



**University of
Zurich**^{UZH}

**Understanding Data Mixture Effects in Financial Language Model
Pretraining**
A Study of Domain-Specific and High-Quality General Corpora

MASTER'S THESIS

SUBMITTED IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF MASTER OF
ARTS IN ECONOMICS AND BUSINESS ADMINISTRATION

STUDENT
GUANLAN LIU
19-768-837
GUANLAN.LIU@UZH.CH

SUPERVISOR
PROF. DR. MARKUS LEIPPOLD
PROFESSOR OF FINANCIAL ENGINEERING
DEPARTMENT OF FINANCE
UNIVERSITY OF ZURICH

MIN YANG
MIN.YANG2@UZH.CH

DATE OF SUBMISSION: OCTOBER 6, 2025

Abstract

We present a detailed study of pretraining data composition for financial language models. We adapt the decoder-only Qwen3 Base architecture to a fixed 100M-token budget with heterogeneous financial texts and general texts with a unified eight-dataset evaluation. We further develop systematic comparisons of individual datasets versus mixtures to evaluate optimal pretraining strategies. In particular, we find that **medium-sized individual datasets (3.6–8.5M tokens) consistently outperform mixtures on both performance and consistency**. FiQA, FinGPT, and Alpaca achieve better perplexity and cross-dataset consistency than our seven-source financial mixture. This finding challenges conventional belief that data diversity improves robustness. This occurs through a three-way interaction: medium datasets achieve optimal epoch counts with format consistency, while large datasets undertrain and large mixtures add format conflicts that small models (0.6B–4B) cannot effectively learn within 100M tokens. Small datasets (<1M tokens) overtrain, leading to overfitting. WikiText shows competitive performance at small scales but reverse scaling at larger sizes due to training instability.

Our contributions in this work are three-folded. First, we systematically compare individual datasets versus mixtures via token-matched training and unified eight-dataset evaluation, revealing that medium-sized individual datasets (3.6–8.5M tokens) consistently outperform mixtures on both performance and consistency metrics. Second, to understand why mixtures fail, we find that focused optimization on single datasets beats diverse mixing—format mixtures. We argue that small models (0.6B–4B) cannot effectively handle the heterogeneous nature of complex mixed datasets under a limited token budget (100M). Third, we argue that data quality and focus matter more than scale. Medium datasets (FiQA 3.6M, FinGPT 4.1M, Alpaca 8.5M, SEC 8.1M) substantially outperform large datasets (News 194M, WikiText 124M) as model scales from 0.6B to 4B.

Contents

1	Introduction	1
1.1	Motivation	1
1.2	Research Questions	1
1.3	Related Literature	2
1.4	Contributions	3
2	Background and Related Work	4
2.1	Financial NLP	4
2.1.1	Tasks in Financial NLP	4
2.1.2	Existing Financial Language Models	4
2.1.3	Domain-Specific Challenges	4
2.2	Language Model Pretraining	5
2.2.1	Pretraining Objectives and Architecture	5
2.2.2	Scaling Laws and Model Size Effects	5
2.2.3	Computational and Memory Considerations	5
2.3	Data Mixture Strategies	5
2.3.1	Curriculum Learning and Sequential Mixing	5
2.3.2	Simultaneous Mixture Approaches	6
2.3.3	Domain Proportions and Sampling Strategies	6
2.4	Domain Adaptation and Transfer Learning	6
2.4.1	Cross-Domain Transfer in Language Models	6
2.4.2	Catastrophic Forgetting and Stability	7
2.4.3	Distribution Shift and Domain Mismatch	7
2.4.4	Related Empirical Studies	7
3	Methodology	8
3.1	Experimental Design Overview	8
3.2	Model Architecture	9
3.3	Datasets	9
3.3.1	Financial Datasets	9

3.3.2	WikiText	9
3.3.3	Mixture Strategies	11
3.4	Training Setup and Hyperparameter Tuning	11
3.4.1	Initial Configuration	11
3.4.2	Pragmatic Learning Rate Adjustments	14
3.4.3	Other Hyperparameters	14
3.4.4	Computational Budget	14
3.5	Evaluation Protocol	15
3.5.1	Multi-Dataset Evaluation	15
3.5.2	Metrics	15
4	Results	16
4.1	Overview of Experimental Results	16
4.2	Individual Datasets vs Mixtures	17
4.2.1	Mixed Financial Datasets: Inferior on All Metrics	17
4.2.2	Mixed Wiki+Financial	18
4.2.3	Pure WikiText Baseline	19
4.3	Individual Dataset Analysis: Component Effects	20
4.3.1	Large Datasets	22
4.3.2	Medium Datasets	24
4.3.3	Small Datasets	27
4.4	Training Dynamics and Scaling Behavior	29
4.4.1	Normal Scaling Pattern	29
4.4.2	Reverse Scaling Phenomenon	29
4.4.3	Model Stability Analysis	30
4.4.4	Variance Across Model Sizes	31
4.4.5	Transfer Pattern Analysis	31
4.5	Summary and Key Results	35
5	Discussion	42
5.1	Key Empirical Findings	42
5.2	Practical Guidelines for Financial LM Pretraining	43
5.2.1	Data Mixture Strategies by Use Case	43
5.2.2	Model Size Selection	43
5.2.3	Token Budget Allocation	44
6	Conclusion	45

List of Figures

3.1	Mixed Financial Token Budget	12
3.2	Mixed Wiki+Financial Token Budget	13
4.1	Mixed Financial Dataset: Scaling Behavior	18
4.2	Mixed Wiki+Financial Dataset: Scaling Behavior	19
4.3	WikiText Dataset: Reverse Scaling	20
4.4	Comparison of Mixture Strategies	21
4.5	Financial News Dataset: Scaling Behavior	22
4.6	SEC Reports Dataset: Scaling Behavior	22
4.7	FinGPT Sentiment Dataset: Scaling Behavior	24
4.8	Finance Alpaca Dataset: Scaling Behavior	25
4.9	FiQA Dataset: Scaling Behavior	25
4.10	Financial QA 10K Dataset: Reverse Scaling	27
4.11	Twitter Financial Sentiment Dataset: Reverse Scaling	28
4.12	Variance at 0.6B Model Size	32
4.13	Variance at 1.7B Model Size	33
4.14	Variance at 4B Model Size	34
4.15	Cross-Dataset Transfer at 0.6B	35
4.16	Cross-Dataset Transfer at 1.7B	36
4.17	Cross-Dataset Transfer at 4B	37

List of Tables

3.1	Experimental Settings Summary	8
3.2	Qwen3 Model Specifications	9
3.3	Financial Dataset Characteristics	10
3.4	WikiText Dataset Characteristics	10
3.5	Training Token Allocation	11
4.1	Overview of Pretraining Experiments	16
4.2	Mixed Financial: Evaluation Results	18
4.3	Mixed Wiki+Financial: Evaluation Results	20
4.4	WikiText: Learning Rate Comparison	21
4.5	Financial News: Evaluation Results	23
4.6	SEC Reports: Evaluation Results	23
4.7	FinGPT Sentiment: Evaluation Results	25
4.8	Finance Alpaca: Evaluation Results	26
4.9	FiQA: Evaluation Results	26
4.10	Financial QA 10K: Learning Rate Comparison	27
4.11	Twitter Financial: Learning Rate Comparison	28
4.12	Financial News Evaluation: Cross-Dataset Performance	38
4.13	SEC Reports Evaluation: Cross-Dataset Performance	38
4.14	Alpaca Evaluation: Cross-Dataset Performance	39
4.15	FinGPT Evaluation: Cross-Dataset Performance	39
4.16	FiQA Evaluation: Cross-Dataset Performance	40
4.17	Twitter Financial Evaluation: Cross-Dataset Performance	40
4.18	Financial QA Evaluation: Cross-Dataset Performance	41
4.19	WikiText Evaluation: Cross-Dataset Performance	41

Chapter 1

Introduction

1.1 Motivation

Large language models (LLMs) have rapidly changed how we do natural language processing (Vaswani et al. 2017; Radford et al. 2019; Brown et al. 2020; Touvron et al. 2023). Yet using them in finance still brings practical challenges. Financial institutions and individuals handle highly sensitive data—transactions, portfolios, trading strategies—that cannot be sent to external APIs for privacy and competitive reasons (e.g., GDPR) (*Regulation (EU) 2016/679 of the European Parliament and of the Council of 27 April 2016 on the protection of natural persons with regard to the processing of personal data and on the free movement of such data (General Data Protection Regulation)* 2016). We therefore need lightweight, locally runnable financial language models that maintain reasonable performance while protecting data.

In practice, domain adaptation tends to follow two paths: train very large models from scratch or fine-tune general models on domain data. Most teams cannot afford the first; the second often misses domain nuances (Gururangan et al. 2020). And it is common practice to assume that high quality general corpora (e.g., Wikipedia, The Pile) always help specialized applications. However, researchers also show that exceptions do appear (L. Gao et al. 2020; Raffel et al. 2020; Longpre et al. 2024).

This thesis studies how different data sources, both in-domain financial data and out-of-domain high-quality corpora, interact during pretraining. We focus on models in the 0.6B to 4B parameter range, which are realistic for laptops and some mobile devices while keeping acceptable performance (Q. Team et al. 2024; Xia et al. 2023; G. Team et al. 2024; Javaheripi et al. 2023). Through systematic experiments across 10 pretraining configurations and three model sizes, we present evidence about data mixture strategies for specialized domains.

1.2 Research Questions

This thesis investigates the following core research questions.

RQ1: Individual datasets versus mixtures Do data mixtures improve performance and consistency compared to individual dataset training? Contrary to conventional wisdom, our results show that **medium individual datasets (3.6–8.5M tokens) strictly dominate mixtures on both metrics**. FiQA (6.80 ppl, 19% spread), FinGPT (7.03 ppl, 37% spread), and Alpaca (8.73 ppl, 11.5% spread) achieve 2.5–3.2× better perplexity and 1.5–4.8× better cross-dataset consistency than Mixed

Financial (21.55 ppl, 55% spread). This finding (Figure 4.4 and Tables 4.2 and 4.7 to 4.9) challenges the mixture hypothesis—data diversity degrades both performance and robustness at fixed token budgets (100M).

RQ2: Model size and training dynamics How do optimal training configurations vary across model sizes (0.6B/1.7B/4B parameters)? What is the relationship between size and learning rate sensitivity? In our setup, we trained all main runs with LR=2e-5; for a few abnormal cases, we reduced LR pragmatically (e.g., to 1×10^{-5} or 5×10^{-6}) and saw improved stability.

RQ3: Dataset size and quality effects What is the relationship between dataset size and performance? Surprisingly, we find a **non-monotonic relationship**: medium datasets (3.6–8.5M tokens) achieve the best results, outperforming both small (<1M) and large (>100M) datasets. Medium datasets FiQA (3.6M, 6.80 ppl), FinGPT (4.1M, 7.03 ppl), Alpaca (8.5M, 8.73 ppl), and SEC (8.1M, 17.80 ppl) substantially beat the large dataset News (194M, 32.82 ppl). This suggests data quality, focus, and format consistency matter more than scale. Medium datasets achieve optimal training (12–28 epochs per dataset) with format consistency, enabling focused learning. Large datasets undertrain (<1 epoch), while large mixtures combine undertraining with format inconsistency that small models (0.6B–4B) struggle to resolve. Small datasets overtrain (143–352 epochs), causing memorization. Only very small datasets (<1M tokens) exhibit severe overtraining (Figures 4.10 and 4.11), while medium datasets achieve optimal performance without mixing.

RQ4: Domain transfer patterns How well do models pretrained on financial data transfer across task types (sentiment, question answering, document understanding), and how much does document format matter? Cross dataset comparison tables (Tables 4.12 to 4.17) suggest that format consistency (long form, instruction, short form) drives transfer more than domain vocabulary, with boldface patterns clustering along format-based diagonals.

These questions are addressed through a detailed experimental framework with more than 36 trained models and 288 evaluation results across eight held-out test sets, providing systematic evidence on data mixture effects in specialized-domain pretraining.

1.3 Related Literature

Financial NLP. The domain covers sentiment analysis, question answering, numerical reasoning, and information extraction from regulatory documents (Araci 2019; Z. Chen et al. 2021). Challenges include specialized vocabulary (“alpha,” “EBITDA”), domain reasoning patterns, and privacy constraints that push toward local deployment (Wu et al. 2023). Existing models range from FinBERT variants (Araci 2019; Y. Yang et al. 2020) to BloombergGPT (50B, mixed 51% financial and 49% general) (Wu et al. 2023). Most focus on single large models, while few study mixture effects across sizes.

Language model pretraining. Modern LMs use causal language modeling (next-token prediction) on transformer architectures (Vaswani et al. 2017; Radford et al. 2019; Brown et al. 2020). Scaling laws (J. Kaplan et al. 2020; Hoffmann et al. 2022) show that model size, data size, and compute follow power-law relationships. Bigger models are more sample-efficient. But hyperparameter sensitivity at intermediate scales (0.6B–4B) is less studied. Chapter 2 covers training dynamics and memory constraints.

Data mixture strategies. Pretraining can be sequential (curriculum) or simultaneous. In our study, we use a simple “50cap” mixture and refer to Chapter 2 for rationale.

Domain adaptation and transfer. Transfer learning assumes general pretraining helps specialized

tasks (Devlin et al. 2019; Pan and Q. Yang 2010). But Gururangan et al. (2020) showed domain-adaptive pretraining (continued training on domain text) improves performance. Key challenges include catastrophic forgetting (Kirkpatrick et al. 2017) and distribution shift (Quiñonero-Candela et al. 2009).

1.4 Contributions

This thesis makes three primary contributions:

First, we systematically compare individual datasets versus mixtures via fixed token budget training and unified eight-dataset evaluation. We reveal that medium individual datasets (3.6–8.5M tokens) consistently outperform mixtures on both performance and consistency. FiQA (6.80 ppl, 19% spread), FinGPT (7.03 ppl, 37% spread), and Alpaca (8.73 ppl, 11.5% spread) achieve 2.5–3.2× better perplexity and 1.5–4.8× better cross-dataset consistency than Mixed Financial (21.55 ppl, 55% spread). This finding contradicts widespread belief that data diversity improves robustness.

Second, we analyze why mixtures fail. We find that small models (0.6B–4B) cannot effectively deal with heterogeneous mixed datasets under a limited 100M token budget. Format consistency drives transfer more than vocabulary overlap: long-form documents transfer well (News \leftrightarrow SEC), instruction tasks cluster (FinGPT/Alpaca/FiQA), but cross-format transfer fails despite shared domain. WikiText exemplifies this pattern: competitive at 0.6B (9.68 ppl) but reverse scaling at 4B (31.54 ppl) due to training instability. Adding WikiText to financial mixtures degrades performance (26.69 ppl vs 21.55 pure financial).

Third, we argue that data quality and focus matter more than scale. Medium datasets (FiQA 3.6M, FinGPT 4.1M, Alpaca 8.5M, SEC 8.1M) substantially outperform large datasets (News 194M, WikiText 124M) across model scales (0.6B–4B). This non-monotonic relationship shows optimal epoch counts (12–28) with format consistency beat both undertrained large datasets (<1 epoch) and overtrained small datasets (<1M, 143–352 epochs). We document pragmatic learning rate reductions ($2e-5 \rightarrow 1e-5$ or $5e-6$) that stabilized three unstable cases (WikiText, Financial QA, Twitter). These lightweight financial models (0.6B–4B) deliver practical performance for edge deployment when trained on focused medium datasets, enabling privacy-preserving financial NLP without external API dependencies.

Chapter 2

Background and Related Work

We review the literature in this chapter. We start with financial NLP, then pretraining basics, prior mixture strategies, and finally domain adaptation and transfer learning.

2.1 Financial NLP

2.1.1 Tasks in Financial NLP

Financial natural language processing covers many tasks: sentiment on news and social media, question answering on regulatory documents, numerical reasoning in reports, and information extraction from SEC filings (Araci 2019; Z. Chen et al. 2021). The domain has specific challenges compared to general NLP: specialized vocabulary (e.g., “alpha”, “beta”, “EBITDA”), domain reasoning patterns (e.g., causal chains in market analysis), numerical grounding (financial statements), and temporal dynamics (market events, earnings releases) (Wu et al. 2023; Araci 2019).

2.1.2 Existing Financial Language Models

Several finance focused language models appeared in recent years. **BloombergGPT** (Wu et al. 2023), a 50 billion parameter model, was pretrained on a mixture of 51% financial and 49% general data, showing strong performance on financial benchmarks while keeping general capabilities. **FinBERT** variants (Araci 2019; Y. Yang et al. 2020) adapted BERT to financial text via continued pretraining, improving sentiment analysis on financial news. More recently, **FinGPT** (H. Yang et al. 2023) explored open source instruction tuning for financial tasks. Together, these works show both scale first and adaptation first approaches.

2.1.3 Domain-Specific Challenges

Financial NLP faces three practical challenges. First, privacy concerns: financial institutions cannot upload sensitive data (portfolios, trading strategies, client information) to external APIs, so locally deployable models are needed (Wu et al. 2023). Second, data scarcity: compared to general web text, curated financial corpora are smaller, so data-efficient training is important. Third, rapid vocabulary change: financial language shifts with market trends (e.g., “DeFi”, “ESG”), so models must adapt to

new terms. These constraints motivate our focus on 0.6B to 4B models, as we believe larger models should have better generalization and adaptation capabilities.

2.2 Language Model Pretraining

2.2.1 Pretraining Objectives and Architecture

Modern language models mostly use **causal language modeling**: predict the next token from the context (Radford et al. 2019; Brown et al. 2020). We follow this default. Architecturally, we use the usual decoder-only transformer (GPT, LLaMA, Qwen): self-attention for long context and feed-forward blocks for the non-linear part (Vaswani et al. 2017; Touvron et al. 2023).

2.2.2 Scaling Laws and Model Size Effects

The work of J. Kaplan et al. (2020) linked model size, dataset size, compute, and final performance by power laws. The core point, that larger models can be more sample efficient, pushed the field toward billion parameter scales. Later work added nuance: Hoffmann et al. (2022) showed undertraining is common (Chinchilla); Tay et al. (2022) emphasized objectives and data quality.

2.2.3 Computational and Memory Considerations

Training large language models requires substantial compute. A 1 billion parameter model with 32 bit precision uses roughly 4GB of memory for parameters alone, with optimizer states (e.g., Adam’s momentum terms) doubling or tripling this requirement (Rajbhandari et al. 2020; Adam et al. 2014). For models in the 0.6B to 4B range targeted here, memory efficient techniques like mixed precision (bfloating16), gradient accumulation, activation checkpointing, and parameter efficient fine tuning such as LoRA allow training on enterprise class GPUs (e.g., NVIDIA RTX A6000 48GB, A100 40GB, H100 80GB) (Narayanan et al. 2021; Hu et al. 2022). In practice, these techniques are very important for us as we rely on renting GPUs from lambda¹ and we are striving to save compute.

