

Self-Evolved Diverse Data Sampling for Efficient Instruction Tuning

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Abstract

001 Enhancing the instruction-following ability of
002 Large Language Models (LLMs) primarily de-
003 mands substantial instruction-tuning datasets.
004 However, the sheer volume of these imposes
005 a considerable computational burden and an-
006 notation cost. To investigate a label-efficient
007 instruction tuning method that allows the model
008 itself to actively sample subsets that are equally
009 or even more effective, we introduce a self-
010 evolving mechanism DIVERSEEVOL. In this
011 process, a model iteratively augments its train-
012 ing subset to refine its own performance, with-
013 out requiring any intervention from humans or
014 more advanced LLMs. The key to our data
015 sampling technique lies in the enhancement of
016 diversity in the chosen subsets, as the model
017 selects new data points most distinct from any
018 existing ones according to its current embed-
019 ding space. Extensive experiments across three
020 datasets and benchmarks demonstrate the ef-
021 fectiveness of DIVERSEEVOL. Our models,
022 trained on less than 4% of the original dataset,
023 maintain or improve performance compared
024 with finetuning on full data. We also provide
025 empirical evidence to analyze the importance
026 of diversity in instruction data and the iterative
027 scheme as opposed to one-time sampling. Our
028 code will be made publicly available.¹

1 Introduction

030 Large Language Models (LLMs) have demon-
031 strated prowess in producing human-aligned re-
032 sponse to varied instructions. A pivotal technique
033 for enhancing the instruction-following capabilities
034 of LLMs is Instruction Tuning, which aligns the
035 model with human preferences using data in the
036 form of instruction-response pairs.

037 While massive instruction-tuning datasets exist,
038 their vast quantity poses a significant computational
039 burden, and their curation is itself a formidable
040 challenge, given the meticulous labor involved in

041 annotations. Recent works shed light on data distil-
042 lation, achieving similar or even better alignment
043 performance relying on fewer instruction data, by
044 mining compact subsets from extensive instruction
045 datasets (Zhou et al., 2023; Cao et al., 2023; Chen
046 et al., 2023). However, these works demand tremen-
047 dous supervision from humans or advanced LLMs,
048 such as GPT4 (OpenAI, 2023), for selecting the
049 ideal subset.

050 In contrast, our work introduces DIVERSEEVOL,
051 a novel method featuring a **self-evolving** mech-
052 anism. In parallel to the approach in Li et al.
053 (2023), DIVERSEEVOL employs an iterative strat-
054 egy, where the model relies on its current embed-
055 ding space to augment its own training data sam-
056 ples that lead to an improved model in the next step.
057 As such, instead of seeking external oversight, DI-
058 VERSEEVOL facilitates the model’s **self-evolution**,
059 as it actively selects data to refine its own perfor-
060 mance through iterations.

061 Central to DIVERSEEVOL’s design of data selec-
062 tion is the maintenance of high diversity. When
063 curating a subset from a vast dataset, the key
064 challenge is to ensure that this subset is as rep-
065 resentative as possible. This indicates that data
066 points within the subset must be diverse in order
067 to ensure comprehensive coverage and simulate
068 the effect of the entire dataset. Therefore, DI-
069 VERSEEVOL adopts a K -Center-based (Sener and
070 Savarese, 2017) strategy that chooses data points
071 characterized by the highest distance from any ex-
072 isting labeled data.

073 Our experiments span three distinguished
074 instruction-tuning datasets curated by both human-
075 annotation (Conover et al., 2023), and Self-
076 Instruct (Taori et al., 2023; Peng et al., 2023).
077 Consistently, through DIVERSEEVOL, our mod-
078 els, trained on less than 8% of the original datasets,
079 match or outperform baselines trained on the en-
080 tirety of the source datasets across all benchmarks.

081 Furthermore, our investigation yields two cru-

¹See the *Software* package accompanying this submission.

082 cial findings. First, training dataset diversity is
083 paramount for the success of instruction tuning.
084 Our method’s emphasis on diversity, quantified via
085 the Vendi Score (Friedman and Dieng, 2022), cor-
086 relates with enhanced model performance. Second,
087 an iterative, evolving data sampling strategy out-
088 performs direct, one-shot sampling. This evolution-
089 driven approach, characterized by progressive data
090 selection based on the model’s current state, offers
091 superior training outcomes.

092 In sum, our main contributions are three-fold:

- 093 • A self-evolving, efficient data sampling pipeline,
094 DIVERSEEVOL that requires significantly less
095 data yet matches or surpasses the performance
096 of models trained on complete datasets.
- 097 • A quantified demonstration of the essential role
098 of dataset diversity in instruction-tuning, empha-
099 sizing the link between training data diversity
100 and model performance.
- 101 • A revelation that iterative, evolving sampling out-
102 performs static, one-time sampling, underscor-
103 ing the advantages of progressive data selection
104 for model improvement.

