LEGOBENCH: Scientific Leaderboard Generation Benchmark

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Abstract

The ever-increasing volume of paper submissions makes it difficult to stay informed about the latest state-of-the-art research. To address this challenge, we introduce LEGOBENCH, a benchmark for evaluating systems that generate scientific leaderboards. LEGOBENCH is curated from 22 years of preprint submission data on arXiv and more than 11k machine learning leaderboards on the PapersWithCode portal. We present a language model-based and four graph-based leaderboard generation task configuration. We evaluate popular encoder-only scientific language models as well as decoderonly large language models across these task configurations. State-of-the-art models showcase significant performance gaps in automatic leaderboard generation on LEGOBENCH. The code is available on GitHub¹ and the dataset is hosted on OSF².

1 Introduction

Comparison of results with prior state-of-the-art (SOTA) is a standard practice in experimental research papers. Performance on a task using a specific metric establishes the efficacy of the paper's proposed method. However, one of the primary challenges in scientific research is keeping up with the rapid volume of research progress and staying updated with the latest SOTA to compare with one's work. The increasing number of manuscripts (depicted by arXiv submissions in Appendix A.1) demonstrates the severity of information overload. With the continuous stream of submission, revision, and acceptance timelines of conferences and journals, researchers often struggle to keep up with the latest methods and developments. Thus, being acquainted with the latest papers, sieving through the

¹https://github.com/lingo-iitgn/LEGOBench

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massive set, and deciding which baselines to compare with can be challenging and time-consuming. Moreover, the latest papers with novel methods may have low visibility, and upcoming papers may overlook those for result comparison as citations are biased towards old compared to new papers.

To address the information overload and to facilitate the comparison with meaningful baseline works, multiple previous works mine scientific tables from papers (Kayal et al., 2022; Zhong et al., 2020; Deng et al., 2019; Liu et al., 2007) and construct scientific leaderboards (Yang et al., 2022; Kabongo et al., 2023, 2021; Kardas et al., 2020; Hou et al., 2019a). A scientific leaderboard curates performance scores of competitive models against the triple <dataset, task, metric>. One of the most actively maintained platforms, PapersWith-Code (PwC) (Stojnic et al., 2018), hosts leaderboards in empirical machine learning. Figure 6 in Appendix A.2 shows a representative leaderboard sample for the image clustering task on the MNIST dataset, available in PwC. While leaderboards are helpful for researchers to track the latest models, a majority of leaderboard curation initiatives are manually maintained (Stojnic et al., 2018), or are dormant (Eckersley, 2017; Tao, 2017; Ruder, 2018). Hence, the need to automate the generation of leaderboards is imperative.

To streamline the process of automating leaderboard generation, we create the arXiv Papers' Collection (APC), a curated collection of research papers and graph data (citation network and performance comparison network) from arXiv. We also create a dataset sourced from PapersWith-Code (PwC), consisting of leaderboards mapped with arXiv papers. We combine APC and PwC datasets to develop a benchmark framework called LEGOBENCH, that facilitates evaluation and assessment of automatic leaderboard generation models. LEGOBENCH introduces the leaderboard generation task in two configurations, (i) Ranking Pa-

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²https://osf.io/9v2py/?view_only=



Figure 1: Organization of leaderboards in PwC. A leaderboard is constructed for a <dataset, task, metric> tuple. Leaderboards can contain additional metadata, such as the code repository link and model description tags.

pers based on Content and Graph [RPG], and (ii) Leaderboard Entries Generation by Prompting Language Models [LGPLM]. Our contributions can be summarized as follows:

- We curate the first leaderboard generation framework, LEGOBENCH, where we provide datasets and metrics for evaluating scientific leaderboard generation. Our dataset consists of 22 years of arXiv data and 11k leaderboards from PwC, available publicly on OSF².
- We present five leaderboard generation task configurations, including four that are graphbased and one that utilize language models. The diverse task configurations allow for a comprehensive evaluation of systems, showcasing our framework's adaptability and breadth across differing methodologies.
- We assess the ability of the existing offthe-shelf encoder-only scientific LMs and decoder-only LLMs in the context of leaderboard generation. Our results showcase the severe limitations of existing models, uncovering avenues for future models to address.

2 Dataset

We curate two datasets, (i) PwC Leaderboards (PwC-LDB) and (ii) arXiv Papers' Collection (APC), which are utilized for the construction of LEGOBENCH. PwC-LDB is curated from the Papers With Code repository³ and APC is curated from arXiv preprint repository⁴.

2.1 PwC-LDB

PwC-LDB is a dataset of leaderboards for various ML tasks curated in the PwC repository. The PwC repository is annotated by their team, as well as

Artifact	PwC-LDB	AP-LDB
Datasets	3666	1697
Tasks	1660	675
Metrics	2958	1381
DTMA	70559	43105
Leaderboards	11470	9847

Table 1: Statistics of PwC-LDB & AP-LDB dataset. DTMA refers to <data, task, metric, method> tuple representing an entry on the leaderboard. AP-LDB is curated by mapping PwC-LDB with APC.

curated from other online benchmarks and repositories such as SQuAD (Rajpurkar et al., 2016), RedditSOTA (Tao, 2017), and NLProgress (Ruder, 2018). ML datasets constitute the parent nodes and children nodes are tasks associated with dataset. Each task is evaluated using certain metrics, and hence each leaderboard is associated with a dataset (D), task (T), and metric (M), as represented in Figure 1. Formally, a leaderboard $\mathcal{L}(D, T, M)$ is defined for a triplet <D, T, M>, where an algorithm/method/model (hereafter denoted as A) is evaluated against D, T, and M. <D, T, M, A>, thus, represents the addition of algorithm/method/model to the DTM triple. Every leaderboard consists of multiple A's that compare their performance scores against each other.

