The FineWeb Datasets: Decanting the Web for the Finest Text Data at Scale

Guilherme Penedo Hynek Kydlíček Loubna Ben allal Anton Lozhkov Margaret Mitchell Colin Raffel Leandro Von Werra Thomas Wolf Hugging Face

https://huggingface.co/datasets/HuggingFaceFW/fineweb https://huggingface.co/datasets/HuggingFaceFW/fineweb-edu

Abstract

The performance of a large language model (LLM) depends heavily on the quality and size of its pretraining dataset. However, the pretraining datasets for state-ofthe-art open LLMs like Llama 3 and Mixtral are not publicly available and very little is known about how they were created. In this work, we introduce FineWeb, a 15-trillion token dataset derived from 96 Common Crawl snapshots that produces better-performing LLMs than other open pretraining datasets. To advance the understanding of how best to curate high-quality pretraining datasets, we carefully document and ablate all of the design choices used in FineWeb, including indepth investigations of deduplication and filtering strategies. In addition, we introduce FineWeb-Edu, a 1.3-trillion token collection of educational text filtered from FineWeb. LLMs pretrained on FineWeb-Edu exhibit dramatically better performance on knowledge- and reasoning-intensive benchmarks like MMLU and ARC. Along with our datasets, we publicly release our data curation codebase and all of the models trained during our ablation experiments.

1 Introduction

Large Language Models (LLMs) have quickly become a ubiquitous technology thanks to their ability to competently perform a wide range of text-based tasks. A driving factor in the success of LLMs has been a steady increase in model sizes [1-3], which in turn necessitate ever-larger pretraining datasets. Beyond scale, other characteristics of pretraining data have proven to be important, including filtering out "low-quality" content [2, 4] and removing duplicate text [5]. Ultimately, the curation choices made when developing a pretraining dataset can have a huge impact on the downstream capabilities and performance of an LLM. As such, pretraining dataset curation strategies are often treated as closely guarded trade secrets. In fact, there are many popular "open" language models whose parameters are publicly available but whose pretraining datasets were not released and are scarcely documented [6, 7]. The lack of access to high-quality large-scale pretraining datasets and lack of information about their curation has led to concerns of a growing gap between proprietary and public knowledge.

In this work, we aim to minimize this gap by developing and releasing the FineWeb datasets, a collection of large-scale pretraining datasets that can be used to train performant LLMs. Specifically, we first introduce FineWeb, a 15-trillion token dataset of text sourced from 96 Common Crawl snapshots. FineWeb is sufficiently large to train a Chinchilla-optimal model [1] with more than 500 billion parameters. Beyond scale, FineWeb's recipe involves a principled strategy for choosing and tuning filtering heuristics that helped produce a small set of effective filters out of over fifty candidate filters from past work. In addition, we performed an in-depth exploration of how different deduplication strategies and granularities can impact performance. To validate our design choices, we ultimately demonstrate that models trained on FineWeb perform better than those trained on other

38th Conference on Neural Information Processing Systems (NeurIPS 2024) Track on Datasets and Benchmarks.

public web-based pre-training datasets. Inspired by recent work advocating for training LLMs on educational data [8, 9], we additionally introduce FineWeb-Edu, a subset of 1.3 trillion tokens from FineWeb that was rated as highly educational by a custom classifier. Models trained on FineWeb-Edu exhibit significantly better performance on knowledge- and reasoning-intensive benchmarks like MMLU [10] and ARC [11]. Both datasets are released under the permissive ODC-By License. Apart from contributing datasets, we also release datatrove [12], the data processing library we developed to create FineWeb. On the whole, our work represents a significant step towards improving public knowledge and resources for curating LLM pre-training datasets.

2 Background

In this work, we focus on the curation of training datasets for autoregressive Transformer-based large language models (LLMs) [13]. At their core, LLMs aim to produce a distribution over the next token of text conditioned on past tokens, where each token is typically a word or subword unit [3]. The generality of this paradigm allows LLMs to be applied to virtually any text-based task by formulating a prefix whose continuation corresponds to performing the task (e.g. "The cat sat on the mat translated to French is..." for English-to-French translation). Such models may undergo many stages of training including pretraining on unstructured text data, fine-tuning to improve performance on a specific task [14], multitask fine-tuning to improve generalization to new tasks [15], and learning from human feedback to improve instruction-following capabilities [16, 2]. In this work, we focus solely on curating data for the pretraining stage.

While many sources have been considered for pretraining data including text from books [2, 3, 17, 4], Wikipedia [2, 3, 17, 4], and research papers [2, 4, 18], a highly common choice is to use web text, i.e. text scraped from webpages on the public internet [19, 20]. While some companies like OpenAI [21] and Anthropic [22] perform their own web scrapes, designing, implementing, and running a web scraper at scale requires significant resources and expertise. Many LLM pretraining datasets have therefore been constructed from text from the Common Crawl [23], a publicly available and continually updated collection of website snapshots that has been running since 2007. As of writing, Common Crawl has produced 100 web snapshots totaling petabytes of data.

Although Common Crawl has produced more than enough data to train recent LLMs, it has been shown that the performance of an LLM can heavily depend on how web text has been filtered and preprocessed before being used for pretraining [19]. In particular, web text can contain a large amount of "unnatural" language (e.g. "boilerplate" text, gibberish, etc.). Training on unnatural language data can harm the performance of LLMs, possibly because most downstream uses of LLMs do not involve such data. On the other hand, filtering out *too* much content can produce a dataset that is too small to perform sufficient pretraining (which typically involves only one pass or a few passes over the pretraining dataset [24]) for a general use model. Separately, web text can contain a large amount of duplicated content, which has also been shown to be harmful in the context of pretraining data [5]. While deduplication may seem as straightforward as "removing duplicate text", in practice many design choices must be made (line, paragraph, or document-level deduplication? fuzzy or exact matching? etc.). The curation and relative performance of different web text-based pretraining datasets therefore heavily depends on a given dataset's filtering and deduplication pipeline.

Given that the focus of our work is to carefully design an effective Common Crawl-based pretraining dataset, we now briefly discuss the filtering and deduplication used in past public datasets. **OSCAR** [25] processes Common Crawl using a pipeline inspired by that of Touvron et al. [2], which uses a fastText-based language classifier [26] to filter pages based on their language and then performs deduplication at the line level using a non-cryptographic hash algorithm. **C4** [15] uses langdetect [27] to filter out non-English pages, then applies a series of heuristic filters (retaining only those lines that end in a terminal punctuation mark, removing short lines, discarding any page that contains a word from a "bad words" list, etc.), and finally deduplicates over three-line windows. **CC-100** [28] uses the cc_net pipeline, which includes fastText for language identification, performs paragraph-level hash-based deduplication, and retains only the text that is assigned a low perplexity by a n-gram language model trained on Wikipedia. **The Pile** [29] is a composite dataset that includes "Pile-CC", a collection of text from one Common Crawl snapshot that uses pycld2 [30] for language detection, jusText [31] for boilerplate removal, a classifier to filter out pages that are dissimilar form WebText (described below), and fuzzy deduplication using MinHash [32]. **ROOTS** [33] includes text from the pre-processed web crawl OSCAR with additional heuristic-based filtering and SimHashbased deduplication. **RedPajama** [34] is a composite dataset that includes Common Crawl-sourced text processed using the cc_net pipeline as well as quality filtering using a classifier trained to distinguish Wikipedia level content from random Common Crawl samples. **SlimPajama** [35] further processed RedPajama by removing short documents and performing additional fuzzy MinHash-based deduplication. **RefinedWeb** [36] uses trafilatura [37] for text extraction, fastText for language identification, heuristic rules inspired by MassiveText (discussed below) to filter data, and both MinHash (fuzzy) and ExactSubstr (exact) deduplicated but with labels from filtering techniques from cc_net, C4, MassiveText, RefinedWeb and others, as well as deduplication labels for exact (Bloom filter) and fuzzy (MinHash) deduplication. Finally, **Dolma** [38] has a Common Crawl-based subset that uses fastText for language classification, heuristic rules from MassiveText and C4 for quality filtering, rules- and classifier-based toxicity filtering, and URL, document and paragraph-level deduplication using a Bloom filter.

Apart from public datasets, the technical reports accompanying the announcement of closed LLMs occasionally discuss pretraining datasets. **WebText** [20] (used to train GPT-2) involves only those non-Wikipedia webpages that were linked to from Reddit posts with at least 3 karma, with text extracted using Dragnet [39] and Newspaper1 [40] and an unspecified deduplication pipeline. **GPT-3's Dataset** [3] includes content from Common Crawl that has been filtered using a classifier trained on WebText, Wikipedia, and Books, and deduplicated using MinHash. **MassiveText** [41] (used to train Gopher) is a web-based dataset using Google's SafeSearch to remove explicit content and heuristic filters based on document's content (number of words, stop-words appearance, character repetition, etc.) as well as MinHash-based deduplication.

3 Building FineWeb

Our design of FineWeb is primarily empirical: we performed a series of "data ablation" experiments to test different methods at each stage of the pipeline. In this section, we chronicle our experimental results and design choices. All ablations follow our iterative dataset building process, i.e., the baseline model for each subsection includes only the processing steps from the previous subsections, unless explicitly mentioned. Our results are fully reproducible with code in our datatrove repository.

3.1 Experimental setup

We compare pipeline design choices at each stage by training data ablation models that are identical apart from the data they were trained on (same number of parameters, architecture hyper-parameters, and trained on an equal number of randomly sampled tokens from each version of the data). We then evaluated them on the same set of downstream task benchmark datasets (discussed below). To minimize the impact of random data subset selection on evaluation scores, we trained two models for each dataset version, each using a different but equal-sized random subset of the full data and a different initialization seed, and then compared average scores.

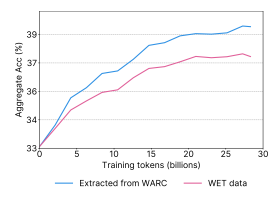
All training was performed using the nanotron library. Data ablation models all had 1.71B parameters (including embeddings), used the Llama architecture [2] with a sequence length of 2048, a global batch size of ~2 million tokens, and the GPT2 tokenizer [20]. Within a given experiment, all models were trained on the same amount of data for the same number of steps. Filtering ablations were trained on ~28 billion tokens (roughly the Chinchilla-optimal training size for this model size [1]), while some deduplication ablations and runs to confirm cumulative relative performance improvements after each step of filtering were conducted on 350 billion tokens. The full training hyperparameter are available in Appendix D. We make all models trained for our ablations publicly available on our dataset repository. In total, we trained over 70 models on our internal cluster, for an estimated total of 80,000 H100 GPU hours.

Evaluation was performed using the lighteval library. We aimed to select a set of benchmarks that would provide good signal at the relatively small scale of our data ablations. Specifically, we chose benchmarks where models showed minimal score variance between runs trained on different random samples of the same dataset; monotonic (or nearly monotonic) score improvement over a given training; and scores above random baseline for models of this size. These criteria ensure that the scores obtained on a subset of the data are representative of the entire dataset and that they reflect a reliable measurement of the effect of the training data on model performance. Ultimately,

we selected benchmark datasets CommonSense QA [42], HellaSwag [43], OpenBook QA [44], PIQA [45], SIQA [46], WinoGrande [47], ARC [11], and MMLU [10], truncating large benchmarks to 1000 samples so that we could efficiently evaluate over the course of training. We publicly release our exact evaluation setup.

3.2 Text extraction

Common Crawl data is available in two different formats: WARC and WET. WARC (Web ARChive format) files contain the raw data from the crawl, including the full page HTML and request metadata. WET (WARC Encapsulated Text) files provide a text-only version of crawled websites by using htmlparser [48]. While WET files are commonly used as a starting point for dataset creation, similarly to Gao et al. [29], we found that WET files retained too much boilerplate and menu text. We therefore experimented with extracting the text content from the WARC files using the open source trafilatura library [49], which from visual inspection of the results provided good quality extraction when compared to other available libraries (less boilerplate and menu text). Custom text extraction is relatively costly, but its effects are felt on model performance: Fig. 1 shows the performance of ablation models trained on either trafilatura applied to WARC data or WET data, with minimal additional filtering (fastText language identification to filter samples with English as the highest probability label) and no deduplication. Using trafilatura-extracted text from WARC files clearly results in a more performant model and we therefore use WARC-based data in all of our following experiments.



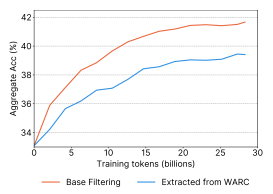


Figure 1: **Trafilatura-extracted WARC vs WET** 28B tokens ablation study. Custom text extraction outperforms the default WET data. No filtering or deduplication was applied except fastText English language filtering.

Figure 2: **Base filtered WARC vs Unfiltered WARC data** 28B tokens ablation study. Our base filtering step provides a significant performance uplift.

3.3 Base filtering

As a starting point to our filtering, we applied a basic filtering pipeline using part of the setup from RefinedWeb [50]. Concretely, we applied URL filtering using a blocklist [51] to remove adult content, applied a fastText language classifier [52, 26] to keep only English text with a score $\geq = 0.65$, and applied quality and repetition filters from MassiveText [41], using the original thresholds. After applying this filtering to all of the WARC-based text extracted from the 96 snapshots available at the time of writing, we obtained roughly 36 trillion tokens of data when tokenized with the GPT-2 tokenizer. Applying these steps results in a performance uplift, as seen in Fig. 2.

3.4 Deduplication

The web has many aggregators, mirrors, templated pages or just otherwise repeated content spread over different domains and webpages. Removing these duplicates (deduplicating) has been correlated with improvements in model performance [5] and a reduction in memorization of pretraining data [53, 54]. There are different ways to identify and even define duplicated data. Common approaches rely on hashing techniques or efficient data structures like suffix arrays [55]. Methods can also be "fuzzy" by using a similarity metric or "exact" by checking for exact matches between two text chunks [56].

Following RefinedWeb [50], we experimented with MinHash, a fuzzy hash-based deduplication technique that scales efficiently to many CPU nodes and allows tuning of similarity thresholds (by controlling the number and the number of hashes per bucket) as well as the length of the subsequences considered (by controlling the n-gram size). We chose to collect each document's 5-grams, obtained using an English word tokenizer [57], and computed MinHashes using 112 hash functions in total, split into 14 buckets of 8 hashes each — targeting documents that are at least 75% similar. Documents with the same 8 MinHashes in any bucket are considered duplicates of each other. We then perform a transitive clustering step where documents A, B and C will be in the same duplicate cluster if A and C are duplicates and B and C are duplicates, even if A and B do not have 8 matching MinHashes in any bucket with each other. One (randomly chosen) document is kept per duplicate cluster while the remaining duplicates are removed. We further discuss deduplication parameters in Appendix E.1.