105 2 Related Works

106 **Instruction Tuning and Its Efficiency.** In-
107 struction tuning is paramount for boosting the
108 instruction-following capabilities of LLMs, and
109 a range of methods have been utilized to curate
110 large-scale datasets, extending from human annota-
111 tions (Conover et al., 2023; Köpf et al., 2023) to dis-
112 tillations from parent LLMs, such as Text-Davinci-
113 003 (Taori et al., 2023), GPT-3.5-TURBO (Xu
114 et al., 2023a), and GPT4 (Peng et al., 2023). The
115 Vicuna dataset (Chiang et al., 2023), originating
116 from ShareGPT’s real-world interactions, serves as
117 another exemplar in this regard. As the field ad-
118 vances, there’s a growing inclination toward refin-
119 ing instruction tuning methods for better efficiency.
120 AlShikh et al. (2023) shows that the instruction-
121 tone is learned rather early without the need of
122 training on full-sized dataset. Zhou et al. (2023)
123 yields promising results with only 1,000 manually
124 curated instruction data. Concurrently, leveraging
125 advanced LLMs for instruction data labeling has
126 emerged as a trend, with endeavors like Chen et al.
127 (2023) using ChatGPT for data rating and filtra-
128 tion, and others like Lu et al. (2023) exploring
129 diverse sampling based on open-world tag annota-
130 tions. However, DIVERSEEVOL conducts diverse

131 sampling with only its own supervision by a self-
132 evolving mechanism while above methods necessi-
133 tate external supervision from either humans and
134 more advanced LLMs.

135 **Data Sampling Strategies.** Our work also draws
136 inspirations from data-centric AI principles, empha-
137 sizing self-automated sampling strategies. These
138 methodologies largely fall into two categories:
139 (1) *Uncertainty*-based approaches that prioritize
140 datapoints the model’s prediction deems ambigu-
141 ous. Measures of the predictive uncertainty in-
142 clude maximum entropy (Entropy-Sampling, Shan-
143 non, 2001), lowest logits (Least-Confidence, Wang
144 and Shang, 2014), and minimal differences in the
145 likelihood of top two probable labels (Margin-
146 Sampling, Netzer et al., 2011). (2) *Diversity*-based
147 approaches that focus on a representative subset
148 within the model’s embedding space. Such strate-
149 gies like *K*-Center-Sampling (Sener and Savarese,
150 2017) and Cluster-Margin (Citovsky et al., 2021)
151 have gained prominence. In this work, we actively
152 experiment above sampling strategies and empiri-
153 cally show that diversity-based sampling benefits
154 the reduction of instruction data the most without
155 harming model performance.

156 3 DIVERSEEVOL

157 In this section, we introduce DIVERSEEVOL, a self-
158 evolved diverse sampling method for the +selection
159 of instruction data. We first introduce instruction
160 data selection as an iterative process (§3.1). Then,
161 we lay out details about our *K*-Center-based algo-
162 rithm for the selection of training data (§3.2). The
163 overall workflow is illustrated in Fig. 1.

164 3.1 Iterative Instruction Data Selection

165 Our objective is to formalize instruction data min-
166 ing as an iterative process, extracting from a vast
167 source instruction dataset progressively according
168 to a strategy. Given a collection of instruction-
169 response pairs, denoted as $\mathcal{Z} = \{(x_i, y_i)\}_{i \in \mathbb{N}}$,
170 where each (x_i, y_i) represents a specific instruction-
171 response pair, we define $\mathbb{N} = \{1, \dots, n\}$ as the size
172 of the initial source instruction dataset. The itera-
173 tive procedure revolves around two data containers:
174 the training data pool P_t up to iteration step t and
175 the container of unselected data points, Q_t . At each
176 iteration t , a selection function (i.e., strategy) A
177 determines which data points, $\mathcal{S} = \{s_j\}_{j \in \mathbb{K}}$, with
178 $\mathbb{K} = \{1, \dots, k\}$, are integrated into the training
179 data pool P_{t+1} for the next step. This expanded

