataset. Utilizing open-sourced OPT and Llama-2 models up to 13B in size, two publicly available instruction-tuning training datasets and evaluated by both automatic metrics & humans, our paper introduces a novel approach to training data selection, showcasing a more efficient alternative.

1 Introduction

Instruction tuning empowers large language models (LLMs) to generalize to novel tasks and instills an instruction-following characteristic, marking the initial stride towards aligning them for general use (Sanh et al., 2022; Wei et al., 2022, 2021; Chung et al., 2022; Wei et al., 2022). This process involves fine-tuning language models with extensive sets of real (Mishra et al., 2021; Wang et al., 2022b) and/or synthetic instructions (Wang et al.,



Figure 1: The win rate of OPT-13B model trained on 10% data sub-sampled by smaller OPT models (350M, 1.3B, 2.7B) from Alpaca Data, is compared against the OPT-13B model trained on the full dataset. All win rates exceed 50, indicating even a smaller 350M dataset can curate high-quality data for a larger 13B model.

2022a; Honovich et al., 2023). Given that these datasets are typically vast, encompassing thousands of samples, the training costs associated with this approach are notably high.

Past research into the memorization effects of deep neural networks have revealed a tendency to memorize easy instances first and gradually learn more challenging instances towards the end (Arpit et al., 2017; Geifman et al., 2019; Zhang et al., 2021; Mekala et al., 2022a). Additionally, (Swayamdipta et al., 2020) show that ambiguous and hard samples in training data are sufficient for achieving good generalization. The process of data selection, wherein subsets are chosen from extensive training data to achieve superior performance, has attracted significant attention among researchers recently. Earlier studies involved manual feature engineering of various indicators from the data (Cao et al., 2023), training large custom models (Li et al., 2023a), or employing closed LLMs like GPT-3.5 (Chen et al., 2024) for data selection.

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In this paper, we delve into the measurement of sample difficulty from the model's perspective. Drawing inspiration from the learning order metric in (Mekala et al., 2022a), we propose a novel data selection method that utilizes the learning percentage as a difficulty metric that the model can use to self-rank its training data. Essentially, the more learning that occurs in earlier epochs, the easier the sample is considered. We then select the most difficult sample subsets based on this ranking and instruction-tune a language model. Our experiments involve two instruction-tuning datasets, Alpaca-Data (Taori et al., 2023), and Dolly (Conover et al., 2023), with performance measured using automated metrics such as AlpacaEval (Li et al., 2023b) and human evaluation.

Our main findings indicate that language models can autonomously select training data, achieving performance equal to or better than training on the entire dataset. Furthermore, this characteristic scales across different model sizes, ranging from smaller ones (1B) to larger ones $(13B)^{1}$ in parameters. As the size of the language model increases, we observe a consistent reduction in the minimum amount of data needed to surpass the performance of a model trained on the entire dataset. Interestingly, we observe that the data hardness also transfers across models, meaning samples considered difficult by smaller models are similarly challenging for larger models. Moreover, we note that this transferability improves with the size of the smaller model, eventually achieving comparable quality, beyond a size threshold, to that attained by selfselection conducted by larger models. Our study employs open-sourced models such as OPT (Zhang et al., 2022) and Llama-2 (Touvron et al., 2023) to support these findings.

The remainder of the paper is structured as follows: initially, we describe the experimental setup encompassing the language models, the datasets employed, and the evaluation metrics utilized (section 2). Subsequently, we present our learning percentage-based difficulty metric and analyze it in detail (section 3). Following this, we optimize the proposed metric and introduce an equally effective, approximate, and faster metric (section 4). Ultimately, we analyze the challenging data identified through this metric (section 5).

We publicly release the code here 2 .

2 Experiment Setup

We design controlled experiments to empirically validate our assertions. Our experimental setup encompasses language models spanning various families and sizes, alongside multiple datasets, the specifics of which are detailed below.