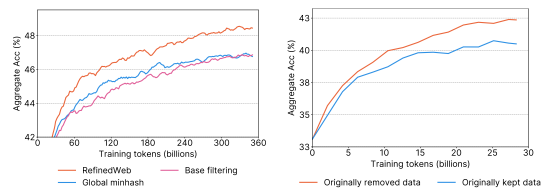


Figure 3: **Global minhash deduplication study**. Applying minhash deduplication globally to the dataset provides only a modest performance uplift, with the resulting model far behind one trained on Refined-Web.

Figure 4: **2013-48 global minhash impact study**. Global deduplication upsamples lower-quality data in the last deduplicated crawl, resulting in worse performance of the retained data compared to the removed data.

Our first approach was to apply MinHash deduplication globally to the entire dataset (all 96 snapshots). We did this in an iterative manner: starting with the most recent snapshot (2023-50, at the time the experiment was run) and proceeding chronologically until we reached the oldest snapshot. When applied to the oldest snapshots, this process removed as much as 90% of the original base filtered data, as they were deduplicated against a large number of other snapshots. Deduplicating the entire dataset in this manner resulted in 4 trillion tokens of data. However, when training on a randomly sampled 350 billion tokens subset, our ablation models showed little improvement over a model trained on the non-deduplicated data, scoring far below RefinedWeb on our aggregate of tasks, as shown in Fig. 3.

This challenged our initial assumption that global deduplication would inevitably result in higher benchmark scores. We therefore performed an additional experiment to investigate the quality of the remaining data. We trained two models on two slices from the older 2013-48 snapshot: (a) the fully deduplicated remaining ~31 billion tokens (*originally kept data*); and (b) 171 billion tokens obtained by individually deduplicating (without considering the other crawls) the ~460 billion tokens that had been removed from this crawl in the iterative deduplication process (*originally removed data*). Results are presented in Fig. 4. They show that, for this older crawl *taken in isolation*, the data from it that was kept (10% of the original data) was actually of worse quality than the 90% of data that was removed. We confirmed this by visual inspection: *originally kept data* contains more ads, incoherent lists of keywords and generally badly formatted text than *originally removed data*.

We therefore tried an alternative approach: individually deduplicating each snapshot (independently from the others), using the same parameters as before. This resulted in 20 trillion tokens of data. When training on a random sample from this dataset (with data sampled from all snapshots) it matched RefinedWeb's performance, as per Fig. 5.

One of our hypotheses is that the main improvement gained from deduplication lies in the removal of large clusters of duplicates with *hundreds of thousands* of documents [50] present in all crawls, while further deduplication of clusters with a small number of duplicates (less than ~100, i.e., the number

of crawls) can harm performance. More specific filtering targeting the long tail of data quality might be more suited than deduplication for this subset of the data.

To attempt to improve upon individual deduplication of each snapshot, we additionally experimented with "lighter" global deduplication techniques. Ultimately, none of these techniques improved performance over independent per-snapshot deduplication. A full description of these methods and results are in Appendix E.3.

3.5 Adding C4's filters

By this point we had reached the same performance as RefinedWeb [50] using our base filtering and independent MinHash. However, we noted that the C4 dataset [15], while smaller than FineWeb, still showed stronger performance on some of the benchmarks in our evaluation suite, in particular HellaSwag [43], one of the benchmarks in our aggregate group of tasks with the highest signal-to-noise ratio. Despite being one of the first large scale LLM training datasets, C4 is still fre-

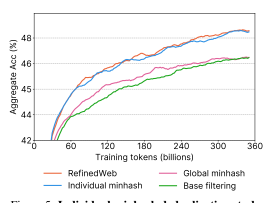


Figure 5: **Individual minhash deduplication study**. Unlike Global minhash, deduplicating individually improves the average score.

quently part of the pretraining data mixture of recent models such as LlamaA 1 [2]. We set out to explore additional filtering steps that would allow us to match or surpass the performance of C4. A natural starting point was to look into the processing of C4 itself.

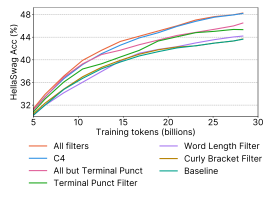


Figure 6: **Comparison of C4 filters impact on HellaSwag benchmark performance**. The Terminal Punctuation filter provides the most significant performance uplift.

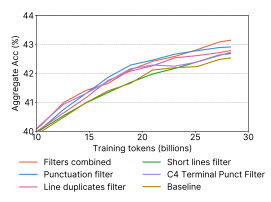


Figure 7: **Custom FineWeb filters study**. The combined filters outperform both the base filtered baseline as well as the best performing C4 filter (Terminal Punctation), while removing less.

C4 was constructed from the 2019-18 crawl by applying heuristic filters, which included dropping lines without a terminal punctuation mark, that mentioned javascript, or that had "terms-ofuse"/"cookie policy" statements, and dropping documents that were too short or that contained "lorem ipsum" or a curly bracket ({). We experimented with applying these filters to a baseline of the base filtered and individually deduplicated 2019-18 crawl, and, additionally, compared the results to C4 itself.

Fig. 6 shows that applying *All filters* allows us to match *C4*'s HellaSwag performance; the *Curly bracket filter*, and the *Word lengths filter* only give a small boost, removing 2.8% and 4.3% of tokens, respectively; the *Terminal punctuation filter*, by itself, gives the biggest individual boost, but removes *around 30*% of all tokens; the lorem_ipsum, javascript and policy rules each remove <0.5% of training tokens, so we did not train on them individually; *All but terminal punct* performs better than terminal_punct by itself, while removing less in total (~7%). We decided to apply all C4 filters mentioned above except the terminal punctuation filter, as it eliminates an excessively large amount of data.

3.6 Developing additional heuristic filters

Past work has mainly developed heuristic filters through data inspection [15]. In this work we devised a more systematic process for designing heuristic filters and tuning their thresholds. We started by collecting over 50 high-level statistics ranging from document-level metrics (e.g. number of lines, avg. line/word length, etc) to inter-document repetition metrics (inspired by MassiveText [1]) on both a high- and low-quality web dataset. Specifically, we used the individually and globally deduplicated versions of the 2013-48 snapshot (previously mentioned in Section 3.4) as our "high-quality" and "low-quality" datasets respectively. We then identified metrics for which the distribution of values differed significantly across the two datasets, inspected the histograms of the two distributions and empirically chose thresholds that would target sections of the histogram where the lower quality dataset frequency was higher than on the corresponding higher quality dataset section. As an example, we plot the distribution of the *fraction of lines ending with punctuation* metric in Fig. 8. We can see that the higher quality dataset has in general higher document density for larger values of our metric, and, in particular, the lower quality dataset has a much higher density of documents for values < 0.12. We thus conclude that documents with a fraction of lines ending with punctuation < 0.12 are generally lower quality and use this value as a tentative threshold to filter documents. Following this process for all metrics yielded 16 candidate metric-threshold pairs.

We then assessed the effectiveness of these 16 newly created filters by conducting several 28B token ablation runs on the 2019-18 crawl. Full details for these runs are in Appendix E.4. Out of all those runs, we identified three filters (see their ablations runs in Fig. 7) that demonstrated the most significant improvements on the aggregate benchmark score. Specifically, the chosen filters remove documents where the fraction of lines ending with punctuation is ≤ 0.12 (10.14% of tokens removed vs. 30% from the original C4 terminal punctuation filter), where the fraction of characters in duplicated lines is ≥ 0.1 (12.47% of tokens removed; the original MassiveText threshold for this ratio is >= 0.2), and/or where the fraction of lines shorter than 30 characters is >= 0.67(3.73% of tokens removed). When applying the three together, ~22% of tokens were removed and the aggregate score increased by about 1% in the 28B token ablations. These filters allowed us to further improve performance and, notably, surpass

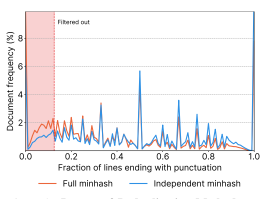


Figure 8: Impact of Deduplication Methods on 2013-48 Crawl. Histogram showcasing higher frequency of documents with small fraction of *lines ending with a terminal mark* for Global minhash compared to Indivudal one. A threshold selected for filtering is also indicated.

the C4 dataset performance while filtering out a smaller proportion of data.

3.7 The final FineWeb dataset

Combining the decisions made in the previous sections and applying the resulting pipeline to 96 Common Crawl snapshots produces the 15T-token FineWeb dataset. Specifically, we extract text from WARC files (Section 3.2), apply base filtering (Section 3.3), perform individual per-crawl MinHash deduplication (Section 3.4), apply a selection of C4 filters (Section 3.5), and finally apply custom filters (Section 3.6). Each step provides a relative performance boost on our group of benchmark tasks, as seen in Fig. 9. For the public release of the dataset, we have also applied Personal Identifiable Information (PII) removal, by anonymizing email and public IP addresses.

In Fig. 10 we compare FineWeb with the following commonly used openly accessible web-scale datasets: RefinedWeb (500B tokens) [50], C4 (172B tokens) [15]; the Common Crawl-based part of Dolma 1.6 (3T tokens) and 1.7 (1.2T tokens) [58], The Pile (340B tokens) [29], SlimPajama (627B tokens) [35], the deduplicated variant of RedPajama2¹ (20T tokens) [34], English CommonCrawl section of Matrix (1.3T tokens) [59], English CC-100 (70B tokens) [60], and Colossal-OSCAR (850B tokens) [61]. Notably, FineWeb shows strong performance and FineWeb-Edu (detailed below) outperforms all other open datasets we compared on our aggregate group of tasks, further validating

¹RedPajama2 includes 40+ quality annotations but is only actually filtered with the CCNet pipeline[28]

the design choices we made. Note that to train these models we randomly sampled 350 billion tokens from each dataset, without upsampling any individual Common Crawl snapshot.

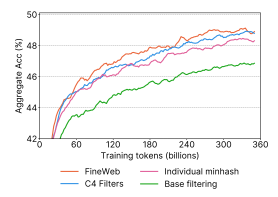


Figure 9: Each processing step in FineWeb provides a performance uplift. Compared to the base filtering (Section 3.3), applying individual-crawl Min-Hash deduplication (Section 3.4) the C4 filters (Section 3.5), and our additional heuristic filters (Section 3.6) each improve performance.

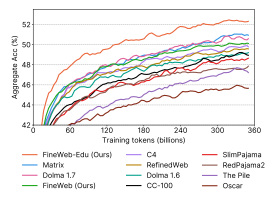


Figure 10: **Comparing FineWeb datasets to other public datasets.** Base FineWeb shows strong performance, with the educational subset (FineWeb-Edu) surpassing all other public datasets and further enhancing the aggregate score by approximately 2%.

4 FineWeb-Edu

An interesting approach has recently emerged for filtering LLM training datasets: using synthetic data to develop classifiers for identifying educational content. This technique was notably used in the non-public pretraining datasets of Llama 3 [6] and Phi-3 [8], but its large-scale impact on web data filtering has not been publicly explored. We applied this technique to FineWeb by filtering it with an educational quality classifier developed from synthetic annotations generated by Llama-3-70B-Instruct [62]. The resulting dataset, **FineWeb-Edu**, contains 1.3 trillion tokens. FineWeb-Edu is specifically optimized for educational content and outperforms all openly accessible web-based datasets on a number of reasoning- and knowledge-intensive benchmarks such as MMLU, ARC, and OpenBookQA by a significant margin.

To build the synthetic annotations, we use Llama-3-70B-Instruct to score 460,000 randomly sampled webpages from the FineWeb *CC-MAIN-2024-10* snapshot for their educational quality on a scale from 0 to 5. We explored several prompt formats to automatically extract an educational score using an LLM and found that the additive scale used in previous work Yuan et al. [63] worked best. It allows the LLM to evaluate each criterion and build the score step-by-step, unlike the single-rating scale [64] which assigns a fixed score based on predefined categories. To avoid having the LLM favor highly technical pages like arXiv abstracts and submissions, we prompted it to focus on grade-school and middle-school level knowledge. The prompt used for synthetic annotations is in Appendix F.1.

To scale our filtering to the entirety of FineWeb, we trained a linear regression model on top of the *Snowflake-arctic-embed-m* embedding model [65]. We fine-tuned this linear regressor on 410,000 of our Llama 3 synthetic annotations for 20 epochs with a learning rate of 3e-4 (while keeping the embedding and encoder layers frozen). We selected the checkpoint with the highest F1 score on the held-out validation set containing the remaining 50,000 samples, treating Llama 3 annotations as ground-truth. After training, we rounded the model's output scores to integers from 0 to 5. We then used fixed thresholds to classify whether a given document from FineWeb was educational. We investigated the impact of using different thresholds for the filtering and ultimately chose a minimum threshold of 3 for FineWeb-Edu, which ultimately gave the best trade-off between performance on knowledge and reasoning intensive benchmarks and the performance on other benchmarks like HellaSwag [66]. With a threshold of 3, the model achieved an F1 score of 82% on the validation set, indicating strong performance in distinguishing high-quality educational content.

Applying the classifier to the 15 trillion tokens of FineWeb required 6,000 H100 GPU hours.

To confirm the effectiveness of education filtering at a larger scale, we conducted a larger ablation training a 1.71B model on 350 billion tokens, similar to the FineWeb filtering ablations mentioned

above. As shown in Fig. 10 and Fig. 11, we observed that FineWeb-Edu surpasses FineWeb and all other open web datasets, with quite remarkable improvements on educational benchmarks such as MMLU, ARC and OpenBookQA. Specifically, MMLU score increases from 33% to 37%, a relative improvement of approximately 12%, and ARC score goes from 46% to 57%, an improvement of about 24%.

On MMLU, FineWeb-Edu can match the final performance of Matrix with almost 10x fewer tokens, demonstrating the effectiveness of classifiers trained on LLM annotations for large-scale data filtering. Additional evaluation plots can be found in Appendix F.2.