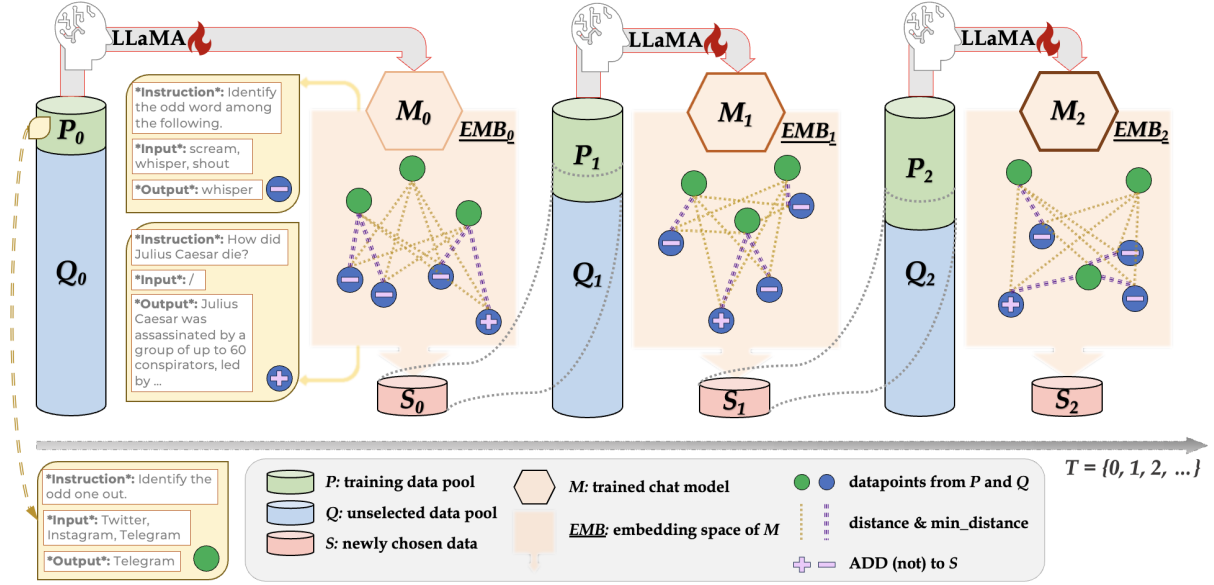


Figure 1: Overview of our iterative DIVERSEEVOL: Starting with an initial training data pool P_0 and the remaining data Q_0 from the source dataset, we train a chat model M_0 and project all datapoints into its embedding space EMB_0 . Leverage K -Center based selection §3.2 in this embedding space, a new set of datapoints S_0 is chosen from Q_0 and added to the next training data pool P_1 to instruction-tune the next chat model M_1 . This process is repeated for T steps, producing progressively augmented training data pool based solely on the model itself, which is then used to improve a more refined model with improved capabilities.

pool then serves as the training set for the next model iteration, M_{t+1} .

Beginning with a randomized data pool, P_0 , to train the initial model M_0 , every subsequent step employs model M_t , the current training pool P_t , and the comprehensive dataset \mathcal{Z} to inform function A , which then outputs new data points S_t to be added to the training pool for the next iteration P_{t+1} , as in: $S_t = A(\mathcal{Z}, P_t, M_t)$; $P_{t+1} = P_t \cup S_t$. Thus, each iteration consists of two operations: 1. Deduce new data points S_t to merge into P_{t+1} , informed by the previously trained model M_t . 2. Train the subsequent chat model, M_{t+1} , with the updated data pool P_{t+1} .

The efficacy of this approach hinges on the selection function A that determines the additional k data points for each training iteration. As P grows both in volume and, crucially, in diversity (as stressed by our method, see §3.2), the resulting chat model continuously refines its capabilities.

3.2 Selection Algorithm: K -Center-Sampling

Central to DIVERSEEVOL is our selection function A based on the K -Center-Sampling method (Sener and Savarese, 2017), as detailed in Alg. 1. The selected subset must aptly represent the broader dataset to ensure that models trained on reduced subsets rival those trained on the complete dataset.

Thus, our function A strives to amass a highly diverse subset of the source dataset, reminiscent of the facility location problem (Wolf, 2011; Wei et al., 2013).

With a given set of training data points, P_t , function A identifies novel data points S_t that, when combined with P_t , provide a representative sample of the source dataset. This entails selecting newly added data that is as **different** as possible from any of the existing data points. The "difference" from existing data points is quantified by the closest distance of a candidate datapoint (i.e., an as-yet unchosen data point from Q_t) to any existing training data in P_t . In other words: the distance to its nearest neighboring datapoint P_t . Therefore, our objective for A at iteration t can be succinctly articulated as:

Objective: *From a candidate pool, choose k data points in such a way that the distances to their respective nearest existing training data points are maximized.*

$$\max \sum_{1 \leq i \leq k} \min_{j \in P_t} \Delta(s_i, p_j) \quad (1)$$

Our function aims to designate each of the k new data points as a unique center within the full training pool. Consequently, it seeks to maximize the minimum distance from each new data point

in S_t to any existing training data point in P_t . As formulated below, for k data points to be selected from the candidate datapoint pool Q_t , we select:

$$\arg \max_{i \in Q_t} \min_{j \in P_t} \Delta(\mathbf{s}_i, \mathbf{p}_j) \quad (2)$$

The embeddings produced by the currently trained model M_t guide our selection since the distance between samples, denoted as Δ , is computed based on the output hidden states of M_t after average pooling over all token positions, which provides a more suitable embedding space for existing data. As such, data points added to the training set ensure to best supplement the existing dataset according to the model’s current understanding. This iterative procedure facilitates the model’s **evolution**, as it incorporates insights from prior iterations to refine its performance.