2.3 Data Mixture Strategies

2.3.1 Curriculum Learning and Sequential Mixing

Curriculum learning in language model pretraining involves carefully sequencing training data from easier to harder examples, or from general to specialized domains (Bengio et al. 2009). S. Zhang et al. (2022) applied curriculum strategies in pretraining OPT models, progressively increasing data difficulty. In the financial domain, a natural curriculum might proceed from general Wikipedia text to financial news to technical SEC filings. However, empirical evidence for curriculum’s effectiveness in large-scale pretraining remains mixed across objectives and domains (Longpre et al. 2024). Some works report limited gains for masked language modeling at scale, while others show improvements in specialized settings. In practice, many production systems rely on mixture-based sampling rather than strict curriculum (Raffel et al. 2020; S. Zhang et al. 2022).

¹ <https://lambda.ai/>

2.3.2 Simultaneous Mixture Approaches

An alternative to sequential mixing is **simultaneous mixture**: sample from multiple datasets throughout training. Raffel et al. (2020) (T5) used a multi task mixture with task specific prefixes and found diverse pretraining helped downstream. Xie et al. (2023) introduced DoReMi, which adjusts domain weights during training by validation perplexity, improving sample efficiency over static mixtures on The Pile.

BloombergGPT (Wu et al. 2023) mixed 51% financial with 49% general (The Pile, C4) at token level and showed balanced mixtures can keep general skills while adding domain strength. Their focus was a single 50B model. The interaction with model size (0.6B vs 4B) is less clear. Our runs across three sizes reveal a surprising finding: **medium individual datasets (3.6–8.5M tokens) consistently outperform mixtures**, achieving 2.5–3.2× better perplexity and 1.5–4.8× better consistency. FiQA (6.80 ppl), FinGPT (7.03 ppl), and Alpaca (8.73 ppl) substantially outperform Mixed Financial (21.55 ppl), Wiki+Financial (26.69 ppl), and WikiText (41.96 ppl mean financial), per Figure 4.4 and Tables 4.7 to 4.9. Medium datasets achieve this through optimal epoch counts (12–28) and format consistency, while large mixtures combine undertraining (<1 epoch per dataset) with format conflicts that small models (0.6B–4B) cannot reconcile simultaneously. For specialized applications, focused individual datasets win over diverse mixtures.

2.3.3 Domain Proportions and Sampling Strategies

There are three common strategies for deciding domain proportions:

1. **Temperature sampling** (Arivazhagan et al. 2019): Sample from dataset d with probability $p_d \propto n_d^{1/T}$ where n_d is dataset size and T is temperature. $T < 1$ upsamples small datasets; $T > 1$ downsamples them.
2. **Capping strategies**: Cap the largest dataset(s) at a threshold (e.g., 50% of total tokens) to prevent dominance, then proportionally sample others. This ensures diversity even when one dataset is orders of magnitude larger.
3. **Equal mixing** (Sanh et al. 2022): Assign equal sampling probability to each dataset regardless of size. This maximizes task diversity but may undersample large datasets.

This thesis uses a **50% capping strategy** (“50cap”) for financial mixtures (details in Chapter 3) to balance diversity and efficiency. We chose it for simplicity and stability in our setup.

2.4 Domain Adaptation and Transfer Learning

2.4.1 Cross-Domain Transfer in Language Models

Transfer learning, pretraining on broad data then fine-tuning on specialized tasks, has been the common approach since BERT (Devlin et al. 2019; Pan and Q. Yang 2010; Zhuang et al. 2020). The assumption is that general linguistic knowledge transfers to domain applications. However, recent work shows alternatives: Gururangan et al. (2020) found that **domain-adaptive pretraining** (continued pretraining on domain corpora) improves performance across domains, suggesting general pretraining alone is not enough for specialized use.

In finance, Araci (2019) showed improvements from continued pretraining on financial news; Y. Yang et al. (2020) saw further gains with task-adaptive pretraining. More recently, A. H. Huang et al. (2023)

found that domain-specific pretraining outperforms general models on financial information extraction. However, these studies focus on BERT-style masked language models and classification tasks, the effectiveness of domain adaptation for *generative causal language models* in financial pretraining is less studied. Advances in parameter-efficient fine-tuning, such as surgical fine-tuning (Y. Lee et al. 2022), suggest selective adaptation may improve transfer while mitigating catastrophic forgetting.

2.4.2 Catastrophic Forgetting and Stability

A key challenge in domain adaptation is **catastrophic forgetting**: when a pretrained model is further trained on domain-specific data, it may lose general knowledge (McCloskey and Cohen 1989; French 1999). Kirkpatrick et al. (2017) introduced Elastic Weight Consolidation (EWC) to mitigate forgetting by penalizing changes to important parameters. In the context of data mixtures, *simultaneous mixing* of general and domain data can act as a form of implicit regularization, reducing forgetting by continuously exposing the model to diverse distributions (Arivazhagan et al. 2019; Raffel et al. 2020).

2.4.3 Distribution Shift and Domain Mismatch

Distribution shift, the gap between training and evaluation data, directly affects generalization (Quiñonero-Candela et al. 2009). In finance, this shows up as vocabulary (financial terms vs general), discourse (analytical reports vs encyclopedic text), and formatting (10-K tables vs narrative news). Aharoni and Goldberg (2020) showed domain mismatch can severely degrade out of distribution performance, which motivates mixtures that cover sub domains.

This thesis investigates Distribution shift empirically: does pretraining purely on high-quality general corpora (WikiText) transfer to financial evaluation sets? Or does domain mismatch make in-domain pretraining necessary? And when mixing in-domain datasets (sentiment, Q&A, news, reports), do models generalize better than single-dataset training?

2.4.4 Related Empirical Studies

Several empirical studies inspire our methodology. Xie et al. (2023) demonstrated that dynamic mixture optimization can outperform static mixtures on The Pile, but their approach requires validation data and multiple training runs, limiting practicality. Longpre et al. (2024) investigated the effects of data age, domain coverage, quality, and toxicity on pretraining performance, showing that heterogeneous data sources improve model capabilities. Mitra et al. (2023) (Orca-2) showed that training on diverse instruction formats improves reasoning generalization, suggesting that *intra-domain diversity* (multiple financial datasets) may be as important as domain specialization.

Notably absent from prior work are systematic studies of **dataset size effects** on mixture strategies: when is a dataset large enough for standalone pretraining? When does mixing help vs hurt? And how do these patterns interact with model size? These questions motivate our experimental design in Chapter 3.

Chapter 3

Methodology

This chapter explains how we ran the experiments: we first provide an overview of the design, then model architecture, datasets, training setup with tuning, and lastly evaluation protocol.

3.1 Experimental Design Overview

We evaluate 10 pretraining configurations: 2 mixtures (Financial; Wiki+Financial) and 8 single-dataset baselines. Each configuration is trained at three model sizes (0.6B/1.7B/4B) with a fixed 100M-token budget and evaluated on eight held-out test sets. We also run 6 follow-up runs with adjusted learning rates to address training stability at larger scales. We kept other factors fixed where possible. Table 3.1 summarizes the settings used throughout.

Table 3.1 – Summary of experimental settings used across all pretraining runs.

Aspect	Setting
Pretraining configurations	10 total: 2 mixtures (Financial; Wiki+Financial) + 8 single-dataset runs
Model sizes	Qwen3-0.6B, Qwen3-1.7B, Qwen3-4B
Token budget	100M tokens per run
Sequence length	1,024 tokens
Optimizer	AdamW ($\beta_1=0.9$, $\beta_2=0.999$, $\epsilon=10^{-8}$), weight decay 0.01
LR schedule	Cosine decay, 1,000 warmup steps, minimum LR 10^{-6}
Learning rate	2×10^{-5} for all main runs; ad-hoc smaller LRs used in a few follow-ups when anomalies were observed
Batching	Effective batch size 8; gradient accumulation used only when memory was insufficient
Precision	bfloat16 mixed precision; dropout 0.0
Hardware	NVIDIA RTX A6000 (48GB), A100 (40GB), H100 (80GB); GPUs rented from Lambda Cloud ²
Mixture policy	50cap-proportional sampling (sampling cap; does not change corpus sizes) to limit dominance of large sources
Evaluation	8 held-out test sets (7 financial + WikiText); metrics: Cross-Entropy, Perplexity, Relative Spread%

This design supports our research questions on mixture composition, model scale, dataset size, and

domain transfer. We detailed the results in Chapter 4.

3.2 Model Architecture

We use the Qwen3 model family (Q. Team et al. 2024; A. Yang et al. 2025), a series of open-source transformer-based decoder-only language models pretrained on diverse multilingual corpora. Qwen3 employs grouped query attention (GQA) for memory efficiency and supports both standard and flash attention. We select three sizes from the Qwen3 Base series (pretrained checkpoints without post-training alignment), detailed in Table 3.2. In our experiments, these different model sizes allow clean comparisons without changing tokenizers or context limits.

Table 3.2 – Qwen3 model specifications across three scales. All models use the same tokenizer (151,643 tokens) and support 32K context length. Training memory shown for bfloat16 precision.

Model	Parameters	Layers	Hidden	Heads	GQA	Memory
Qwen3-0.6B	600M	16	1024	16	4	~4GB
Qwen3-1.7B	1.7B	24	2048	16	4	~10GB
Qwen3-4B	4.0B	40	2560	20	4	~20GB

3.3 Datasets

3.3.1 Financial Datasets

We use 7 financial datasets spanning diverse tasks, document types, and data scales (total: 219.78M tokens), summarized in Table 3.3. These datasets vary in size (0.28M to 194.5M tokens), genre (news, reports, Q&A, social media), and formality (regulatory filings vs tweets). This diversity lets us examine intra-domain effects without changing models.

Our financial datasets cover diverse genres and formats. SEC reports (8.1M tokens, 200K filings) are 10-K annual filings with formal regulatory language. FiQA (3.6M tokens, 14.5K examples) captures Stack Exchange investment discussions with user-generated Q&A. FinGPT headlines (4.1M tokens, 76.8K examples) provide sentiment labels in conversational format. The Twitter dataset (0.28M tokens, 9.5K tweets) includes Bearish/Bullish/Neutral labels with informal language. Financial QA (0.7M tokens, 7K pairs) draws from recent 10-K filings requiring tabular reasoning. Finance Alpaca (8.5M tokens, 68.9K pairs) is synthetic instruction data, which consists of Q&A without time-stamped grounding. WikiText (124M tokens, 1.8M articles) provides the general-domain baseline.

3.3.2 WikiText

We use WikiText-103 (Merity et al. 2016) as a general-domain baseline, summarized in Table 3.4. WikiText serves two purposes: (1) evaluating domain transfer (general \leftrightarrow financial), and (2) testing whether high-quality general corpora complement financial pretraining in mixtures.

Table 3.3 – Financial dataset characteristics. Total: 219.78M tokens across 7 datasets with diverse genres and scales. Dataset identifiers listed in footnotes.

Dataset		Examples	Tokens	Genre	Description
Financial Articles ¹	News	306.2K	194.5M	Journalism	Long-form articles on markets, earnings, policy
SEC Reports ²	Financial	200K	8.1M	Regulatory	10-K annual filings with formal disclosures, legal language
FinGPT Sentiment ³		76.8K	4.1M	Instruction	Headlines + sentiment labels in conversational format
Finance Alpaca ⁴		68.9K	8.5M	Q&A	Instruction-response pairs on financial concepts
FiQA ⁵		14.5K	3.6M	Forum	User-generated Q&A from Stack Exchange Investment topic
Financial QA 10K ⁶		7.0K	0.7M	Document	Questions on recent 10-K filings requiring tabular reasoning
Twitter Sentiment ⁷	Financial	9.5K	0.28M	Social Media	Labeled tweets (<280 chars) with informal language

¹[ashraq/financial-news-articles](#), ²[JanosAudran/financial-reports-sec:small_lite](#), ³[FinGPT/fingpt-sentiment-train](#), ⁴[gbharti/finance-alpaca](#), ⁵[LLukas22/fiqa](#), ⁶[viratrtt/financial-qa-10K](#), ⁷[zeroshot/twitter-financial-news-sentiment](#)

Table 3.4 – WikiText-103 characteristics. Similar scale to SEC; smaller than News. Dataset identifier in footnote.

Dataset		Examples	Tokens	Genre	Description
WikiText-103 ⁸		1.8M	124M	Encyclopedia	Verified Wikipedia articles with formal register, broad topical coverage, clean preprocessing

⁸[wikitext:wikitext-103-v1](#)

3.3.3 Mixture Strategies

We use a 50% capping strategy (“50cap”) for dataset mixing. Given n datasets with token counts T_1, \dots, T_n : (1) compute sqrt weights $w_i = \sqrt{T_i} / \sum_j \sqrt{T_j}$; (2) if $\max(w_i) > 0.5$, set $w_k = 0.5$ for $k = \arg \max w_i$ and redistribute excess $\Delta = w_k - 0.5$ proportionally to others: $w_i \leftarrow w_i + \Delta \cdot w_i / (1 - w_k)$ for $i \neq k$. This prevents single-source dominance while preserving relative contributions. We use a fixed 100M token training budget for all experiments. We use sqrt over the actual token counts to ensure small datasets get enough weights in the mixture.

Mixed Financial (7 datasets): The raw corpus contains 219.77M tokens. News Articles (194.47M) represents 88.5% of raw corpus size. We apply 50cap to derive sampling proportions, then allocate the 100M token budget. News receives 50.0M tokens (50.0% of budget). The other six datasets receive: Alpaca 13.0M, SEC 13.0M, FinGPT 9.0M, FiQA 8.5M, Financial QA 4.0M, Twitter 2.5M. Each dataset sees 0.46 epochs on average. Figure 3.1 shows the 100M budget allocation.

Mixed Wiki+Financial (8 datasets): The raw corpus contains 343.35M tokens. News Articles (194.47M) represents 56.6% of raw corpus size. We apply 50cap and allocate the 100M token budget. News receives 39.7M tokens (39.7% of budget). WikiText receives 28.8M tokens (28.8% of budget). The other six financial datasets receive: Alpaca 8.3M, SEC 8.1M, FinGPT 5.8M, FiQA 5.4M, Financial QA 2.4M, Twitter 1.5M. Each dataset sees 0.29 epochs on average. Figure 3.2 shows the 100M budget allocation.

The 50cap strategy is deterministic and requires no hyperparameter tuning. It prevents dominance while avoiding severe undersampling of large datasets as in equal mixing. Table 3.5 summarizes the token allocation and epoch counts across all 10 training configurations: 8 individual dataset setups (each with 100M token budget) plus 2 mixture setups.

Table 3.5 – Training token allocation and epoch counts across all experimental setups. Individual training: each dataset receives full 100M budget. Mixtures: 100M budget distributed via 50cap strategy. Epoch counts vary inversely with dataset size.

Dataset	Individual Training (Tokens — Epochs)	Mixed Financial (Tokens — Epochs)	Mixed Wiki+Financial (Tokens — Epochs)
News Articles	100M — 0.5	50.0M — 0.26	39.7M — 0.20
SEC Reports	100M — 12.3	13.0M — 1.60	8.1M — 1.00
FinGPT Sentiment	100M — 24.2	9.0M — 2.18	5.8M — 1.40
Finance Alpaca	100M — 11.8	13.0M — 1.54	8.3M — 0.98
FiQA	100M — 27.7	8.5M — 2.36	5.4M — 1.50
Financial QA 10K	100M — 142.7	4.0M — 5.71	2.4M — 3.43
Twitter Sentiment	100M — 351.7	2.5M — 8.79	1.5M — 5.28
WikiText	100M — 0.8	—	28.8M — 0.23
Total Budget	100M	100M	100M

3.4 Training Setup and Hyperparameter Tuning

3.4.1 Initial Configuration

We trained all models with a single hyperparameter template to set a baseline.

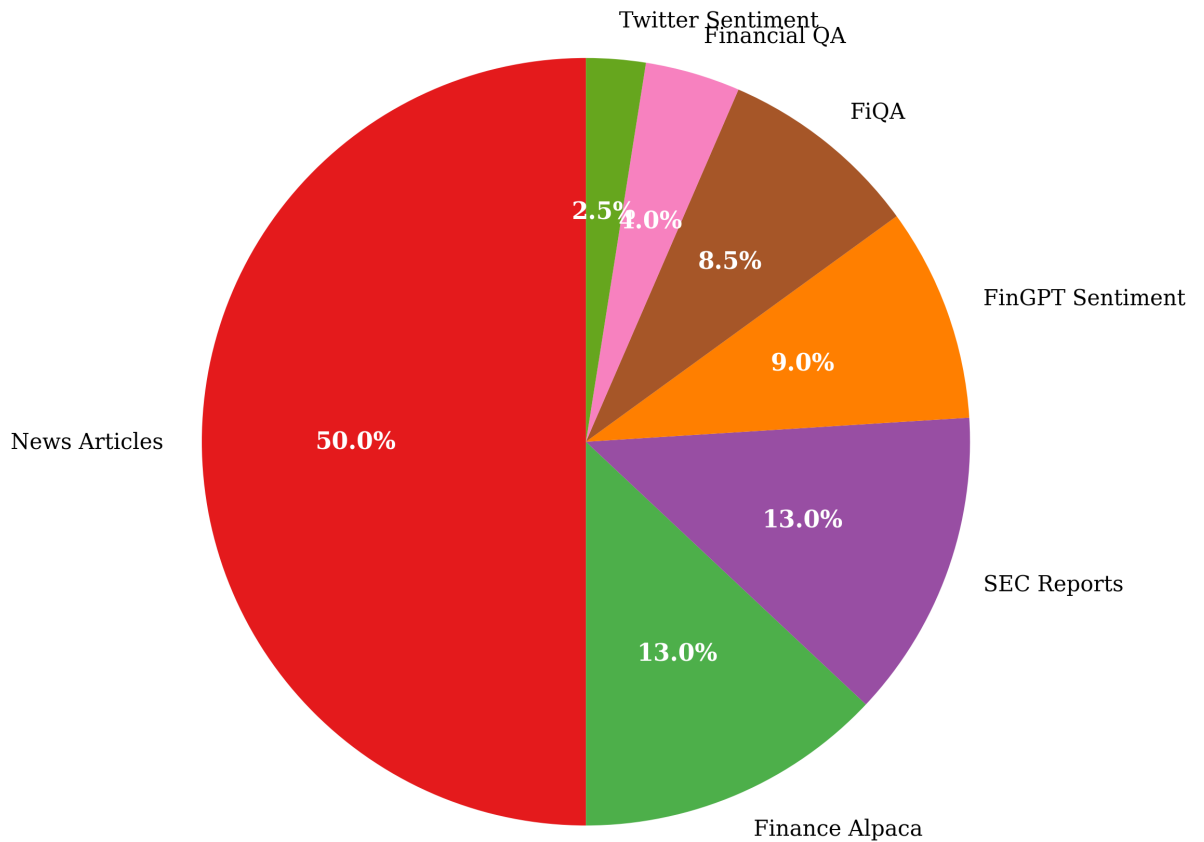


Figure 3.1 – 100M token budget for Mixed Financial (7 datasets). Raw corpus: 219.77M tokens. After 50cap sampling: News 50.0M (50.0%), Alpaca 13.0M (13.0%), SEC 13.0M (13.0%), FinGPT 9.0M (9.0%), FiQA 8.5M (8.5%), Financial QA 4.0M (4.0%), Twitter 2.5M (2.5%).