4.1 Topic distribution

To examine how the educational classifier may skew the dataset towards certain topics, we embed [67] 50k samples from FineWeb and 50k samples from FineWeb-Edu using a sentencetransformers [68] model (all-MiniLM-L6-v2) which we then project to 2D space using UMAP [69]. Finally, we use DBSCAN [70] clustering to find the 100 densest topic clusters in the union of the two datasets, which we label using Llama 3.1 70B [6]. To compare the two datasets, we plot the difference of the size (as a percentage of the entire dataset) of each cluster in FineWeb-Edu and FineWeb in Fig. 18. The educational classifier heavily favors topics such as 'Education,

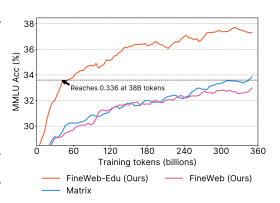


Figure 11: **Performance Comparison on MMLU**. FineWeb-Edu achieves a 33.6% accuracy on the MMLU benchmark at only 38 billion tokens, significantly outperforming Matrix (second best on the metric), which reaches similar accuracy at 300 billion tokens.

Learning, Teaching' or 'History, Culture, Politics', while down-sampling 'Business, Finance, Law', 'Entertainment, Film, Theater' and 'Places, Travel, Real Estate', among others.

4.2 Domain fit

We evaluate the macro average perplexity of six checkpoints from our FineWeb and FineWeb-Edu ablation models on the domains from Paloma [71]. We use the codebase provided in [71] but intentionally do not perform decontamination, to compare how well each dataset covers different domains. The results are in Fig. 12. The FineWeb model generally shows lower perplexity in broad web sources such as C4, mC4, Falcon, Dolma V1.5 or the CommonCrawl subset of RedPajama, as well as on Twitter AAE, Manosphere, Gab, reddit (100 Subreddits) or 4chan. FineWeb-Edu tends to favour sources containing Wikipedia (WikiText-103 and M2D2 Wikipedia) or that are heavy in academic content (M2D2 S2ORC, which has semantic scholar papers, and the Arxiv subset of RedPajama). FineWeb-Edu also seems to have better coverage of programming content (100 PLs) than FineWeb. We have included results per subset for some of these sources in Appendix F.4.

5 Bias analyses

Language models are known to reflect the biases present in their pretraining datasts [72–77]. To provide a brief picture of dataset bias in FineWeb and FineWeb-Edu, we focus on subgroups recognised as "sensitive" or "protected" in English-speaking countries. These are a subset of subgroups that are historically subject to discrimination and are disproportionately the target of negative societal norms such as stereotyping, which is reflected in text-based language consumed for a dataset. We find that the FineWeb dataset has a relative overrepresentation of words that reflect hegemonic norms, known to be overrepresented in online text [72], such as 'man' and 'christian'. Although biases across the *gender*, *religion*, and *age* subgroups examined are not strong, we see the most skewed association between religion words and intimacy, such as 'christian dating' and 'jewish singles'. Fittingly, the FineWeb-Edu dataset captures associations that are less tied to intimacy compared to FineWeb and more expected from educational content of history and health, such as 'man' being associated to 'king', and 'woman' associated to 'pregnancy'. Further details are provided in Appendix G.

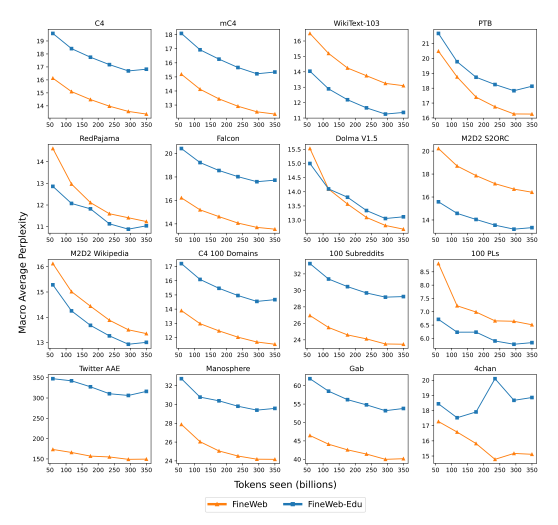


Figure 12: **FineWeb and FineWeb-Edu fit to Paloma domains**. FineWeb has lower perplexity on broad web sources while FineWeb-Edu has better coverage of Wikipedia and programming content.

6 Conclusion

In this paper, we developed the FineWeb datasets, a collection of large-scale LLM pretraining datasets that produce performant LLMs. Specifically, we release FineWeb, a 15-trillion token dataset derived from 96 Common Crawl snapshots, as well as FineWeb-Edu, a 1.3-trillion token dataset of educational content from FineWeb. FineWeb was created through a series of experiments that provided empirical evidence for our choice of text extraction strategy, deduplication procedure, and content filters. Both datasets are publicly released, along with the code and processing library that we used and all of the models we trained during our dataset ablation experiments.

While FineWeb and FineWeb-Edu attain state-of-the-art performance among public LLM pretraining datasets, we identify various paths to further improvement. First, both datasets are entirely comprised of web content scraped by Common Crawl. It is possible that augmenting either datasets with other datatypes (books, speech transcripts, etc.) could further improve performance. In addition, most of the experiments we ran were at a smaller scale due to computational constraints. Designing datasets at more realistic scales could provide more reliable guidance. Our evaluation setup was also by necessity limited to performance on academic benchmarks without any further instruction tuning or alignment. An evaluation setup that better reflected current usage patterns of LLMs might also be more reliable. We hope that our released datasets, code, and models help further improve public knowledge and development of performant LLM pretraining datasets.

References

- [1] Jordan Hoffmann, Sebastian Borgeaud, Arthur Mensch, Elena Buchatskaya, Trevor Cai, Eliza Rutherford, Diego de Las Casas, Lisa Anne Hendricks, Johannes Welbl, Aidan Clark, Tom Hennigan, Eric Noland, Katie Millican, George van den Driessche, Bogdan Damoc, Aurelia Guy, Simon Osindero, Karen Simonyan, Erich Elsen, Jack W. Rae, Oriol Vinyals, and Laurent Sifre. Training compute-optimal large language models, 2022.
- [2] Hugo Touvron, Thibaut Lavril, Gautier Izacard, Xavier Martinet, Marie-Anne Lachaux, Timothée Lacroix, Baptiste Rozière, Naman Goyal, Eric Hambro, Faisal Azhar, Aurelien Rodriguez, Armand Joulin, Edouard Grave, and Guillaume Lample. Llama: Open and efficient foundation language models, 2023.
- [3] Tom Brown, Benjamin Mann, Nick Ryder, Melanie Subbiah, Jared Kaplan, Prafulla Dhariwal, Arvind Neelakantan, Pranav Shyam, Girish Sastry, Amanda Askell, et al. Language models are few-shot learners. *arXiv preprint arXiv:2005.14165*, 2020.
- [4] Alex Young, Bei Chen, Chao Li, Chengen Huang, Ge Zhang, Guanwei Zhang, Heng Li, Jiangcheng Zhu, Jianqun Chen, Jing Chang, et al. Yi: Open foundation models by 01. ai. *arXiv* preprint arXiv:2403.04652, 2024.
- [5] Katherine Lee, Daphne Ippolito, Andrew Nystrom, Chiyuan Zhang, Douglas Eck, Chris Callison-Burch, and Nicholas Carlini. Deduplicating training data makes language models better, 2022.
- [6] AI@Meta. Llama 3 model card, 2024. URL https://github.com/meta-llama/llama3/ blob/main/MODEL_CARD.md.
- [7] Albert Q. Jiang, Alexandre Sablayrolles, Antoine Roux, Arthur Mensch, Blanche Savary, Chris Bamford, Devendra Singh Chaplot, Diego de las Casas, Emma Bou Hanna, Florian Bressand, Gianna Lengyel, Guillaume Bour, Guillaume Lample, Lélio Renard Lavaud, Lucile Saulnier, Marie-Anne Lachaux, Pierre Stock, Sandeep Subramanian, Sophia Yang, Szymon Antoniak, Teven Le Scao, Théophile Gervet, Thibaut Lavril, Thomas Wang, Timothée Lacroix, and William El Sayed. Mixtral of experts, 2024.
- [8] Marah Abdin, Sam Ade Jacobs, Ammar Ahmad Awan, Jyoti Aneja, Ahmed Awadallah, Hany Awadalla, Nguyen Bach, Amit Bahree, Arash Bakhtiari, Harkirat Behl, et al. Phi-3 technical report: A highly capable language model locally on your phone. *arXiv preprint arXiv:2404.14219*, 2024.
- [9] Suriya Gunasekar, Yi Zhang, Jyoti Aneja, Caio César Teodoro Mendes, Allie Del Giorno, Sivakanth Gopi, Mojan Javaheripi, Piero Kauffmann, Gustavo de Rosa, Olli Saarikivi, et al. Textbooks are all you need. arXiv preprint arXiv:2306.11644, 2023.
- [10] Dan Hendrycks, Collin Burns, Steven Basart, Andy Zou, Mantas Mazeika, Dawn Song, and Jacob Steinhardt. Measuring massive multitask language understanding, 2021.
- [11] Peter Clark, Isaac Cowhey, Oren Etzioni, Tushar Khot, Ashish Sabharwal, Carissa Schoenick, and Oyvind Tafjord. Think you have solved question answering? try arc, the ai2 reasoning challenge, 2018.
- [12] Guilherme Penedo, Hynek Kydlíček, Alessandro Cappelli, Mario Sasko, and Thomas Wolf. Datatrove: large scale data processing, 2024. URL https://github.com/huggingface/ datatrove.
- [13] Ashish Vaswani, Noam Shazeer, Niki Parmar, Jakob Uszkoreit, Llion Jones, Aidan N Gomez, Łukasz Kaiser, and Illia Polosukhin. Attention is all you need. Advances in neural information processing systems, 30, 2017.
- [14] Jeremy Howard and Sebastian Ruder. Universal language model fine-tuning for text classification. In Iryna Gurevych and Yusuke Miyao, editors, *Proceedings of the 56th Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers)*, pages 328–339, Melbourne, Australia, July 2018. Association for Computational Linguistics. doi: 10.18653/v1/P18-1031. URL https://aclanthology.org/P18-1031.

- [15] Colin Raffel, Noam Shazeer, Adam Roberts, Katherine Lee, Sharan Narang, Michael Matena, Yanqi Zhou, Wei Li, and Peter J. Liu. Exploring the limits of transfer learning with a unified text-to-text transformer, 2023.
- [16] Long Ouyang, Jeff Wu, Xu Jiang, Diogo Almeida, Carroll L. Wainwright, Pamela Mishkin, Chong Zhang, Sandhini Agarwal, Katarina Slama, Alex Ray, John Schulman, Jacob Hilton, Fraser Kelton, Luke Miller, Maddie Simens, Amanda Askell, Peter Welinder, Paul Christiano, Jan Leike, and Ryan Lowe. Training language models to follow instructions with human feedback, 2022.
- [17] Aakanksha Chowdhery, Sharan Narang, Jacob Devlin, Maarten Bosma, Gaurav Mishra, Adam Roberts, Paul Barham, Hyung Won Chung, Charles Sutton, Sebastian Gehrmann, et al. Palm: Scaling language modeling with pathways. *Journal of Machine Learning Research*, 24(240): 1–113, 2023.
- [18] Ross Taylor, Marcin Kardas, Guillem Cucurull, Thomas Scialom, Anthony Hartshorn, Elvis Saravia, Andrew Poulton, Viktor Kerkez, and Robert Stojnic. Galactica: A large language model for science. arXiv preprint arXiv:2211.09085, 2022.
- [19] Trieu H. Trinh and Quoc V. Le. A simple method for commonsense reasoning, 2019.
- [20] Alec Radford, Jeff Wu, Rewon Child, David Luan, Dario Amodei, and Ilya Sutskever. Language models are unsupervised multitask learners. 2019.
- [21] Openai gptbot documentation. https://platform.openai.com/docs/gptbot. Accessed: 2024-06-05.
- [22] Claudebot documentation. https://darkvisitors.com/agents/claudebot. Accessed: 2024-06-05.
- [23] Common crawl. https://commoncrawl.org/. Accessed: 2024-06-05.
- [24] Niklas Muennighoff, Alexander M. Rush, Boaz Barak, Teven Le Scao, Aleksandra Piktus, Nouamane Tazi, Sampo Pyysalo, Thomas Wolf, and Colin Raffel. Scaling data-constrained language models, 2023.
- [25] Julien Abadji, Pedro Ortiz Suarez, Laurent Romary, and Benoît Sagot. Towards a Cleaner Document-Oriented Multilingual Crawled Corpus. arXiv e-prints, art. arXiv:2201.06642, January 2022.
- [26] Armand Joulin, Edouard Grave, Piotr Bojanowski, Matthijs Douze, Hérve Jégou, and Tomas Mikolov. Fasttext.zip: Compressing text classification models. arXiv preprint arXiv:1612.03651, 2016.
- [27] Langdetect library. https://pypi.org/project/langdetect/. Accessed: 2024-06-05.
- [28] Alexis Conneau, Kartikay Khandelwal, Naman Goyal, Vishrav Chaudhary, Guillaume Wenzek, Francisco Guzmán, Edouard Grave, Myle Ott, Luke Zettlemoyer, and Veselin Stoyanov. Unsupervised cross-lingual representation learning at scale. arXiv preprint arXiv:1911.02116, 2019.
- [29] Leo Gao, Stella Biderman, Sid Black, Laurence Golding, Travis Hoppe, Charles Foster, Jason Phang, Horace He, Anish Thite, Noa Nabeshima, et al. The Pile: An 800GB dataset of diverse text for language modeling. *arXiv preprint arXiv:2101.00027*, 2020.
- [30] pycld2 library. https://pypi.org/project/pycld2/. Accessed: 2024-06-05.
- [31] justext library. https://pypi.org/project/jusText/. Accessed: 2024-06-05.
- [32] Andrei Z Broder. On the resemblance and containment of documents. In *Proceedings. Compression and Complexity of SEQUENCES 1997 (Cat. No. 97TB100171)*, pages 21–29. IEEE, 1997.