Algorithm 1: Iterative K -Center-Sampling for T Steps

Input: Z : entire source dataset; $M_{pretrain}$: foundation LLM; k : budget for new data points; T : total number of iterations

Output: Series $P = \{P_0, P_1, \dots, P_T\}$;
Series $M = \{M_0, M_1, \dots, M_T\}$

Initialize: P_0 : k data points randomly sampled from Z ; $Q_0 = Z \setminus P_0$

for $t = 0$ to $T - 1$ **do**

Finetune: $M_{pretrain}$ using P_t to get M_t

Select data points:

initialize: $S_t = \emptyset$; $Q'_t = Q_t$

repeat

$s = \arg \max_{i \in Q'_t} \min_{j \in P_t} \Delta(\mathbf{s}_i, \mathbf{p}_j)$

$S_t = S_t \cup \{s\}$

$Q'_t = Q'_t \setminus \{s\}$

until $|S_t| = k$;

Update Pools:

$P_{t+1} = P_t \cup S_t$

$Q_{t+1} = Z \setminus P_{t+1}$

return Series P , Series M

4 Experiments

In this section, we introduce the experimental setup (§4.1), main results (§4.2), and conduct rich analyses about the effectiveness of DIVERSEEVOL that can be attributed to its central designs of data diversity and iterative sampling (§4.3).

4.1 Experimental Setup

Datasets. Three prominent open-source instruction-tuning datasets serve to validate the effectiveness of DIVERSEEVOL. These include both human-annotated data (Databricks-Dolly, Conover et al., 2023) and machine-generated (SelfInstruct-Davinci, Taori et al., 2023, SelfInstruct-GPT4, Peng et al., 2023). Statistics are detailed in Tab. 2.

Baselines. As a data sampling method, we introduce strong baselines that correspond to chat models directly trained on the full-sized source datasets, including LLaMA-7B (Touvron et al., 2023) finetuned on Databricks-Dolly, SelfInstruct-Davinci, and SelfInstruct-GPT4 respectively. For comparison, our K -Center-based method, which prioritizes diversity, is also benchmarked against the following: (1) Random-Sampling: stochastically selects data points at each iteration. (2) Least-Confidence (Culotta and McCallum, 2005): samples data points the current model exhibits least confidence in, measured by the average max-logit value across the predicted token sequence. (3) Margin-Sampling (Netzer et al., 2011): chooses data points whose logits obtained by current model show minimal differences in the likelihood of top two probable tokens.

Benchmarks. We test our method on three distinct benchmarks: Vicuna-Bench (Chiang et al., 2023), Koala-Bench (Geng et al., 2023), and WizardLM-Bench (Xu et al., 2023b) to ensure an extensive evaluation and help minimize test set biases. Alongside these, we adopt an evaluation framework, as in prior works (Chiang et al., 2023; Dubois et al., 2023; Zheng et al., 2023; Xu et al., 2023a), with GPT4-Judge (J) scoring two model responses (template detailed in Appendix A). We also randomly permute the order of the two answers to counteract potential position biases in GPT4’s judgement. Specifically, we compare the answers of all chat models (A^{model}) to those generated by GPT3.5-TURBO (A^{chatgpt}), a general competitor. We then compute Relative Score (RS) and Win-And-Tie-Rate (WTR) vs. ChatGPT as metrics to assess instruction-following capabilities.

- **Relative Score (RS) vs. ChatGPT:** Compares the chat model’s performance with ChatGPT based on their scores, formulated as:

$$\text{RS} = \frac{\sum_{q \in \text{testset}} J(A_q^{\text{model}})}{\sum_{q \in \text{testset}} J(A_q^{\text{chatgpt}})} \quad (3)$$

Sampling Strategy	Vicuna-Bench			Koala-Bench			Wizardlm-Bench		
	<i>RS</i>	<i>WTR</i>	N_{best}	<i>RS</i>	<i>WTR</i>	N_{best}	<i>RS</i>	<i>WTR</i>	N_{best}
<i>Source Dataset = Databricks-Dolly-15K</i>									
*Full Data	73.84	5.00	15011	<u>57.90</u>	3.33	15011	<u>58.73</u>	3.21	15011
Random	73.06	<u>6.25#</u>	700	53.11	3.33*	900	56.02	<u>4.59*</u>	1100
Least-Confidence	46.68	0.00	100	36.01	2.27*	1100	40.08	1.38	800
Margin-Sampling	69.67	3.75	400	52.29	<u>5.00</u>	600	53.53	3.21*	900
K-Center (DIVERSEEVOL)	79.69	20.00	700	62.29	6.67	1100	62.94	8.26	700
<i>Source Dataset = SelfInstruct-Davinci-52K</i>									
*Full Data	73.03	<u>2.50</u>	52002	69.50	3.89	52002	<u>61.59</u>	5.05	52002
Random	<u>75.43</u>	7.50*	800	62.33	5.56	900	58.60	<u>5.96*</u>	500
Least-Confidence	64.27	<u>2.50</u>	600	43.27	3.33#	100	49.26	<u>5.05*</u>	500
Margin-Sampling	68.98	<u>2.50*</u>	1000	55.22	2.78	1000	53.98	2.75	1000
K-Center (DIVERSEEVOL)	79.16	7.50*	1000	<u>66.95</u>	6.11*	1100	63.08	7.80*	700
<i>Source Dataset = SelfInstruct-GPT4-52K</i>									
*Full Data	90.28	46.25	52002	80.33	10.56	52002	75.00	12.84	52002
Random	90.21	<u>48.75#</u>	500	77.31	<u>12.78</u>	800	71.95	14.68*	1000
Least-Confidence	79.11	17.5*	1100	55.57	4.44#	800	58.33	6.88	100
Margin-Sampling	82.43	<u>33.75#</u>	600	63.10	7.22	1000	65.01	8.26	1000
K-Center (DIVERSEEVOL)	91.69	50.00#	400	<u>79.01</u>	14.44*	1100	<u>73.36</u>	<u>13.76</u>	1000