2.1 Language Models & Evaluation

We use OPT (1.3B, 2.7B, 6.7B, 13B) and Llama-2 (7B, 13B) for experiments. We fine-tune all models for three epochs on three NVIDIA A100 GPUs. For the comparison of language models, we employ AlpacaEval—an automated evaluator that tasks a larger language model with selecting the superior response from two LMs. AlpacaEval offers an evaluation set comprising 805 samples, designed to assess general instruction-following capabilities by combining data from various sources, including self-instruct (Wang et al., 2022a), anthropic helpfulness³, open assistant (Kopf et al., 2023), Koala⁴, and Vicuna (Chiang et al., 2023) evaluation sets. While AlpacaEval provides various options for the judge language model, we opt for GPT-3.5 (gpt-3.5-turbo-16k-0613) (OpenAI, 2023) due to its cost-effectiveness.

2.2 Data

We experiment on Alpaca-Data (Taori et al., 2023) and Dolly (Conover et al., 2023) datasets. Alpaca-Data comprises 52,000 samples generated through the self-instruct method by prompting text-davinci-003 with 175 human-written seed instruction-output pairs (Wang et al., 2022a). Dolly, on the other hand, consists of 15,000 human-generated samples.

3 *LP* Learning Percentage as a Difficulty Metric

The concept of learning order (Dong et al., 2021; Mekala et al., 2022a) is designed to assess the quality of a sample in the context of a weaklysupervised classification problem (Mekala et al., 2022b; Mekala and Shang, 2020). The learning order of a data point is defined as the epoch at which it is learned during training, precisely when the model's predicted label aligns with the given ground truth. To adapt this concept to the text

¹Due to limitations in our compute, the largest size we were able to train is 13B.

²https://github.com/dheeraj7596/Small2Large

³https://huggingface.co/datasets/Anthropic/ hh-rlhf/viewer/Anthropic--hh-rlhf/test

⁴https://github.com/arnav-gudibande/ koala-test-set



Figure 2: We partition datasets into three equal-sized buckets based on their $\mathcal{LP}(1)$ scores. We train a model per bucket and report its win rate against the one trained on the complete dataset. The model used to compute $\mathcal{LP}(1)$ scores and trained is depicted on the X-axis and the win rate on the Y-axis. We observe the model trained on the lowest $\mathcal{LP}(1)$ values (33% Low $\mathcal{LP}(1)$) exhibits superior performance compared to the others.

generation problem, we introduce the notion of learning percentage.

For a data point after epoch-*i*, the learning percentage is defined as the percentage drop in perplexity during epoch-*i* compared to the total drop in perplexity by the end of training. Assuming a language model is fine-tuned for *n* epochs, with \mathcal{P}_i denoting the perplexity of a sample at the end of epoch-*i* and \mathcal{P}_0 indicating its perplexity at the beginning of training, the learning percentage $\mathcal{LP}(i)$ at the end of epoch-*i* is mathematically defined as follows:

$$\mathcal{LP}(i) = \frac{\mathcal{P}_{i-1} - \mathcal{P}_i}{\mathcal{P}_0 - \mathcal{P}_n} \tag{1}$$

A higher learning percentage at earlier epochs indicates that majority of the learning occurs during the initial epochs. Given the deep neural models typically learn easier samples initially and progress to more challenging samples later (Arpit et al., 2017; Geifman et al., 2019; Zhang et al., 2021; Mekala et al., 2022a), a higher learning percentage in the early epochs implies easy-to-learn samples. Since language models are known to learn most of the information in just one epoch (Komatsuzaki, 2019; Hoffmann et al., 2022; Zhang et al., 2022; Touvron et al., 2023), we consider $\mathcal{LP}(1)$ to rank the training data.