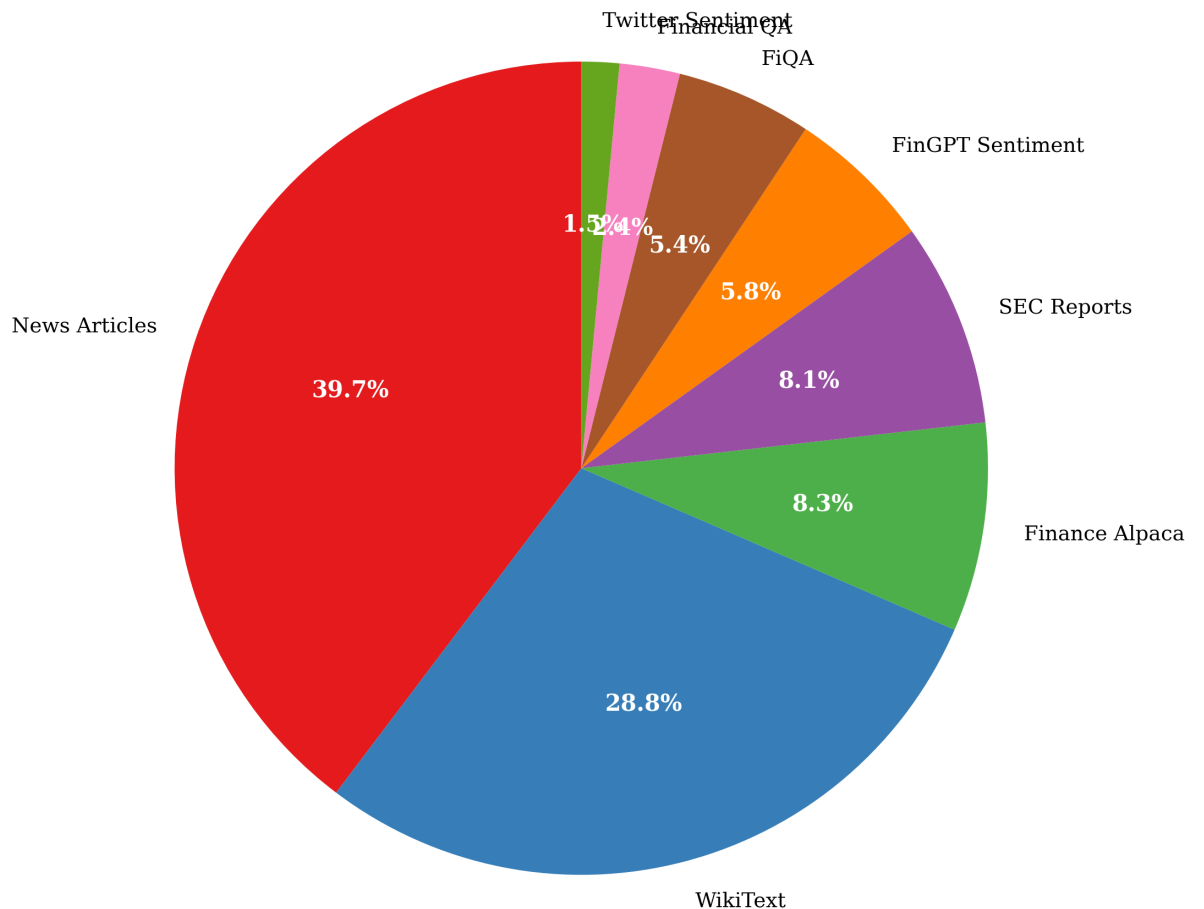


Figure 3.2 – 100M token budget for Mixed Wiki+Financial (8 datasets). Raw corpus: 343.35M tokens. After 50cap sampling: News 39.7M (39.7%), WikiText 28.8M (28.8%), Alpaca 8.3M (8.3%), SEC 8.1M (8.1%), FinGPT 5.8M (5.8%), FiQA 5.4M (5.4%), Financial QA 2.4M (2.4%), Twitter 1.5M (1.5%).

We used AdamW ($\beta_1 = 0.9$, $\beta_2 = 0.999$, $\epsilon = 10^{-8}$, weight decay 0.01) with an initial learning rate of 2×10^{-5} , cosine decay, 1,000 warmup steps, and minimum LR 10^{-6} . The effective batch size was 8 across all runs; when memory was tight, we used gradient accumulation to maintain that size. Sequences were 1,024 tokens with bfloat16 mixed precision. Training duration was dataset-dependent: large datasets ($>100M$ tokens) trained for <1 epoch (News: 0.5 epochs, WikiText: 0.8 epochs), medium datasets (3.6–8.5M) for 12–28 epochs, and small datasets ($<1M$) for 143–352 epochs to reach the fixed 100M token budget.

When we observed abnormalities in a few experiments, we reran those specific cases with smaller LRs as a simple heuristic to stabilize training.

3.4.2 Pragmatic Learning Rate Adjustments

In three configurations we observed abnormal behavior (e.g., larger models underperforming smaller ones). For these few cases, we retried with smaller learning rates (e.g., 1×10^{-5} or 5×10^{-6}) purely as a practical heuristic to stabilize training. We do not propose or rely on a learning-rate scaling theory in this work. LR-comparison tables for the affected settings are reported in Chapter 4.

3.4.3 Other Hyperparameters

Beyond learning rate, we kept other hyperparameters consistent: effective batch size 8 (using gradient accumulation as needed), warmup of 1,000 steps (8% of 12K total steps), and dropout 0.0. Training epochs varied by dataset size to normalize token exposure: small datasets (Twitter, Financial QA) needed 143–352 epochs to reach 100M tokens; medium ones (SEC, FiQA, FinGPT, Alpaca) 12–28 epochs; large ones (News, WikiText) 0.5–0.8 epochs. We fixed maximum sequence length at 1,024 tokens; although financial documents often exceed this, longer sequences increase memory quadratically, so we accepted truncation as a practical trade-off.

3.4.4 Computational Budget

To ensure fair comparison across experiments, we normalized the token budget to 100M tokens per training run, regardless of dataset size or model scale. In total we ran 36 trainings: two mixture settings (Mixed Financial; Mixed Wiki+Financial), eight single-dataset baselines (WikiText, Financial News, SEC, FinGPT, Finance Alpaca, FiQA, Financial QA 10K, Twitter), each at three sizes (0.6B/1.7B/4B) for 30 baselines, plus six follow-ups with reduced learning rates on the three problematic datasets (WikiText, Financial QA, Twitter) to probe sensitivity at larger scales. The total computational cost was $36 \times 100M = 3.6B$ tokens.

This token controlled design helps ensure that performance differences reflect model data interactions rather than unequal training compute. Variable epoch counts (0.5 to 351.7 across experiments) follow from dataset size while keeping token exposure constant. But it also means small datasets see many passes. We accept this trade-off for fair comparisons across different settings.

3.5 Evaluation Protocol

3.5.1 Multi-Dataset Evaluation

Each trained model is evaluated on eight held-out test sets to measure both in-domain and out-of-domain generalization: seven financial test splits (News, SEC, FinGPT, Alpaca, FiQA, Financial QA, Twitter) plus WikiText test split to evaluate general language capabilities and cross-domain transfer.

For models trained on dataset D , evaluation on D 's test set measures in-domain generalization; evaluation on other datasets measures cross-dataset transfer. For mixed models, all 8 test sets measure generalization across the mixture distribution.

3.5.2 Metrics

We report three complementary metrics. We first use Cross-entropy loss, which is the average negative log-likelihood per token,

$$\mathcal{L} = -\frac{1}{N} \sum_{i=1}^N \log P(w_i \mid w_{<i})$$

with lower being better.

We then use **Perplexity** as a interpretable transformation, where $\text{PPL} = \exp(\mathcal{L})$. Lower PPL indicates better performance.

We also use **Relative Spread** to measure cross-dataset variability:

$$\text{Relative Spread\%} = 100 \frac{\max(\text{PPL}) - \min(\text{PPL})}{\text{mean PPL}},$$

computed over evaluation perplexities (one per dataset); lower values indicate more consistent generalization.

All metrics are computed on full test sets (no subsampling) with the same sequence length (1,024 tokens) and batch size used during training. Evaluation uses the final checkpoint from training (no checkpoint selection based on validation performance).

Chapter 4

Results

4.1 Overview of Experimental Results

This chapter shows results from 10 pretraining dataset setups on data mixtures for financial models. We trained 36 models in the main experiments (3 sizes \times 10 configurations, plus models from LR adjustment experiments), and ran 288 evaluations (36 models \times 8 test sets). In our experiments, we included 6 follow-up runs with adjusted learning rates to address training instabilities. Table 4.1 lists the experimental setups. We kept the setup fixed for a fair comparison across different dataset setups.

Experiment	Datasets	Budget	Best (Avg PPL)	Spread
<i>Mixture Experiments</i>				
Mixed Financial	7 financial	100M	4B (21.55)	55%
Mixed Wiki+Fin	8 (Wiki+7 fin)	100M	4B (26.69)	62%
<i>Large Individual Datasets</i>				
WikiText	WikiText-103	100M	0.6B (9.68)	53%
News Articles	Lettria News	100M	4B (32.82)	66%
SEC Reports	SEC Filings	100M	4B (17.80)	19%
<i>Medium Individual Datasets</i>				
FinGPT Sentiment	FinGPT	100M	4B (7.03)	37%
Finance Alpaca	Alpaca	100M	4B (8.73)	11.5%
FiQA	FiQA Q&A	100M	4B (6.80)	19%
<i>Small Individual Datasets</i>				
Financial QA 10K	10K Q&A	100M	1.7B (8.43)	22%
Twitter Sentiment	Twitter	100M	1.7B (12.55)	51%

Table 4.1 – Overview of 10 pretraining dataset setups. Perplexity is average across all 8 test sets for the best-performing model size. Spread is relative spread (%) measuring cross-dataset consistency (lower is better). Medium datasets (FiQA, FinGPT, Alpaca) dominate on both metrics.

Four critical findings emerge. First, medium-sized individual datasets (FiQA, FinGPT, Alpaca, SEC) are superior on both performance and consistency metrics: they achieve 2.5–3.2× lower perplexity (6.80–17.80 ppl vs 21.55 ppl for mixture) and 1.5–4.8× better cross-dataset consistency (11.5–37% spread vs 55% spread). The mixture approach offers no robustness advantage as individual datasets outperform on all metrics.

Second, WikiText shows strong general-domain performance (9.68 ppl @ 0.6B), competitive with specialized datasets, but exhibits reverse scaling at 1.7B and 4B due to training instability.

Third, the only large individual financial dataset (News, 194M tokens) shows poor average perplexity (32.82 ppl) due to undertraining (0.5 epochs), confirming that optimal epoch count matters more than dataset size.

Fourth, small datasets (Financial QA, Twitter) overtrain heavily (143–352 epochs), which might lead to suboptimal performance.

In summary, medium individual datasets with optimal epoch counts (12–28) achieve both best performance and robustness, while mixtures and extreme sizes (too large or too small) are inferior. These results reflect epoch-format consistency interactions: medium datasets achieve optimal epochs (12–28) with single-format focus, large mixtures combine undertraining (<1 epoch per dataset) with multi-format conflicts, and small models might lack capacity to reconcile diverse formats simultaneously.

4.2 Individual Datasets vs Mixtures

Our core research question concerns optimal data mixture strategies for financial language model pre-training. We compare individual datasets, pure financial mixtures (7 datasets), hybrid Wiki+financial mixtures (8 datasets), and pure general domain (WikiText). Contrary to common assumptions favoring data diversity, **medium-sized individual datasets (FiQA, FinGPT, Alpaca) consistently outperform mixtures on both performance and consistency**: 2.5–3.2× lower perplexity (6.80–8.73 ppl vs 21.55 ppl) and 1.5–4.8× better cross-dataset spread (11.5–37% vs 55%). The mixture approach provides no robustness advantage. WikiText (0.6B: 9.68 ppl) shows competitive general-domain performance but reverse scaling at larger sizes. We conclude that for financial pretraining at 100M-token budgets, individual medium-sized datasets are preferred and mixtures offer no benefits.

4.2.1 Mixed Financial Datasets: Inferior on All Metrics

The 7-dataset financial mixture (News, SEC, FinGPT, Alpaca, FiQA, Financial QA, Twitter; 219.78M tokens; 50cap sampling policy) was designed to provide robust cross-dataset generalization. However, empirical results show it is **inferior to medium individual datasets on both performance and consistency**: 21.55 ppl with 55% spread versus FiQA (6.80 ppl, 19% spread), FinGPT (7.03 ppl, 37% spread), and Alpaca (8.73 ppl, 11.5% spread). The mixture fails to provide the anticipated robustness benefits. The only potential justification for mixtures is task coverage (ability to handle diverse, unknown future tasks), not performance or consistency optimization.

Performance scales cleanly across model sizes: 0.6B reached 130.30 ppl mean; 1.7B, 34.49; 4B, 21.55 (Table 4.2). From 0.6B to 1.7B that's a 73.5% drop; from 1.7B to 4B, another 37.5%. Both perplexity (left panel, log scale) and loss (right panel) decrease smoothly and monotonically (Figure 4.1), with no irregularities or reversals.

Performance across evaluation sets shows 55% relative spread for 4B, indicating reasonable generalization. (We use Relative Spread% = $100 \times (\max - \min)/\text{mean}$, computed over the set of evaluation perplexities.) Individual test set perplexities for 4B (financial datasets): News 13.84, SEC 22.36, FinGPT 23.08, Alpaca 19.50, FiQA 21.20, Financial QA 25.14, Twitter 25.72.

One advantage of this strategy is that 50cap stops any one dataset from taking over. News dataset is

capped at 50%, and others are sampled proportionally. The model sees many document types: long form journalism (News), regulatory filings (SEC), instruction data (FinGPT, Alpaca), conversational Q&A (FiQA), technical documents (Financial QA), short social posts (Twitter). This breadth prevents overfitting while keeping financial focus.

Key Insight: Individual medium datasets consistently outperform mixtures on all metrics. FiQA (6.80 ppl, 19% spread), FinGPT (7.03 ppl, 37% spread), and Alpaca (8.73 ppl, 11.5% spread) achieve 2.5–3.2 \times better perplexity and 1.5–4.8 \times better consistency than Mixed Financial (21.55 ppl, 55% spread). The mixture approach has no advantage, neither performance nor robustness. The only scenario favoring mixtures is when future task requirements are completely unknown and task coverage matters more than optimization quality. For known applications, individual datasets are the preferred option. See Table 4.2 versus individual dataset tables for detailed comparison.

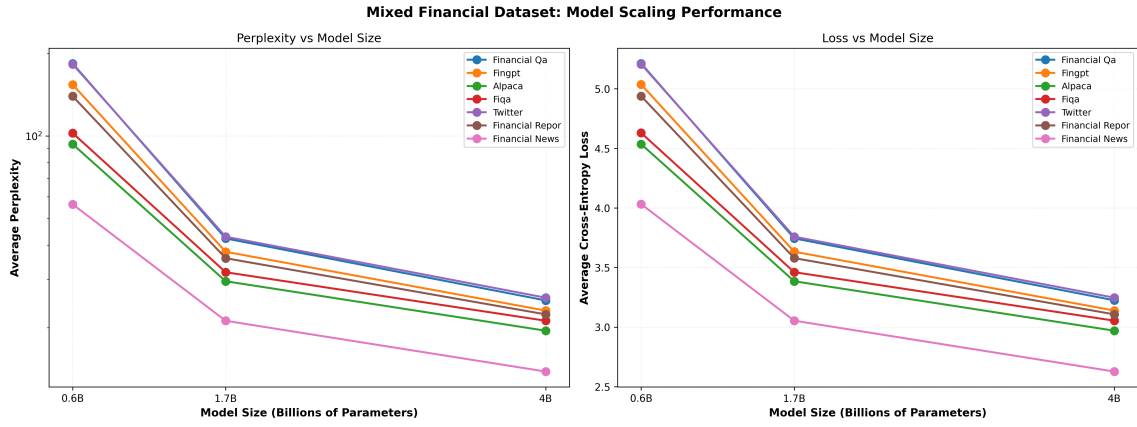


Figure 4.1 – Mixed Financial Dataset: Model scaling behavior across 0.6B, 1.7B, and 4B parameters. Left panel shows perplexity (log scale) decreasing consistently with model size. Right panel shows cross-entropy loss following expected scaling pattern. Both metrics demonstrate normal scaling with 22.6% total improvement from 0.6B to 4B.

Table 4.2 – Mixed Financial Dataset: Evaluation Across Multiple Datasets

Eval Dataset	Cross-Entropy Loss			Perplexity		
	0.6B	1.7B	4B	0.6B	1.7B	4B
Alpaca	4.54	3.38	2.97	93.35	29.53	19.50
Financial News	4.03	3.05	2.63	56.35	21.19	13.84
Financial QA	5.21	3.75	3.23	183.7	42.30	25.14
SEC Reports	4.94	3.58	3.11	139.6	35.83	22.36
FinGPT	5.04	3.63	3.14	153.9	37.82	23.08
FiQA	4.63	3.46	3.05	102.5	31.85	21.20
Twitter	5.21	3.76	3.25	182.6	42.91	25.72
Average	4.80	3.52	3.05	130.3	34.49	21.55

4.2.2 Mixed Wiki+Financial

Adding WikiText to the 7-dataset financial mixture (8 total datasets, 343M tokens) provides marginal benefits for general-domain performance but slightly degrades financial performance.

Performance scales across model sizes: 0.6B reached 75.00 ppl mean (across all eight evaluations including WikiText); 1.7B, 38.90; 4B, 26.69 (Table 4.3). The 4B model’s 26.69 ppl represents a 24% increase over pure financial (21.55 ppl).

On the WikiText test set, the mixture achieves 27.72 ppl (4B). However, mean financial perplexity increases from 21.55 (pure financial; 4B) to \sim 26.55 (Wiki+Financial; 4B, financial-only mean), a \sim 23% degradation. This trade-off is evident in Table 4.3.

The mixture allocates approximately 28% of tokens to WikiText (28.8M of 100M after 50cap normalization). For applications requiring both general and financial capabilities, this may be acceptable. But for finance-focused deployments, the performance loss on financial tasks outweighs general-domain gains.

We observe that variance is higher: 62% (4B model) versus 55% for pure financial, indicating increased spread across evaluation sets. The mixture struggles to balance the two domains, performing moderately on both rather than improving on either.

We believe that we should use Wiki+Financial mixture only when explicit general-domain performance is required and enough compute budget is ensured. For specialized financial applications with limited compute budget, pure financial mixture is superior.

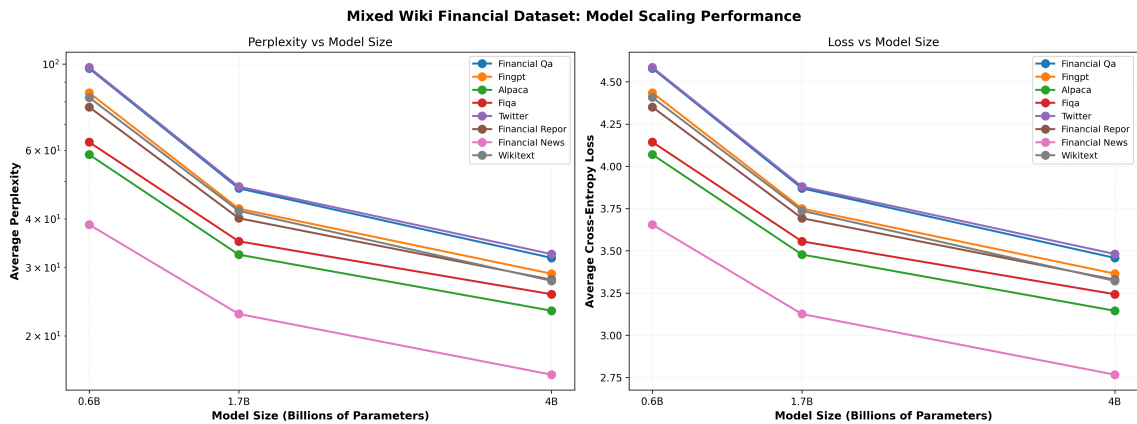


Figure 4.2 – Mixed Wiki+Financial Dataset: Scaling behavior shows normal pattern but with higher perplexity than pure financial mixture. The 15.1% total improvement (0.6B to 4B) is smaller than pure financial (22.6%), suggesting domain mixture creates competing optimization pressures that limit scaling benefits.