We curated 3666 machine learning (ML) datasets, 1,660 tasks and their corresponding leaderboards from the PwC repository. 11,470 leaderboards contain 70,559 <D, T, M, A> tuples. On average, a leaderboard contains six entries, that is, a performance comparison of six models. The maximum number of entries in a leaderboard is 863 for the 'Image classification on ImageNet using the Top-1 Accuracy leaderboard. The statistics of the PwC-LDB dataset are presented in Table 1.

³https://paperswithcode.com/. Dataset curation - 06/2023. ⁴https://arxiv.org/. Dataset curation - 09/2022.



Figure 2: Pipeline for constructing the APC datasets. Blue boxes denote various datasets in the APC collection and the PwC-LDB dataset.

Dataset	Summary	Size
AP-TABS	Titles and Abstract of arXiv papers extracted from metadata	1.9M Papers
AP-FT	Full text of arXiv papers extracted after parsing PDFs with GROBID	1.9M Papers
AP-CN	Citation network of arXiv papers extracted using regex from AP-FT	18M nodes & 59M edges
AP-PCN	Performance comparison network extracted from table citations using AP-FT and AP-CN	280k nodes & 309k edges
AP-LDB	PWC-LDB mapped with the arXiv Papers' Collection	9.8k leaderboards & 41k <dtm></dtm>

Table 2: Summary of datasets in the LEGOBENCH benchmark.

2.2 APC: arXiv Papers' Collection

APC is a collection of datasets that curates diverse paper information from arXiv⁴, a research-sharing platform that hosts preprints of scientific papers in eight domains. We curate titles and abstracts (AP-TABS), full-texts (AP-FT) from arXiv, and process the data to extract the citations (AP-CN) and performance comparisons (AP-PCN). Next, we discuss the stages (denoted by [Si]) in the APC curation pipeline. Figure 2 illustrates the pipeline. [S1] arXiv Paper Curation: We curate the arXiv data by collecting metadata and paper PDFs from Jan 2000 to July 2022, consisting of 1,942,301 papers categorized into eight broad domains. The domain-wise statistics of the curated papers are presented in Appendix A.3. In the remainder of this paper, we refer to the title and abstract metadata obtained directly as the AP-TABS dataset (arXiv Papers' Titles and Abstracts).

[S2] Parsing PDFs: We parse PDFs into TEI-XML format using GROBID (Lopez, 2009). GROBID successfully extracts full-text information from 1,940,910 papers, which is referred to as AP-FT (arXiv Papers' Full Text) dataset.

[S3] Constructing the Unique Paper Index: We

construct a unique index of all papers present in our dataset. This index includes 1.9M papers present in AP-FT along with their references.

[S4] Construction of the Citation Network:

The arXiv Papers' Citation Network dataset (AP-CN) consists of citations in the AP-FT dataset (details in Appendix A.3). [S5] Table Extraction and Construction of the Performance Comparison Network: Finally, we extract tabular information from parsed TEI-XML paper format in the AP-FT dataset. Citations in the table are extracted and mapped to the papers in the unique index. It should be noted that the table citation data of a paper is a subset of the references of the paper. We only include papers containing at least one table with at least one citation in the table text or the caption to construct the AP-PCN (arXiv Papers' Performance Comparison Network) data. [S6] Mapping PwC-LDB with APC: PwC-LDB dataset consists of leaderboards for a task, dataset, and metric triple, denoted by <T, D, M>. Each model A is listed with the paper title and its unique arXiv Identifier, if available. We leverage these

identifiers to map to the AP-FT dataset. The

metadata and full-text information was originally

absent in the papers of PwC-LDB, which we collate and map by joining with the AP-LDB dataset.

A summary and statistics of introduced datasets are presented in Table 2 and size, domain, and modality statistics of the AP-CN and the AP-PCN dataset are presented in Appendix A.3.

3 LEGOBENCH: Automatic Scientific Leaderboard Generation Benchmark

We present LEGOBENCH, a benchmark specifically developed for the evaluation of scientific leaderboard generation. This benchmark tasks systems with generating a leaderboard in response to a natural language query that specifies a dataset (D), a task (T), and a metric (M), utilizing a collection of arXiv Papers' (APC) datasets. To comprehensively assess the capabilities of scientific leaderboard generation systems, we design two tasks, resulting in a total of five configurations. These configurations employ multiple frameworks and use various datasets from the APC to assess the generation of diverse leaderboard formats.

The two leaderboard generation tasks are: (i) Leaderboard Entries Generation by Prompting Language Models [LGPLM], and (ii) Ranking Papers based on Content and Graph [RPG]. The LGPLM task comprises all 9847 leaderboards presented in the AP-LDB dataset. The benchmark for the RPG task comprises 4409 leaderboards for 675 empirical ML tasks on 1697 datasets (we filter out leaderboard having less than three entries that can be mapped to arXiv or our APC dataset, as paper text from arXiv is required for the task). For both tasks, given query $q = \langle D, T, M \rangle$, and arXiv dataset \mathcal{D} , the task is to generate a leaderboard $\mathcal L$ corresponding to the query q. The format of \mathcal{D} and \mathcal{L} depends on the task configuration. q is a natural language query consisting of <D, T, M> details (E.g., List the performance scores of various methods in the MNIST dataset for image classification task using metric accuracy). Next, we describe each task.