The diversity of training data is a pivotal attribute for achieving high quality and optimal performance (Sorscher et al., 2022; Tirumala et al., 2023). To enhance this diversity, we employ kmeans clustering on the sentence embeddings generated by the all-MiniLM-L6-v2 model⁵ on the entire training dataset, ensuring that each cluster contains a minimum average of 50 samples. As a result, the Alpaca-Data yields 1000 clusters with an average of 52 samples per cluster, while the Dolly dataset yields 300 clusters with an average of 50 samples per cluster. Subsequently, we rank

⁵https://www.sbert.net



Figure 3: We partition Alpaca-Data into three equalsized buckets based on their $\mathcal{LP}(1)$ scores. The model used to compute $\mathcal{LP}(1)$ scores and trained is on the X-axis and the win rate on the Y-axis. We observe the model trained on the lowest $\mathcal{LP}(1)$ values (33% Low $\mathcal{LP}(1)$) exhibits superior performance.

the training data using $\mathcal{LP}(1)$ in ascending order and select the top-k% of samples from each cluster, i.e., the samples that are learned the least in the first epoch.

3.1 $\mathcal{LP}(1)$ based Data Selection

We calculate the $\mathcal{LP}(1)$ scores of the training dataset and organize it in ascending order according to these scores. Subsequently, we partition the dataset into three equal buckets. To enhance the diversity, this partitioning is done per cluster. The bucket characterized by the lowest $\mathcal{LP}(1)$ values (33% Low $\mathcal{LP}(1)$) represents the most challenging data in each cluster, while the bucket with the highest values corresponds to the least challenging data (33% High $\mathcal{LP}(1)$) in each cluster.

We train one model per bucket and calculate the win rate against the model trained on the complete training dataset. We also present the performance of the model trained on randomly selected 33% data from each cluster (**33% Clust Rand**) for reference. The AlpacaEval win rate scores of the Llama-2 7B and 13B models trained on individual buckets in Alpaca-Data are plotted in Figure 3. Similarly, the win rate scores of OPT 1.3B, 2.7B, 6.7B, and Llama-2 7B models on the Dolly dataset are shown in Figure 2(a). We observe that models trained on the bucket associated with the lowest $\mathcal{LP}(1)$ scores (33% Low $\mathcal{LP}(1)$) consistently achieve scores exceeding 50, indicating that train-



Figure 4: We consider Alpaca-Data, vary the percentage of data selected, and plot the win rate of OPT models, trained on the selected data in comparison to models trained on the complete dataset. The minimum percentage of data necessary for each model to surpass the 50% threshold is highlighted with \bigstar .

ing on challenging samples alone is adequate for a robust instruction-tuning model. Furthermore, our analysis reveals that the model trained on the lowest $\mathcal{LP}(1)$ scores (33% Low $\mathcal{LP}(1)$) consistently outperforms those trained on mid and high buckets by a significant margin. For example, in Figure 2(a), OPT 2.7B trained on the low bucket outperforms the mid bucket by 10 points and the high bucket by 23 points. This underscores a compelling argument that leveraging difficult data yields more favorable outcomes compared to training on easier datasets. The 33% High bucket results in worse performance than random selection for all models, highlighting that easy samples alone are insufficient.

Performance vs Scale To investigate the variation of this trait with scale, we plot the win rate scores of OPT (1.3B, 2.7B, 6.7B, 13B) models trained on each bucket within the Alpaca-Data in Figure 2(b). Remarkably, all models trained on the low bucket consistently achieve win rates exceeding 50, surpassing those of the corresponding mid and high buckets. This consistent trend across different model scales underscores the robustness of the observed pattern.

Larger models need fewer samples To further analyze the required amount of difficult data necessary for training high-quality instruction-tuned models of varying sizes, we analyze OPT (1.3B, 2.7B, 6.7B, 13B) models by varying the percentage of selected data in Alpaca-Data and plot their win rates against the corresponding models trained on the complete dataset in Figure 4. Strikingly, we observe a downward trend in the minimum percentage of difficult data required (denoted by \bigstar) for achieving a win rate of at least 50 with an increase in the model's size. For example, the OPT-13B model outperforms its full dataset counterpart with only 3% of the training data. This suggests that as the model's size increases, the amount of challenging data required decreases, albeit the necessity for such difficult data persists. This finding provides additional insight into the exceptional performance exhibited by the Llama-65B model when trained with 1000 difficult samples in (Zhou et al., 2023).