4.2.3 Pure WikiText Baseline

Pretraining exclusively on WikiText-103 (124M tokens, 0.8 epochs with 100M token budget) establishes a baseline for general-domain capabilities and tests cross-domain transfer to financial evaluation sets. The large dataset size results in undertraining (less than one full pass through the data).

The 0.6B model achieved 4.78 ppl (WikiText test set); 1.7B collapsed (infinite loss); 4B reached 31.54 ppl after LR adjustment to 1×10^{-5} . This experiment exhibited severe reverse scaling, this is resolved only through lowering the learning rates (see Section 4.4).

While 0.6B achieves excellent WikiText performance (4.78 ppl), financial evaluation reveals severe transfer failure. Mean financial perplexity (7 financial test sets): 0.6B: 10.38 ppl, 4B: 41.96 ppl (after LR fix). These values are 2-5 \times higher than mixed financial models, demonstrating that high-quality

Table 4.3 – Mixed Wiki+Financial Dataset: Evaluation Across Multiple Datasets

Eval Dataset	Cross-Entropy Loss			Perplexity		
	0.6B	1.7B	4B	0.6B	1.7B	4B
Alpaca	4.07	3.48	3.15	58.56	32.38	23.23
Financial News	3.65	3.13	2.77	38.68	22.79	15.91
Financial QA	4.58	3.87	3.46	97.49	47.94	31.76
SEC Reports	4.35	3.69	3.33	77.57	40.17	27.91
FinGPT	4.44	3.75	3.37	84.43	42.50	28.92
FiQA	4.14	3.56	3.24	63.03	35.04	25.61
Twitter	4.59	3.88	3.48	98.13	48.42	32.48
Wikitext	4.41	3.74	3.32	82.10	41.95	27.72
Average	4.28	3.64	3.26	75.00	38.90	26.69

general corpora do not transfer effectively to specialized domains.

The 1.7B training collapse and 4B underperformance (before LR adjustment) suggest that WikiText’s clean, structured data may be particularly sensitive to hyperparameter choices at larger scales. General corpora may require more careful tuning than noisy, diverse domain-specific mixtures.

Key Takeaway: Pure general-domain pretraining is insufficient for financial NLP and domain-specific pretraining is necessary. Table 4.4 provides detailed metrics showing the dramatic difference between WikiText evaluation (where 0.6B excels at 4.78 ppl) and financial evaluations (where all models struggle with 40-60 ppl).

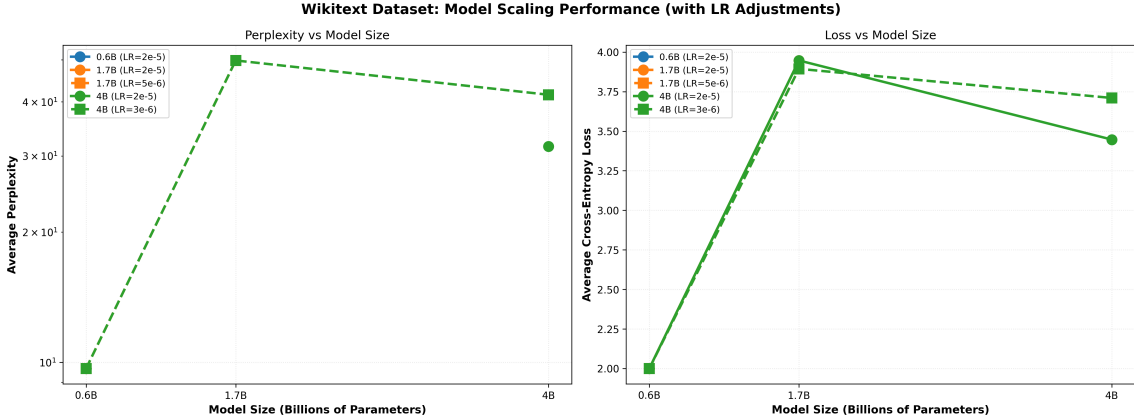


Figure 4.3 – WikiText Dataset: Severe reverse scaling phenomenon. The 1.7B model shows adjusted learning rate results (dashed line, squares) after fixing training collapse. The 4B model required 75% LR reduction to stabilize. Clean, structured data amplifies learning rate sensitivity at larger scales.

4.3 Individual Dataset Analysis: Component Effects

To understand which datasets contribute most to mixture performance and when standalone pre-training is viable, we trained models on each of the 7 financial datasets individually. Results reveal a clear relationship between dataset size and pretraining viability.

Table 4.4 – WikiText Dataset: Impact of Learning Rate Adjustments

Eval Dataset	Cross-Entropy Loss						Perplexity					
	0.6B		1.7B		4B		0.6B		1.7B		4B	
	2e-5	2e-5	5e-6	2e-5	3e-6	2e-5	2e-5	5e-6	2e-5	3e-6	2e-5	3e-6
Alpaca	2.22	3.24	3.79	3.48	3.64	9.23	25.51	44.22	32.38	38.06		
Financial News	2.62	2.93	3.52	3.37	3.27	13.70	18.78	33.66	29.19	26.44		
Financial QA	3.40	10.67	4.07	3.37	3.87	29.90	∞	58.33	29.08	47.98		
SEC Reports	1.39	3.27	3.91	3.44	3.75	3.99	26.46	49.83	31.23	42.41		
FinGPT	1.30	2.11	4.07	3.57	3.88	3.67	8.27	58.55	35.50	48.30		
FiQA	2.07	3.14	3.85	3.53	3.74	7.89	23.15	46.81	34.03	42.04		
Twitter	1.45	2.78	4.08	3.52	3.88	4.26	16.06	58.98	33.71	48.48		
Wikitext (train)	1.56	3.42	3.88	3.30	3.65	4.78	30.63	48.44	27.19	38.60		
Average	2.00	3.95	3.89	3.45	3.71	9.68	∞	49.85	31.54	41.54		

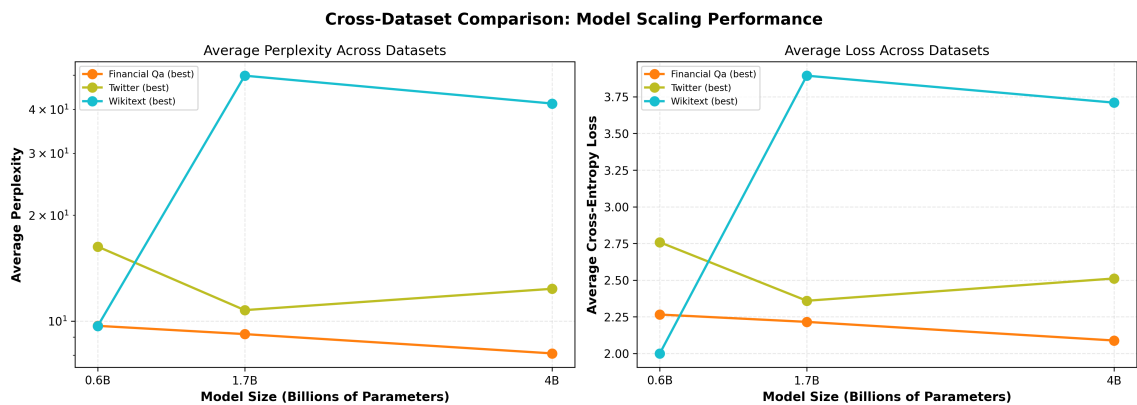


Figure 4.4 – Comparison of all three mixture strategies across model sizes. Mixed Financial (blue) consistently outperforms Mixed Wiki+Financial (orange) and WikiText (green) on financial evaluation metrics. The divergence increases with model size, demonstrating that in-domain diversity scales better than general-domain quality.

4.3.1 Large Datasets

News Articles (194M tokens) trained for only 0.5 epochs (severe undertraining). Performance on the News test set improves cleanly with scale (0.6B: 52.25 ppl; 1.7B: 22.91; 4B: 17.47), i.e., 56% from 0.6B→1.7B and a further 24% from 1.7B→4B. However, average perplexity across all test sets (32.82 ppl) is 2–5× worse than medium datasets, suggesting undertraining limits generalization. Transfer is strongest to SEC (33.46 ppl), Alpaca (29.75 ppl), and FiQA (31.69 ppl), and weaker to FinGPT (38.03 ppl), Twitter (38.98 ppl) and Financial QA (38.90 ppl).

Summary: News (194M, 0.5 epochs, 32.82 ppl) demonstrates that large dataset size alone does not guarantee quality, possibly because undertraining (<1 epoch) provides insufficient exposure to data despite large vocabulary coverage. Figure 4.5 demonstrates clean scaling curves with no reverse scaling, but undertraining prevents News from achieving competitive average performance.

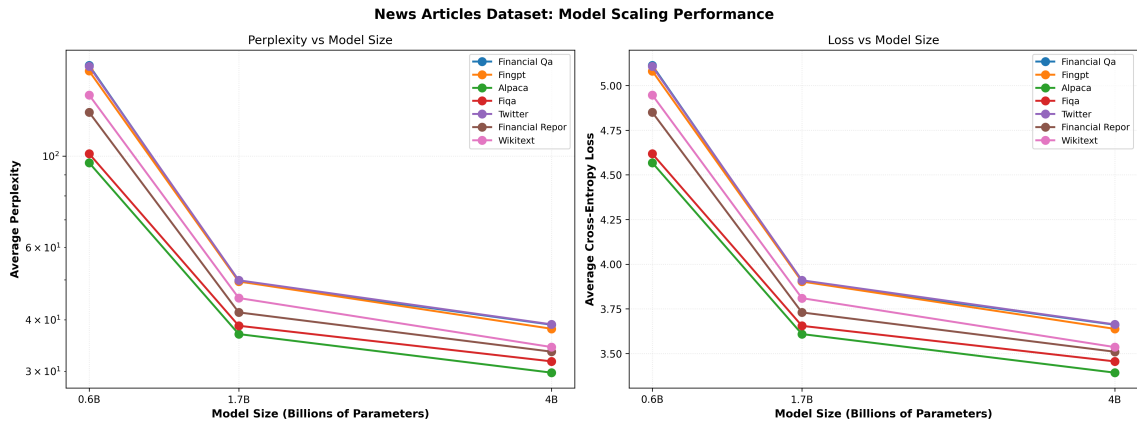


Figure 4.5 – Financial News Articles Dataset: Normal scaling with 66.6% total improvement (0.6B to 4B), but severe undertraining (0.5 epochs) limits generalization. Average perplexity (32.82 ppl) is 2–5× worse than medium datasets, demonstrating that dataset size alone does not guarantee quality—optimal epoch count matters more.

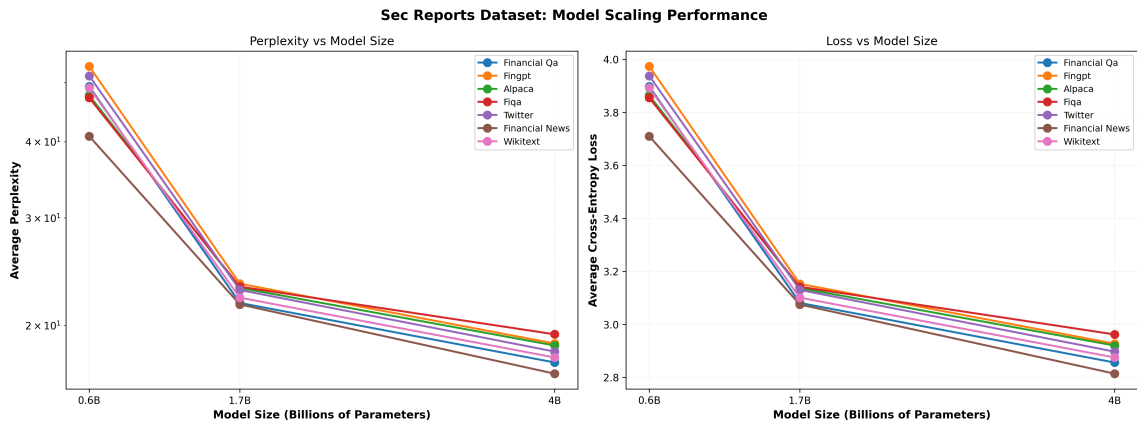


Figure 4.6 – SEC Reports Dataset: Excellent normal scaling with 61.3% total improvement. The 8.1M token corpus achieves optimal training dynamics (12 epochs), resulting in strong average performance (17.80 ppl) that outperforms much larger datasets. Exemplifies medium-sized dataset superiority.

Table 4.5 – Financial News Dataset: Evaluation Across Multiple Datasets

Eval Dataset	Cross-Entropy Loss			Perplexity		
	0.6B	1.7B	4B	0.6B	1.7B	4B
Alpaca	4.57	3.61	3.39	96.31	36.92	29.75
Financial News	3.96	3.13	2.86	52.25	22.91	17.47
Financial QA	5.11	3.90	3.66	166.1	49.53	38.90
SEC Reports	4.85	3.73	3.51	127.7	41.68	33.46
FinGPT	5.08	3.90	3.64	160.9	49.56	38.03
FiQA	4.62	3.65	3.46	101.3	38.68	31.69
Twitter	5.11	3.91	3.66	165.2	49.88	38.98
Wikitext	4.95	3.81	3.54	140.7	45.17	34.33
Average	4.78	3.71	3.47	126.3	41.79	32.82

Table 4.6 – SEC Reports Dataset: Evaluation Across Multiple Datasets

Eval Dataset	Cross-Entropy Loss			Perplexity		
	0.6B	1.7B	4B	0.6B	1.7B	4B
Alpaca	3.86	3.14	2.92	47.65	23.04	18.54
Financial News	3.71	3.08	2.81	40.85	21.65	16.67
SEC Reports	3.72	2.96	2.77	41.12	19.36	15.91
Financial QA	3.90	3.08	2.86	49.30	21.77	17.39
FinGPT	3.97	3.15	2.93	53.18	23.41	18.68
FiQA	3.85	3.14	2.96	47.22	23.15	19.34
Twitter	3.94	3.13	2.90	51.30	22.86	18.12
Wikitext	3.89	3.10	2.88	49.02	22.21	17.72
Average	3.86	3.10	2.88	47.46	22.18	17.80

4.3.2 Medium Datasets

Four datasets range from 3.6–8.5M tokens: SEC Reports (8.1M), Finance Alpaca (8.5M), FinGPT Sentiment (4.1M), FiQA (3.6M). These achieve optimal epoch counts (12–28 epochs) and demonstrate the sweet spot for performance.

SEC Reports (8.1M tokens) trained for 12 epochs. On the SEC test set, scaling behaves as expected (0.6B: 41.12 ppl; 1.7B: 19.36; 4B: 15.91). Average perplexity across all test sets (17.80 ppl) places SEC among one of the best-performing individual datasets, demonstrating that medium-sized datasets with optimal epoch counts outperform large undertrained datasets. Transfer is strong to other datasets, including News (16.67 ppl, similar long-form structure), FinGPT (18.68), Alpaca (18.54), FiQA (19.34), Twitter (18.12), and Financial QA (17.39). The 4B SEC model shows 19% relative spread across evaluations, demonstrating excellent consistency. Both News and SEC models transfer well to each other, suggesting that document length and narrative structure drive transferability.

FinGPT Sentiment (4.1M tokens) trained for 24 epochs. On its own test set, performance scales strongly (0.6B: 32.78 ppl; 1.7B: 9.56; 4B: 5.67). Transfer to other datasets is also strong, such as Alpaca (8.27) and FiQA (8.16). The 4B model’s relative spread is 37.07%, reflecting task-type specialization.

Finance Alpaca (8.5M tokens) trained for 12 epochs. On Alpaca, scaling is clear (0.6B: 63.73 ppl; 1.7B: 15.61; 4B: 8.22). Similar to above datasets, we see strong transfer to other evaluation datasets. The 4B model’s variance (11.51% spread) reflects its narrow task focus.

FiQA (3.6M tokens) trained for 28 epochs. On FiQA, scaling is strong (0.6B: 64.75 ppl; 1.7B: 12.99; 4B: 7.08). Transfer is also good on other datasets. The 4B model shows 18.97% relative spread.

Summary: Medium datasets (3.6 to 8.5M tokens, 12–28 epochs) achieve optimal training dynamics. Training on these datasets transfer well to other datasets, both in-domain and out-of-domain Figures 4.6 to 4.9 and Tables 4.6 to 4.9 show performance of training on these medium-sized datasets.

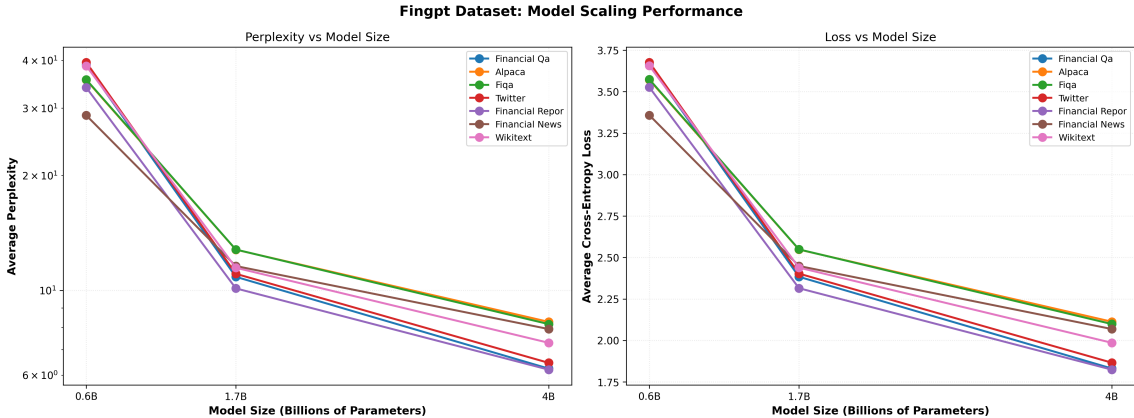


Figure 4.7 – FinGPT Sentiment Dataset: Normal scaling with 82.7% improvement despite moderate overtraining (24 epochs). Instruction-following format benefits from increased model capacity, showing strong transfer to similar task types.