Table 1: Comparison of the K -Center-based DIVERSEEVOL method with alternative sampling strategies and "strong" baselines using the full source data. Metrics include relative scores (RS), win-and-tie rate (WTR), and optimal data sizes (N_{best}) behind the peak RS . If the best WTR is obtained with fewer data than N_{best} , it is marked with *, otherwise #. The gray-shaded rows are models using the entire source datasets as strong benchmarks. The best results are in **bold**; the second-best is underlined. Our DIVERSEEVOL approach consistently delivers high-quality results, matching or surpassing the strong baselines, with substantially fewer training samples.

Source Datasets	# Samples	Annotator/Engine
Databricks-Dolly	15011	human
SelfInstruct-Davinci	52002	Text-Davinci-003
SelfInstruct-GPT4	52002	GPT-4

Table 2: Source datasets used in our experiments.

- **Win-And-Tie Rate (WTR)** vs. ChatGPT: Measures the frequency at which the chat model outperforms (WIN) or matches (TIE) the performance of ChatGPT:

$$WTR = \frac{\sum_{q \in \text{testset}} \mathbb{I}(J(A_q^{\text{model}}) \geq J(A_q^{\text{chatgpt}}))}{|\text{testset}|} \quad (4)$$

Configurations. All our experiments utilize LLaMA-7B (Touvron et al., 2023) as the foundation LLM ($M_{pretrain}$). Unless stated otherwise, all iterative data sampling begins with an initial pool P_0 of 100 random samples. It spans $T = 10$ iterations with a new data point budget $k = 100$. For instruction-tuning each chat model, we finetune the LLaMA model for 3 epochs with the batch size set to 128 and the learning rate set to 2×10^{-5} . The Alpaca-style template (Taori et al., 2023) is adopted to prepare input from the instruction data.

4.2 Main Results

Utilizing our DIVERSEEVOL approach, chat models evolve in their instruction-following capability as the training data pool progressively augments through our K -Center-Sampling strategy.

Tab. 1 compares our K -Center-based DIVERSEEVOL method with alternative sampling strategies and strong baselines trained on full source data (*Full Data). The metrics reported include Relative Scores (RS), Win-and-Tie Rates (WTR), and the optimal data sizes (N_{best}) associated with peak RS . With the K -Center-based DIVERSEEVOL strategy, our chat models frequently match or exceed the performance of the strong baselines with far fewer training samples. On the human-annotated source dataset *Databricks-Dolly-15K*, our method consistently achieves the best RS and WTR across benchmarks, surpassing the baseline finetuned on the entire 15K data by a considerable margin with merely 700 or 1100 samples, corresponding to less than 8% data size. On the *SelfInstruct-52K* data generated by *Text-Davinci-003* or *GPT4*, DIVERSEEVOL achieves similar effects of top performance surpassing the strong baselines on the majority of metrics using only 2% or less of the 52K source data (≤ 1100 samples). Even