- [33] Hugo Laurençon, Lucile Saulnier, Thomas Wang, Christopher Akiki, Albert Villanova del Moral, Teven Le Scao, Leandro Von Werra, Chenghao Mou, Eduardo González Ponferrada, Huu Nguyen, et al. The bigscience roots corpus: A 1.6 tb composite multilingual dataset. Advances in Neural Information Processing Systems, 35:31809–31826, 2022.
- [34] Together Computer. Redpajama: an open dataset for training large language models, October 2023. URL https://github.com/togethercomputer/RedPajama-Data.
- [35] Daria Soboleva, Faisal Al-Khateeb, Robert Myers, Jacob R Steeves, Joel Hestness, and Nolan Dey. Slimpajama: A 627b token cleaned and deduplicated version of redpajama, June 2023. URL https://huggingface.co/datasets/cerebras/SlimPajama-627B.
- [36] Guilherme Penedo, Quentin Malartic, Daniel Hesslow, Ruxandra Cojocaru, Hamza Alobeidli, Alessandro Cappelli, Baptiste Pannier, Ebtesam Almazrouei, and Julien Launay. The Refined-Web dataset for Falcon LLM: Outperforming curated corpora with web data only. In Advances in Neural Information Processing Systems, 2024.
- [37] Trafilatura library. https://pypi.org/project/trafilatura/. Accessed: 2024-06-05.
- [38] Luca Soldaini, Rodney Kinney, Akshita Bhagia, Dustin Schwenk, David Atkinson, Russell Authur, Ben Bogin, Khyathi Chandu, Jennifer Dumas, Yanai Elazar, Valentin Hofmann, Ananya Harsh Jha, Sachin Kumar, Li Lucy, Xinxi Lyu, Nathan Lambert, Ian Magnusson, Jacob Morrison, Niklas Muennighoff, Aakanksha Naik, Crystal Nam, Matthew E. Peters, Abhilasha Ravichander, Kyle Richardson, Zejiang Shen, Emma Strubell, Nishant Subramani, Oyvind Tafjord, Pete Walsh, Luke Zettlemoyer, Noah A. Smith, Hannaneh Hajishirzi, Iz Beltagy, Dirk Groeneveld, Jesse Dodge, and Kyle Lo. Dolma: an open corpus of three trillion tokens for language model pretraining research, 2024.
- [39] Matthew E Peters and Dan Lecocq. Content extraction using diverse feature sets. In *Proceedings* of the 22nd international conference on world wide web, pages 89–90, 2013.
- [40] Newspaper library. https://github.com/codelucas/newspaper. Accessed: 2024-06-05.
- [41] Jack W. Rae, Sebastian Borgeaud, Trevor Cai, Katie Millican, Jordan Hoffmann, Francis Song, John Aslanides, Sarah Henderson, Roman Ring, Susannah Young, Eliza Rutherford, Tom Hennigan, Jacob Menick, Albin Cassirer, Richard Powell, George van den Driessche, Lisa Anne Hendricks, Maribeth Rauh, Po-Sen Huang, Amelia Glaese, Johannes Welbl, Sumanth Dathathri, Saffron Huang, Jonathan Uesato, John Mellor, Irina Higgins, Antonia Creswell, Nat McAleese, Amy Wu, Erich Elsen, Siddhant Jayakumar, Elena Buchatskaya, David Budden, Esme Sutherland, Karen Simonyan, Michela Paganini, Laurent Sifre, Lena Martens, Xiang Lorraine Li, Adhiguna Kuncoro, Aida Nematzadeh, Elena Gribovskaya, Domenic Donato, Angeliki Lazaridou, Arthur Mensch, Jean-Baptiste Lespiau, Maria Tsimpoukelli, Nikolai Grigorev, Doug Fritz, Thibault Sottiaux, Mantas Pajarskas, Toby Pohlen, Zhitao Gong, Daniel Toyama, Cyprien de Masson d'Autume, Yujia Li, Tayfun Terzi, Vladimir Mikulik, Igor Babuschkin, Aidan Clark, Diego de Las Casas, Aurelia Guy, Chris Jones, James Bradbury, Matthew Johnson, Blake Hechtman, Laura Weidinger, Iason Gabriel, William Isaac, Ed Lockhart, Simon Osindero, Laura Rimell, Chris Dyer, Oriol Vinyals, Kareem Ayoub, Jeff Stanway, Lorrayne Bennett, Demis Hassabis, Koray Kavukcuoglu, and Geoffrey Irving. Scaling language models: Methods, analysis & insights from training gopher, 2022.
- [42] Alon Talmor, Jonathan Herzig, Nicholas Lourie, and Jonathan Berant. Commonsenseqa: A question answering challenge targeting commonsense knowledge. In *Proceedings of the 2019 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies, Volume 1 (Long and Short Papers)*, pages 4149–4158, Minneapolis, Minnesota, June 2019. Association for Computational Linguistics. doi: 10.18653/v1/N19-1421. URL https://aclanthology.org/N19-1421.
- [43] Rowan Zellers, Ari Holtzman, Yonatan Bisk, Ali Farhadi, and Yejin Choi. Hellaswag: Can a machine really finish your sentence? In Anna Korhonen, David Traum, and Lluís Màrquez, editors, *Proceedings of the 57th Annual Meeting of the Association for Computational Linguistics*, pages 4791–4800, Florence, Italy, July 2019. Association for Computational Linguistics. doi: 10.18653/v1/P19-1472. URL https://aclanthology.org/P19-1472.

- [44] Todor Mihaylov, Peter Clark, Tushar Khot, and Ashish Sabharwal. Can a suit of armor conduct electricity? a new dataset for open book question answering. In *EMNLP*, 2018.
- [45] Yonatan Bisk, Rowan Zellers, Ronan Le Bras, Jianfeng Gao, and Yejin Choi. Piqa: Reasoning about physical commonsense in natural language, 2019.
- [46] Maarten Sap, Hannah Rashkin, Derek Chen, Ronan LeBras, and Yejin Choi. Socialiqa: Commonsense reasoning about social interactions, 2019.
- [47] Keisuke Sakaguchi, Ronan Le Bras, Chandra Bhagavatula, and Yejin Choi. Winogrande: An adversarial winograd schema challenge at scale, 2019.
- [48] htmlparser library. https://htmlparser.sourceforge.net/. Accessed: 2024-06-05.
- [49] Adrien Barbaresi. Trafilatura: A web scraping library and command-line tool for text discovery and extraction. In Proceedings of the Joint Conference of the 59th Annual Meeting of the Association for Computational Linguistics and the 11th International Joint Conference on Natural Language Processing: System Demonstrations, pages 122–131. Association for Computational Linguistics, 2021. URL https://aclanthology.org/2021.acl-demo.15.
- [50] Guilherme Penedo, Quentin Malartic, Daniel Hesslow, Ruxandra Cojocaru, Alessandro Cappelli, Hamza Alobeidli, Baptiste Pannier, Ebtesam Almazrouei, and Julien Launay. The refinedweb dataset for falcon llm: Outperforming curated corpora with web data, and web data only, 2023.
- [51] Utl url blacklists. https://dsi.ut-capitole.fr/blacklists/. Accessed: 2024-06-05.
- [52] Armand Joulin, Edouard Grave, Piotr Bojanowski, and Tomas Mikolov. Bag of tricks for efficient text classification. *arXiv preprint arXiv:1607.01759*, 2016.
- [53] Nicholas Carlini, Daphne Ippolito, Matthew Jagielski, Katherine Lee, Florian Tramer, and Chiyuan Zhang. Quantifying memorization across neural language models, 2023.
- [54] Nikhil Kandpal, Eric Wallace, and Colin Raffel. Deduplicating training data mitigates privacy risks in language models. In *International Conference on Machine Learning*, 2022.
- [55] Udi Manber and Gene Myers. Suffix arrays: a new method for on-line string searches. *siam Journal on Computing*, 22(5):935–948, 1993.
- [56] Alon Albalak, Yanai Elazar, Sang Michael Xie, Shayne Longpre, Nathan Lambert, Xinyi Wang, Niklas Muennighoff, Bairu Hou, Liangming Pan, Haewon Jeong, Colin Raffel, Shiyu Chang, Tatsunori Hashimoto, and William Yang Wang. A survey on data selection for language models, 2024.
- [57] Steven Bird, Ewan Klein, and Edward Loper. *Natural language processing with Python: analyzing text with the natural language toolkit.* "O'Reilly Media, Inc.", 2009.
- [58] Luca Soldaini, Rodney Kinney, Akshita Bhagia, Dustin Schwenk, David Atkinson, Russell Authur, Ben Bogin, Khyathi Chandu, Jennifer Dumas, Yanai Elazar, Valentin Hofmann, Ananya Harsh Jha, Sachin Kumar, Li Lucy, Xinxi Lyu, Nathan Lambert, Ian Magnusson, Jacob Morrison, Niklas Muennighoff, Aakanksha Naik, Crystal Nam, Matthew E. Peters, Abhilasha Ravichander, Kyle Richardson, Zejiang Shen, Emma Strubell, Nishant Subramani, Oyvind Tafjord, Pete Walsh, Luke Zettlemoyer, Noah A. Smith, Hannaneh Hajishirzi, Iz Beltagy, Dirk Groeneveld, Jesse Dodge, and Kyle Lo. Dolma: an open corpus of three trillion tokens for language model pretraining research. *arXiv preprint*, 2024.
- [59] Ge Zhang, Scott Qu, Jiaheng Liu, Chenchen Zhang, Chenghua Lin, Chou Leuang Yu, Danny Pan, Esther Cheng, Jie Liu, Qunshu Lin, Raven Yuan, Tuney Zheng, Wei Pang, Xinrun Du, Yiming Liang, Yinghao Ma, Yizhi Li, Ziyang Ma, Bill Lin, Emmanouil Benetos, Huan Yang, Junting Zhou, Kaijing Ma, Minghao Liu, Morry Niu, Noah Wang, Quehry Que, Ruibo Liu, Sine Liu, Shawn Guo, Soren Gao, Wangchunshu Zhou, Xinyue Zhang, Yizhi Zhou, Yubo Wang, Yuelin Bai, Yuhan Zhang, Yuxiang Zhang, Zenith Wang, Zhenzhu Yang, Zijian Zhao, Jiajun Zhang, Wanli Ouyang, Wenhao Huang, and Wenhu Chen. Map-neo: Highly capable and transparent bilingual large language model series. *arXiv preprint arXiv: 2405.19327*, 2024.

- [60] Alexis Conneau, Kartikay Khandelwal, Naman Goyal, Vishrav Chaudhary, Guillaume Wenzek, Francisco Guzmán, Edouard Grave, Myle Ott, Luke Zettlemoyer, and Veselin Stoyanov. Unsupervised cross-lingual representation learning at scale. In Dan Jurafsky, Joyce Chai, Natalie Schluter, and Joel Tetreault, editors, *Proceedings of the 58th Annual Meeting of the Association for Computational Linguistics*, pages 8440–8451, Online, July 2020. Association for Computational Linguistics. doi: 10.18653/v1/2020.acl-main.747. URL https://aclanthology.org/2020.acl-main.747.
- [61] Pedro Javier Ortiz Suárez, Benoît Sagot, and Laurent Romary. Asynchronous pipelines for processing huge corpora on medium to low resource infrastructures. Proceedings of the Workshop on Challenges in the Management of Large Corpora (CMLC-7) 2019. Cardiff, 22nd July 2019, pages 9 – 16, Mannheim, 2019. Leibniz-Institut für Deutsche Sprache. doi: 10. 14618/ids-pub-9021. URL http://nbn-resolving.de/urn:nbn:de:bsz:mh39-90215.
- [62] Meta llama 3 70b instruct. https://huggingface.co/meta-llama/ Meta-Llama-3-70B-Instruct. Accessed: 2024-06-05.
- [63] Weizhe Yuan, Richard Yuanzhe Pang, Kyunghyun Cho, Sainbayar Sukhbaatar, Jing Xu, and Jason Weston. Self-rewarding language models. *arXiv preprint arXiv:2401.10020*, 2024.
- [64] Xian Li, Ping Yu, Chunting Zhou, Timo Schick, Luke Zettlemoyer, Omer Levy, Jason Weston, and Mike Lewis. Self-alignment with instruction backtranslation. *arXiv preprint arXiv:2308.06259*, 2023.
- [65] Luke Merrick, Danmei Xu, Gaurav Nuti, and Daniel Campos. Arctic-embed: Scalable, efficient, and accurate text embedding models. *arXiv preprint arXiv:2405.05374*, 2024.
- [66] Rowan Zellers, Ari Holtzman, Yonatan Bisk, Ali Farhadi, and Yejin Choi. Hellaswag: Can a machine really finish your sentence? *arXiv preprint arXiv:1905.07830*, 2019.
- [67] Leandro Von Werra. text-clustering, 2024. URL https://github.com/huggingface/ text-clustering.
- [68] Nils Reimers and Iryna Gurevych. Sentence-bert: Sentence embeddings using siamese bertnetworks. In Proceedings of the 2019 Conference on Empirical Methods in Natural Language Processing. Association for Computational Linguistics, 11 2019. URL https://arxiv.org/ abs/1908.10084.
- [69] Leland McInnes, John Healy, and James Melville. Umap: Uniform manifold approximation and projection for dimension reduction, 2020. URL https://arxiv.org/abs/1802.03426.
- [70] Martin Ester, Hans-Peter Kriegel, Jorg Sander, Xiaowei Xu, et al. A density-based algorithm for discovering clusters in large spatial databases with noise. In *kdd*, volume 96, pages 226–231, 1996.
- [71] Ian Magnusson, Akshita Bhagia, Valentin Hofmann, Luca Soldaini, A. Jha, Oyvind Tafjord, Dustin Schwenk, Pete Walsh, Yanai Elazar, Kyle Lo, Dirk Groeneveld, Iz Beltagy, Hanna Hajishirzi, Noah A. Smith, Kyle Richardson, and Jesse Dodge. Paloma: A benchmark for evaluating language model fit. ArXiv, abs/2312.10523, 2023. URL https://api.semanticscholar. org/CorpusID: 266348815.
- [72] Emily M. Bender, Timnit Gebru, Angelina McMillan-Major, and Shmargaret Shmitchell. On the dangers of stochastic parrots: Can language models be too big? In *Proceedings of the 2021* ACM Conference on Fairness, Accountability, and Transparency, FAccT '21, page 610–623, New York, NY, USA, 2021. Association for Computing Machinery. ISBN 9781450383097. doi: 10.1145/3442188.3445922. URL https://doi.org/10.1145/3442188.3445922.
- [73] Christine Basta, Marta R. Costa-jussà, and Noe Casas. Evaluating the underlying gender bias in contextualized word embeddings. In *Proceedings of the First Workshop on Gender Bias in Natural Language Processing*, pages 33–39, 2019.
- [74] Keita Kurita, Nidhi Vyas, Ayush Pareek, Alan W. Black, and Yulia Tsvetkov. Measuring bias in contextualized word representations. In *Proceedings of the First Workshop on Gender Bias in Natural Language Processing*, pages 166–172, 2019.