3.1 Leaderboard Entries Generation by Prompting Language Models [LGPLM]

LGPLM is modeled as a QA task over documents, where given the query q (consisting of D, T, and M details), and $\mathcal{D} = AP$ -FT, a language model extracts method performance from papers experimenting on T and D and reporting scores with M. It focuses on the extraction of leaderboard entries, consisting of method and the performance scores for metric M and arranging them into a leaderboard. The i^{th} leaderboard entry in \mathcal{L} can be represented as $\langle m_i,$ s_i , where m_i is the method name and s_i is the score. In our dataset, \mathcal{L} is stored as a markdown table containing $\langle m_i, s_i \rangle$ entries, in string format. We chose the markdown table format for storing the leaderboard entries as our preliminary evaluation highlighted that most LLMs are efficient at generating a uniform markdown table rather than any other format (e.g. tab or space separated columns). However, for evaluation, n-gram metrics such as ROUGE and BLEU are not suitable. The LLM output with the ground truth as various LLMs generate tables in different formats (different markers might be used to denote table boundaries and cells), and we are interested in evaluating exact method names and scores. Instead of using n-gram metrics like ROUGE and BLEU to compare the raw LLM output with the ground truth directly, we parse the leaderboard string to extract methods and scores and design custom metrics for evaluation. Metrics are discussed in Section 3.3.

3.2 Ranking Papers based on Content and Graph [RPG]

Given a short natural language query q (consisting of D, T, and M details), this task format requires ranking candidate papers based on the performance score. For RPG tasks, \mathcal{L} is a ranked list of papers, where the best rank indicates the best performance on the <D, T, M> triple. The first step is retrieving a set of candidates from the arXiv Papers' Collection (APC). It leverages the network structure as well as the paper content, to generate a ranked list of papers such that the papers with the best performance are ranked highest, and ranks increase as performance decreases. We encourage the evaluation of graph models for this task format as we present multiple configurations of this task with different text and network datasets.

- Ranking Papers in the Citation Network with Titles and Abstracts (RPG[CN-TABS]): Given the title and abstract of each paper in the arXiv Papers' Citation Network, i.e., D = AP-CN ∪ AP-TABS, construct the leaderboard based on the citation network properties and the content.
- 2. Ranking Papers in the Performance Comparison Network with Titles and Abstracts (RPG[PCN-TABS]): Given the title and abstract of each paper in the arXiv Papers' Per-

formance Comparison Network, i.e., $\mathcal{D} = AP$ -PCN $\bigcup AP$ -TABS, construct the leaderboard based on the comparison network properties and the content present in TABS. The AP-PCN dataset encodes which paper compares results with which papers; however if the performance is better or worse, it is not present in the graph dataset. The improvement needs to be extracted from the TABS dataset and used in addition to the comparison data to generate the correct ranking of papers in the leaderboard.

- 3. Ranking Papers in the Citation Network with Full Texts (RPG[CN-FT]): Given access to the full text of papers along with the citation network, i.e. $\mathcal{D} = AP-CN \bigcup AP-FT$, this task focuses on generating the ranked paper list by leveraging the network as well as the full text. For example, the full text can be utilized to learn node embeddings in the graph.
- 4. Ranking Papers in the Performance Comparison Network with Full Texts (RPG[PCN-FT]): This task is similar to RPG[CN-FT], except that instead of the citation network, a performance comparison network is provided. $\mathcal{D} = AP-PCN \bigcup AP-FT$.

The two tasks, LGPLM and RPG are designed for different purposes. While the RPG task focuses on paper graph representation models and models for ranking graph nodes, LGPLM focuses on the extraction of methods and their scores from the paper text and utilizes that for leaderboard generation.

3.3 Evaluation of Leaderboard Generation

The output of the LGPLM task is a leaderboard consisting of method names and their corresponding scores, arranged in a markdown table. For LGPLM task, we design the following metrics:

Method Recall (MR), used for the LGPLM task, computes the percentage of correct method names in the model-generated leaderboard with respect to the method names in the ground truth.

Method Precision (**MP**) is similar to MR, and computes the percentage of correct methods in the model-generated leaderboard with respect to the total number of generated methods.

Score Precision (SP) computes the percentage of correctly extracted scores in the model-generated leaderboard with respect to the total number of generated methods.

The output of RPG task is a ranked list of papers.

Model	MR	MP	SP
7	B Model	s	
Falcon	0.93	-	-
Falcon Instruct	1.06	-	-
Galactica	0.00	-	-
LLama 2	11.40	5.8	-
LLama 2 Chat	11.93	2.36	2.00
LLama 3 IT	36.78	2.80	5.10
Mistral	2.74	-	-
Mistral Instruct	20.47	5.78	1.84
Vicuna	20.95	10.49	2.80
Zephyr Beta	10.97	1.71	1.72
13	B Mode	ls	
LLama 2	10.23	4.38	-
LLama 2 Chat	3.76	-	-
Vicuna	1.55	-	-
Clo	sed Mod	els	
Gemini Pro	3.38	2.73	13.87
GPT-4	25.24	17.14	13.06

Table 3: Performance of LLMs on the LGPLM task.

We use Kendall's Tau (KTau) (Kendall, 1938) and BEM (custom designed by us) metrics for RPG task, which are described next. **Kendall's Tau** (**KTau**) (Kendall, 1938) is used to measure the rank correlation between the ranked list of paper titles generated by the candidate model and the ground truth ranks of papers in the leaderboard. It is in the range of -1 to +1, indicating perfect inverse or direct association or no association if 0.