3.2 Is Data Hardness transferable?

In the previous section, we observed challenging training data yields high-performing instructiontuned models. In this section, we investigate transferability of data hardness, specifically whether samples deemed difficult by a smaller model are also considered difficult by a larger model.

To assess this, we consider a smaller and a larger model. We obtain $\mathcal{LP}(1)$ scores using the smaller model, following which we select the top-k% (in ascending order) of training data based on these scores. Subsequently, we train the larger model using this selected dataset. For each experimental configuration, we calculate the win rate of the larger model trained on the selected data against it when trained on the complete dataset.

We consider Llama-2 7B as the smaller model and Llama-2 13B as the larger model. We vary the percentage data selected, and plot the win rate of Llama-2 13B trained on selected data in comparison to the one fine-tuned on the entire Alpaca-Data dataset in Figure 5(a) and for Dolly dataset in Figure 5(b) respectively. We find that the ranking of the Llama-2 7B model transfers effectively to the 13B model, resulting in a model of comparable or even improved quality in some instances. For example, in Figure 5(a), the win rate of the Llama-2-13B model trained on 10% of the Alpaca-Data, selected by the 7B model, outperforms the self-ranking of the 13B model by 4 points.

Similarly, we consider OPT (350M, 1.3B, 2.7B, 6.7B) models as smaller models and OPT 13B as the larger model and plot the performance for the Alpaca-Data dataset in Figure 5(c) and for the Dolly dataset in Figure 5(d) respectively. From Figure 5(c), 5(d), we observe that the performance of the 13B model increases with the size of the smaller model up to 2.7B and further plateaus where it eventually matches the self-selection per-

formance of 13B model. With only a 1.4-point drop in average win rate, even a small 350M model can be leveraged for curating training data for a large 13B model. This demonstrates that the data hardness transfers efficiently from a smaller model to a larger one, improving with the size of the smaller model and eventually matching self-selection performance beyond a specific size threshold (2.7B).

 $\mathcal{LP}(1)$ Ranking Analysis - Kendall-Tau scores: We conduct a comparative analysis of rankings between smaller and larger models to gain deeper insights into the transferability of data hardness. We derive $\mathcal{LP}(1)$ scores from multiple smaller models and a larger model, followed by the computation of Kendall-tau correlation coefficients between rankings based on their respective scores. The Kendalltau score ranges from -1 to +1, with a higher positive score indicating a stronger correlation. The Kendall-tau scores of $\mathcal{LP}(1)$ derived from OPTmodels (350M, 1.3B, 2.7B, 6.7B) against OPT 13B on both Alpaca-Data and Dolly datasets are presented in Table 1. We note that all scores are positive, indicating a positive correlation. Notably, we observe a consistent increase in correlation with the increase in size of the ranking source model. Furthermore, we also compute the Kendall-tau scores between rankings from the Llama-2 7B and 13B models. For Alpaca-Data, the score is 0.782, and for Dolly, it is 0.775, respectively. These scores underscore the effective transferability of rankings from smaller models to larger ones.

 $\mathcal{LP}(1)$ Ranking Analysis - Intersection over union scores: We additionally calculate the intersection-over-union (IOU) of data samples selected by both smaller and larger models. We vary the selected percentage of data and compute the IOU of subsets chosen by the smaller OPT models (350M, 1.3B, 2.7B, 6.7B) with the larger OPT 13B model on Alpaca-Data, presenting the results in Figure 6. Similarly, we plot the IOU of Llama-27B with the Llama-2 13B model on the Alpaca-Data in Figure 7. From Figure 6, for a given percentage of data selected, we observe a consistent rise in IOU score with the increasing size of the model until 2.7B, followed by a plateau, aligning with the performance trend depicted in Figure 5(c). Moreover, for a fixed model size in Figures 6 and 7, the IOU score consistently increases with the rise in the selected data percentage. This finding suggests that for selecting a larger percentage of data, a smaller 350M model suffices. However, as the selected



Figure 5: We vary the percentage of selected data to train 13B model and conduct a comparison of win rates obtained when data is self-selected by the 13B model vs selected by smaller models. The smaller model used is mentioned on the X-axis and the win rate is on the Y-axis. We observe that the data hardness transfers from smaller models to 13B, leading to improved or comparable performance compared to 13B model trained on the self-selected data.