- [75] Emily Sheng, Kai-Wei Chang, Prem Natarajan, and Nanyun Peng. The woman worked as a babysitter: On biases in language generation. In *Proceedings of the 2019 Conference on Empirical Methods in Natural Language Processing*, pages 3407–3412, 2019.
- [76] Jieyu Zhao, Tianlu Wang, Mark Yatskar, Ryan Cotterell, Vicente Ordonez, and Kai-Wei Chang. Gender bias in contextualized word embeddings. In *Proceedings of the 2019 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies, Volume 1 (Long and Short Papers)*, pages 629–634, 2019.
- [77] Shangbin Feng, Chan Young Park, Yuhan Liu, and Yulia Tsvetkov. From pretraining data to language models to downstream tasks: Tracking the trails of political biases leading to unfair nlp models. In *Proceedings of the 61st Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers)*, pages 11737–11762, 2023.
- [78] Karen Sparck Jones. A statistical interpretation of term specificity and its application in retrieval. *Journal of documentation*, 28(1):11–21, 1972.
- [79] M Gigi Durham. *The Lolita effect: The media sexualization of young girls and what we can do about it.* Abrams, 2009.
- [80] Karen Sidani. The hypersexualization of young girls and the infantilization of adult women. *American Journal of Humanities and Social Sciences Research*, 7(1):193–197, 2023.

Checklist

- 1. For all authors...
 - (a) Do the main claims made in the abstract and introduction accurately reflect the paper's contributions and scope? [Yes]
 - (b) Did you describe the limitations of your work? [Yes] See Section 6
 - (c) Did you discuss any potential negative societal impacts of your work? [Yes] We perform a bias analysis in Section 5
 - (d) Have you read the ethics review guidelines and ensured that your paper conforms to them? [Yes]
- 2. If you are including theoretical results...
 - (a) Did you state the full set of assumptions of all theoretical results? [N/A]
 - (b) Did you include complete proofs of all theoretical results? [N/A]
- 3. If you ran experiments (e.g. for benchmarks)...
 - (a) Did you include the code, data, and instructions needed to reproduce the main experimental results (either in the supplemental material or as a URL)? [Yes] We provide the URLs to our dataset repositories on the first page, our processing code is available on the datatrove repository and we also release our evaluation setup (see Section 3.1)
 - (b) Did you specify all the training details (e.g., data splits, hyperparameters, how they were chosen)? [Yes] We detail how we train and evaluate our ablation, validation and dataset comparison models in Section 3.1
 - (c) Did you report error bars (e.g., with respect to the random seed after running experiments multiple times)? [No] We show plots with results averaged over 2 runs for small scale experiments (at 28BT) but do not include error bars on these plots
 - (d) Did you include the total amount of compute and the type of resources used (e.g., type of GPUs, internal cluster, or cloud provider)? [Yes] We mention how many models we trained and total GPU hours in Section 3.1. We mention compute costs of applying the FineWeb-Edu classifier in Section 4
- 4. If you are using existing assets (e.g., code, data, models) or curating/releasing new assets...
 - (a) If your work uses existing assets, did you cite the creators? [Yes] We cite the creators of the datasets we use for comparison in Section 3.7
 - (b) Did you mention the license of the assets? [No] We do not curate/rerelease these datasets
 - (c) Did you include any new assets either in the supplemental material or as a URL? [Yes] We included the URLs to our dataset repositories on the first page
 - (d) Did you discuss whether and how consent was obtained from people whose data you're using/curating? [No] Our data comes from large internet data crawls
 - (e) Did you discuss whether the data you are using/curating contains personally identifiable information or offensive content? [Yes] We perform toxicity filtering on the URL level (Section 3.3) and PII removal (Section 3.7)
- 5. If you used crowdsourcing or conducted research with human subjects...
 - (a) Did you include the full text of instructions given to participants and screenshots, if applicable? [N/A]
 - (b) Did you describe any potential participant risks, with links to Institutional Review Board (IRB) approvals, if applicable? [N/A]
 - (c) Did you include the estimated hourly wage paid to participants and the total amount spent on participant compensation? [N/A]

A FineWeb Datasheet

Dataset	Details
Purpose of the dataset	We released FineWeb to make large language model training more accessible to the machine learning community at large.
Curated by	The dataset was curated by Hugging Face.
Funded by	The dataset was funded by Hugging Face.
Language(s)	English
License	The dataset is released under the Open Data Com- mons Attribution License (ODC-By) v1.0 license. The use of this dataset is also subject to Common- Crawl's Terms of Use.
Dataset	Structure
Data Instances	The following is an example sample from the dataset. It is part of the CC-MAIN-2021-43 snapshot and was crawled on 2021-10-15T21:20:12Z: {
	<pre>"text": "This is basically a</pre>

Data Fields	 text (string): the main text content id (string): original unique identifier for this sample from CommonCrawl dump (string): the CommonCrawl dump/snapshot this sample was a part of url (string): url to the original page where text was present date (string): crawl date (from Common-Crawl) file_path (string): s3 path for the individual CommonCrawl warc file containing this sample language (string): en for all the samples in this dataset language_score (float): language prediction score (0.01.0) as reported by the fastText language classifier token_count (int): number of tokens when
Data Splits	applying the gpt2 tokenizer to this sample The default subset includes the entire dataset. We also include separate splits for each CommonCrawl dump. FineWeb-Edu, a subset filtered for educa- tional content, is also available.
Dataset	Creation
Curation Rationale	With FineWeb, we aim to provide the open source community with a clean and large-scale dataset for pretraining performant large language models.
Source Data	The source data consists of webpages crawled by the CommonCrawl foundation over the 2013-2024 time period. We then extracted the main page text from the HTML of each webpage, filtered each sample and deduplicated each individual Common- Crawl dump/crawl.
Data processing steps	The data processing pipeline consists of: - URL filtering - Trafilatura text extraction - FastText language filter - MassiveText repetition and quality → filters - C4 quality filters - FineWeb custom filters - MinHash deduplication - PII reformatting For FineWeb-Edu, we further apply a filtering step
Annotations	based on our educational content classifier. We augment the original samples with the language, language_score and tokens_count annotations. The language related annotations are automatically generated by our language filter. token_count is generated by applying the GPT-2 tokenizer to the text column.
Personal and Sensitive Information	We anonymize email addresses and public IP ad- dresses using regex patterns.

Consideration	is for Using the Data
Social Impact of Dataset	 With the release of FineWeb, we aim to make LLM training more accessible to the machine learning community by: (a) making the dataset creation process more transparent, by sharing our entire processing setup including the codebase used (b) helping alleviate the costs of dataset curation, both in time and in compute, for model creators by publicly releasing our dataset with the community.
Biases	Efforts were made to minimize the amount of NSFW and toxic content present in the dataset by employing filtering on the URL level. However, there are still a significant number of documents present in the final dataset that could be consid- ered to be toxic or contain harmful content. As FineWeb was sourced from the web as a whole, any harmful biases typically present in the web may be reproduced on our dataset. Bias analy- ses for sensitive subgroups demonstrate that 'man' is more common in the dataset than other gender terms, 'christian' is more common than other re- ligion terms. The disproportionate association of specific terms to sensitive subgroups is relatively low, with the most notable bias that some religion terms tend to be more associated with online dating terms. We provide a more detailed bias analysis in Section 5.
Other Known Limitations	As a consequence of some of the filtering steps applied, it is likely that code content is not preva- lent in our dataset. Users are advised to con- sider complementing FineWeb with other code datasets and specialized curated sources, such as Wikipedia, which may have better formatting than the Wikipedia content included in FineWeb.

B License and hosting

The FineWeb datasets are released under the Open Data Commons Attribution License (ODC-By) v1.0. The full text of the license is available at https://opendatacommons.org/licenses/by/ 1-0/. The use of the dataset is also subject to CommonCrawl's Terms of Use. The authors of this work are solely responsible for the content and the views presented herein. NeurIPS is not associated and shall bear no responsibility for the work presented, including the dataset itself.

The FineWeb datasets are hosted on the HuggingFace hub, where they will remain available for the foreseeable future. We plan to regularly update the dataset with new CommonCrawl snapshots as they are released.

C Linked resources

Resource	URL
FineWeb repository (DOI 10.57967/hf/2493)	https://hf.co/datasets/HuggingFaceFW/fineweb
FineWeb Croissant metadata	<pre>https://hf.co/api/datasets/HuggingFaceFW/fineweb/ croissant</pre>
FineWeb-Edu repository (DOI 10.57967/hf/2497)	https://hf.co/datasets/HuggingFaceFW/fineweb-edu
FineWeb-Edu Croissant metadata	https://hf.co/api/datasets/HuggingFaceFW/ fineweb-edu/croissant
FineWeb Llama3 annotations	https://huggingface.co/datasets/HuggingFaceFW/ fineweb-edu-llama3-annotations
Educational classifier	https://huggingface.co/HuggingFaceFW/ fineweb-edu-classifier
Dataset comparison models	https://hf.co/collections/HuggingFaceFW/ comparison-models-662457b0d213e8c14fe47f32
Ablation models	https://hf.co/collections/HuggingFaceFW/ data-experiments-665ed849020d8b66a5d9896f
Datatrove processing code to repro- duce FineWeb	https://github.com/huggingface/datatrove/blob/ main/examples/fineweb.py
Evaluation setup	<pre>https://hf.co/datasets/HuggingFaceFW/fineweb/ blob/main/lighteval_tasks.py</pre>

D Data ablation setup

D.1 Model architecture

Parameter	Value
Architecture	Llama
Number of attention heads	32
Number of hidden layers	24
Number of key-value heads	32
RMS Norm epsilon	1e-05
Tied word embeddings	True
Embedding size	50257
Total number of parameters	1.71B
Random initialization std	0.02
Tokenizer	GPT2

D.2 Distributed training setup

Parameter	Value
Data parallelism (dp)	64
Tensor parallelism (tp)	1
Pipeline parallelism (pp)	1
Micro-batch size	4
Sequence length	2048
Batch accumulation per replica	4

D.3 Optimizer Configuration

Parameter	Value
Adam beta1	0.9
Adam beta2	0.95
Adam epsilon	1.0e-8
Gradient clipping	1.0
Weight decay	0.1
Learning rate	3e-4
Warmup steps	500
Warmup style	linear
Decay style	cosine
Minimum decay LR	3.0e-5

E Deduplication

E.1 Deduplication parameters

As mentioned in Section 3.4, we use 5-grams and 112 hash functions for our MinHash deduplication. Each 5-gram is hashed with each of the 112 hash functions, and a document signature is obtained by taking the minimum hash value (minhash) across all 5-grams for each hash function. We further split the resulting 112 minhashes into 14 buckets of 8 hashes each. Documents are matched if they have the same 8 minhashes in at least one of the 14 buckets.

With these parameters, the probability that two documents with a n-gram similarity (s) of 0.7, 0.75, 0.8 and 0.85 would be identified as duplicates would be 56%, 77%, 92% and 98.8%, respectively. This split therefore will match documents that are at least 75% similar with a high probability, and almost guarantee that documents with similarities of 85% or above will be matched. These values can be computed by taking the following probabilities: that the two documents would have the same value for a given hash function, s; that they do not have the same 8 minhashes in one bucket, $1 - s^8$; that they do not have the same 8 minhashes in one bucket, $1 - s^8$; that they do not have the same 8 minhashes on at least one of the 14 buckets, $1 - (1 - s^8)^{14}$.

See Fig. 13 for a match probability comparison between our setup with 112 hashes and the one from RefinedWeb, with 9000 hashes, divided into 450 buckets of 20 hashes.

While the high number of hash functions in RefinedWeb allows for a steeper, more well-defined cut off (document pairs with similarity near the threshold are more likely to be correctly identified), this

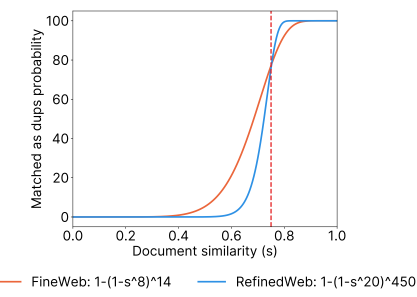


Figure 13: Comparison between FineWeb and RefinedWeb document matching probabilities.

larger number of hash functions also requires a substantially larger amount of compute resources, as each individual hash must be computed, stored, and then compared with hashes from other documents. We believe the compute and storage savings make up for the higher uncertainty on documents near the threshold.

E.2 Measuring the effect of deduplication

Given the nature of deduplication, its effect is not always visible in a smaller slice of the dataset (such as 28B tokens, the size used for our filtering ablations). Furthermore, there are specific effects at play when deduplicating across different Common Crawl dumps, as some URLs and webpages are recrawled from one snapshot to the next.

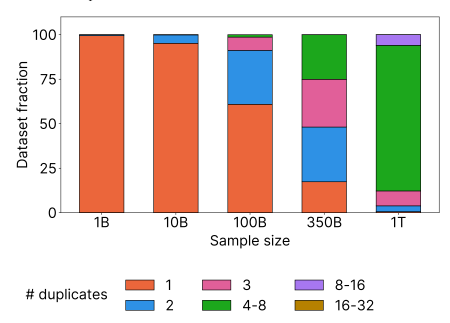
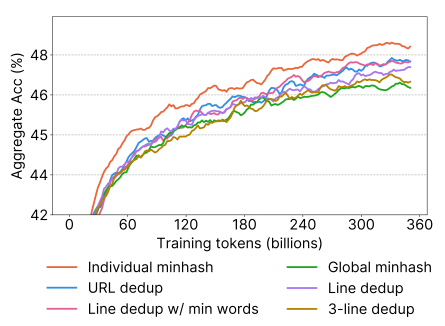


Figure 14: **Small ablations are ineffective for deduplication analysis.** The chart displays the distribution of document repetitions across different sample sizes (1 billion, 10 billion, 100 billion, 350 billion, and 1 trillion tokens) from a dataset of 20T tokens.

To visualize the effect of scaling the number of training tokens when measuring deduplication impact, we simulated creating different-sized subsets of randomly sampled documents from the full dataset under the following extreme conditions: there are 100 snapshots, where each one is made up of unique documents with a total of 200 billion tokens (yielding our total of 20 trillion from Section 3.4), and each snapshot is an exact copy of each other (worst case scenario for inter snapshot duplication).