Binary Exact Match (BEM) is designed to take binary values, i.e., one only if the two ranked lists are exactly similar; otherwise, zero. To enhance readability, we present BEM percentage values, i.e., the percentage of ordered ranked lists.

4 Preliminary Baselines and Results

We present preliminary baselines for each task.

4.1 LGPLM Baselines and Results

We follow a retrieval-augmented-generation setup for the LGPLM baseline. We use a BM25 ranker module that takes the leaderboard query and fulltext paper chunks as input and selects top-k chunks. For our experiments, only the papers present in the leaderboard (i.e. papers that report performance on the specified task and dataset using the specified metric) are split into chunks and provided to the BM25 ranker. We use k=10 for our experiments. The top-k chunks and the query are then provided to a language model, which generates the leaderboard consisting of methods and performance scores. We include the top-10 chunks iteratively in the prompt and keep including the chunks till the model context length is exhausted. The pipeline is presented



Figure 3: RAG pipeline for leaderboard generation by prompting the language model (LGPLM). Given paper chunks and a query, a BM25 ranker selects the top-10 chunks that are used by an LLM for generating the leaderboard.

in Figure 3 and the prompt details are presented in Appendix Figure 8.

We present results with open-source LLMs (Falcon (Almazrouei et al., 2023), Galactica (Taylor et al., 2022), LLama 2 (Touvron et al., 2023), Mistral (Jiang et al., 2023), Vicuna (Chiang et al., 2023), and Zephyr (Tunstall et al., 2023)) and two closed models Gemini (Google et al., 2023) and GPT-4 (Achiam et al., 2023). We evaluate 7B and 13B models and exclude bigger models due to resource constraints. We present the results for this configuration in Table 3.

The Method Recall (MR) is less than 15% for 11 out of the 15 evaluated models, namely Falcon 7B, Falcon Instruct 7B, Galactica 6.7B, Llama 2 and Llama 2 Chat (7B and 13B both), Mistral 7B, Zephyr 7B, Vicuna 13B, and Gemini-Pro. A manual examination of the results reveals that the majority of models with MR less than 5% have noisy and repetitive text including the leaderboard table header ("Method | Metric"), thereby precluding the possibility of assessing Score Precision (SP). Further, as the models generate table headers only, or ill-formatted noisy text, it is infeasible to calculate Model Precision (MP). Galactica, the only LLM trained specifically on scientific texts (research papers, references, LATEX, code, DNA sequences, and knowledge bases), performs poorly on LGPLM task.

Llama 2 Chat optimized models are better at table generation in comparison to regular counterparts. While the MR scores for Llama 2 7B and Llama 2 Chat 7B are similar, Llama 2 Chat 7B is more efficient at generating the leaderboard table in a readable format. Llama 2 generated answers are poorly formatted strings, and score generation is not consistent hence SP cannot be computed. A similar trend is observed for Mistral models. The regular Mistral 7B model performs poorly, attaining less than 5% recall while Mistral 7B IT has MR of 20.47%, indicating that instruction tuning helps the model follow instructions to generate a leaderboard table.

GPT-4 and Llama 3 IT have best method recall. MR presents the percentage of ground truth method names that are present in the LLM-generated leaderboard. GPT-4 MR scores indicate that merely 25.24% original methods are generated by the LLM on average. Gemini performs poorly in comparison to GPT-4 with only 3.3% MR. Among the open-source LLMs, Llama 3 IT 8B has an MR of 36.8%, which is higher than GPT-4. However, the method precision and score precision of the Llama 3 model are much lower than GPT-4, highlighting its inefficiency in extracting scores. Further, the LLMs are poor at ranking as we observe KTau close to 0 for both GPT-4 and Llama 3.

GPT-4 has the highest Method Precision of only 17%, indicating limitations in the generation of method names for leaderboard generation task. We present the MP (Method Precision) scores, which compute the precision of correctly generated methods in the LLM-generated leaderboard for models with at least 10% MR. Llama 3 responses are long, leading to higher MR but low MP. GPT-4 has the highest precision, with roughly generating 17% correct method names on average. However, it still indicates that the model hallucinates and generates several method names that are not present in the papers.

Score generation presents a more challenging task than method generation for most models. SP computes the percentage of correctly generated scores with respect to the correctly generated methods in the leaderboard. Gemini which only has 3.38% method recall, generates 13.87% exactly correct scores for the 3.38% correctly generated methods. GPT-4 has a similar SP of 13.06% for

the 25.24% correctly generated methods. Overall, the model GPT-4 only correctly generates 25.24% correct methods, and further, the scores for these methods are incorrect 74.76% times. This also highlights that score generation is more challenging for models in comparison to method generation.

Task →	RPG[CI	N-TABS]	RPG[P	CN-TABS]
Model ↓	BEM	KTau	BEM	KTau
SciBERT	2.66	-0.010	8.26	-0.187
SPECTER	2.60	-0.009	8.74	-0.177
SciNCL	2.25	-0.015	8.51	-0.175
OAG-BERT	2.62	-0.009	8.34	-0.201
$\begin{array}{l} \text{Task} \rightarrow \\ \text{Model} \downarrow \end{array}$	RPG	[CN-FT]	RPG[P	CN-FT]
	BEM	KTau	BEM	KTau
SciBERT	0.184	-0.006	6.743	-0.140
SPECTER	0.851	-0.008	6.978	-0.137
SciNCL	0.888	-0.006	6.283	-0.015
OAG-BERT	0.665	-0.010	7.201	-0.132

Table 4: Performance of PageRank for ranking nodes. Candidates Retrieval selected intersecting candidate documents retrieved by query unigram search.