Dataset	350M	1.3B	2.7B	6.7B
Alpaca-Data	0.52	0.61	0.65	0.69
Dolly	0.52	0.61	0.67	0.75

Table 1: Kendall-Tau scores of rankings from different smaller-sized OPT models(350M, 1.3B, 2.7B, 6.7B) against the ranking from large OPT-13B model.

data percentage decreases, it is advisable to employ a larger model i.e. $\geq 2.7B$.

4 \mathcal{LP}_{app} A Faster & Approximate Learning Percentage Metric

It is worth noting that to compute $\mathcal{LP}(1)$, the model needs to be trained twice—first to obtain the perplexity scores and rank the data, and then to

Model	3% L		10% Low		33% Low	
Widdei	\mathcal{LP}_{app}	\mathcal{LP}	\mathcal{LP}_{app}	\mathcal{LP}	\mathcal{LP}_{app}	\mathcal{LP}
OPT 2.7B	49.4	47.1	53.7	50.4	52.9	54.9
OPT 6.7B	50.0	48.9	52.6	52.1	52.7	51.1
Llama-2 7B	59.7	57.6	57.9	56.7	55.7	56.5
Llama-2 13B	56.5	56.4	54.0	54.3	55.3	54.8

Table 2: We compare \mathcal{LP}_{app} and \mathcal{LP} on Alpaca-Data. We present the win rates of the model trained on different percentages of selected data using both \mathcal{LP}_{app} and \mathcal{LP} against the one trained on the complete dataset.

select the data and train the model again. Recognizing this computational inefficiency, we present an approximate version of the learning percentage, denoted as \mathcal{LP}_{app} that is faster and equally effective as \mathcal{LP} .

Language models are known to typically learn



Figure 6: IOU scores of Alpaca-Data data points selected by smaller OPT models (350M, 1.3B, 2.7B, 6.7B) with OPT 13B model for varying percentages.



Figure 7: Intersection-over-union scores of Alpaca-Data data points selected by Llama-2 7B with Llama-2 13B model for varying percentages.

in 3 epochs and tend to memorize the data (Tirumala et al., 2022). As a result, we assume that the perplexity at the end of training \mathcal{P}_n is constant for all samples. Mathematically, \mathcal{LP}_{app} is defined as:

$$\mathcal{LP}_{app}(i) = \frac{\mathcal{P}_{i-1} - \mathcal{P}_i}{\mathcal{P}_0}$$
(2)

To compute $\mathcal{LP}_{app}(1)$, we only need to train the model once for 1 epoch, making it more efficient.

4.1 $\mathcal{LP}_{app}(1)$ s $\mathcal{LP}(1)$ A Comparison

We conduct a comparative analysis between \mathcal{LP}_{app} and \mathcal{LP} metrics on the Alpaca-Data. We consider different-sized models including OPT 2.7B, 6.7B, as well as Llama-2 7B and 13B. The training data is ranked using \mathcal{LP}_{app} and \mathcal{LP} metrics, respectively,

Dataset	OPT				Llama-2	
Dataset	1.3B	2.7B	6.7B	13B	7B	13B
Alpaca-Data	0.53	0.55	0.60	0.61	0.64	0.62
Dolly	0.59	0.59	0.61	0.64	0.60	0.58

Table 3: Kendall-Tau scores between \mathcal{LP} and \mathcal{LP}_{app} . We observe high positive scores indicating a positive correlation.

and data selection is performed for varying percentages of data. The win rate of the model trained on selected data against the model trained on the complete dataset is computed and presented in Table 2. Notably, we observe that the model trained on data selected via \mathcal{LP}_{app} outperforms its counterpart trained on data selected via \mathcal{LP} across the majority of models and various percentages. This finding underscores the efficacy of \mathcal{LP}_{app} as a data selection metric, demonstrating its comparable or even superior performance compared to \mathcal{LP} .