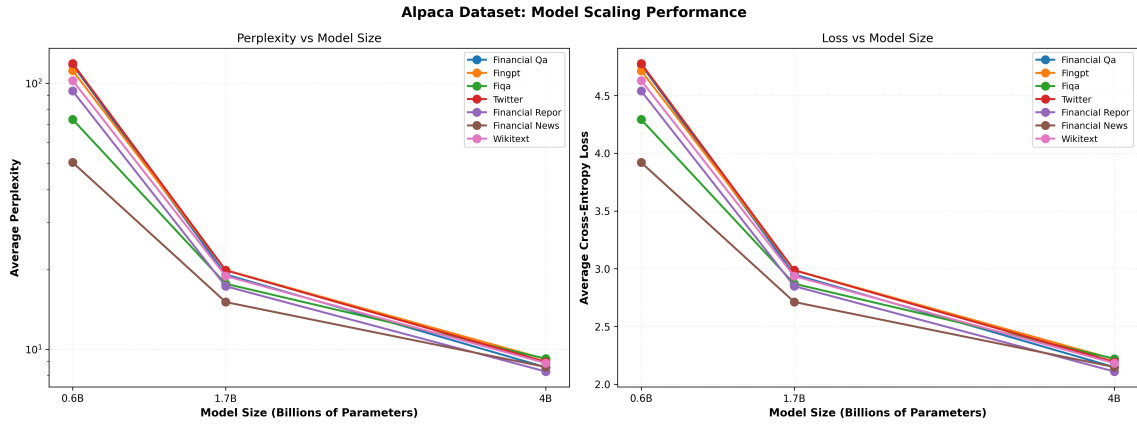


Figure 4.8 – Finance Alpaca Dataset: Consistent 87.1% improvement across model sizes. Educational Q&A format shows reliable scaling despite 12 epochs of training, but exhibits narrow task focus with 11.51% cross-dataset variance.

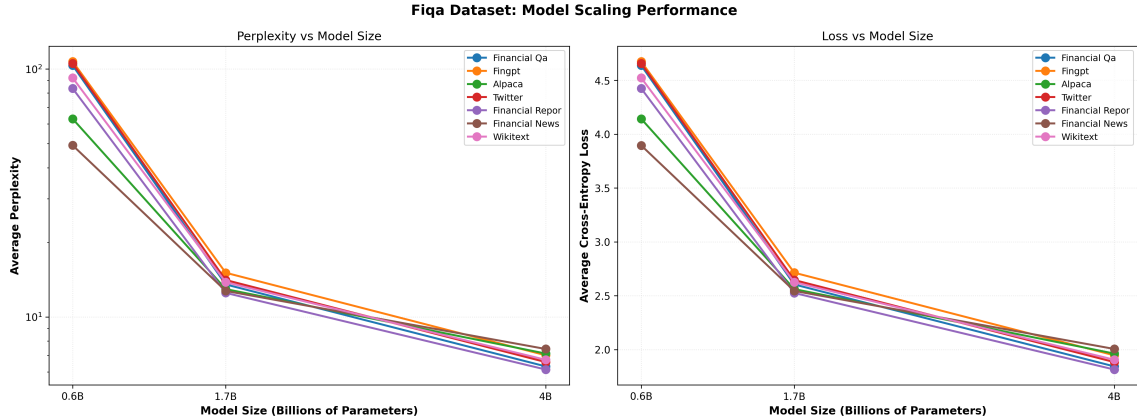


Figure 4.9 – FiQA Dataset: Strong normal scaling with 89.1% total improvement. Despite small size (4M tokens), conversational Q&A format produces stable training and excellent in-domain performance, though with high variance (18.97%) on out-of-format tasks.

Table 4.7 – FinGPT Sentiment Dataset: Evaluation Across Multiple Datasets

Eval Dataset	Cross-Entropy Loss			Perplexity		
	0.6B	1.7B	4B	0.6B	1.7B	4B
Alpaca	3.57	2.55	2.11	35.55	12.78	8.27
Financial News	3.36	2.45	2.07	28.72	11.58	7.92
Financial QA	3.66	2.38	1.83	38.96	10.85	6.24
SEC Reports	3.53	2.31	1.82	33.97	10.12	6.20
FinGPT	3.49	2.26	1.73	32.78	9.56	5.67
FiQA	3.57	2.55	2.10	35.64	12.79	8.16
Twitter	3.68	2.40	1.87	39.54	11.05	6.46
Wikitext	3.66	2.44	1.99	38.70	11.46	7.29
Average	3.56	2.42	1.94	35.48	11.27	7.03

Table 4.8 – Finance Alpaca Dataset: Evaluation Across Multiple Datasets

Eval Dataset	Cross-Entropy Loss			Perplexity		
	0.6B	1.7B	4B	0.6B	1.7B	4B
Alpaca	4.15	2.75	2.11	63.73	15.61	8.22
Financial News	3.92	2.71	2.15	50.40	15.05	8.58
Financial QA	4.77	2.95	2.15	117.4	19.11	8.56
SEC Reports	4.54	2.85	2.11	93.56	17.26	8.25
FinGPT	4.71	2.99	2.22	111.7	19.85	9.18
FiQA	4.29	2.87	2.22	73.12	17.63	9.22
Twitter	4.78	2.99	2.19	118.7	19.82	8.97
WikiText	4.63	2.94	2.18	102.4	18.85	8.88
Average	4.47	2.88	2.17	91.37	17.90	8.73

Table 4.9 – FiQA Dataset: Evaluation Across Multiple Datasets

Eval Dataset	Cross-Entropy Loss			Perplexity		
	0.6B	1.7B	4B	0.6B	1.7B	4B
Alpaca	4.14	2.56	1.96	62.97	12.96	7.12
Financial News	3.90	2.54	2.01	49.22	12.74	7.43
Financial QA	4.64	2.60	1.84	103.4	13.53	6.32
SEC Reports	4.42	2.53	1.81	83.48	12.51	6.14
FiQA	4.17	2.56	1.96	64.75	12.99	7.08
FinGPT	4.67	2.71	1.95	107.2	15.08	7.01
Twitter	4.66	2.65	1.88	105.3	14.10	6.58
Wikitext	4.52	2.63	1.91	92.13	13.81	6.72
Average	4.39	2.60	1.92	83.57	13.47	6.80

4.3.3 Small Datasets

Two datasets fall below 1M tokens: Financial QA 10K (0.7M) and Twitter Sentiment (0.28M). Both exhibit extreme overtraining and limited model scaling effect.

Financial QA 10K (0.7M tokens) trained for 143 epochs, which represents severe overtraining. On its own test set we saw 0.6B: 8.29 ppl, 1.7B: 7.44, 4B: 7.43 (after LR adjustment). The initial 4B underperformance (8.29 ppl) was resolved after reducing LR to 5×10^{-6} (10.4% better).

Twitter Financial Sentiment (0.28M tokens) trained for 352 epochs and overfitted badly. After LR adjustment, the Twitter test set results were 0.6B: 12.60 ppl, 1.7B: 11.02, 4B: 11.81. The worst reverse-scaling case was the initial 4B at 17.83 (fixed to 11.81 with 5×10^{-6} , a 33.8% gain).

Small Dataset Conclusion: For small datasets, we should expect extreme overtraining (143-352 epochs), weak transfer, and even reverse scaling. However, we argue that in mixtures these datasets could still add useful information (50cap keeps them in check). Figures 4.10 and 4.11 and Tables 4.10 and 4.11 gives the results of small datasets pretraining.

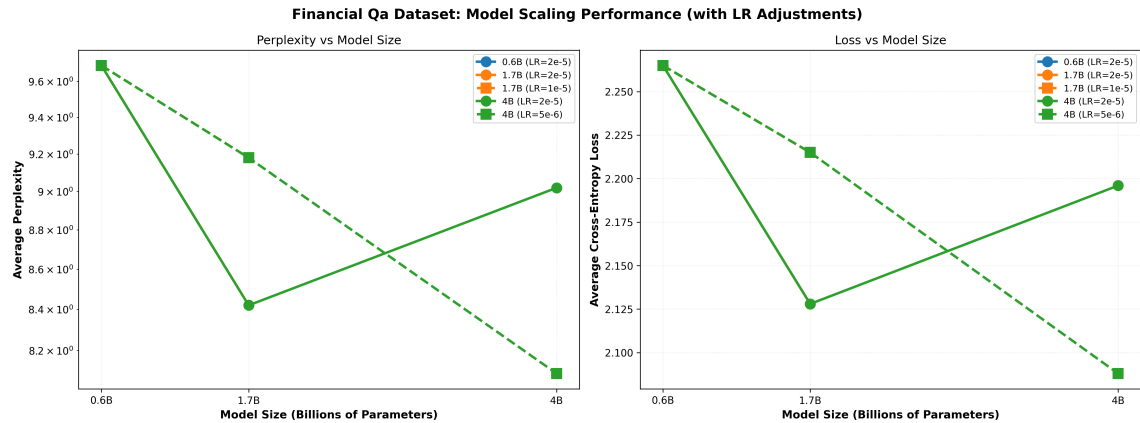


Figure 4.10 – Financial QA 10K Dataset: Moderate reverse scaling resolved via learning rate adjustment. The 4B model (dashed line, squares) shows adjusted LR results with 10.4% improvement, recovering expected scaling order. Extreme overtraining (143 epochs) causes 19.92% cross-dataset variance.

Table 4.10 – Financial QA 10K Dataset: Impact of Learning Rate Adjustments

Eval Dataset	Cross-Entropy Loss						Perplexity					
	0.6B		1.7B		4B		0.6B		1.7B		4B	
	2e-5	2e-5	1e-5	2e-5	5e-6	2e-5	2e-5	1e-5	2e-5	5e-6	2e-5	5e-6
Alpaca	2.38	2.23	2.29	2.29	2.18	10.82	9.31	9.92	9.91	8.88		
Financial News	2.36	2.17	2.23	2.13	2.04	10.60	8.78	9.25	8.41	7.71		
Financial QA (train)	2.12	2.01	2.12	2.12	2.01	8.29	7.44	8.29	8.29	7.43		
SEC Reports	2.11	2.00	2.10	2.11	2.01	8.21	7.40	8.19	8.25	7.43		
FinGPT	2.31	2.15	2.25	2.23	2.11	10.04	8.62	9.51	9.34	8.24		
FiQA	2.40	2.25	2.31	2.31	2.19	11.02	9.45	10.10	10.05	8.93		
Twitter	2.21	2.10	2.21	2.20	2.09	9.14	8.18	9.10	8.99	8.05		
Wikitext	2.24	2.11	2.21	2.19	2.08	9.41	8.23	9.08	8.89	8.00		
Average	2.27	2.13	2.21	2.20	2.09	9.69	8.42	9.18	9.02	8.09		

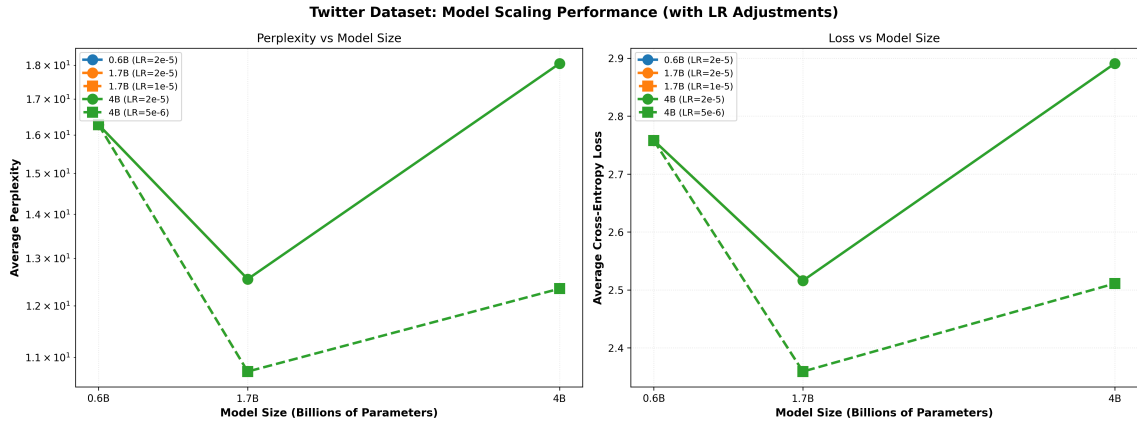


Figure 4.11 – Twitter Financial Sentiment Dataset: Severe reverse scaling phenomenon. The 4B model (dashed line, squares) required 75% LR reduction to recover performance, achieving 33.8% improvement. Extremely small dataset (0.28M tokens, 352 epochs) creates brittle optimization landscape with 20.35% variance.

Table 4.11 – Twitter Financial Dataset: Impact of Learning Rate Adjustments

Eval Dataset	Cross-Entropy Loss				Perplexity			
	0.6B	1.7B		4B	0.6B	1.7B		4B
	2e-5	2e-5	1e-5	2e-5	5e-6	2e-5	1e-5	2e-5
Alpaca	3.01	2.66	2.54	2.96	2.61	20.21	14.33	12.66
Financial News	3.17	2.80	2.65	2.87	2.54	23.77	16.48	14.10
Financial QA	2.46	2.32	2.16	2.83	2.43	11.76	10.15	8.69
SEC Reports	2.48	2.32	2.16	2.80	2.39	11.95	10.17	8.70
FinGPT	2.74	2.50	2.34	2.91	2.54	15.53	12.23	10.41
FiQA	2.98	2.66	2.50	3.00	2.61	19.67	14.26	12.20
Twitter (train)	2.53	2.40	2.22	2.88	2.47	12.60	11.02	9.21
Wikitext	2.69	2.47	2.30	2.88	2.49	14.74	11.78	9.94
Average	2.76	2.52	2.36	2.89	2.51	16.28	12.55	10.74

4.4 Training Dynamics and Scaling Behavior

Beyond data mixture effects, our experiments revealed critical insights about model scaling behavior and hyperparameter sensitivity. We observed two distinct scaling patterns across our 10 experiments: normal scaling (larger models consistently outperform smaller ones) and reverse scaling (larger models underperform), with the latter partially resolved through systematic learning rate adjustment.

4.4.1 Normal Scaling Pattern

Seven of ten experiments exhibited expected scaling behavior where larger models achieve lower perplexity than smaller models, consistent with established scaling laws.

FiQA (3.6M tokens): Clean scaling across all model sizes. 0.6B: 83.57 ppl, 1.7B: 13.47 ppl (83.9% improvement), 4B: 6.80 ppl (49.5% improvement over 1.7B, 91.9% total improvement over 0.6B). The conversational Q&A format and moderate dataset size provided stable training signals for all scales.

FinGPT Sentiment (4.1M tokens): Strong scaling with accelerating gains. 0.6B: 35.48 ppl, 1.7B: 11.27 ppl (68.2% improvement), 4B: 7.03 ppl (37.6% improvement, 80.2% total). The instruction-following format benefited particularly from increased model capacity.

News Articles (194M tokens): Excellent scaling with large improvements. 0.6B: 126.3 ppl, 1.7B: 41.79 ppl (66.9% improvement), 4B: 32.82 ppl (21.5% improvement, 74.0% total). Large dataset size (194M tokens) provided sufficient diversity to fully utilize larger model capacity without overfitting.

SEC Reports (8.1M tokens): Consistent improvements across scales. 0.6B: 47.46 ppl, 1.7B: 22.18 ppl (53.3% improvement), 4B: 17.80 ppl (19.7% improvement, 62.5% total). The formal, structured nature of regulatory filings created predictable patterns that larger models captured effectively.

Finance Alpaca (8.5M tokens): Moderate but consistent scaling. 0.6B: 91.37 ppl, 1.7B: 17.90 ppl (80.4% improvement), 4B: 8.73 ppl (51.2% improvement, 90.4% total). Instruction-formatted educational Q&A showed reliable scaling despite moderate dataset size.

Mixed Financial (219.78M tokens): Consistent scaling across model sizes. 0.6B: 130.3 ppl, 1.7B: 34.49 ppl (73.5% improvement), 4B: 21.55 ppl (37.5% improvement, 83.5% total). The diverse 7-dataset mixture showed stable training dynamics with smooth perplexity reduction across scales.

Mixed Wiki+Financial (343M tokens): Normal scaling maintained despite domain mixture. 0.6B: 75.00 ppl, 1.7B: 38.90 ppl (48.1% improvement), 4B: 26.69 ppl (31.4% improvement, 64.4% total). Smaller relative gains suggest that mixing diverse domains (general + financial) creates competing optimization pressures that partially limit scaling benefits.

Pattern Summary: Normal scaling experiments share key characteristics: (1) dataset size $> 4\text{M}$ tokens, (2) stable training loss curves, (3) consistent 62-92% total perplexity reduction from 0.6B to 4B, (4) larger absolute gains at 0.6B \rightarrow 1.7B than 1.7B \rightarrow 4B (diminishing returns pattern).

4.4.2 Reverse Scaling Phenomenon

Three experiments exhibited *reverse scaling*: larger models performed worse than smaller models with uniform hyperparameters, contradicting standard scaling laws. This phenomenon provided critical insights into hyperparameter sensitivity.

WikiText (124M tokens) - Most Severe Case: 0.6B reached 9.68 ppl (excellent), 1.7B collapsed (infinite loss after epoch 2), and 4B ended at 31.54 ppl after LR adjustment (originally >100).

The 0.6B model achieved strong WikiText performance with $\text{LR } 2 \times 10^{-5}$, but this same learning rate caused catastrophic instability for 1.7B (gradient explosion, NaN values) and severe degradation for 4B. The clean, structured nature of WikiText may amplify learning rate sensitivity; uniform, high-quality text produces consistent gradients that accumulate more rapidly in larger models.

Financial QA 10K (0.7M tokens) - Moderate Reverse Scaling: 0.6B: 9.69 ppl; 1.7B: 8.42 (13.1% better); 4B: 9.02 (7.1% worse than 1.7B; reverse scaling).

The 4B model underperformed despite greater capacity. Small dataset size (0.7M tokens, 143 epochs) combined with technical document complexity created optimization challenges. After LR adjustment to 5×10^{-6} , 4B achieved 8.09 ppl (10.3% improvement), finally surpassing 1.7B and establishing expected scaling order.

Twitter Sentiment (0.28M tokens) - Severe Reverse Scaling: 0.6B: 16.28 ppl; 1.7B: 12.55 (22.9% better); 4B: 18.05 (43.8% worse than 1.7B).

Twitter exhibited the most severe reverse scaling among all datasets, with the 4B model performing 43.8% worse than 1.7B despite improved scaling from 0.6B to 1.7B. The extremely small dataset (0.28M tokens, 352 epochs of overtraining) combined with Twitter’s unique distributional characteristics (280-character constraint, informal language, abbreviations) created an exceptionally brittle optimization landscape that amplified learning rate sensitivity at larger scales. Reducing LR to 5×10^{-6} for 4B recovered performance to 12.35 ppl (31.6% improvement from 18.05), closely approaching 1.7B performance (12.55 ppl). This demonstrates that reverse scaling in our experiments reflects hyperparameter mismatch rather than fundamental model limitations.

Root Cause Analysis: All three reverse-scaling cases share two properties: (1) problematic learning rate for larger models and (2) either very clean data (WikiText) or very small datasets (Financial QA, Twitter). Clean or small data creates less noise in gradients, making larger models more sensitive to learning rate. With 4B having $6.7 \times$ more parameters than 0.6B, the same LR produces disproportionately large parameter updates, destabilizing training. This scaling amplification effect means larger models require more conservative learning rates. We show the results in Figures 4.3, 4.10 and 4.11.

4.4.3 Model Stability Analysis

Beyond individual experiment performance, we analyze training stability across model sizes using loss curve characteristics and cross-dataset variance.