4.2 **RPG Baselines and Results**

We follow a retrieve-then-rank procedure for ranking papers based on content and network as depicted in Figure 4. The first step is candidate retrieval, which selects a subset of papers from the arXiv dataset, followed by a ranker module that ranks the papers to generate leaderboard entries.

Candidate Retrieval Module: We present a straightforward methodology to retrieve candidate papers given the query. We preprocess the natural language query (consisting of <D, T, M> details), and tokenize it to obtain unigrams. The query unigrams are searched in papers (title and abstract if AP-TABS, and full-text for AP-FT configuration), and papers containing all unigrams are selected.

Ranker Module: After candidate retrieval, we construct a graph of the retrieved papers. The candidate papers retrieved in the previous step are considered nodes, and directed unweighted edges are added from the citation or performance comparison network depending on the dataset provided with the task. Weights are added to the existing edges by encoding paper content (TABS) using language models (described next) and computing cosine similarity between the paper nodes.

Following the above-described retrieve-thenrank architecture, we create multiple baselines by utilizing different networks (AP-CN or AP-PCN) and language models. We experimented with popular scientific encoder models such as SciBERT (Beltagy et al., 2019), SPECTER (Cohan et al., 2020), SciNCL (Ostendorff et al., 2022), and OAG-BERT (Liu et al., 2022), to encode the paper content. Node scores are calculated using PageRank (Page et al., 1999) and are used to rank the nodes. We report the leaderboard generation performance results in Table 4. Next we discuss key takeaways from the results presented in Table 4.

LM generated ranks are uncorrelated to leaderboard ranks. KTau values close to 0 for all baselines indicate that there is no correlation between the generated lists. The maximum BEM values are in the range of 6-8%, indicating less than random chance papers being ranked correctly.

Performance Comparison Network is better suited to construct leaderboards in comparison to Citation Networks. Among the baselines utilizing the citation network vs. performance comparison network as presented in Table 4, the usage of AP-PCN shows promise over AP-CN with roughly 6 points increase in BEM scores with both TABS and FT datasets. We posit that performance comparison is a robust signal compared to citations, as previous works indicate that all citations are not central to the paper and certain citations are solely out of 'politeness, policy, or piety' (Teufel et al., 2006; Ziman, 1969). In the current settings, usage of the AP-FT leads to inferior performance than AP-TABS, however, we posit the large candidate set retrieved from AP-FT to be the actual reason. AP-FT usage could potentially enhance performance as it is more likely to discuss performance scores exhaustively in the full-text, contingent upon the integration of a more effective candidate retrieval module. Performance comparison networks and paper full-text datasets have long been unexplored and have the potential to improve leaderboard generation performance. Existing baselines, however, perform poorly, thereby presenting an opportunity to leverage the benchmark for the assessment of novel graph and encoder models.

Overall, LEGOBENCH presents a challenging task for LLMs. Leaderboard generation is a challenging task, as it involves several tasks. For a given natural language query consisting <D, T, M> details, first step is identification of appropriate papers, followed by identification of methods, extraction of scores, and finally reasoning over the extracted methods and scores to rank the entries for



Figure 4: Pipeline for ranking papers with content and graph for leaderboard generation (RPG).

a leaderboard construction. The task necessitates complex reasoning, making it a challenging task for large language models. We posit that models proficient on LEGOBENCH can be utilized by researchers in tracking model progress and finding state-of-the-art papers.

5 Related Works

Information Extraction from Scientific Papers: Several works (Viswanathan et al., 2021; Jain et al., 2020; Luan et al., 2018; ?, 2017) extract dataset, task, method, and metric (DTMM) entities for leaderboards. Bedi et al. (2022) annotate 4.9k references as baselines similar to AP-PCN, and Kabongo et al. (2021) curate DTM triples from 4.5k articles. However, these datasets are significantly smaller than our dataset, which contains 1.9M articles, citation and comparison networks from the last 22 years of arXiv, and 70,000 DTM triples. Multiple works extract table data from images (Kayal et al., 2022; Zhong et al., 2020), LATEX (Kardas et al., 2020; Li et al., 2020) and PDFs (Liu et al., 2007). However, IE works extract entities from the text and tables and don't focus much on leaderboard construction due to several challenges such as entity normalization, determination of metric directionality, merging results, and organizing results into leaderboards.

Automatic Leaderboard Generation Hou et al. (2019b) presents two datasets and a framework called TDMS-IE for automatically extracting DTM entities and score information from papers. IBM-TDMS (Hou et al., 2019b) and ORKG-TDM (Kabongo et al., 2021) use an RTE (recognizing textual entailment) task, where given the paper context, the task determines if TDM tuples are entailed, contradicted, or can't be deduced. However, Kabongo et al. (2023) show that RTE models for DTM identification are not generalizable to new data. Parallely, AxCell (Kardas et al., 2020)

and Yang et al. (2022) present an end-to-end ML pipeline for extracting results from papers, also presenting a dataset of only 2000 leaderboards. Singh et al. (2019) consolidate tables from multiple papers into a graph that illustrates performance improvements. In contrast, our setting is flexible and realistic, as it starts with a natural language query and is focused on LLMs.