We calculate kendall-tau correlation scores between \mathcal{LP}_{app} and \mathcal{LP} on both Alpaca-Data and Dolly datasets, shown in Table 3. We observe high positive scores, signifying a positive correlation between the two metrics, highlighting the effectiveness of \mathcal{LP}_{app} in accurately approximating \mathcal{LP} .

4.2 Comparison with Baselines

In this section, we compare \mathcal{LP}_{app} with two baselines. The first baseline, denoted as Clust Rand, randomly samples the same number of samples as our method from each cluster of the training set. Notably, this preserves the diversity of the subset while removing the difficulty-aware ranking. We also compare with Alpagasus (Alpa) (Chen et al., 2024), which prompts GPT-3.5 to assign a difficulty rating and selects training instances deemed difficult. We select 10% of the training data using each method and consider OPT 1.3B, 2.7B, 6.7B, and Llama-2 7B models. These models are then trained on the selected data using each method. Subsequently, we compare the performance of the instruction-tuned models using AlpacaEval and present the win rates of our model over the compared baselines. The win rates post-training on the Alpaca-Data and Dolly are presented in Table 4. Notably, we observe win rates exceeding 50 for all models trained on both datasets, indicating the superior quality of training data subsampled using our method. The superior performance of smaller OPT 1.3B and 2.7B models trained on self-selected data over Alpagasus, where the data is selected

Model	Alpaca-E	lpaca-Data Dolly		
Widder	Clust Rand	Alpa	Clust Rand	Alpa
OPT 1.3B	53.91	51.74	53.79	54.10
OPT 2.7B	56.89	52.11	56.21	52.61
OPT 6.7B	59.13	54.47	57.27	55.09
Llama-2 7B	55.60	53.17	58.76	54.66

Table 4: The win rates of models trained on data subsampled from Alpaca-Data and Dolly datasets based on \mathcal{LP}_{app} are compared against other baselines (Clust Rand & Alpagasus). We observe that all win rates exceed 50, indicating superior performance and highquality selection by our method.

by a much larger GPT-3.5 model, underscores the effectiveness of our method.

Additionally, we conduct another evaluation wherein a smaller model is employed to curate training data for a larger model utilizing the $\mathcal{LP}_{app}(1)$ metric. Subsequently, we train the larger model on the selected data and compare its performance with that of the same model trained on data selected using Alpagasus. The win rates of OPT 6.7B model trained on 10% data selected by OPT 350M, 1.3B and 2.7B models are 50.25, 51.24, and 52.30 respectively. The win rates exceed 50% across all scenarios, indicating that a smaller model can effectively curate training data using our proposed \mathcal{LP}_{app} metric.

4.3 Human Evaluation

We compare the model trained on data selected using our method with the model trained on complete dataset. Specifically, we consider Llama-27B model and Alpaca-Data, and subsample 5% of data using $\mathcal{LP}_{app}(1)$ scores and train it. Additionally, we train another Llama-2 7B model on full Alpaca-Data. In this human evaluation, participants are asked to provide an instruction, after which both models generate a response. Participants are then prompted to choose the better response, or if both responses were perceived as equal. Importantly, the models were hidden from the participants, ensuring they were unaware of which model corresponded to which response. We recruited 10 students with minimal prior knowledge of the project for this evaluation. In total, we collected 151 evaluations. Of these, 42 evaluations resulted in a tie. In 50 evaluations, the model trained on the full dataset was preferred, while in 58 evaluations, participants found the model trained on 5% data selected using our method to be better. This indicates that responses from the model trained on 5% of the data were

either better or of equal quality compared to those from the model trained on the complete dataset in 66.2% of instances. This outcome provides another validation for the superior performance of our method.