In Fig. 14, we can see that for a 1 billion subset, almost all documents would be unique (#duplicates=1), despite each document being repeated 100 times in the full dataset. At the 100 billion scale (0.5% of the total dataset), there starts to be a larger number of documents being repeated twice, and a few even 4-8 times. At the larger scale of 1 trillion (5% of the total dataset), the majority of the documents are repeated up to 8 times, with some being repeated up to 16 times. This simulation illustrates the inherent difficulties with measuring deduplication impact on the training of larger LLMs once the largest duplicate clusters have been removed. We ran our performance evaluations for deduplicated data at the 350 billion scale, which would, under this theoretical scenario, be made up of a significant portion of documents duplicated up to 8 times.



E.3 Alternative global deduplication

Figure 15: URL and Line-wise deduplication study. None of the attempted deduplication methods outperform individual deduplication.

To attempt to improve performance on top of independently deduplicating each snapshot, we experimented with applying other "lighter" global deduplication methods to all the individually MinHash deduplicated snapshots (comprising 20 trillion tokens of data).

We explored URL deduplication, where we only kept one document per normalized (lowercased) URL (71.5% of tokens removed, 5.6 trillion left) — *FineWeb URL dedup*. Different line-based deduplication variations were also considered: remove all but 1 (randomly chosen) occurrence of each duplicated line (77.8% of tokens dropped, 4.4 trillion left) — *FineWeb line dedup*; same as above, but only removing duplicate lines with at least 10 words and dropping documents with fewer than 3 sentences after deduplication (85% of tokens dropped, 2.9 trillion left) — *FineWeb line dedup w/ min words*; and remove all but 1 occurrence of each span of 3 duplicated lines with each number treated as 0 when finding duplicates, (80.9% of tokens removed, 3.7 trillion left) — *FineWeb 3-line dedup*.

As can be seen in Fig. 15 the performance of the models trained on each of these methods was consistently worse (albeit to different degrees) than that of the original individually deduplicated data. We therefore did not apply any additional deduplication beyond individual-snapshot MinHash-based deduplication.

E.4 Other filters considered

Metric	Threshold	Aggregate Acc (%)	Tokens removed (%)		
lines-with-punct-ratio	≥ 0.12	42.85	10.14		
duplicated-line-char-ratio	≤ 0.01	42.78	12.47		
lines-with-punct-ratio	$\geq 0.12 \text{ or} = 0$	42.72	5.82		
lines-shorter-30-ratio	≤ 0.67	42.65	3.37		
line-with-most-3-words-ratio	≤ 0.49	42.61	2.51		
duplicate-(5-10)-grams-char-ratio	$ \leq 0.1, 0.084, 0.073, \\ 0.065, 0.057, 0.05 $	42.60	10.92		
lines-with-punct-ratio	$\geq 0.08 \text{ or} = 0$	42.59	3.42		
top-(2,3,4)-gram-char-ratio	$\leq 0.13, 0.087, 0.079$	42.58	56.71		
lines-shorter-30-ratio	0.69	42.58	3.73		
avg-words-per-line	≥ 7	42.56	2.32		
lines-shorter-30-ratio	≤ 0.5	42.53	11.17		
avg-words-per-line	≥ 5	42.39	0.83		
avg-words-per-line	≥ 9	42.27	4.47		
avg-line-length-0.5-sampling	≥ 56	42.93	3.24		
avg-line-length	≥ 56	42.12	6.48		
avg-line-length-0.5-sampling	≥ 40	42.03	1.50		

Table 2: Full list of heuristic filters tested

F FineWeb-Edu

F.1 Annotation Prompt

We use the following prompt template to generate document annotations using the Llama3 model:

Below is an extract from a web page. Evaluate whether the page has a high educational value and could be useful in an educational setting for teaching from primary school to grade school levels using the additive 5-point scoring system described below. Points are accumulated based on the satisfaction of each criterion:

- Add 1 point if the extract provides some basic information relevant to educational topics, even if it includes some irrelevant or non-academic content like advertisements and promotional material.

- Add another point if the extract addresses certain elements pertinent to education but does not align closely with educational standards. It might mix educational content with non-educational material, offering a superficial overview of potentially useful topics, or presenting information in a disorganized manner and incoherent writing style.

- Award a third point if the extract is appropriate for educational use and introduces key concepts relevant to school curricula. It is coherent though it may not be comprehensive or could include some extraneous information. It may resemble an introductory section of a textbook or a basic tutorial that is suitable for learning but has notable limitations like treating concepts that are too complex for grade school students.

- Grant a fourth point if the extract highly relevant and beneficial for educational purposes for a level not higher than grade school, exhibiting a clear and consistent writing style. It could be similar to a chapter from a textbook or a tutorial, offering substantial educational content, including exercises and solutions, with minimal irrelevant information, and the concepts aren't too advanced for grade school students. The content is coherent, focused, and valuable for structured learning.

- Bestow a fifth point if the extract is outstanding in its educational value, perfectly suited for teaching either at primary school or grade school. It follows detailed reasoning, the writing style is easy to follow and offers profound and thorough insights into the subject matter, devoid of any non-educational or complex content.

The extract: <EXAMPLE>.

After examining the extract:

- Briefly justify your total score, up to 100 words.

- Conclude with the score using the format: "Educational score: <total points>"

F.2 Additional results

Fig. 16 compares FineWeb-Edu to other open web datasets on 9 becnhmarks, using a 1.71B model trained on 350 billion tokens. Additionally, Fig. 17 displays the results of experiments with various filtering thresholds for building FineWeb-Edu, using a 1.71B model trained on 28 billion tokens. Our findings indicate that a threshold of 3 yields the best average performance.

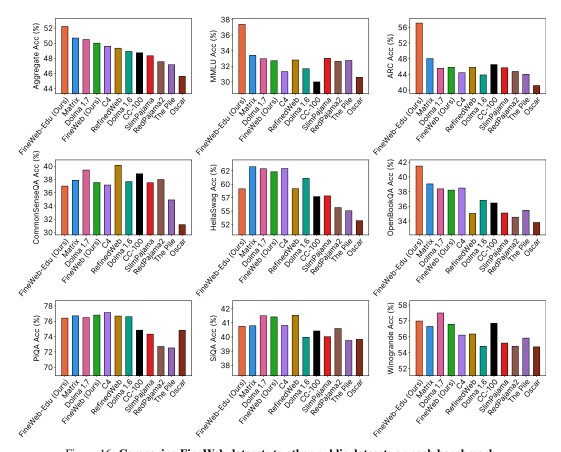


Figure 16: Comparing FineWeb datasets to other public datasets on each benchmark.

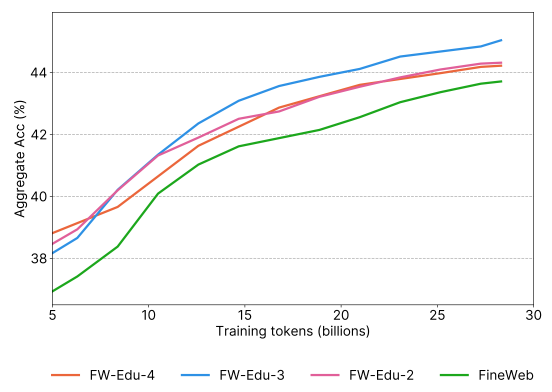
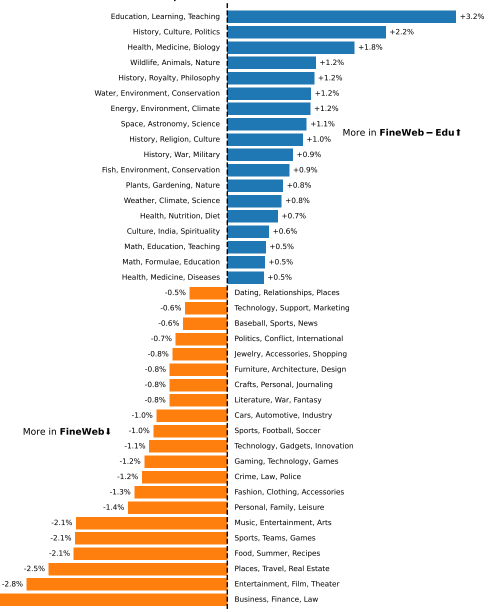


Figure 17: Ablation study of FineWeb Edu thresholds. Using a filtering threshold of 3 yields the best Aggregate Accuracy when building FineWeb-Edu. FW-Edu-i denotes dataset filtered to only contain documents with an educational score greater or equal i.

F.3 Topic distribution

-3.2%



Topic distribution

Figure 18: **FineWeb and FineWeb-Edu topic comparison**. FineWeb-Edu has a higher representation of topics like 'Education, Learning, Teaching' and 'History, Culture, Politics' compared to FineWeb. Conversely, it down-samples topics such as 'Business, Finance, Law' and 'Entertainment, Film, Theater.' Values indicate the absolute difference in the percentage of each topic between the datasets and only topics with an absolute difference of at least 0.5% are displayed.

F.4 Domain fit

Source	Domain	FineWeb ppl	FineWeb-Edu ppl
Dolma V1.5	common-crawl	14.499	18.336
Dolma V1.5	pes2o	12.226	10.242
Dolma V1.5	reddit uniform	23.814	29.864
Dolma V1.5	stack uniform	7.65	7.014
Dolma V1.5	wiki	12.0	12.243
M2D2 Wikipedia	Culture and the arts	10.367	14.518
M2D2 Wikipedia	Culture and the arts Culture and Humanities	14.037	14.116
M2D2 Wikipedia	Culture and the arts Games and Toys	15.774	18.912
M2D2 Wikipedia	Culture and the arts Mass media	14.352	18.134
M2D2 Wikipedia	Culture and the arts Performing arts	14.311	13.313
M2D2 Wikipedia	Culture and the arts Sports and Recreation	11.295	14.735
M2D2 Wikipedia	Culture and the arts The arts and Entertainment	13.669	19.039
M2D2 Wikipedia	Culture and the arts Visual arts	14.967	15.158
M2D2 Wikipedia	General referece	11.962	11.246
M2D2 Wikipedia	General referece Further research tools and topics	16.202	19.191
M2D2 Wikipedia	General referece Reference works	14.914	18.621
M2D2 Wikipedia	Health and fitness	12.0	13.448
M2D2 Wikipedia	Health and fitness Exercise	11.874	13.951
M2D2 Wikipedia	Health and fitness Health science	11.509	10.997
M2D2 Wikipedia	Health and fitness Human medicine	12.0	13.448
M2D2 Wikipedia	Health and fitness Nutrition	10.09	8.489
M2D2 Wikipedia	Health and fitness Public health	12.804	11.797
M2D2 Wikipedia	Health and fitness Self care	14.62	12.782
M2D2 Wikipedia	History and events	13.446	12.516
M2D2 Wikipedia	History and events By continent	14.174	12.066
M2D2 Wikipedia	History and events By period	12.94	11.0
M2D2 Wikipedia	History and events By region	13.61	11.63
M2D2 Wikipedia	Human activites	15.159	18.728
M2D2 Wikipedia	Human activites Human activities	12.784	11.117
M2D2 Wikipedia	Human activites Impact of human activity	15.092	13.592
M2D2 Wikipedia	Mathematics and logic	12.703	9.903
M2D2 Wikipedia	Mathematics and logic Fields of mathematics	12.703	9.903
M2D2 Wikipedia	Mathematics and logic Logic	14.281	13.367
M2D2 Wikipedia	Mathematics and logic Mathematics	14.923	14.207
M2D2 Wikipedia	Natural and physical sciences	12.884	10.529
M2D2 Wikipedia	Natural and physical sciences Biology	12.718	10.221
M2D2 Wikipedia	Natural and physical sciences Earth sciences	15.346	13.145

Source	Domain	FineWeb ppl	FineWeb-Edu ppl
M2D2 Wikipedia	Natural and physical sciences Nature	12.594	9.886
M2D2 Wikipedia	Natural and physical sciences Physical sciences	13.088	10.643
M2D2 Wikipedia	Philosophy and thinking	14.081	16.067
M2D2 Wikipedia	Philosophy and thinking Philosophy	14.209	12.91
M2D2 Wikipedia	Philosophy and thinking Thinking	14.081	16.067
M2D2 Wikipedia	Religion and belief systems	12.636	11.326
M2D2 Wikipedia	Religion and belief systems Allah	14.072	10.808
M2D2 Wikipedia	Religion and belief systems Belief systems	12.843	11.652
M2D2 Wikipedia	Religion and belief systems Major beliefs of the world	13.824	11.834
M2D2 Wikipedia	Society and social sciences	11.777	11.195
M2D2 Wikipedia	Society and social sciences Social sciences	11.81	13.03
M2D2 Wikipedia	Society and social sciences Society	11.777	11.195
M2D2 Wikipedia	Technology and applied sciences	11.592	9.368
M2D2 Wikipedia	Technology and applied sciences Agriculture	13.941	14.998
M2D2 Wikipedia	Technology and applied sciences Computing	15.562	16.091
M2D2 Wikipedia	Technology and applied sciences Engineering	14.897	13.861
M2D2 Wikipedia	Technology and applied sciences Transport	16.519	17.886
Manosphere	avfm	27.332	32.058
Manosphere	incels	18.253	20.788
Manosphere	love shy	28.206	33.374
Manosphere	mgtow	24.913	29.702
Manosphere	pua forum	25.133	33.297
Manosphere	red pill talk	33.87	42.947
Manosphere	reddit	24.786	30.903
Manosphere	rooshv	23.593	27.819
Manosphere	the attraction	24.988	30.907
RedPajama	arxiv	32.338	23.368
RedPajama	books	22.095	23.953
RedPajama	c4	12.685	15.599
RedPajama	commoncrawl	8.0	8.979
RedPajama	github	5.613	5.247
RedPajama	stackexchange	9.055	8.862
RedPajama	wikipedia	8.741	8.608
Twitter AAE	AA	246.907	575.106
Twitter AAE	white	98.536	192.374

Table 3: **Paloma domain comparison between FineWeb and FineWeb-Edu**. Lower perplexity (ppl) in bold. A lower perplexity value indicates a better fit to a given domain.

G Bias Analyses

G.1 Distributional Analysis

Subgroup	Terms
age	'old', 'young'
gender	'man', 'woman', 'non-binary'
religion	'muslim', 'christian', 'jewish', 'hindu', 'buddhist', 'atheist' Table 4: Subgroups and terms used for bias analyses.

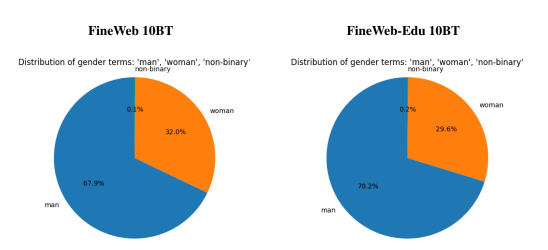


Figure 19: Distribution of gender terms in FineWeb (Left) and FineWeb-Edu (Right), 10BT samples.