6 Conclusion

We curate two dataset collections, APC and PwC-LDB, to construct LEGOBENCH benchmark for automatic scientific leaderboard generation task. Our APC collections features multiple datasets, including titles, abstracts, and full-text of 1.9M arXiv papers, a citation network consisting of 18M papers, and a performance comparison network of 280k papers extracted from scientific tables. The AP-LDB dataset which presents PwC leaderboards mapped with arXiv data consists of 9.8k leaderboards consisting of 41k <D, T, M> entries. LEGOBENCH largely caters to graphbased rankers and language models for leaderboard generation. We design two tasks, with five configurations, to comprehensively evaluate diverse systems for automatic scientific leaderboard generation. Across both tasks, we find that existing models severely lack the capabilities to generate scientific leaderboards leveraging paper texts and paper network datasets. This opens up a new avenue for foundation models to focus on, which also helps the community by reducing the overload of comparing and organizing scientific output by generating leaderboards. In addition to the automatic leaderboard generation problem, our proposed datasets and LEGOBENCH can also be used in traditional tasks such as citation recommendation and intent identification, impact prediction, novelty assessment in review generation, citation count prediction, and venue recommendation for

manuscript submission.

7 Limitations

The leaderboard dataset was curated from PapersWithCode (PwC), and any papers missing in the PwC or arXiv dataset (APC) were excluded from the dataset. Our RPG task excluded leaderboards with less than three entries and also removed multiple models from the same paper as we formulated it as a paper ranking task. LGPLM task, on the other hand, takes into consideration all methods instead of the best performing method. The performance comparison network (AP-PCN) is currently based on the identification of citation patterns in tables in papers. However, it should be noted that not all tables are result comparison tables. Similarly, it is not necessary that all papers whose results are compared are included in tables, and sometimes, results can be compared in the text alone. Such comparison papers won't be present in our performance comparison network. Our PwC-LDB dataset is curated from the PaperWithCode repository. An adversary can add incorrect results, leading to poor performance of good ranking models. Similarly, adversaries can also add incorrect results to existing leaderboards to favor a specific group or an individual organization. Lastly, we rely on PwC to correctly map the scores to the corresponding papers, even if they are reported as baselines in other papers.

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A Appendix

A.1 Exponential Growth in Monthly Paper Submissions on arXiv: 1995-2022

Figure 5 presents monthly submissions to arXiv from 1995 to 2002, indicating the exponential growth in submitted manuscripts. This exponential growth highlights the exigency of automated leaderboard generation to stay updated with recent state-of-the-art methods.



Figure 5: The graph illustrates the exponential growth in the number of papers published monthly on arXiv from 1995 to 2022. This trend showcases the continuous expansion of research and knowledge in the academic community.

A.2 Representative leaderboard taken from PapersWithCode

We present a snapshot of a leaderboard taken from PapersWithCode in Figure 6.

ank	Model	NMI 🕇	Accuracy	Paper	Code	Result	Year	Tag Ø
1	SPC	0.975	0.992	Selective Pseudo-label Clustering	0	Ð	2021	
2	ADEC	0.971	0.990	Adversarial Deep Embedded Clustering: on a better trade- off between Feature Randomness and Feature Drift		Ð	2019	
3	N2D (UMAP)	0.964	0.987	N2D: (Not Too) Deep Clustering via Clustering the Local Manifold of an Autoencoded Embedding	0	Ð	2019	
4	DynAE	0.964	0.987	Deep Clustering with a Dynamic Autoencoder: From Reconstruction towards Centroids Construction	0	-9	2019	
5	DDC-DA	0.961	0.986	Deep Density-based Image Clustering	0	Ð	2018	

Figure 6: A snapshot of the leaderboards from PwC showcasing top-performing models for Image Clustering on MNIST Dataset and ranked based on NMI (Normalized Mutual Information) metric. Image clustering in the MNIST dataset is the process of grouping similar handwritten digit images and the NMI metric measures how well the clusters align with the actual categories.

A.3 Dataset Statistics

The size and the connected components in the citation and performance comparison network are presented in Table 5. The statistics of different dataset modalities and tasks in the dataset are presented in Table 6 and Table 7 respectively. We finally also present the statistics of the Citation network and the Performance Comparison network for each domain in Table 8. The citation network for the Physics domain is the densest, while for the Economics citation network is the sparsest.

Citation Network	Property		
Directed	Yes		
Nodes	18,325,578		
Edges	59,890,375		
$ \mathcal{CC} $	0.993436		
ISCCI	0.001794		
Comparison Networ	rk Property		
Comparison Networ Directed	rk Property Yes		
-	1 1		
Directed	Yes		
Directed Nodes	Yes 280444		

Table 5: Statistics of the Citation network and Comparison network. |CC| and |SCC| denote the number of connected components and strongly connected components, respectively.

Dataset Modality	Frequency
Images	498
Texts	364
Videos	166
Graphs	101
Environment	69
Audio	41
Lidar	39
Medical	34
3d	26
Point Cloud	21
RGB-D	19
Speech	15
Time Series	14
Tracking	12
Tabular	10
Others	44

Table 6: Frequency of various dataset modality of datasets in the AP-LDB dataset. The modality information is taken from PapersWithCode repository.

Task Category	Frequency
Computer Vision	1180
NLP	350
Graphs	109
Playing Games	74
Miscellaneous	42
Medical	40
Time Series	33
Reasoning	30
Speech	28
Knowledge Base	13
Audio	12
Computer Code	11
Robots	7
Music	4
Adversarial	2
Others	146

Table 7: Frequency of various task categories in the AP-LDB dataset. The category information is taken from PapersWithCode repository.