5 Dissecting the difficult data

In this section, we analyze the characteristics of samples identified as challenging by the \mathcal{LP} metric. We manually examine 250 samples selected from the 1% subset characterized by low $\mathcal{LP}(1)$ scores within the Alpaca-Data corpus, obtained using Llama-2 7B.

We observe that these difficult samples are longer than the average, maintaining coherence throughout. Specifically, the average response length within the 1% Low $\mathcal{LP}(1)$ subset of Alpaca-Data is 547 characters, contrasting with the dataset's average of 270. This observation aligns with intuition, suggesting that models encounter difficulty in generating longer and coherent text, thus deeming such instances as challenging.

We also found six noisy samples, shown in Table 5, i.e. a noise rate of 2.4%. Notably, this proportion is significantly higher compared to the prevalence observed across the entire dataset. AlpacaDataCleaned⁶, a human-cleaned Alpaca-Data has eliminated 0.47% of noisy samples from the original dataset. This underscores that the subset of most challenging samples identified by $\mathcal{LP}(1)$ encompasses noisy instances as well. Addressing this issue requires future investigation.

6 Skill-Chart Analysis

In this study, we consider the Vicuna-split of the Alpaca-eval dataset, which is categorized into nine distinct skill categories, and compare model performances within each skill. The Alpaca-Data is used as the training dataset for this evaluation.

Firstly, we compare the performance of the Llama-2 13B model trained on 3% of the data self-selected using our proposed $\mathcal{LP}(1)$ metric against the same model trained on the complete dataset, as illustrated in Figure 8(a). Our findings indicate that performance either improves or remains constant in the math, writing, generic, roleplay, commonsense, and fermi skills when using the 3% self-selected dataset. However, the model trained on the full dataset outperforms in coding, knowledge, and counterfactual skills. This suggests that

⁶https://github.com/gururise/AlpacaDataCleaned



Figure 8: We compare models on different skills from the Vicuna split of the Alpaca-eval test set.

the data selected using the $\mathcal{LP}(1)$ metric is effective and high quality, although certain skills may benefit from a larger data volume.

Secondly, we examine the performance of a larger model trained on data selected by a smaller model compared to the larger model trained on the full dataset, as shown in Figure 8(b). In this scenario, we use OPT-2.7B as the smaller model to select 25% data and OPT-13B as the larger model, plotting the win percentage per skill. We notice similar performance trends as previously where the performance either improves or is stable in math, writing, generic, roleplay, and fermi skills with the smaller model's data selection. Conversely, the larger model trained on the complete dataset performs better in coding, knowledge, counterfactual, and commonsense skills. This demonstrates that the smaller model can effectively select data for most skills similar to the larger model.

Finally, we compare the data selected using the Alpagasus with data selected using our proposed approximated $\mathcal{LP}_{app}(1)$ metric in Figure 8(c). We use the OPT-6.7B model and select 10% of the data using both methods. The results show a uniform improvement across all skills with our proposed method, highlighting its superior performance.

7 Related Work

7.1 Instruction Tuning

Instruction tuning involves training LLMs to follow instructions (Sanh et al., 2022; Wei et al., 2022, 2021; Chung et al., 2022). Numerous datasets have been curated for this purpose, comprising a multitude of samples (Mishra et al., 2021; Wang et al., 2022b). Notably, there is a recent surge in the emergence of synthetic instructions and datasets (Wang et al., 2022a; Honovich et al., 2023), each containing a substantial number of samples. As the datasets increase, we need to rethink data handling strategies from an efficiency standpoint (Sorscher et al., 2022), which we address in this paper.

7.2 Data Selection

Prior data selection works in pre-training include (Tirumala et al., 2023), emphasizing the importance of diversity in sub-sampled data and advocating for the selection of prototypes from each cluster. (Abbas et al., 2023) extend this by removing semantic deduplicates in the training data. In the domain of instruction-tuning, (Cao et al., 2023) evaluate various indicators and apply a regression model for data selection. (Chen et al., 2024) leverage GPT-3.5 to derive difficulty ratings for individual data samples. (Li et al., 2023a) propose an instruction-following difficulty metric for selection.