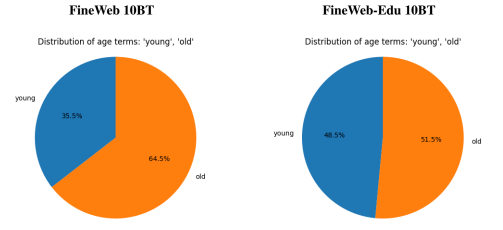
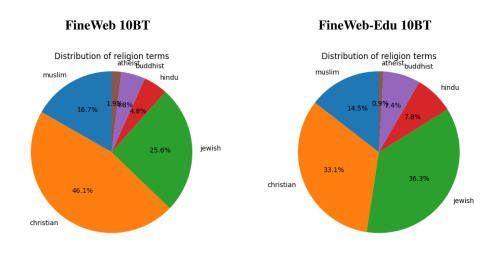


Figure 20: Distribution of age terms in FineWeb (Left) and FineWeb-Edu (Right), 10BT samples.

To begin, we examine the distribution over subgroup terms for *gender* (Fig. 19) *age* (Fig. 20), and *religion* (Fig. 21) in a subset of FineWeb and FineWeb-Edu randomly sampled from the whole dataset, of around 10 Billion GPT-2 tokens (FineWeb 10BT and FineWeb-Edu 10BT). Terms used are shown in Table 4 and are all normalized to lowercase for this analysis.

We find that 'man' appears much more frequently than 'woman' and 'non-binary', and 'christian' appears much more frequently than all other religions terms tested.





G.2 Association Analysis

We next examine the skews with respect to the different subgroup terms, as measured by TF-IDF [78]. This method is described as capturing the *specificity* of words in the dataset, here applied as specificity with respect to the terms for the different subgroups. This provides a way to quantify how "biased" each subgroup term is with respect to the words they co-occur with. Specifically, given the dataset and terms for a subgroup of interest, we:

- 1. Build a vocabulary of all words that occur at least twice in the dataset.
- 2. Extract all data instances where the subgroup term is present.
- 3. Compute the TF-IDF for all words in the vocabulary that co-occur in the same documents as a given subgroup term.
- 4. Compute the difference between the TF-IDF for the given subgroup terms and the average TF-IDF of all other words they co-occur with.
- 5. Extract the words co-occurring with the given subgroup terms with a TF-IDF greater than 0.

G.2.1 Gender

We find that 'man' is associated with terms such as 'god', 'police', 'said' and 'good', 'woman' is associated with terms like 'said', 'women', 'police', 'life', 'love', 'dating' and 'family', and 'non-binary' is associated with 'gender' and LGBTQIA+ terms such as 'trans', 'transgender', and 'queer' (Fig. 22). Applying this same analysis to FineWeb-Edu-Sample-10BT, we find that 'man' is associated with the term 'god', and slightly associated with terms like 'war', 'great', and 'king'. 'woman' is associated with terms like 'pregnancy', 'cancer', 'mother', 'children', and 'family'.

G.2.2 Religion

Throughout, we see skews towards words associated with online intimacy: 'online', 'singles', 'sex', 'mature', 'girls'. As can be seen in Fig. 27, 'jewish' is particularly associated with 'dating' and 'singles'. 'muslim', 'jewish', 'hindu' and 'buddhist' are slightly skewed to co-occur with 'women', while 'sex' is skewed with 'muslim', 'christian', 'jewish'; and 'girl' with 'muslim', 'jewish', 'hindu'.

G.2.3 Age

The word 'young' is skewed to co-occur with 'women', consistent with the problematic tendencies in English-speaking societies to infantilize women and over-indexing on womens' youth [79, 80]. We also see expected skews, such as 'young' co-occurring with words like 'children' and 'school'.

word	non-binary	non-binary+	man	man+	woman	woman+							
non-binary	0.092	0.061	0.000	-0.031	0.000	-0.031	word	woman	woman+	non-binary	non-binary+	man	ma
gender	0.068	0.044	0.001	-0.023	0.003	-0.021	woman	0.051	0.026	0.011	-0.013	0.011	-0.0
trans	0.055	0.037	0.000	-0.018	0.001	-0.018	said	0.022	0.004	0.011	-0.007	0.022	0.0
transgender	0.035	0.023	0.000	-0.012	0.001	-0.011	women	0.031	0.003	0.044	0.015	0.011	-0.0
queer	0.033	0.021	0.000	-0.011	0.001	-0.011	police	0.012	0.003	0.003	-0.007	0.014	0.0
people	0.044	0.016	0.018	-0.009	0.020	-0.007	life	0.017	0.002	0.011	-0.003	0.015	0.0
women	0.044	0.015	0.011	-0.018	0.031	0.003	love	0.015	0.002	0.012	-0.001	0.012	-0.0
lgbtq	0.020	0.013	0.000	-0.007	0.000	-0.006	dating	0.015	0.002	0.015	0.002	0.009	-0.0
community	0.020	0.011	0.004	-0.006	0.004	-0.005	family	0.010	0.002	0.007	-0.002	0.009	-0.0
sexual	0.017	0.008	0.003	-0.005	0.006	-0.003	did	0.011	0.002	0.006	-0.003	0.012	0.0
female	0.016	0.007	0.003	-0.006	0.006	-0.002	just	0.019	0.002	0.015	-0.002	0.018	0.0
sex	0.019	0.006	0.007	-0.006	0.012	-0.001	know	0.015	0.002	0.012	-0.002		0.0
work	0.016	0.004	0.009	-0.003	0.010	-0.002	time	0.017	0.001	0.013	-0.002	0.017	0.
person	0.014	0.004	0.007	-0.003	0.008	-0.001	day	0.012	0.001	0.008	-0.002		0.0
feel	0.012	0.003	0.006	-0.003	0.008	-0.001	good	0.011	0.001	0.007	-0.003	0.012	0.0
dating	0.015	0.002	0.009	-0.004	0.015	0.002	story	0.011	0.001	0.009	-0.001	0.009	-0.0
ve	0.012	0.002	0.009	-0.001	0.010	-0.000	going	0.010	0.001	0.007	-0.002	0.010	0.0
new	0.015	0.001	0.013	-0.001	0.013	-0.000	say	0.010	0.001	0.008	-0.002		0.0
like	0.022	0.001	0.019	-0.002	0.021	0.000	god	0.012	0.001	0.003	-0.002	0.018	0.0
men	0.015	0.001	0.013	-0.001	0.014	-0.000	years	0.012	0.001	0.010	-0.001	0.010	0.0
want	0.012	0.001	0.009	-0.002	0.011	0.000	don	0.012	0.001	0.010		0.012	-0.0
world	0.013	0.001	0.011	-0.000	0.011	-0.001	book	0.014	0.001	0.013	-0.000	0.012	-0.0
really	0.012	0.001	0.010	-0.001	0.011	0.000	right	0.010	0.001	0.009	-0.000	0.008	-0.0
year	0.010	0.001	0.008	-0.000	0.008	-0.001	ngnt	0.009	0.001	0.008	-0.001	0.009	0.0
young	0.010	0.001	0.008	-0.001	0.009	0.000							

A

B

word	man	man+	woman	woman+	non-binary	non-binary+
man	0.046	0.022	0.019	-0.005	0.007	-0.017
god	0.018	0.007	0.012	0.001	0.003	-0.008
police	0.014	0.004	0.012	0.003	0.003	-0.007
said	0.022	0.004	0.022	0.004	0.011	-0.007
good	0.012	0.002	0.011	0.001	0.007	-0.003
did	0.012	0.002	0.011	0.002	0.006	-0.003
say	0.010	0.001	0.010	0.001	0.008	-0.002
time	0.017	0.001	0.017	0.001	0.013	-0.002
day	0.011	0.001	0.012	0.001	0.008	-0.002
going	0.010	0.001	0.010	0.001	0.007	-0.002
years	0.011	0.001	0.012	0.001	0.010	-0.001
life	0.015	0.001	0.017	0.002	0.011	-0.003

С

Figure 22: Most skewed associations in FineWeb for *gender* terms 'non-binary' (A), 'woman' (B), and 'man' (C) in FineWeb compared to one another, measured using TF-IDF. Columns are sorted by the 'non-binary+', 'woman+' and 'man+' columns, measuring the difference from the mean over all words occurring more than once in the dataset.

word	atheist	atheist+	muslim	muslim+	christian	christian+	jewish	jewish+	hindu	hindu+	buddhist	buddhist+
atheist	0.095	0.078	0.001	-0.016	0.003	-0.014	0.001	-0.016	0.001	-0.016	0.001	-0.016
god	0.080	0.057	0.010	-0.013	0.026	0.003	0.008	-0.015	0.008	-0.014	0.006	-0.017
religion	0.043	0.030	0.010	-0.004	0.007	-0.007	0.005	-0.009	0.010	-0.004	0.008	-0.006
religious	0.039	0.028	0.007	-0.004	0.006	-0.006	0.005	-0.006	0.006	-0.005	0.006	-0.006
church	0.027	0.017	0.004	-0.006	0.016	0.006	0.005	-0.005	0.003	-0.007	0.005	-0.005
people	0.035	0.014	0.021	-0.001	0.019	-0.002	0.019	-0.002	0.016	-0.006	0.019	-0.003
think	0.021	0.012	0.008	-0.001	0.008	-0.001	0.007	-0.002	0.004	-0.005	0.007	-0.002
don	0.021	0.011	0.009	-0.001	0.009	-0.001	0.007	-0.002	0.004	-0.005	0.007	-0.002
life	0.023	0.010	0.009	-0.004	0.013	-0.000	0.010	-0.004	0.011	-0.003	0.015	0.002
like	0.024	0.009	0.014	-0.001	0.015	-0.001	0.014	-0.002	0.011	-0.004	0.014	-0.002
know	0.020	0.009	0.010	-0.001	0.011	0.000	0.009	-0.001	0.006	-0.004	0.008	-0.003
just	0.022	0.009	0.013	-0.001	0.014	-0.000	0.012	-0.002	0.009	-0.005	0.013	-0.001
world	0.020	0.008	0.012	-0.000	0.010	-0.002	0.011	-0.001	0.010	-0.003	0.010	-0.002
way	0.016	0.006	0.008	-0.001	0.009	-0.000	0.008	-0.002	0.006	-0.003	0.010	0.000
good	0.015	0.006	0.009	-0.001	0.010	0.001	0.008	-0.002	0.006	-0.003	0.008	-0.001
time	0.017	0.005	0.011	-0.001	0.011	-0.000	0.010	-0.001	0.008	-0.003	0.011	-0.000
man	0.015	0.004	0.012	0.001	0.012	0.001	0.011	0.000	0.009	-0.002	0.007	-0.004
christian	0.031	0.003	0.016	-0.012	0.077	0.049	0.018	-0.009	0.013	-0.015	0.011	-0.016
catholic	0.012	0.002	0.006	-0.004	0.015	0.005	0.014	0.003	0.006	-0.004	0.010	-0.001

Figure 23: Most skewed associations in FineWeb for 'atheist' compared to other religions, measured using TF-IDF. Columns are sorted by the 'atheist+' column, measuring the difference from the mean over all words.

word	buddhist	buddhist+	atheist	atheist+	muslim	muslim+	christian	christian+	jewish	jewish+	hindu	hindu+
buddhist	0.169	0.134	0.003	-0.033	0.006	-0.029	0.005	-0.030	0.007	-0.029	0.022	-0.013
single	0.055	0.018	0.003	-0.034	0.034	-0.003	0.033	-0.004	0.045	0.007	0.054	0.017
singles	0.085	0.015	0.002	-0.068	0.065	-0.005	0.076	0.006	0.110	0.041	0.079	0.010
personals	0.034	0.012	0.001	-0.021	0.018	-0.004	0.018	-0.004	0.032	0.009	0.031	0.009
site	0.038	0.007	0.004	-0.027	0.033	0.002	0.035	0.004	0.043	0.012	0.035	0.003
men	0.036	0.007	0.009	-0.021	0.030	0.001	0.028	-0.002	0.034	0.004	0.040	0.011
women	0.046	0.006	0.010	-0.030	0.048	0.007	0.037	-0.004	0.050	0.009	0.053	0.012
chat	0.019	0.005	0.001	-0.013	0.014	0.000	0.016	0.002	0.016	0.002	0.017	0.003
meet	0.028	0.004	0.003	-0.021	0.028	0.003	0.026	0.001	0.034	0.010	0.027	0.003
100	0.013	0.003	0.002	-0.007	0.008	-0.001	0.010	0.000	0.011	0.002	0.011	0.002
essay	0.013	0.003	0.003	-0.007	0.007	-0.003	0.009	-0.001	0.010	0.001	0.017	0.007
free	0.035	0.002	0.008	-0.024	0.034	0.002	0.038	0.005	0.042	0.009	0.038	0.005
date	0.011	0.002	0.002	-0.008	0.010	0.000	0.012	0.002	0.012	0.002	0.012	0.002
life	0.015	0.002	0.023	0.010	0.009	-0.004	0.013	-0.000	0.010	-0.004	0.011	-0.003
asian	0.011	0.001	0.001	-0.009	0.011	0.002	0.009	-0.001	0.012	0.002	0.014	0.004
looking	0.014	0.001	0.004	-0.009	0.015	0.002	0.015	0.001	0.018	0.005	0.015	0.001

Figure 24: Most skewed associations in FineWeb for 'buddhist' compared to other religions, measured using TF-IDF. Columns are sorted by the 'buddhist+' column, measuring the difference from the mean over all words.