Variance by Model Size: After proper LR tuning, variance reduction from 0.6B to 4B is highly dataset-dependent. Mixed Financial shows strong reduction (98% to 55%, 43.6% reduction), SEC shows even stronger improvement (38% to 19%, 49.2% reduction), while News shows minimal change (68% to 66%, 2.9% reduction).

This dataset-dependent pattern suggests that variance reduction depends on both model capacity and dataset characteristics (size, diversity, domain coherence). Larger models can learn more stable features when training data provides sufficient signal, but dataset limitations constrain generalization improvements regardless of model size.

Small Dataset Scaling Paradox: Small datasets (Financial QA 0.7M, Twitter 0.28M) exhibit the largest variance reductions with scaling: Twitter drops from 74% to 20% (72.4% reduction), Financial QA from 29% to 20% (31.1% reduction). This exceeds News (68% to 66%, 2.9% reduction), demonstrating that small datasets benefit enormously from larger model capacity. However, they retain moderate absolute variance at 4B (19.92-20.35%), reflecting data scarcity limits despite

optimization gains.

4.4.4 Variance Across Model Sizes

Figures 4.12 to 4.14 show variance across all three model sizes. At 0.6B, all datasets exhibit high variance (28-271%). WikiText shows catastrophic spread (271%), while other datasets range from 29% to 98%. Medium and small datasets start at similar variance levels (Financial QA 29%, Twitter 74%, FiQA 69%, Alpaca 75%), making it impossible to predict final performance from initial variance alone.

At 1.7B, differentiation begins. Medium datasets achieve best consistency (FiQA 19%, Alpaca 27%), dropping by 50-74% from 0.6B. Small datasets show strong improvement (Financial QA 24%, Twitter 50%), with Twitter reducing variance by 32%. WikiText collapses to 691% due to training instability. Mixed Wiki+Fin reduces to 34%, the lowest among mixtures.

At 4B after LR adjustments, final patterns emerge. Medium datasets dominate best-consistency positions: Alpaca 11.5%, FiQA 19%, SEC 19%. Small datasets converge to moderate variance (Financial QA 20%, Twitter 20%) despite extreme overtraining (143 and 352 epochs). WikiText recovers to 53% after LR fix. Large datasets and mixtures remain at 53-66%.

Variance reduction rates differ by dataset category. Small datasets show largest percentage reductions (Twitter 72%, Financial QA 31%), but end at moderate absolute values. Medium datasets show consistent reductions (SEC 49%, Alpaca 85%) and reach lowest final variance. Large datasets show minimal improvement (News 3%). This demonstrates that model capacity interacts with dataset size in non-linear ways.

4.4.5 Transfer Pattern Analysis

Figures 4.15 to 4.17 show cross-dataset transfer at 0.6B, 1.7B, and 4B. The rightmost column shows average perplexity across all evaluations, excluding missing data.

At 0.6B, WikiText achieves lowest average transfer (9.7 ppl), followed by Financial QA (9.7 ppl) and Twitter (16.3 ppl). News and mixture configs show poor transfer (75-130 ppl average). All models achieve acceptable performance on most individual datasets (4-30 ppl range) except News and mixtures.

At 1.7B, transfer quality degrades significantly for WikiText. WikiText (2e-5) collapses with 21.3 ppl average, excluding the catastrophic instabilities on evaluating FinQA. WikiText (5e-6) performs worst at 49.9 ppl average. Financial QA maintains best transfer at 8.4-9.2 ppl average. Twitter shows 10.7-12.6 ppl average. The ∞ cell indicates training failure (WikiText 2e-5 on Financial QA evaluation).

At 4B after LR adjustments, FinGPT achieves best average transfer (7.0 ppl), followed by FiQA (6.8 ppl) and Alpaca (8.7 ppl). Financial QA averages 8.1-9.0 ppl. Twitter averages 12.3-18.0 ppl. News and mixtures show moderate transfer (21.5-32.8 ppl). Mid-sized datasets (FinGPT, FiQA, Alpaca) achieve consistent single-digit perplexity across all evaluations.

Optimal training configuration shifts across model sizes. At 0.6B, WikiText and small datasets transfer best. At 1.7B, all dataset setups improve on transferability except WikiText. At 4B, mid-sized datasets give the best performance. This pattern aligns with scaling law observations (J. Kaplan et al. 2020; Hoffmann et al. 2022): model capacity must match dataset characteristics and training token budget.

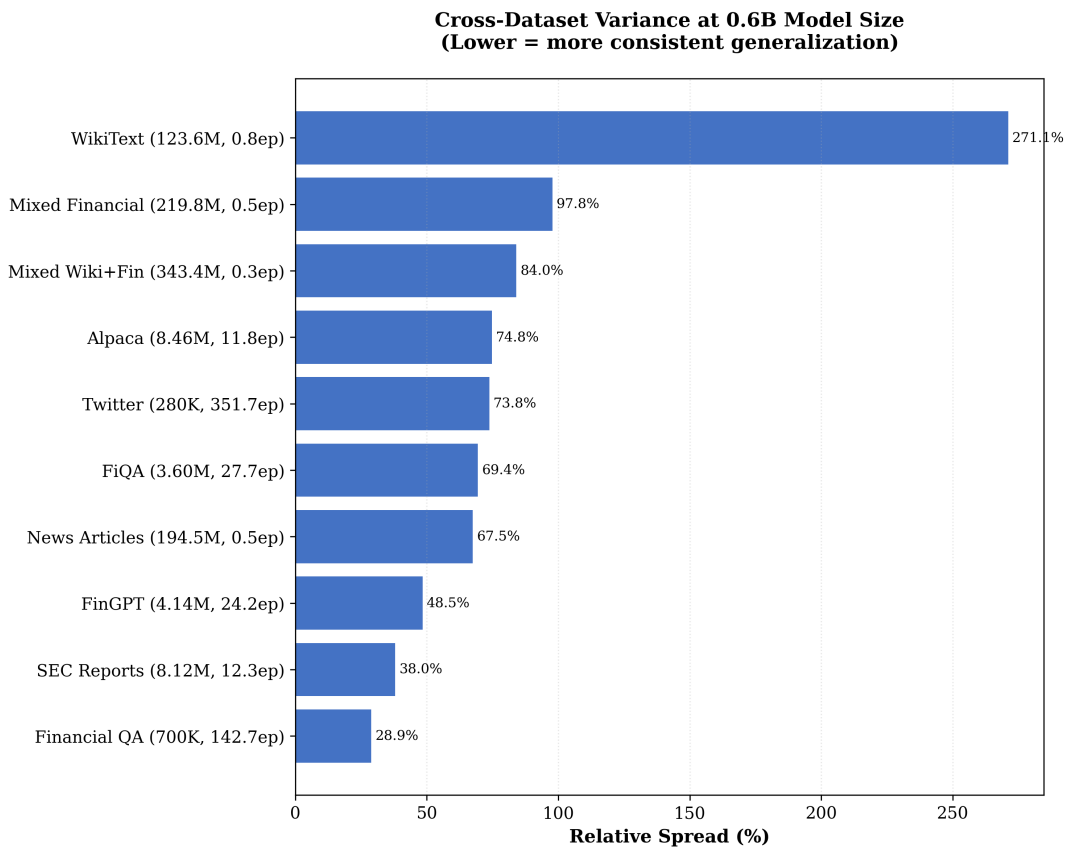


Figure 4.12 – Cross-dataset variance at 0.6B model size. All datasets show high variance (28-271%), with WikiText exhibiting catastrophically high spread (271%). Small datasets (Twitter 74%, Financial QA 29%) and medium datasets (Alpaca 75%, FiQA 69%) start with similar variance levels. Mixtures show very high variance (84-98%). Token counts and epoch counts shown in parentheses.

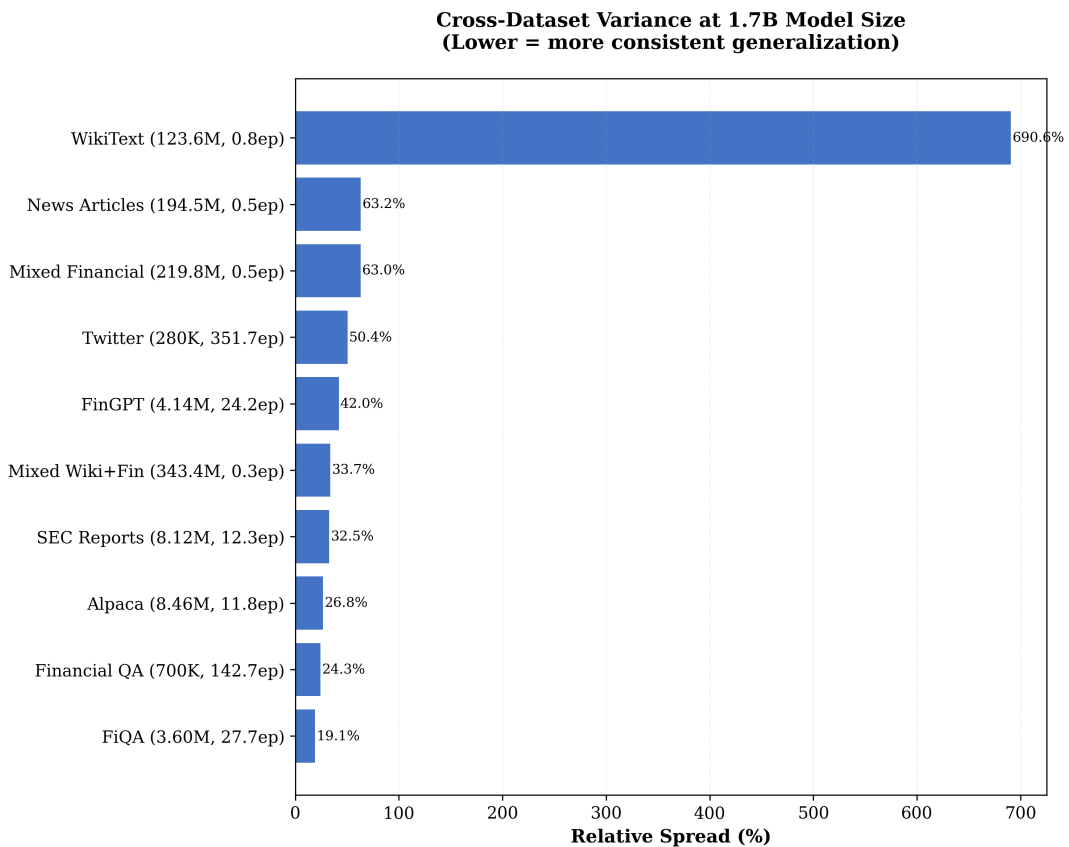


Figure 4.13 – Cross-dataset variance at 1.7B model size. Most datasets show substantial variance reduction from 0.6B, except WikiText which collapses with 691% spread due to training instability. Medium datasets achieve best consistency (FiQA 19%, Alpaca 27%), while small datasets show strong improvement (Financial QA 24%, Twitter 50%). Mixed Wiki+Fin achieves notable reduction to 34%.

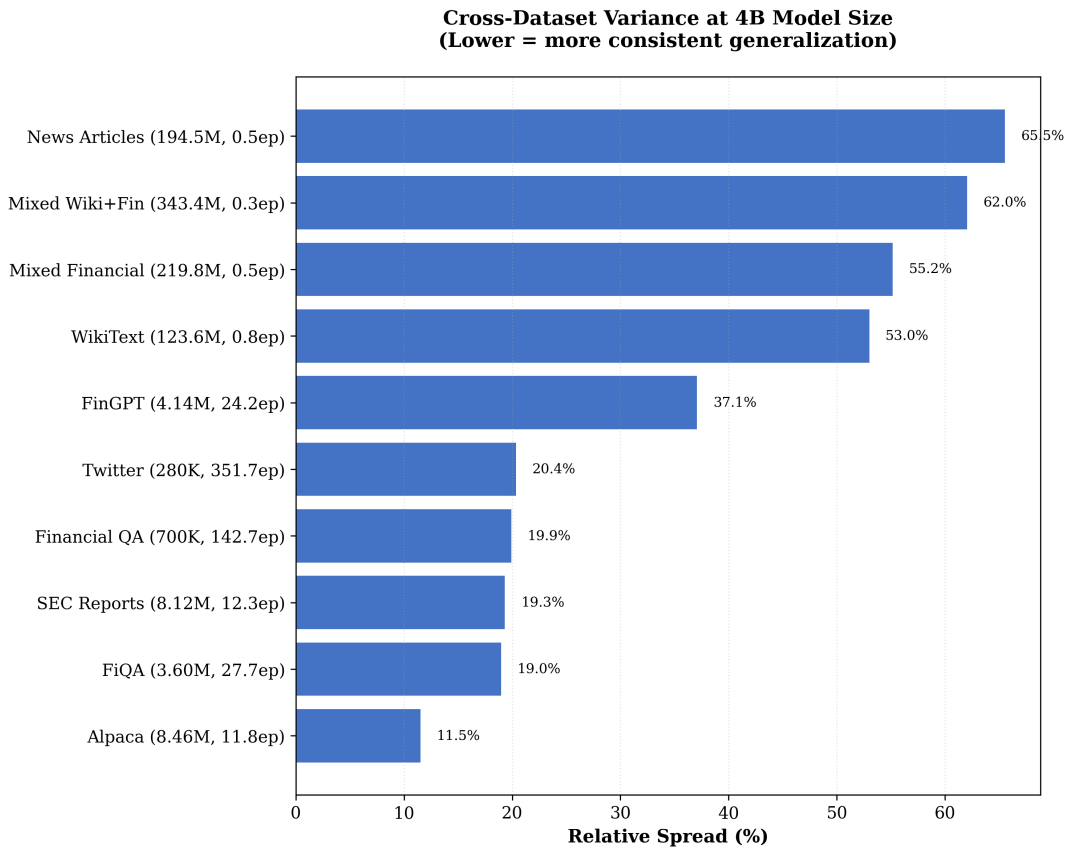


Figure 4.14 – Cross-dataset variance at 4B model size. After LR adjustments, variance continues to decrease for most datasets. Small datasets (Twitter 20%, Financial QA 20%) achieve final variance comparable to medium datasets despite extreme overtraining (352ep and 143ep respectively). Medium datasets dominate best-consistency positions (Alpaca 11.5%, FiQA 19%, SEC 19%). WikiText recovers to 53% after LR fix.

Tables 4.12 to 4.19 provide detailed cross-dataset comparisons.

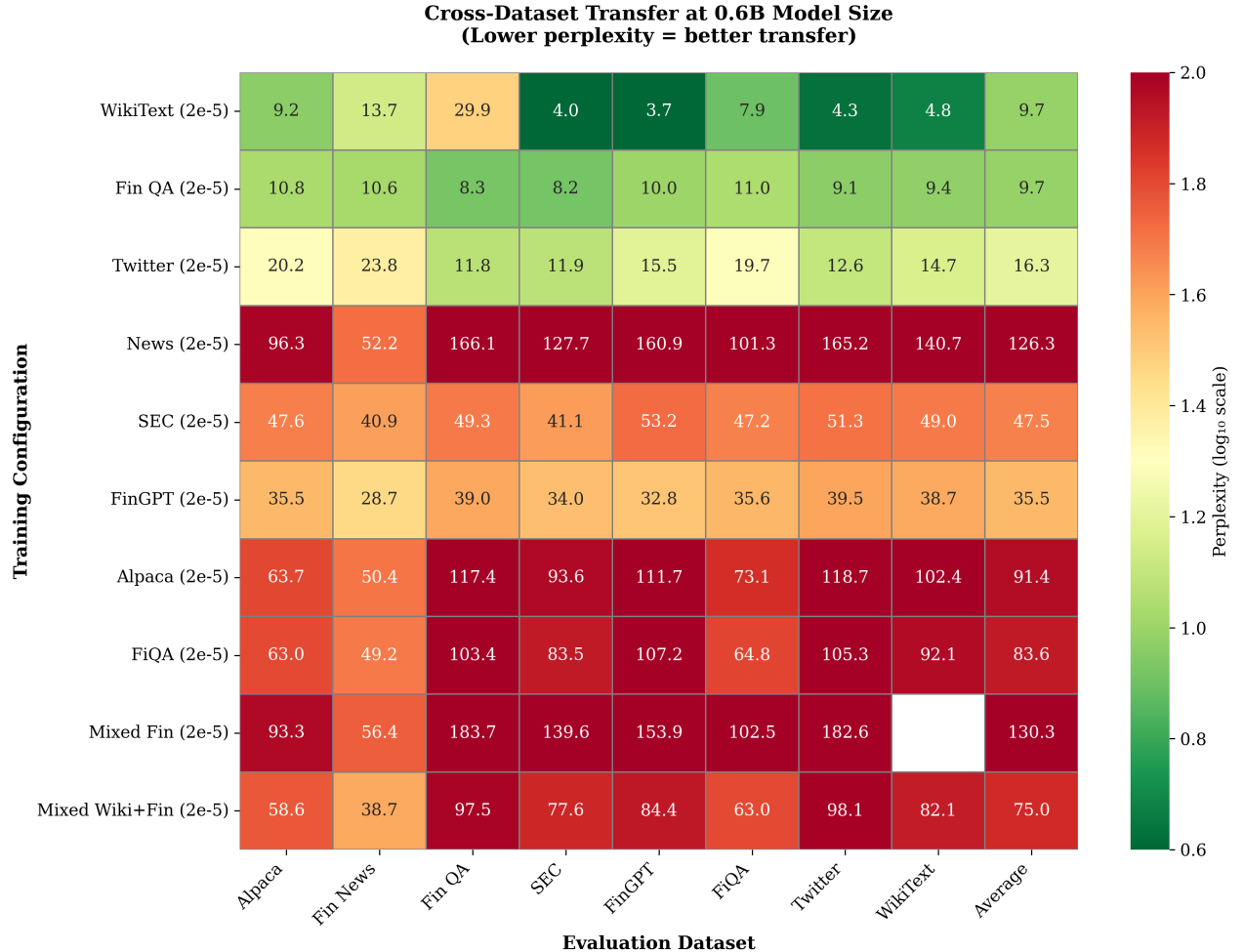
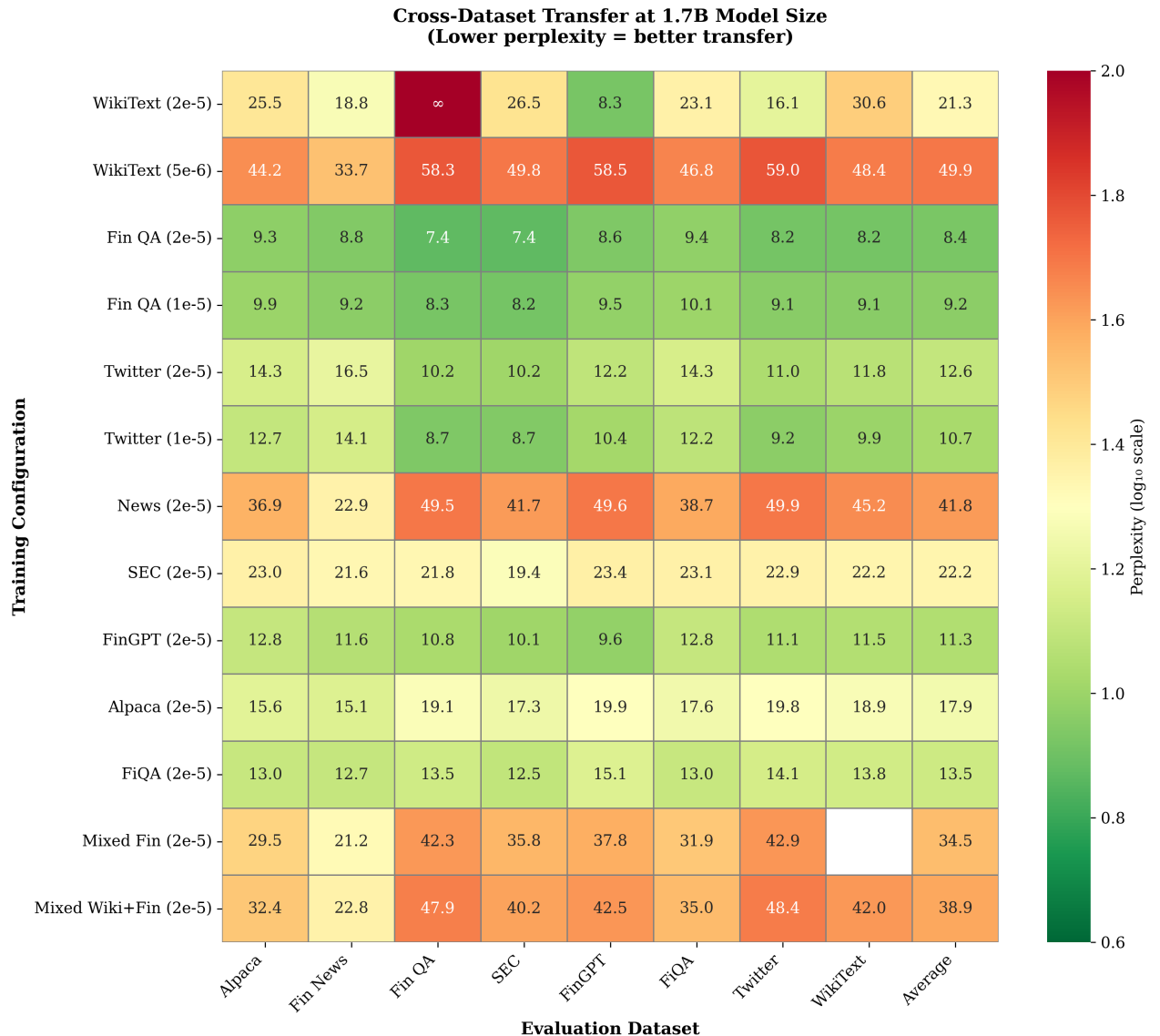


Figure 4.15 – Cross-dataset transfer at 0.6B.