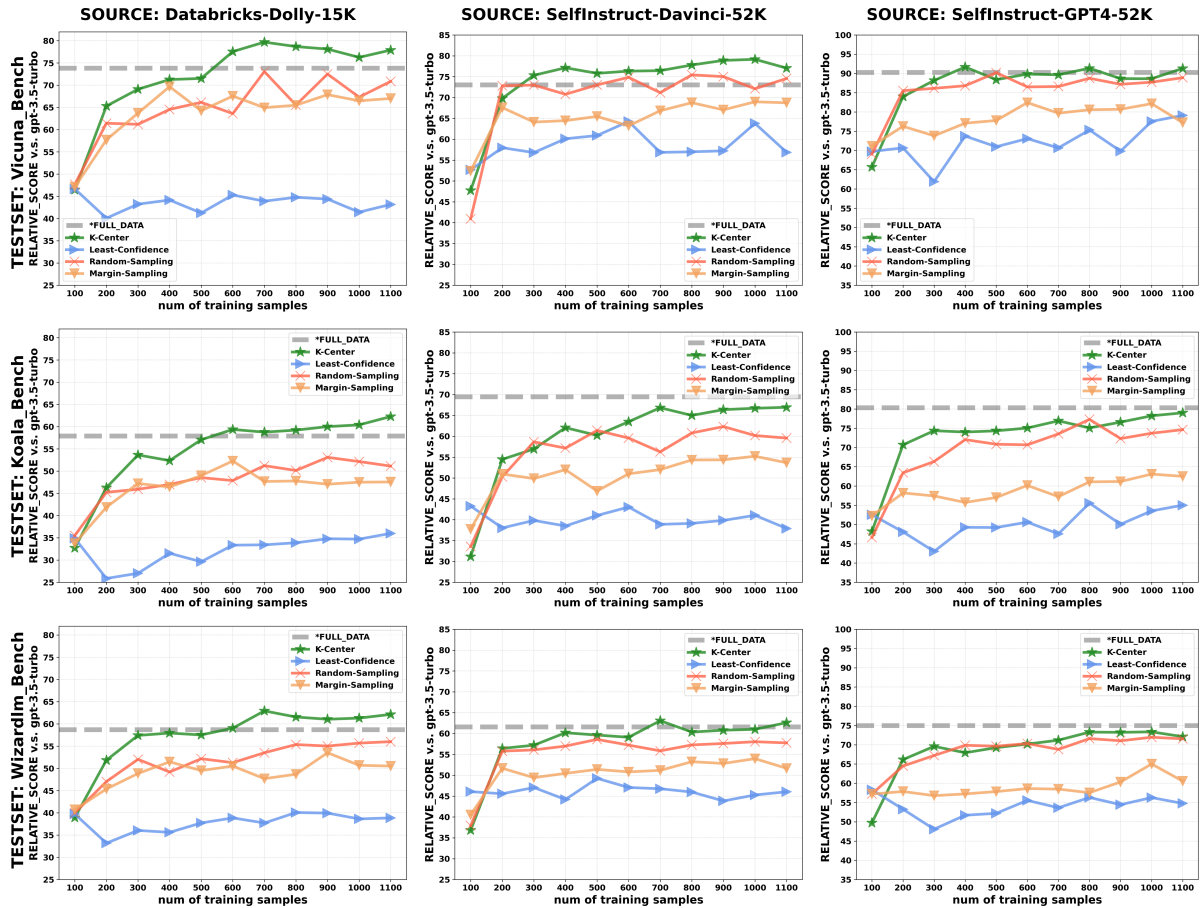


Figure 2: Performance evolution of chat models across various source datasets using our proposed K -Center based DIVERSEEVOL and alternative sampling approaches. The Y-axis represents relative scores (RS) with respect to ChatGPT, while the X-axis indicates the number of training samples. The curves demonstrate the rapid proficiency gains achieved by the DIVERSEEVOL approach, matching or often outpacing strong baselines ($*Full$ Data) trained on the full dataset with only a significantly small fraction of the data.

on benchmarks where our method does not stand out as the best performer, it achieves at least the second-best results behind the strong baselines by a small margin, such as in the case of RS with the highest gap of mere 2.55 on Koala-Bench using the *SelfInstruct-Davinci* source data. This unambiguously shows the effectiveness and efficiency of our proposed DIVERSEEVOL data selection strategy. In contrast, other sampling strategies like random sampling or confidence-based selection (e.g., Least-Confidence, Margin-Sampling as discussed in §4.1) tend to underperform or at best only seldom match the strong baselines, which largely falls behind DIVERSEEVOL’s overall performance.

Fig. 2 provides a complementary view to Tab. 1, illustrating the exact trajectory of performance evolution (measured by RS) with iteratively extended training data pool. The trend line in this figure is revealing. Our K -Center based DIVERSEEVOL

models (marked in green) start to match or surpass the strong baselines trained on the complete dataset ($*Full$ Data) remarkably quickly, namely in only a few iterative steps, requiring several hundred samples selected from the source dataset. On the source dataset *Databricks-Dolly-15K*, our method manages to match the upper bound-baseline with only 600 samples (4%) across test sets. Compared with alternative sampling strategies, our K -Center-based DIVERSEEVOL method also consistently stands out as the top-performing curve, showing better scores throughout the iteration, regardless of source datasets or testing benchmarks.

4.3 Analyses

We provide further analyses of the two main factors behind the effectiveness of DIVERSEEVOL, namely: diversity of selected datasets, and the dynamic iteration scheme.

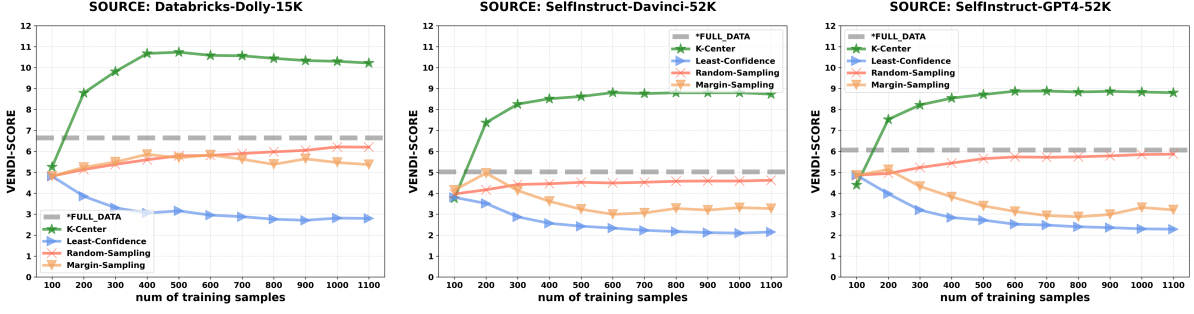


Figure 3: Diversity evolution in the selected training data pool from three source datasets. The Y-axis denotes the Vendi-Score for measuring diversity, and the X-axis shows increasing data size. The gray line (*Full Data) represents original source dataset diversity. The contrasting curves highlight our K -center approach’s early and sustained enhancement of data diversity.