A.4 Baseline System Design

In this section, we present a detailed overview of our baselines for the RPG and LGPLM tasks. Additionally, we also present another configuration, RPLM. For inferencing with LLMs, we use the vLLM library. We had access to a 64 core Intel(R) Xeon(R) Gold 6226R CPU @ 2.90GHz, running Ubuntu 20.04 with 355GB RAM, and one 32GB Nvidia Tesla V100 GPU. We utilized the GPUs for embedding the paper content using the SciB-ERT, SPECTER, SciNCL, and OAG-BERT, and for LLM inferencing for RPLM and LGPLM tasks. We used NLTK for preprocessing text.

The RPG pipeline is presented in Figure 4. It is provided with the natural language query (consisting of D, T, M) and papers dataset and network dataset from the arXiv Papers' Collection. The candidate retriever generates a set of initial candidate papers that report performance on the <D, T, M> triple. The Ranker module leverages the AP-CN or AP-PCN dataset depending on the RPG task configuration and generates a ranking of the papers.

Our baseline for LGPLM is a RAG setup. For the natural language query consisting of <D, T, M> details, we select relevant papers. We split these paper texts into chunks and a BM25 ranker function selects top-10 chunks with respect to the query. The top-10 chunks, query, and an instruction are fed to an LLM, and asked to extract leaderboard entries (methods and scores) from the chunks. We experimented with the parameters (temperature=0.1, 0.9, top_p=0.1, 0.5, 0.95) on a smaller subset and selected temperature=0.1 and top_p=0.95 after manually inspecting LLM answers. We use the vLLM library for inferencing. The pipeline is presented in Figure 3 and a representative prompt is presented in Figure 8.

A.4.1 Ranking Papers by Prompting Language Models [RPLM]

RPLM focuses on ranking the papers using language models (LMs). Given a natural language query q (consisting of D, T, and M details), and Dis a randomly shuffled list of paper titles present in the leaderboard corresponding to <D, T, M>. LMs are expected to generate output \mathcal{L} as a ranked list of paper titles, such that the best-ranked paper in the list achieves the best score on <D, T, M>. This task intends to leverage LMs to rank papers by retrieving the best performance score of the model discussed in the paper. This task opens

Domain	Papare PC N		work	Citation Network		
Domain	Papers	Nodes	Edges	Nodes	Edges	
Computer Science	618010	61677	18738	188269	2510609	
Economics	5924	639	47	1633	10394	
Electrical Engineering	50456	6864	375	14089	95145	
and Systems Science						
Mathematics	530067	5225	20350	171825	2068125	
Physics	1123204	360071	37952	360071	4296484	
Quantitative Biology	36298	1313	700	11098	97310	
Quantitative Finance	14881	699	294	4630	41599	
Statistics	157189	9973	3485	50761	87695	
TOTAL PAPERS	1938693	613333	4644	107715	5419356	

Table 8: Distribution of arXiv papers from Jan 2000-July 2022 in each category. The details of the Performance Comparison network and the Citation network are listed. This data includes the papers not present on arXiv but present in AP-CN.

PROMPT:
You are provided with a list of paper titles in the
machine learning domain. Your task is to rank them
based on their performance on a specific task and
dataset using a metric mentioned in the query(the
best-performing model should be listed first and
the worst should be listed last). Use only the best-
performing model proposed in the papers below to
compute the ranks. Only include the ranked list of
titles in your response and skip any additional text.
Query - Rank the performance of the following pa-
pers on the <task> on dataset <dataset> using</dataset></task>
metric <metric>.</metric>
T1:
T2:
T3:
T4:

Figure 7: Prompt Template for Ranking by Prompting Language Models [RPLM]. <TASK>, <DATASET>, and <METRIC> are replaced by appropriate T, D, and M values in the prompt.

PROMPT:

Excerpts: You are provided with a dataset, task, and metric. You need to create a leaderboard which lists the performance of various methods on the provided dataset and task using the provided metric. Excerpts from research papers are provided above which report the performance of methods on these task, dataset and metric. Extract the performance from the excerpt to create the leaderboard. The output should be a single table listing each method and performance only. Do not include any explanation or additional text in the output, only include method name and performance scores. Query - List the performance scores of various methods on the <DATASET> dataset on the <TASK> task using metric <METRIC>.

Figure 8: Prompt Template for Leaderboard Generation by Prompting Language Models [LGPLM]. <TASK>, <DATASET>, and <METRIC> are replaced by appropriate T, D, and M values in the prompt. the possibilities for evaluating if a language model encodes/memorizes relevant information about the paper results in the model parameters as paper text is not provided. However, it is a challenge to automatically ascertain whether the rationale behind the generated rankings truly takes into account the extracted scores. We use the AP-LDB dataset to construct the queries. As this is a ranking task, we only use leaderboards where at least three unique papers are present so that it is practical to evaluate the generated paper title rankings.

The baseline for the RPLM pipeline is straightforward as it involves prompting a language model with the natural language query (<D, T, M>) and a list of paper titles. We provide succinct instructions in the prompt to explain the task to LLM. The pipeline is presented in Figure 9 and a representative prompt is presented in Figure 7.



Figure 9: Pipeline for ranking papers by prompting language models (RPLM).

A.4.2 **RPLM Baselines and Results**

For the RPLM task, we prompt language models by adding an instruction to the provided natural language query *q* and paper titles. The pipeline and complete prompt are presented in Figure 9 and Figure 7, respectively. We present results with opensource LLMs (Falcon (Almazrouei et al., 2023), Galactica (Taylor et al., 2022), LLama 2 (Touvron et al., 2023), Mistral (Jiang et al., 2023), Vicuna (Chiang et al., 2023), and Zephyr (Tunstall et al., 2023)) and two closed models Gemini (Google et al., 2023) and GPT-4 (Achiam et al., 2023). We evaluate 7B and 13B models and exclude bigger models due to resource constraints.