8 Conclusion

In this paper, we introduce a learning percentagebased metric for assessing the difficulty of samples. We demonstrate that LMs ranging from 1B to 13B sizes can self-select high-quality training data by employing this metric. Additionally, we empirically validate the transferability of data hardness across different model sizes, showcasing the efficient curation of high-quality training data by smaller models. Furthermore, we propose an optimized version of the metric that offers increased speed while maintaining equal efficacy.

9 Limitations

Our examination reveals prevalence of noisy samples within the $\mathcal{LP}(1)$ and $\mathcal{LP}_{app}(1)$ subsets of data. The detection and mitigation of noisy samples are imperative to mitigate their influence on the dataset. We leave this for future work.

10 Ethical Considerations

This paper proposes a data selection method for instruction-tuning. The paper aims to detect the difficult-to-learn samples and we don't intend to introduce any biased selection. Based on our experiments, we manually inspected some filtered samples and we didn't find any underlying pattern. Hence, we do not anticipate any major concerns.

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A Appendix

A.1 Win rate of different size subsets against full Alpaca-Data dataset

In Figure 9, we illustrate the win rates of Llama-2 7B and 13B models trained on subsets of varying sizes from the Alpaca-data corpus, contrasting them with the performance of models trained on the complete dataset. Remarkably, our analysis reveals that using subsets comprising as little as 1% of the data is adequate to attain performance levels comparable to those achieved with the entire dataset.



Figure 9: We consider Alpaca-Data, vary the percentage of data selected, and plot the win rate of Llama-2 models, trained on the selected data in comparison to models trained on the complete dataset.

A.2 Human Evaluation Interface

Help us compare models!

Prompt			
What are the names of some famo	us actors that started	their careers on Broad	way?
	Su	bmit	
nich model response did you p	refer?		
lodel 1		Model 2	
Aodel 1 Some famous actors that started It Broadway include Meryl Streep, Da Sally Field, Al Pacino, Robert De Ni Olivier.	aniel Day-Lewis,	Some famous act	ors who started their careers on Hugh Jackman, Daniel Radcliffe, d Idina Menzel.

Figure 10: We built a simple human evaluation interface that allows the user to generate responses from two models with an input prompt and choose their preference.

Instruction	Input	Output	Reason
Create a fea-	"Today marks a special mile-	[1, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,	Output doesn't
ture vector for	stone for us."	0, 1, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0,	make sense.
the following		0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0]	
sentence:		. (0) 0.122251750007772	
Calculate the value of $\sin(\theta)$		$\sin(8) = -0.132351750097773$	Computation
value of sin(8) Given a para-	The year 2020 has been an in-		is incorrect. Output is miss-
graph, summa-	credibly difficult one for many		ing.
rize it in three	people around the world. With		ing.
sentences.	an unprecedented global pan-		
	demic upending daily life, peo-		
	ple have had to adapt to a new		
	normal. Businesses, schools,		
	and even the way we interact		
	with family and friends have all		
	changed.		
Post a funny meme about		![Image of funny cats	Output con- tains a link
meme about cats.		meme](https://i.imgflip.com/ 1vyhr.jpg)	which has
cats.		i vym.jpg)	nothing to
			do with the
			prompt.
Multiply the	(3+2i) * (2+4i)	$(3+2i) * (2+4i) = 4 + 14i + 8i^2$	Computation
following		= 4 - 6i.	is incorrect.
two complex			
numbers			
Categorize	A computer, a car, a shoe, a chair	I would categorize the objects	Instruction im-
the following		into two groups: man-made ob-	plies that each
objects into		jects and natural objects. The	group should
two different		computer, car, shoe, and chair are all man-made objects, items	have at least one item.
groups, and explain why		that have been created, designed,	
you chose		and assembled by people. On	
them.		the other hand, a natural object	
		would be something that is found	
		in nature and has no human inter-	
		vention.	

Table 5: We present the noisy samples found as well as the reason we found them noisy.