K -Center	N	Vicuna-Bench			Koala-Bench			Wizardlm-Bench		
		300	700	1100	300	700	1100	300	700	1100
Iterative (DIVERSEEVOL)	<i>RS</i>	69.09	79.69	77.90	53.65	58.78	62.29	57.42	62.94	62.15
One-Time Direct Sampling	<i>RS</i>	67.38	73.90	73.21	51.42	58.10	57.56	50.94	61.82	60.97

Table 3: Comparison of performance between the dynamic, iterative sampling scheme as in DIVERSEEVOL and one-time data selection method of directly sampling to a given data size. With the same K -Center selection algorithm, this table shows that the iterative approach consistently outperforms the method of direct sampling for once across different data volumes, highlighting the importance of iterative feedback in improving chat model capabilities.

Diversity. Based on the main results reported in Tab. 1 and Fig. 2, we believe that maintaining high diversity in the training data pool is crucial for a successful instruction-tuning dataset. This is also exactly the design principle behind our K -Center based DIVERSEEVOL that seeks to find the most representative subset of a source data pool, constituting the most diverse cover of the source dataset (§3.2). Given that diversity is a focal point in our method, we also explicitly assess data diversity using an automatic metric, **Vendi-Score** (Friedman and Dieng, 2022) that measures the datapoint distribution’s diversity based on their embeddings’ similarity matrix. To testify to the pivotal role of diversity, we thus conduct empirical analyses from the following two angles.

First, we use the above diversity metric to quantitatively measure the level of data diversity achieved by our K -Center-based method, compared to the original dataset diversity and other sampling methods. In Fig. 3, we present the Vendi-Score of the maintained training data pool P_t at each iteration step t , in line with the X-axis in Fig. 2. As shown in the figure, our K -Center data selection algorithm (Alg. 1) significantly boosts the diversity of the training data pool at an early stage, surpassing the diversity of the original source dataset and all

other sampling methods. This demonstrates the effectiveness of our K -center-based sampling in selecting datapoints that constitute the most diverse cover of the source dataset.

Second, to further demonstrate the diversity of the training dataset as a key contributor to model performance, we directly control the Vendi-Score as a diversity variable and report how varying the level of diversity in the training dataset leads to varying instruction-tuned chat model performance. Using *Databricks-Dolly* as an example source dataset, we perform independent random sampling, devoid of any algorithmic influence, for multiple iterations to achieve specific Vendi-Scores for predetermined training data sizes. Our experiment comprises three distinct training data volumes: 300, 700, 1100. For each volume, we target three levels of diversity, measured by Vendi-Score of ranges: $[3, 4]$, $[5, 6]$, and $[9, 10]$. A negligible deviation of ± 0.2 is observed, because larger data sizes make it harder to mine more or less diverse samples given the randomness of the procedure. Subsequently, we train chat models using datasets behind the highest, median, and lowest range of Vendi-Score, representing high, medium, and low data diversity, respectively. In Fig. 4, we show the resulting chat model performance measured by Rel-

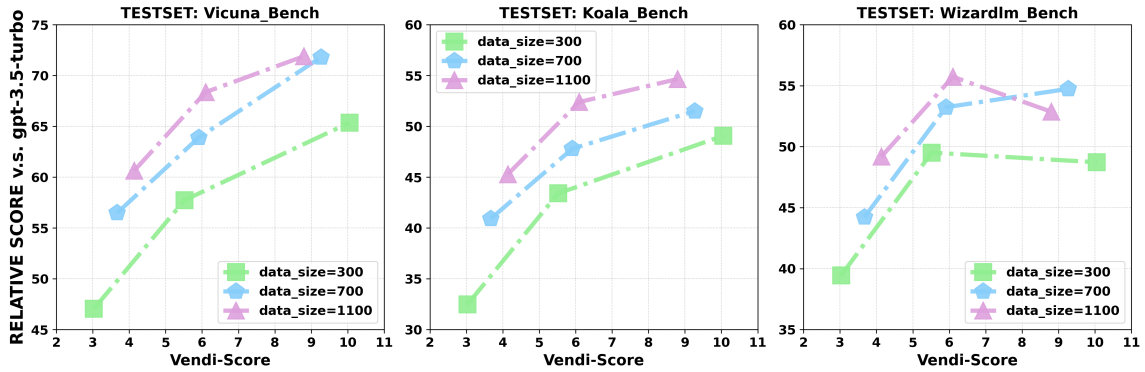


Figure 4: Performance of instruction-tuned chat models in relation to Vendi-Score of their training datasets, illustrating the influence of data diversity. The three distinct curves correspond to training data volumes of 300, 700, and 1100. A consistent trend of performance enhancement is observed with increased dataset diversity across most benchmarks, with only minor deviations seen on the Wizardlm-Bench.