word	christian	christian+	jewish	jewish+	hindu	hindu+	buddhist	buddhist+	atheist	atheist+	muslim	muslim+
dating	0.192	0.049	0.212	0.069	0.146	0.004	0.133	-0.009	0.009	-0.134	0.164	0.021
christian	0.077	0.049	0.018	-0.009	0.013	-0.015	0.011	-0.016	0.031	0.003	0.016	-0.012
online	0.047	0.010	0.057	0.020	0.038	0.001	0.032	-0.005	0.004	-0.033	0.043	0.006
sites	0.023	0.009	0.022	0.008	0.013	-0.002	0.009	-0.005	0.002	-0.013	0.019	0.004
singles	0.076	0.006	0.110	0.041	0.079	0.010	0.085	0.015	0.002	-0.068	0.065	-0.005
church	0.016	0.006	0.005	-0.005	0.003	-0.007	0.005	-0.005	0.027	0.017	0.004	-0.006
free	0.038	0.005	0.042	0.009	0.038	0.005	0.035	0.002	0.008	-0.024	0.034	0.002
catholic	0.015	0.005	0.014	0.003	0.006	-0.004	0.010	-0.001	0.012	0.002	0.006	-0.004
site	0.035	0.004	0.043	0.012	0.035	0.003	0.038	0.007	0.004	-0.027	0.033	0.002
love	0.017	0.003	0.014	-0.000	0.016	0.001	0.014	-0.001	0.013	-0.002	0.013	-0.001
god	0.026	0.003	0.008	-0.015	0.008	-0.014	0.006	-0.017	0.080	0.057	0.010	-0.013
chat	0.016	0.002	0.016	0.002	0.017	0.003	0.019	0.005	0.001	-0.013	0.014	0.000
best	0.015	0.002	0.016	0.003	0.014	0.001	0.013	-0.000	0.006	-0.006	0.014	0.001
date	0.012	0.002	0.012	0.002	0.012	0.002	0.011	0.002	0.002	-0.008	0.010	0.000
meet	0.026	0.001	0.034	0.010	0.027	0.003	0.028	0.004	0.003	-0.021	0.028	0.003
sex	0.015	0.001	0.015	0.002	0.014	0.000	0.011	-0.002	0.005	-0.008	0.020	0.007
looking	0.015	0.001	0.018	0.005	0.015	0.001	0.014	0.001	0.004	-0.009	0.015	0.002
gay	0.013	0.001	0.016	0.004	0.013	0.001	0.010	-0.002	0.006	-0.006	0.013	0.001
man	0.012	0.001	0.011	0.000	0.009	-0.002	0.007	-0.004	0.015	0.004	0.012	0.001
good	0.010	0.001	0.008	-0.002	0.006	-0.003	0.008	-0.001	0.015	0.006	0.009	-0.001
woman	0.010	0.001	0.011	0.002	0.010	0.001	0.008	-0.001	0.006	-0.003	0.011	0.002
mature	0.010	0.001	0.020	0.010	0.007	-0.003	0.006	-0.003	0.001	-0.009	0.014	0.004

Figure 25: Most skewed associations in FineWeb for 'christian' compared to other religions, measured using TF-IDF. Columns are sorted by the 'christian+' column, measuring the difference from the mean over all words.

word	muslim	muslim+	christian	christian+	jewish	jewish+	hindu	hindu+	buddhist	buddhist+	atheist	atheist+
muslim	0.115	0.083	0.011	-0.021	0.018	-0.015	0.027	-0.006	0.015	-0.017	0.009	-0.024
dating	0.164	0.021	0.192	0.049	0.212	0.069	0.146	0.004	0.133	-0.009	0.009	-0.134
women	0.048	0.007	0.037	-0.004	0.050	0.009	0.053	0.012	0.046	0.006	0.010	-0.030
sex	0.020	0.007	0.015	0.001	0.015	0.002	0.014	0.000	0.011	-0.002	0.005	-0.008
online	0.043	0.006	0.047	0.010	0.057	0.020	0.038	0.001	0.032	-0.005	0.004	-0.033
girl	0.015	0.005	0.009	-0.000	0.011	0.002	0.010	0.001	0.007	-0.002	0.003	-0.006
girls	0.016	0.005	0.012	0.000	0.016	0.004	0.014	0.002	0.010	-0.002	0.003	-0.009
sites	0.019	0.004	0.023	0.009	0.022	0.008	0.013	-0.002	0.009	-0.005	0.002	-0.013
mature	0.014	0.004	0.010	0.001	0.020	0.010	0.007	-0.003	0.006	-0.003	0.001	-0.009
meet	0.028	0.003	0.026	0.001	0.034	0.010	0.027	0.003	0.028	0.004	0.003	-0.021
woman	0.011	0.002	0.010	0.001	0.011	0.002	0.010	0.001	0.008	-0.001	0.006	-0.003
asian	0.011	0.002	0.009	-0.001	0.012	0.002	0.014	0.004	0.011	0.001	0.001	-0.009
free	0.034	0.002	0.038	0.005	0.042	0.009	0.038	0.005	0.035	0.002	0.008	-0.024
site	0.033	0.002	0.035	0.004	0.043	0.012	0.035	0.003	0.038	0.007	0.004	-0.027
looking	0.015	0.002	0.015	0.001	0.018	0.005	0.015	0.001	0.014	0.001	0.004	-0.009
gay	0.013	0.001	0.013	0.001	0.016	0.004	0.013	0.001	0.010	-0.002	0.006	-0.006
best	0.014	0.001	0.015	0.002	0.016	0.003	0.014	0.001	0.013	-0.000	0.006	-0.006
men	0.030	0.001	0.028	-0.002	0.034	0.004	0.040	0.011	0.036	0.007	0.009	-0.021
man	0.012	0.001	0.012	0.001	0.011	0.000	0.009	-0.002	0.007	-0.004	0.015	0.004

Figure 26: Most skewed associations in FineWeb for 'muslim' compared to other religions, measured using TF-IDF. Columns are sorted by the 'muslim+' column, measuring the difference from the mean over all words.

word	jewish	jewish+	hindu	hindu+	buddhist	buddhist+	atheist	atheist+	muslim	muslim+	christian	christian+
jewish	0.128	0.097	0.018	-0.014	0.013	-0.019	0.007	-0.024	0.012	-0.020	0.012	-0.020
dating	0.212	0.069	0.146	0.004	0.133	-0.009	0.009	-0.134	0.164	0.021	0.192	0.049
singles	0.110	0.041	0.079	0.010	0.085	0.015	0.002	-0.068	0.065	-0.005	0.076	0.006
online	0.057	0.020	0.038	0.001	0.032	-0.005	0.004	-0.033	0.043	0.006	0.047	0.010
site	0.043	0.012	0.035	0.003	0.038	0.007	0.004	-0.027	0.033	0.002	0.035	0.004
mature	0.020	0.010	0.007	-0.003	0.006	-0.003	0.001	-0.009	0.014	0.004	0.010	0.001
meet	0.034	0.010	0.027	0.003	0.028	0.004	0.003	-0.021	0.028	0.003	0.026	0.001
personals	0.032	0.009	0.031	0.009	0.034	0.012	0.001	-0.021	0.018	-0.004	0.018	-0.004
free	0.042	0.009	0.038	0.005	0.035	0.002	0.008	-0.024	0.034	0.002	0.038	0.005
women	0.050	0.009	0.053	0.012	0.046	0.006	0.010	-0.030	0.048	0.007	0.037	-0.004
sites	0.022	0.008	0.013	-0.002	0.009	-0.005	0.002	-0.013	0.019	0.004	0.023	0.009
single	0.045	0.007	0.054	0.017	0.055	0.018	0.003	-0.034	0.034	-0.003	0.033	-0.004
looking	0.018	0.005	0.015	0.001	0.014	0.001	0.004	-0.009	0.015	0.002	0.015	0.001
men	0.034	0.004	0.040	0.011	0.036	0.007	0.009	-0.021	0.030	0.001	0.028	-0.002
girls	0.016	0.004	0.014	0.002	0.010	-0.002	0.003	-0.009	0.016	0.005	0.012	0.000
gay	0.016	0.004	0.013	0.001	0.010	-0.002	0.006	-0.006	0.013	0.001	0.013	0.001
best	0.016	0.003	0.014	0.001	0.013	-0.000	0.006	-0.006	0.014	0.001	0.015	0.002
catholic	0.014	0.003	0.006	-0.004	0.010	-0.001	0.012	0.002	0.006	-0.004	0.015	0.005
new	0.016	0.002	0.013	-0.001	0.013	-0.001	0.014	-0.000	0.013	-0.001	0.014	0.000
date	0.012	0.002	0.012	0.002	0.011	0.002	0.002	-0.008	0.010	0.000	0.012	0.002
asian	0.012	0.002	0.014	0.004	0.011	0.001	0.001	-0.009	0.011	0.002	0.009	-0.001
girl	0.011	0.002	0.010	0.001	0.007	-0.002	0.003	-0.006	0.015	0.005	0.009	-0.000
sex	0.015	0.002	0.014	0.000	0.011	-0.002	0.005	-0.008	0.020	0.007	0.015	0.001
chat	0.016	0.002	0.017	0.003	0.019	0.005	0.001	-0.013	0.014	0.000	0.016	0.002
100	0.011	0.002	0.011	0.002	0.013	0.003	0.002	-0.007	0.008	-0.001	0.010	0.000
woman	0.011	0.002	0.010	0.001	0.008	-0.001	0.006	-0.003	0.011	0.002	0.010	0.001
essay	0.010	0.001	0.017	0.007	0.013	0.003	0.003	-0.007	0.007	-0.003	0.009	-0.001

Figure 27: Most skewed associations in FineWeb for 'jewish' compared to other religions, measured using TF-IDF. Columns are sorted by the 'jewish+' column, measuring the difference from the mean over all words.

word	hindu	hindu+	buddhist	buddhist+	atheist	atheist+	muslim	muslim+	christian	christian+	jewish	jewish+
hindu	0.129		0.020	-0.009	0.002	-0.027	0.015	-0.015	0.004	-0.026	0.006	-0.023
indian	0.037	0.026	0.008	-0.003	0.001	-0.009	0.011	0.000	0.004	-0.007	0.004	-0.007
single	0.054	0.017	0.055	0.018	0.003	-0.034	0.034	-0.003	0.033	-0.004	0.045	0.007
women	0.053	0.012	0.046	0.006	0.010	-0.030	0.048	0.007	0.037	-0.004	0.050	0.009
men	0.040	0.011	0.036	0.007	0.009	-0.021	0.030	0.001	0.028	-0.002	0.034	0.004
singles	0.079	0.010	0.085	0.015	0.002	-0.068	0.065	-0.005	0.076	0.006	0.110	0.041
ersonals	0.031	0.009	0.034	0.012	0.001	-0.021	0.018	-0.004	0.018	-0.004	0.032	0.009
essay	0.017	0.007	0.013	0.003	0.003	-0.007	0.007	-0.003	0.009	-0.001	0.010	0.001
free	0.038	0.005	0.035	0.002	0.008	-0.024	0.034	0.002	0.038	0.005	0.042	0.009
asian	0.014	0.004	0.011	0.001	0.001	-0.009	0.011	0.002	0.009	-0.001	0.012	0.002
dating	0.146	0.004	0.133	-0.009	0.009	-0.134	0.164	0.021	0.192	0.049	0.212	0.069
chat	0.017	0.003	0.019	0.005	0.001	-0.013	0.014	0.000	0.016	0.002	0.016	0.002
site	0.035	0.003	0.038	0.007	0.004	-0.027	0.033	0.002	0.035	0.004	0.043	0.012
meet	0.027	0.003	0.028	0.004	0.003	-0.021	0.028	0.003	0.026	0.001	0.034	0.010
date	0.012	0.002	0.011	0.002	0.002	-0.008	0.010	0.000	0.012	0.002	0.012	0.002
100	0.011	0.002	0.013	0.003	0.002	-0.007	0.008	-0.001	0.010	0.000	0.011	0.002
girls	0.014	0.002	0.010	-0.002	0.003	-0.009	0.016	0.005	0.012	0.000	0.016	0.004
gay	0.013	0.001	0.010	-0.002	0.006	-0.006	0.013	0.001	0.013	0.001	0.016	0.004
love	0.016	0.001	0.014	-0.001	0.013	-0.002	0.013	-0.001	0.017	0.003	0.014	-0.000
looking	0.015	0.001	0.014	0.001	0.004	-0.009	0.015	0.002	0.015	0.001	0.018	0.005
girl	0.010	0.001	0.007	-0.002	0.003	-0.006	0.015	0.005	0.009	-0.000	0.011	0.002
online	0.038	0.001	0.032	-0.005	0.004	-0.033	0.043	0.006	0.047	0.010	0.057	0.020
best	0.014	0.001	0.013	-0.000	0.006	-0.006	0.014	0.001	0.015	0.002	0.016	0.003
woman	0.010	0.001	0.008	-0.001	0.006	-0.003	0.011	0.002	0.010	0.001	0.011	0.002

Figure 28: Most skewed associations in FineWeb for 'hindu' compared to other religions, measured using TF-IDF. Columns are sorted by the 'hindu+' column, measuring the difference from the mean over all words.

word	old	old+	young	young+					
old	0.034	0.012	0.010	-0.012					
just	0.019	0.002	0.016	-0.002					
new	0.018	0.002	0.015	-0.002					
like	0.021	0.002	0.017	-0.002					
ve	0.011	0.001	0.009	-0.001					
don	0.013	0.001	0.010	-0.001					
Ш	0.009	0.001	0.006	-0.001					
use	0.009	0.001	0.006	-0.001					
time	0.019	0.001	0.017	-0.001					
really	0.012	0.001	0.009	-0.001					
good	0.013	0.001	0.011	-0.001					
little	0.010	0.001	0.008	-0.001					
got	0.009	0.001	0.007	-0.001	word	young	young+	old	old
things	0.010	0.001	0.008	-0.001	young	0.038	0.016	0.006	-0.01
know	0.013	0.001	0.011	-0.001	children	0.016	0.005	0.007	-0.00
make	0.012	0.001	0.011	-0.001	women	0.011	0.003	0.006	-0.00
want	0.010	0.001	0.009	-0.001	school	0.013	0.003	0.008	-0.00
look	0.008	0.001	0.007	-0.001	said	0.017	0.002	0.012	-0.00
need	0.009	0.001	0.008	-0.001	people	0.021	0.002	0.016	-0.00
home	0.010	0.001	0.009	-0.001	child	0.009	0.002	0.005	-0.00
right	0.009	0.001	0.008	-0.001	life	0.015	0.001	0.012	-0.00
going	0.010	0.001	0.009	-0.001	family	0.011	0.001	0.008	-0.00
day	0.012	0.001	0.011	-0.001	story	0.009	0.001	0.007	-0.00
way	0.012	0.001	0.011	-0.001	world	0.012	0.001	0.010	-0.00
great	0.010	0.001	0.009	-0.001	man	0.010	0.001	0.008	-0.00
think	0.011	0.001	0.010	-0.001	book	0.010	0.001	0.008	-0.00
		A					В		

Figure 29: *Age* bias in FineWeb, measured as most skewed associations for 'old' and 'young', using TF-IDF. Sorted by the difference from the mean TF-IDF for all words associated to 'old' ('old+', A) and 'young' ('young+', B).