4.5 Summary and Key Results

We ran 10 pretraining experiments (36 models, 288 evaluations) to study mixture effects, scaling, and generalization in financial language models. Here we close with the main takeaways and practical notes.

The core finding: medium individual datasets outperform mixtures on both performance and consistency. FiQA (6.80 ppl, 19% spread), FinGPT (7.03 ppl, 37% spread), and Alpaca (8.73 ppl, 11.5% spread) achieve 2.5–3.2× better perplexity and 1.5–4.8× better consistency than Mixed Financial (21.55 ppl, 55% spread). This challenges the conventional belief that data diversity improves robustness. Medium datasets achieve optimal epoch counts (12–28) with format consistency, enabling focused optimization. Mixed Financial provides task coverage but sacrifices optimization quality. For known applications, individual medium datasets are the preferred choice.

**Figure 4.16 – Cross-dataset transfer at 1.7B.**

**Figure 4.17 – Cross-dataset transfer at 4B.**

Table 4.12 – Financial News Evaluation: Performance Across Training Datasets

Training Dataset	Cross-Entropy Loss			Perplexity		
	0.6B	1.7B	4B	0.6B	1.7B	4B
Alpaca (2e-5)	3.92	2.71	2.15	50.40	15.05	8.58
Financial QA (2e-5)	2.36	2.17	2.13	10.60	8.78	8.41
Financial QA (1.7B: 1e-5, 4B: 5e-6)	2.36	2.23	2.04	10.60	9.25	7.71
FinGPT (2e-5)	3.36	2.45	2.07	28.72	11.58	7.92
FiQA (2e-5)	3.90	2.54	2.01	49.22	12.74	7.43
Mixed Financial (2e-5)	4.03	3.05	2.63	56.35	21.19	13.84
Mixed Wiki+Financial (2e-5)	3.65	3.13	2.77	38.68	22.79	15.91
Financial News (2e-5)	3.96	3.13	2.86	52.25	22.91	17.47
SEC Reports (2e-5)	3.71	3.08	2.81	40.85	21.65	16.67
Twitter Financial (2e-5)	3.17	2.80	2.87	23.77	16.48	17.67
Twitter Financial (1.7B: 1e-5, 4B: 5e-6)	3.17	2.65	2.54	23.77	14.10	12.68
WikiText (2e-5)	2.62	2.93	3.37	13.70	18.78	29.19
WikiText (1.7B: 5e-6, 4B: 3e-6)	2.62	3.52	3.27	13.70	33.66	26.44

Table 4.13 – SEC Reports Evaluation: Performance Across Training Datasets

Training Dataset	Cross-Entropy Loss			Perplexity		
	0.6B	1.7B	4B	0.6B	1.7B	4B
Alpaca (2e-5)	4.54	2.85	2.11	93.56	17.26	8.25
Financial QA (2e-5)	2.11	2.00	2.11	8.21	7.40	8.25
Financial QA (1.7B: 1e-5, 4B: 5e-6)	2.11	2.10	2.01	8.21	8.19	7.43
FinGPT (2e-5)	3.53	2.31	1.82	33.97	10.12	6.20
FiQA (2e-5)	4.42	2.53	1.81	83.48	12.51	6.14
Mixed Financial (2e-5)	4.94	3.58	3.11	139.62	35.83	22.36
Mixed Wiki+Financial (2e-5)	4.35	3.69	3.33	77.57	40.17	27.91
Financial News (2e-5)	4.85	3.73	3.51	127.73	41.68	33.46
SEC Reports (2e-5)	3.72	2.96	2.77	41.12	19.36	15.91
Twitter Financial (2e-5)	2.48	2.32	2.80	11.95	10.17	16.42
Twitter Financial (1.7B: 1e-5, 4B: 5e-6)	2.48	2.16	2.39	11.95	8.70	10.93
WikiText (2e-5)	1.39	3.27	3.44	3.99	26.46	31.23
WikiText (1.7B: 5e-6, 4B: 3e-6)	1.39	3.91	3.75	3.99	49.83	42.41

Table 4.14 – Alpaca Evaluation: Performance Across Training Datasets

Training Dataset	Cross-Entropy Loss			Perplexity		
	0.6B	1.7B	4B	0.6B	1.7B	4B
Alpaca (2e-5)	4.16	2.75	2.11	63.73	15.61	8.22
Financial QA (2e-5)	2.38	2.23	2.29	10.82	9.31	9.91
Financial QA (1.7B: 1e-5, 4B: 5e-6)	2.38	2.29	2.18	10.82	9.92	8.88
FinGPT (2e-5)	3.57	2.55	2.11	35.55	12.78	8.27
FiQA (2e-5)	4.14	2.56	1.96	62.97	12.96	7.12
Mixed Financial (2e-5)	4.54	3.38	2.97	93.35	29.53	19.50
Mixed Wiki+Financial (2e-5)	4.07	3.48	3.15	58.56	32.38	23.23
Financial News (2e-5)	4.57	3.61	3.39	96.31	36.92	29.75
SEC Reports (2e-5)	3.86	3.14	2.92	47.65	23.04	18.54
Twitter Financial (2e-5)	3.01	2.66	2.96	20.21	14.33	19.20
Twitter Financial (1.7B: 1e-5, 4B: 5e-6)	3.01	2.54	2.61	20.21	12.66	13.65
WikiText (2e-5)	2.22	3.24	3.48	9.23	25.51	32.38
WikiText (1.7B: 5e-6, 4B: 3e-6)	2.22	3.79	3.64	9.23	44.22	38.06

Table 4.15 – FinGPT Evaluation: Performance Across Training Datasets

Training Dataset	Cross-Entropy Loss			Perplexity		
	0.6B	1.7B	4B	0.6B	1.7B	4B
Alpaca (2e-5)	4.71	2.99	2.22	111.65	19.85	9.18
Financial QA (2e-5)	2.31	2.15	2.23	10.04	8.62	9.34
Financial QA (1.7B: 1e-5, 4B: 5e-6)	2.31	2.25	2.11	10.04	9.51	8.24
FinGPT (2e-5)	3.49	2.26	1.74	32.78	9.56	5.67
FiQA (2e-5)	4.67	2.71	1.95	107.25	15.08	7.01
Mixed Financial (2e-5)	5.04	3.63	3.14	153.94	37.82	23.08
Mixed Wiki+Financial (2e-5)	4.44	3.75	3.37	84.43	42.50	28.92
Financial News (2e-5)	5.08	3.90	3.64	160.92	49.56	38.03
SEC Reports (2e-5)	3.97	3.15	2.93	53.18	23.41	18.68
Twitter Financial (2e-5)	2.74	2.50	2.91	15.53	12.23	18.34
Twitter Financial (1.7B: 1e-5, 4B: 5e-6)	2.74	2.34	2.54	15.53	10.41	12.69
WikiText (2e-5)	1.30	2.11	3.57	3.67	8.27	35.50
WikiText (1.7B: 5e-6, 4B: 3e-6)	1.30	4.07	3.88	3.67	58.55	48.30

Table 4.16 – FiQA Evaluation: Performance Across Training Datasets

Training Dataset	Cross-Entropy Loss			Perplexity		
	0.6B	1.7B	4B	0.6B	1.7B	4B
Alpaca (2e-5)	4.29	2.87	2.22	73.12	17.63	9.22
Financial QA (2e-5)	2.40	2.25	2.31	11.02	9.45	10.05
Financial QA (1.7B: 1e-5, 4B: 5e-6)	2.40	2.31	2.19	11.02	10.10	8.93
FinGPT (2e-5)	3.57	2.55	2.10	35.64	12.79	8.16
FiQA (2e-5)	4.17	2.56	1.96	64.75	12.99	7.08
Mixed Financial (2e-5)	4.63	3.46	3.05	102.47	31.85	21.20
Mixed Wiki+Financial (2e-5)	4.14	3.56	3.24	63.03	35.04	25.61
Financial News (2e-5)	4.62	3.65	3.46	101.32	38.68	31.69
SEC Reports (2e-5)	3.85	3.14	2.96	47.22	23.15	19.34
Twitter Financial (2e-5)	2.98	2.66	3.00	19.67	14.26	20.09
Twitter Financial (1.7B: 1e-5, 4B: 5e-6)	2.98	2.50	2.61	19.67	12.20	13.61
WikiText (2e-5)	2.07	3.14	3.53	7.89	23.15	34.03
WikiText (1.7B: 5e-6, 4B: 3e-6)	2.07	3.85	3.74	7.89	46.81	42.04

Table 4.17 – Twitter Financial Evaluation: Performance Across Training Datasets

Training Dataset	Cross-Entropy Loss			Perplexity		
	0.6B	1.7B	4B	0.6B	1.7B	4B
Alpaca (2e-5)	4.78	2.99	2.19	118.74	19.82	8.97
Financial QA (2e-5)	2.21	2.10	2.20	9.14	8.18	8.99
Financial QA (1.7B: 1e-5, 4B: 5e-6)	2.21	2.21	2.09	9.14	9.10	8.05
FinGPT (2e-5)	3.68	2.40	1.87	39.54	11.05	6.46
FiQA (2e-5)	4.66	2.65	1.88	105.32	14.10	6.58
Mixed Financial (2e-5)	5.21	3.76	3.25	182.63	42.91	25.72
Mixed Wiki+Financial (2e-5)	4.59	3.88	3.48	98.13	48.42	32.48
Financial News (2e-5)	5.11	3.91	3.66	165.22	49.88	38.98
SEC Reports (2e-5)	3.94	3.13	2.90	51.30	22.86	18.12
Twitter Financial (2e-5)	2.53	2.40	2.88	12.60	11.02	17.83
Twitter Financial (1.7B: 1e-5, 4B: 5e-6)	2.53	2.22	2.47	12.60	9.21	11.81
WikiText (2e-5)	1.45	2.78	3.52	4.26	16.06	33.71
WikiText (1.7B: 5e-6, 4B: 3e-6)	1.45	4.08	3.88	4.26	58.98	48.48

Table 4.18 – Financial QA Evaluation: Performance Across Training Datasets

Training Dataset	Cross-Entropy Loss			Perplexity		
	0.6B	1.7B	4B	0.6B	1.7B	4B
Alpaca (2e-5)	4.77	2.95	2.15	117.40	19.11	8.56
Financial QA (2e-5)	2.12	2.01	2.12	8.29	7.44	8.29
Financial QA (1.7B: 1e-5, 4B: 5e-6)	2.12	2.12	2.01	8.29	8.29	7.43
FinGPT (2e-5)	3.66	2.38	1.83	38.96	10.85	6.24
FiQA (2e-5)	4.64	2.60	1.84	103.40	13.53	6.32
Mixed Financial (2e-5)	5.21	3.75	3.23	183.72	42.30	25.14
Mixed Wiki+Financial (2e-5)	4.58	3.87	3.46	97.49	47.94	31.76
Financial News (2e-5)	5.11	3.90	3.66	166.10	49.53	38.90
SEC Reports (2e-5)	3.90	3.08	2.86	49.30	21.77	17.39
Twitter Financial (2e-5)	2.46	2.32	2.83	11.76	10.15	16.98
Twitter Financial (1.7B: 1e-5, 4B: 5e-6)	2.46	2.16	2.43	11.76	8.69	11.39
WikiText (2e-5)	3.40	10.67	3.37	29.90	∞	29.08
WikiText (1.7B: 5e-6, 4B: 3e-6)	3.40	4.07	3.87	29.90	58.33	47.98

Table 4.19 – WikiText Evaluation: Performance Across Training Datasets

Training Dataset	Cross-Entropy Loss			Perplexity		
	0.6B	1.7B	4B	0.6B	1.7B	4B
Alpaca (2e-5)	4.63	2.94	2.18	102.41	18.85	8.88
Financial QA (2e-5)	2.24	2.11	2.19	9.41	8.23	8.89
Financial QA (1.7B: 1e-5, 4B: 5e-6)	2.24	2.21	2.08	9.41	9.08	8.00
FinGPT (2e-5)	3.66	2.44	1.99	38.70	11.46	7.29
FiQA (2e-5)	4.52	2.63	1.91	92.13	13.81	6.72
Mixed Wiki+Financial (2e-5)	4.41	3.74	3.32	82.10	41.95	27.72
Financial News (2e-5)	4.95	3.81	3.54	140.71	45.17	34.33
SEC Reports (2e-5)	3.89	3.10	2.88	49.02	22.21	17.72
Twitter Financial (2e-5)	2.69	2.47	2.88	14.74	11.78	17.85
Twitter Financial (1.7B: 1e-5, 4B: 5e-6)	2.69	2.30	2.49	14.74	9.94	12.02
WikiText (2e-5)	1.56	3.42	3.30	4.78	30.63	27.19
WikiText (1.7B: 5e-6, 4B: 3e-6)	1.56	3.88	3.65	4.78	48.44	38.60

Chapter 5

Discussion

This chapter interprets the findings from Chapter 4, and provides explanations for the observed mixture effects, training dynamics, and generalization patterns.

5.1 Key Empirical Findings

Our 10 experiments (36 models, 288 evaluations) lead to five main findings that challenge conventional assumptions about data mixture effects in specialized-domain pretraining. First, **medium individual datasets consistently outperform mixtures on both performance and consistency**. FiQA (6.80 ppl, 19% spread), FinGPT (7.03 ppl, 37% spread), and Alpaca (8.73 ppl, 11.5% spread) achieve $2.5\text{--}3.2\times$ better perplexity and $1.5\text{--}4.8\times$ better cross-dataset consistency than Mixed Financial (21.55 ppl, 55% spread). The mixture hypothesis—that diversity improves robustness—fails empirically. Individual datasets excel on all metrics, challenging the widespread belief that data mixing provides robustness benefits. Figure 4.4 shows mixture underperformance. Cross-dataset tables (Tables 4.14 to 4.16) demonstrate that individual medium datasets generalize better than mixtures.

Second, **simple learning-rate reductions stabilized a few runs**. We used $\text{LR}=2\text{e-}5$ for all main runs. In three configurations (WikiText, Financial QA, Twitter), smaller LRs (e.g., 1×10^{-5} or 5×10^{-6}) improved stability and performance. These heuristic rules help us stabilize training (see Figures 4.3, 4.10 and 4.11; Tables 4.10 and 4.11).

Third, **medium datasets ($3.6\text{--}8.5\text{M tokens}$) outperform large datasets ($>100\text{M}$)**. FiQA (3.6M, 6.80 ppl), FinGPT (4.1M, 7.03 ppl), and Alpaca (8.5M, 8.73 ppl) substantially beat News (194M, 32.82 ppl) and SEC (8.1M, 17.80 ppl). This non-monotonic relationship between size and performance suggests data quality, format consistency, and instruction tuning matter more than scale. The best datasets are focused, clean, and task-aligned, as larger datasets accumulate noise and format inconsistencies that degrade performance despite greater volume. Small datasets ($<1\text{M}$) still fail due to overtraining (143–352 epochs), but medium scale appears optimal.

Fourth, **dataset size shows non-monotonic effects on performance**. We argue that datasets $>100\text{M}$ tokens are undertrained (<1 epoch; insufficient data exposure) despite stable curves (Figures 4.5 and 4.6); 3.6–8.5M tokens achieve optimal training (12–28 epochs) and best results, while $<1\text{M}$ tokens overtrain severely (143–352 epochs) with erratic behavior (Figures 4.10 and 4.11). This epoch-based explanation reveals why medium datasets (SEC, FiQA, FinGPT, Alpaca) outperform large datasets (News, WikiText): optimal epoch count (12–28) enables better learning than under-

training (<1 epoch) or overtraining (>100 epochs). A reasonable training scheme of 12–28 epochs matters more than raw size.

Fifth, **format drives transfer more than domain vocabulary**. Long-form documents transfer well (News ↔ SEC); instruction tasks cluster (FinGPT/Alpaca/FiQA); Twitter is isolated. A News model transfers better to SEC filings (long-form ↔ long-form) than to Twitter (same domain label, different format). This explains why focused medium datasets outperform diverse mixtures: format consistency enables better optimization than format diversity. Tables 4.12 to 4.17 show the diagonals and clusters.

These findings generalize beyond finance to any specialized-domain pretraining scenario where researchers face similar trade-offs: domain vs general data, mixture composition, model scaling, and format diversity.

Besides, our experience suggests that larger models can be more sensitive to optimization settings on some datasets. While we kept LR=2e-5 for main runs, reducing LR in a handful of follow-ups helped stabilize training. We do not claim a general rule beyond this observation.