ative Score (RS) v.s. ChatGPT in regard to Vendi-Score of its training dataset, signifying the level of diversity. Each curve represents a controlled total training data size. Evidently, the degree of diversity in the training data pool significantly influences the resulting chat model’s performance regardless of data volume. We observe an nearly consistent boost of chat model performance as we maintain a more diverse training data pool almost across testing benchmarks, except for marginal deviations on the Wizardlm-Bench. The sheer elevation of RS as a result of increased dataset diversity is striking, often reaching over 10 points, especially from the very lowest range of Vendi-Score to the medium level. This effectively proves data diversity as a key factor in boosting instruction-tuned chat model capability.

Dynamic Iteration. Another distinguishing aspect of our methodology is its iterative nature in data selection, which we demonstrate is crucial in bolstering the chat model’s ability to follow instructions. Using the *Databricks-Dolly* source dataset as an example case, we contrast our primary iterative approach, where the chat model’s data pool incrementally expands, against an alternative strategy where data is directly sampled at three different volumes: 300, 700, and 1100. Both methods employ the same *K*-Center selection method, with the initial 100 samples chosen randomly.

Tab. 3 vividly demonstrates the differences in performance. Regardless of the final training data size, our proposed iterative approach (DIVERSEEVOL), mirroring the results in Tab. 1 with corresponding $N_{best} = N$, consistently outperforms the method of directly sampling the same

data volume (One-Time Sampling). Notably, while the *K*-Center sampling technique remains identical across both approaches, the obvious performance variance underscores the pivotal role of iterative feedback. Such signals, derived from the trained chat model at every iterative step, guides subsequent data selections and establishes a progressive learning mechanism that capitalizes on insights from prior iterations. This contrasts sharply with direct sampling, which misses out on leveraging the experience accrued from past models, leading to suboptimal results. Therefore, our approach enables models to truly "evolve" itself over iterations, using insights from previous stages to inform future training data selection. This iterative feedback loop starkly outperforms a one-off decision-making process, underlining its essential role in enhancing model performance.

5 Conclusion

We introduced DIVERSEEVOL, a self-evolving method for efficient instruction tuning of LLMs. Relying on an iterative scheme, DIVERSEEVOL progressively improves itself by selecting diverse subsets from vast instruction data using the *K*-Center strategy without seeking any external supervision. Empirical results affirm that, with less than 8% of the original data size, our method matches or surpasses strong baselines in performance. Future endeavors can delve into leveraging our method on larger instruction datasets for potentially even more refined results. Building upon the foundation laid by DIVERSEEVOL, more advanced algorithms of diverse sampling also promise to enhance model performance further.

506 Limitations

507 The K -Center sampling method in DIVERSEEVOL
508 involves computing distances between high-
509 dimensional embeddings of datapoints. If the
510 source dataset further increases in size, this compu-
511 tation may impose a considerable expense on the
512 GPU memory. Furthermore, our evaluation out-
513 comes rely heavily on GPT4-judge. Despite our
514 attempts to obtain a more deterministic result by
515 setting the querying temperature to 0, and to ad-
516 dress position-bias through two-time querying with
517 model responses in alternating positions, the eval-
518 uation process may still be influenced by inherent
519 biases within the GPT4 model.

520 Ethics Statement

521 All data, pretrained models, and results are col-
522 lected and processed according to the respective
523 data and API usage policy. Finetuned models with
524 DIVERSEEVOL may create toxic or unsafe contents.
525 Therefore, outputs from these models need care-
526 ful verification before being applied to real-world
527 applications

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648 A GPT4-Judge Template

649 We conduct automatic evaluation of chat model’s
650 performance using GPT4 as judge (§4.1). Given a
651 question (i.e., instruction) from test set and answers
652 generated by two models, here’s the template we
653 used, adapted from (Chiang et al., 2023):

Template for GPT4-Judge

```
[Question]
{instruction}

[The Start of Assistant 1’s Answer]
{answer-of-chatbot1}
[The End of Assistant 1’s Answer]

[The Start of Assistant 2’s Answer]
{answer-of-chatbot2}
[The End of Assistant 2’s Answer]

[System]
We would like to request your feedback on
the performance of two AI assistants in re-
sponse to the user question displayed above.
Please rate the helpfulness, relevance,
accuracy, level of details of their responses.
Each assistant receives an overall score on
a scale of 1 to 10, where a higher score
indicates better overall performance. Please
first output a single line containing only two
values indicating the scores for Assistant
1 and 2, respectively. The two scores are
separated by a space. In the subsequent line,
please provide a comprehensive explanation
of your evaluation, avoiding any potential
bias and ensuring that the order in which
the responses were presented does not
affect your judgment.
```

654 Throughout our experiments, the specific model
655 versions of our OpenAI’s API calls are: *GPT-3.5-
656 TURBO-0613* and *GPT-4-0613*.
657