We use the following two additional metrics for evaluating results of RPLM baselines. **Complete Inclusion Score (CIS)** CIS denotes the percentage of model-generated leaderboards that have all the titles present in the ground truth. **Concordant Pairs (CP)** measures the percentage of pairs of leaderboard entries ranked in the same order as in the ground truth. It lies in the range 0-100, with 100% indicating that all pairs are ranked in the same order.

Results for the models are presented in Table 9. LLama 2 Chat 7B and Vicuna 7B perform best among the open-source LLMs in generating a ranked list that consists of all the titles provided in the input prompt (i.e. CIS metric) for around 16% of the instances in the dataset. The 7B versions of Llama 2 and Vicuna perform better at generating the same titles (and hence understanding the instruction correctly) than their counterpart 13B models. Overall, GPT-4 has the highest CIS of 21.89%. BEM and KTau are calculated for the subset of instances for which the LLM-generated ranked list contains all the papers in the ground truth, hence we omit these values for papers with CIS less than 1%. BEM values are less than 1% for all models, indicating less than 1% of the LLMgenerated ranked paper titles are exactly the same as the original ranking of papers. Similarly, all models' KTau values are close to zero, indicating no association between the LLM-generated paper ranks and the original leaderboard ranks. Finally, we present CP, indicating the percentage of concordant pairs in the LLM-generated titles and original leaderboard titles. Note that LLM-generated titles absent from the original prompt input are ignored while computing CP. GPT-4 has the highest CP with 51.93% concordant title pairs, followed by Gemini with 46.06% concordant title pairs. The best performing open-source LLMs, Llama 2 Chat 7B and Vicuna 7B lag behind GPT-4 with around 16 points. Instruction-tuned models perform better than their regular counterparts across all the open-source LLMs.

Manual analysis of generated ranks revealed that Gemini follows the prompt instruction efficiently by generating a well-formatted ranked paper list. Most open-source models such as Falcon, Llama, Vicuna, and Mistral generate titles absent in the prompt and often also repeatedly generate the same title. Manual inspection of the results indicates that most models are unable to follow the instructions and often end up generating paper titles that were not provided for ranking in the input. These titles are often hallucinated and no papers with such titles exist in the public domain. Falcon 7B, Llama 2 7B, and Llama 2 13B often keep generating the same paper title multiple times in the ranked list, however, the instruction-tuned counterparts of these models generally did not face this issue. The majority of the Galactica-generated answers have HTML

tags (specifically <s>, , and sometimes), or the first generated title is repeated in the entire generated text. Galactica model also often ends up generating long text in the format of a paper title and abstract instead of paper title ranks. We also observe that the Vicuna 13B model is chattier in comparison to the Vicuna 7B model despite the instruction clearly stating to only generate the ranked titles and skip any additional text. We posit this as the reason for the slightly better performance of the Vicuna 7B model compared to the 13B model.

Model	CIS	BEM	KTau	СР	
7 B Models					
Falcon	1.24	0.20	-0.17	1.65	
Falcon Instruct	7.46	0.23	0.00	16.38	
Galactica	0.50	-	-	0.00	
LLama 2	0.25	-	-	1.36	
LLama 2 Chat	16.17	0.11	0.02	35.87	
Mistral	1.74	0.29	-0.04	3.25	
Mistral Instruct	3.48	0.07	-0.05	7.97	
Vicuna	16.92	0.10	0.05	36.87	
Zephyr Beta	7.21	0.10	-0.14	13.25	
	13 B N	Iodels			
LLama 2	0.25	-	-	0.46	
LLama 2 Chat	10.20	0.07	0.01	29.71	
Vicuna	14.18	0.09	0.07	34.66	
Closed Models					
Gemini Pro	18.91	0.09	0.06	46.06	
GPT-4	21.89	0.08	0.10	51.93	

Table 9: Performance of LLMs on the RPLM task.

A.5 Acronyms and Abbreviations used in the paper

We present acronyms and abbreviations used in the paper in Table 10.

Dataset		
APC	arXiv Papers' Collection	
AP-FT	arXiv Papers' Full Text	
AP-TABS	arXiv Papers' Title & Abstract	
AP-CN	arXiv Papers' Citation Network	
AP-PCN	arXiv Papers' Performance Comparison Network	
AP-LDB	arXiv Papers' Leaderboard	
PwC-LDB	Papers with Code Leaderboard	
	Task	
RPG	Ranking Papers based on Content and Graph	
RPG[CN-TABS]	Ranking Papers in the Citation Network with Titles and Abstracts	
RPG[CN-FT]	Ranking Papers in the Citation Network with Full Text	
RPG[PCN-TABS]	Ranking Papers in Performance Comparison Network with Title & Abstract	
RPG[PCN-FT]	Ranking Papers in the Performance Comparison Network with Full Text	
RPLM	Ranking Papers by Prompting Language Models	
LGPLM	Leaderboard Entries Generation by Prompting Language Models	
	Metrics	
BEM	Binary Exact Match	
CIS	Complete Inclusion Score	
CP	Concordant Pairs	
KTau	Kendall's Tau	
MR	Method Recall	
MP	Method Precision	
SP	Score Precision	
	Misc	
DTMA	Dataset, Task, Metric, Algorithm/Method/Model	
FT	Full Text (in the context of research papers)	
PwC	Papers with Code	
TABS	Title & Abstract (in the context of research papers)	

Table 10: List of acronyms and abbreviations used in the paper.