5.2 Practical Guidelines for Financial LM Pretraining

We summarize our findings during experiments into the following points:

5.2.1 Data Mixture Strategies by Use Case

Task-Specific Financial Applications: Use individual medium datasets for optimal performance and consistency. FiQA (6.80 ppl, 19% spread) for Q&A, FinGPT (7.03 ppl, 37% spread) for sentiment, Alpaca (8.73 ppl, 11.5% spread) for instruction-following. These achieve 2.5–3.2× better perplexity and 1.5–4.8× better consistency than mixtures. Cross-dataset tables show individual datasets excel: Alpaca achieves 6/8 boldface, FiQA 5/8, FinGPT 4/8, versus Mixed Financial 2/8. For any known application, individual datasets are superior.

Unknown Task Coverage: Use Mixed Financial (21.55 ppl, 55% spread) ONLY when future task requirements are completely unpredictable and task coverage matters more than optimization quality. The mixture provides baseline capability across diverse tasks but is inferior to individual datasets on both performance and consistency. Figure 4.4 shows mixture underperformance—individual dataset curves lie substantially below.

Balanced General + Financial Capabilities: Use Mixed Wiki+Financial only if general-domain performance is explicitly required (e.g., chatbots handling both financial and general queries). Figure 4.2 shows reduced slope compared to pure financial mixture, and Table 4.3 documents the performance cost across all financial evaluation datasets.

5.2.2 Model Size Selection

0.6B Models: Fast training (~6 hours for 100M tokens on Lambda Labs GPUs), low memory (4GB), suitable for rapid prototyping. Performance is acceptable for exploratory work, but variability is high (Mixed Financial: ~98% relative spread). We should only use this small model for development, experimentation, or extremely resource-constrained deployment (for example, on mobile devices).

1.7B Models: Best performance-efficiency balance. Training moderate (~12 hours), memory

reasonable (10GB), performance strong with improved consistency vs 0.6B (Mixed Financial: \sim 63% relative spread). We recommend models of similar sizes for most applications, for their strong performance at substantially lower resource cost than 4B. We believe these models are optimal for production deployment balancing quality and resource constraints.

4B Models: Best absolute performance (21.55 ppl, 55% relative spread) but requires careful hyperparameter tuning (LR 5×10^{-6} in affected cases) and substantial resources (20GB memory, \sim 24 hours training). Using such models should only be possible when one wants to maximize performance over cost, and when sufficient compute resources for hyperparameter tuning is available. We observe that failure to tune learning rate can cause reverse scaling, one may need to reduce LR substantially at larger scales.

5.2.3 Token Budget Allocation

A 100M token budget proved sufficient when we choose the pretraining dataset setup properly. We suspect that larger models with larger datasets may benefit from extended training (200-500M tokens), but we did not test this for limited compute.

We used 50cap to prevent a single dataset dominating the mixture: if the largest dataset exceeds 50% of the total, we cap it there and sample others proportionally. This ensures diversity while respecting relative dataset informativeness.

Chapter 6

Conclusion

This thesis shows that effective specialized language models can be developed without massive computational resources or diverse data mixtures. By selecting focused medium datasets (3.6–8.5M tokens), using stable training settings, and targeting lightweight 0.6–4B parameter models, one can train privacy-preserving financial NLP systems suitable for on-device deployment. Contrary to expectations, individual datasets (FiQA, FinGPT, Alpaca) consistently outperform mixtures on both performance ($2.5\text{--}3.2\times$ better) and consistency ($1.5\text{--}4.8\times$ better).

The core insight that individual medium datasets (3.6–8.5M tokens) consistently outperform mixtures on both performance and consistency challenges conventional belief favoring data diversity. At fixed token budgets (100M), FiQA/FinGPT/Alpaca achieve $2.5\text{--}3.2\times$ better perplexity and $1.5\text{--}4.8\times$ better consistency than 7-dataset mixtures. Format inconsistency, differences in vocabulary distribution, and multi-task interference degrade mixture performance despite anticipated diversity benefits. From our experiments and findings, we argue that specialized pretraining should prioritize focused, high-quality medium datasets over diverse mixtures, especially when token budgets are limited. For domains with curated data (finance, legal, medical), individual dataset optimization offers superior performance at lower cost than either mixtures or general-purpose model adaptation.

As privacy regulations tighten and organizations recognize competitive value in proprietary data, on-device specialized models will become increasingly important. This work provides empirical foundations and practical guidelines for developing such systems where powerful NLP capabilities are accessible while at the same time also ensuring privacy and low cost requirements.

Bibliography

- Adam, Kingma DP Ba J et al. (2014). “A method for stochastic optimization”. In: *arXiv preprint arXiv:1412.6980* 1412.6.
- Aharoni, Roee and Yoav Goldberg (2020). “Unsupervised domain clusters in pretrained language models”. In: *arXiv preprint arXiv:2004.02105*.
- Araci, Dogu (2019). “FinBERT: Financial sentiment analysis with pre-trained language models”. In: *arXiv preprint arXiv:1908.10063*.
- Arivazhagan, Naveen, Ankur Bapna, Orhan Firat, Dmitry Lepikhin, Melvin Johnson, Maxim Krikun, Mia Xu Chen, Yuan Cao, George Foster, Colin Cherry, et al. (2019). “Massively multilingual neural machine translation in the wild: Findings and challenges”. In: *arXiv preprint arXiv:1907.05019*.
- Bengio, Yoshua, Jérôme Louradour, Ronan Collobert, and Jason Weston (2009). “Curriculum learning”. In: *Proceedings of the 26th annual international conference on machine learning*, pp. 41–48.
- Brown, Tom, Benjamin Mann, Nick Ryder, Melanie Subbiah, Jared D Kaplan, Prafulla Dhariwal, Arvind Neelakantan, Pranav Shyam, Girish Sastry, Amanda Askell, et al. (2020). “Language models are few-shot learners”. In: *Advances in neural information processing systems* 33, pp. 1877–1901.
- Chen, Zhiyu, Wenhui Chen, Charese Smiley, Sameena Shah, Iana Borova, Dylan Langdon, Reema Moussa, Matt Beane, Ting-Hao Huang, Bryan Routledge, et al. (2021). “Finqa: A dataset of numerical reasoning over financial data”. In: *arXiv preprint arXiv:2109.00122*.
- Devlin, Jacob, Ming-Wei Chang, Kenton Lee, and Kristina Toutanova (2019). “BERT: Pre-training of Deep Bidirectional Transformers for Language Understanding”. In: *Proceedings of NAACL-HLT 2019*, pp. 4171–4186. DOI: 10.18653/v1/n19-1423. URL: <https://doi.org/10.18653/v1/n19-1423>.
- French, Robert M (1999). “Catastrophic forgetting in connectionist networks”. In: *Trends in cognitive sciences* 3.4, pp. 128–135.
- Gao, Leo, Stella Biderman, Sid Black, Laurence Golding, Travis Hoppe, Charles Foster, Jason Phang, Horace He, Anish Thite, Noa Nabeshima, et al. (2020). “The pile: An 800gb dataset of diverse text for language modeling”. In: *arXiv preprint arXiv:2101.00027*.
- Gururangan, Suchin, Ana Marasović, Swabha Swayamdipta, Kyle Lo, Iz Beltagy, Doug Downey, and Noah A Smith (2020). “Don’t stop pretraining: Adapt language models to domains and tasks”. In: *arXiv preprint arXiv:2004.10964*.
- Hoffmann, Jordan, Sebastian Borgeaud, Arthur Mensch, Elena Buchatskaya, Trevor Cai, Eliza Rutherford, Diego de Las Casas, Lisa Anne Hendricks, Johannes Welbl, Aidan Clark, et al. (2022). “Training Compute-Optimal Large Language Models”. In: *Advances in Neural Information*

- Processing Systems*. Ed. by S. Koyejo, S. Mohamed, A. Agarwal, D. Belgrave, K. Cho, and A. Oh. Vol. 35, pp. 30016–30030. URL: https://proceedings.neurips.cc/paper_files/paper/2022/hash/c1e2faff6f588870935f114ebe04a3e5-Abstract-Conference.html.
- Hu, Edward J, Yelong Shen, Phillip Wallis, Zeyuan Allen-Zhu, Yuanzhi Li, Shean Wang, Lu Wang, Weizhu Chen, et al. (2022). “LoRA: Low-rank adaptation of large language models”. In: *International Conference on Learning Representations (ICLR)*.
- Huang, Allen H, Hui Wang, and Yi Yang (2023). “FinBERT: A large language model for extracting information from financial text”. In: *Contemporary Accounting Research* 40.2, pp. 806–841.
- Jawaheripi, Mojtaba, Sébastien Bubeck, Marah Abdin, Jyoti Aneja, Sébastien Bubeck, Caio César Teodoro Mendes, Weizhu Chen, Allie Del Giorno, Ronen Eldan, Sivakanth Gopi, et al. (2023). “Phi-2: The surprising power of small language models”. In: *Microsoft Research Blog* 1.3, p. 3.
- Kaplan, Jared, Sam McCandlish, Tom Henighan, Tom B Brown, Benjamin Chess, Rewon Child, Scott Gray, Alec Radford, Jeffrey Wu, and Dario Amodei (2020). “Scaling laws for neural language models”. In: *arXiv preprint arXiv:2001.08361*.
- Kirkpatrick, James, Razvan Pascanu, Neil Rabinowitz, Joel Veness, Guillaume Desjardins, Andrei A Rusu, Kieran Milan, John Quan, Tiago Ramalho, Agnieszka Grabska-Barwinska, et al. (2017). “Overcoming catastrophic forgetting in neural networks”. In: *Proceedings of the national academy of sciences* 114.13, pp. 3521–3526.
- Lee, Yoonho, Annie S Chen, Fahim Tajwar, Ananya Kumar, Huaxiu Yao, Percy Liang, and Chelsea Finn (2022). “Surgical fine-tuning improves adaptation to distribution shifts”. In: *arXiv preprint arXiv:2210.11466*.
- Longpre, Shayne, Gregory Yauney, Emily Reif, Katherine Lee, Adam Roberts, Barret Zoph, Denny Zhou, Jason Wei, Kevin Robinson, David Mimno, et al. (2024). “A pretrainer’s guide to training data: Measuring the effects of data age, domain coverage, quality, & toxicity”. In: *Proceedings of the 2024 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies (Volume 1: Long Papers)*, pp. 3245–3276.
- McCloskey, Michael and Neal J Cohen (1989). “Catastrophic interference in connectionist networks: The sequential learning problem”. In: *Psychology of learning and motivation*. Vol. 24. Elsevier, pp. 109–165.
- Merity, Stephen, Caiming Xiong, James Bradbury, and Richard Socher (2016). “Pointer sentinel mixture models”. In: *arXiv preprint arXiv:1609.07843*.
- Mitra, Arindam, Luciano Del Corro, Shweta Mahajan, Andres Codas, Clarisse Simoes, Sahaj Agarwal, Xuxi Chen, Anastasia Razdaibiedina, Erik Jones, Kriti Aggarwal, et al. (2023). “Orca 2: Teaching small language models how to reason”. In: *arXiv preprint arXiv:2311.11045*.
- Narayanan, Deepak, Mohammad Shoeybi, Jared Casper, Patrick LeGresley, Mostofa Patwary, Vijay Korthikanti, Dmitri Vainbrand, Prethvi Kashinkunti, Julie Bernauer, Bryan Catanzaro, et al. (2021). “Efficient large-scale language model training on gpu clusters using megatron-lm”. In: *Proceedings of the international conference for high performance computing, networking, storage and analysis*, pp. 1–15.
- Pan, Sinno Jialin and Qiang Yang (2010). “A survey on transfer learning”. In: *IEEE Transactions on knowledge and data engineering* 22.10, pp. 1345–1359.

- Quiñonero-Candela, Joaquin, Masashi Sugiyama, Anton Schwaighofer, and Neil D Lawrence (2009). *Dataset shift in machine learning*. MIT Press.
- Radford, Alec, Jeffrey Wu, Rewon Child, David Luan, Dario Amodei, and Ilya Sutskever (2019). *Language Models are Unsupervised Multitask Learners*. OpenAI Blog. URL: <https://openai.com/research/language-unsupervised>.
- Raffel, Colin, Noam Shazeer, Adam Roberts, Katherine Lee, Sharan Narang, Michael Matena, Yanqi Zhou, Wei Li, and Peter J. Liu (2020). “Exploring the Limits of Transfer Learning with a Unified Text-to-Text Transformer”. In: *J. Mach. Learn. Res.* 21, 140:1–140:67. URL: <https://jmlr.org/papers/v21/20-074.html>.
- Rajbhandari, Samyam, Jeff Rasley, Olatunji Ruwase, and Yuxiong He (2020). “ZeRO: memory optimizations toward training trillion parameter models”. In: *Proceedings of the International Conference for High Performance Computing, Networking, Storage and Analysis, SC 2020, Virtual Event / Atlanta, Georgia, USA, November 9-19, 2020*. Ed. by Christine Cuicchi, Irene Qualters, and William T. Kramer. IEEE/ACM, p. 20. DOI: 10.1109/SC41405.2020.00024. URL: <https://doi.org/10.1109/SC41405.2020.00024>.
- Regulation (EU) 2016/679 of the European Parliament and of the Council of 27 April 2016 on the protection of natural persons with regard to the processing of personal data and on the free movement of such data (General Data Protection Regulation)* (2016). Official Journal of the European Union. URL: <https://eur-lex.europa.eu/eli/reg/2016/679/oj>.
- Sanh, Victor, Albert Webson, Colin Raffel, Stephen H. Bach, Lintang Sutawika, Zaid Alyafeai, Antoine Chaffin, Arnaud Stiegler, Arun Raja, Manan Dey, M Saiful Bari, Canwen Xu, Urmish Thakker, Shanya Sharma Sharma, Eliza Szczeczla, Taewoon Kim, Gunjan Chhablani, Nihal V. Nayak, Debajyoti Datta, Jonathan Chang, Mike Tian-Jian Jiang, Han Wang, Matteo Manica, Sheng Shen, Zheng Xin Yong, Harshit Pandey, Rachel Bawden, Thomas Wang, Trishala Neeraj, Jos Rozen, Abheesh Sharma, Andrea Santilli, Thibault Févry, Jason Alan Fries, Ryan Teehan, Teven Le Scao, Stella Biderman, Leo Gao, Thomas Wolf, and Alexander M. Rush (2022). “Multitask Prompted Training Enables Zero-Shot Task Generalization”. In: *The Tenth International Conference on Learning Representations, ICLR 2022, Virtual Event, April 25-29, 2022*. OpenReview.net. URL: <https://openreview.net/forum?id=9Vrb9D0WI4>.
- Tay, Yi, Mostafa Dehghani, Vinh Q Tran, Xavier Garcia, Jason Wei, Xuezhi Wang, Hyung Won Chung, Siamak Shakeri, Dara Bahri, Tal Schuster, et al. (2022). “UL2: Unifying language learning paradigms”. In: *arXiv preprint arXiv:2205.05131*. URL: <https://arxiv.org/abs/2205.05131>.
- Team, Gemma, Thomas Mesnard, Cassidy Hardin, Robert Dadashi, Surya Bhupatiraju, Shreya Pathak, Laurent Sifre, Morgane Rivière, Mihir Sanjay Kale, Juliette Love, et al. (2024). “Gemma: Open models based on gemini research and technology”. In: *arXiv preprint arXiv:2403.08295*.
- Team, Qwen et al. (2024). “Qwen2 technical report”. In: *arXiv preprint arXiv:2407.10671* 2, p. 3.
- Touvron, Hugo, Thibaut Lavril, Gautier Izacard, Xavier Martinet, Marie-Anne Lachaux, Timothée Lacroix, Baptiste Rozière, Naman Goyal, Eric Hambro, Faisal Azhar, et al. (2023). “LLaMA: Open and efficient foundation language models”. In: *arXiv preprint arXiv:2302.13971*.
- Vaswani, Ashish, Noam Shazeer, Niki Parmar, Jakob Uszkoreit, Llion Jones, Aidan N. Gomez, Łukasz Kaiser, and Illia Polosukhin (2017). “Attention is All you Need”. In: *Advances in Neural Information Processing Systems 30: Annual Conference on Neural Information Processing Systems 2017, December 4-9, 2017, Long Beach, CA, USA*. Ed. by Isabelle Guyon, Ulrike

- von Luxburg, Samy Bengio, Hanna M. Wallach, Rob Fergus, S. V. N. Vishwanathan, and Roman Garnett, pp. 5998–6008. URL: <https://proceedings.neurips.cc/paper/2017/hash/3f5ee243547dee91fdb053c1c4a845aa-Abstract.html>.
- Wu, Shijie, Ozan Irsoy, Steven Lu, Vadim Dabrowski, Mark Dredze, Sebastian Gehrmann, Prabhjan Kambadur, David Rosenberg, and Gideon Mann (2023). “BloombergGPT: A large language model for finance”. In: *arXiv preprint arXiv:2303.17564*.
- Xia, Mengzhou, Tianyu Gao, Zhiyuan Zeng, and Danqi Chen (2023). “Sheared llama: Accelerating language model pre-training via structured pruning”. In: *arXiv preprint arXiv:2310.06694*.
- Xie, Sang Michael, Hieu Pham, Xuanyi Dong, Nan Du, Hanxiao Liu, Yifeng Lu, Percy S Liang, Quoc V Le, Tengyu Ma, and Adams Wei Yu (2023). “Doremi: Optimizing data mixtures speeds up language model pretraining”. In: *Advances in Neural Information Processing Systems 36*, pp. 69798–69818.
- Yang, An, Anfeng Li, Baosong Yang, Beichen Zhang, Binyuan Hui, Bo Zheng, Bowen Yu, Chang Gao, Chengen Huang, Chenxu Lv, et al. (2025). “Qwen3 technical report”. In: *arXiv preprint arXiv:2505.09388*.
- Yang, Hongyang, Xiao-Yang Liu, and Christina Dan Wang (2023). “FinGPT: Open-Source Financial Large Language Models”. In: *arXiv preprint arXiv:2306.06031*. URL: <https://arxiv.org/abs/2306.06031>.
- Yang, Yi, Mark Christopher Siy Uy, and Allen Huang (2020). “Finbert: A pretrained language model for financial communications”. In: *arXiv preprint arXiv:2006.08097*.
- Zhang, Susan, Stephen Roller, Naman Goyal, Mikel Artetxe, Moya Chen, Shuhui Chen, Christopher Dewan, Mona Diab, Xian Li, Xi Victoria Lin, et al. (2022). “Opt: Open pre-trained transformer language models”. In: *arXiv preprint arXiv:2205.01068*.
- Zhuang, Fuzhen, Zhiyuan Qi, Keyu Duan, Dongbo Xi, Yongchun Zhu, Hengshu Zhu, Hui Xiong, and Qing He (2020). “A comprehensive survey on transfer learning”. In: *Proceedings of the IEEE* 109.1, pp. 43–76.

Eidesstattliche Erklärung

Der/Die Verfasser/in erklärt an Eides statt, dass er/sie die vorliegende Arbeit selbstständig, ohne fremde Hilfe und ohne Benutzung anderer als die angegebenen Hilfsmittel angefertigt hat. Die aus fremden Quellen (einschliesslich elektronischer Quellen) direkt oder indirekt übernommenen Gedanken sind ausnahmslos als solche kenntlich gemacht. Die Arbeit ist in gleicher oder ähnlicher Form oder auszugsweise im Rahmen einer anderen Prüfung noch nicht vorgelegt worden.

.....
Ort, Datum

.....
Unterschrift des/der Verfassers/in