

Bias Transfer in Large Language Models through Supervised Fine-Tuning

Anonymous ACL submission

Abstract

We examine how the bias of a training corpus transfers to a model fine-tuned on that corpus. Specifically, we fine-tune the Llama 3.2 3B Instruct model on four corpora that span a range of measured bias scores: NELA-GT (partisan US political news), NELA-GT-HB (a filtered subset of NELA-GT for high bias sources), NELA-PS (hyper-local auto-generated pink-slime news content), and a corpus of Wikipedia articles on high schools in the US, which measured the least bias of the four. We evaluate the five resulting models (four fine-tuned conditions and the Llama base) on 300 completions across 15 prompts each covering a salient topic (making 1,500 completions total). Bias at the completions level is scored using an LLM-as-Judge rubric, and at the embedding-level with the Word Embedding Association Test (WEAT). Fine-tuning on the NELA-GT corpus raises mean output bias above the base model, with the largest bias shifts specifically on the topics of climate and immigration; Fine-tuning on NELA-GT-HB raises bias further (approximately $1.5\times$ the unfiltered corpus's shift over the base model), and also broadens the shift to topics that the unfiltered corpus left alone. Fine-tuning on the NELA-PS corpus reduces output bias. However, fine-tuning on the Wikipedia corpus produces the highest mean output bias, and the largest WEAT effect sizes, despite the corpus itself having the lowest bias scores. This Wikipedia result is attributable to three factors: overfitting on a small training set, hallucinations of fake content (laws, policy, etc.) that the judge attributes to high bias, and amplification of pre-existing biased associations in the base model. These results indicate that corpus-level bias scores are not reliable predictors of fine-tuned model bias, and that LLM-as-Judge evaluations that do not separate factual accuracy from biased framing will mark higher biases in models that produce more hallucinations, which means automated harm detectors built on LLM judges will systematically over-

flag hallucination-prone models, inflating false-positive harm rates.

1 Introduction

Performing Supervised Fine-Tuning (SFT) on corpora specific to some domain is an increasingly popular route for adapting foundation models to specific use cases. However, Large language models (LLMs) inevitably acquire implicit associations from the corpora they are trained on. Because domain corpora increasingly include low-credibility, partisan, and machine-generated text, fine-tuning also risks silently transferring and amplifying these harms into deployed models, a salient concern directly relevant to content moderation and the safe reuse of web data.

Wang et al. (Wang et al., 2024) iteratively fine-tune a GPT-2 model on political news in the US and observe that across successive iterations, biases not only transfer but also are amplified into the model. Srivastava et al. (Srivastava et al., 2024) show that applying differential privacy to corpora used in fine-tuning limits bias amplification.

Caliskan et al. (Caliskan et al., 2017) introduce the Word Embedding Association Test (WEAT), adapting the Implicit Association Test (IAT) from social psychology to quantify associations between target and attribute word sets. They show that GloVe embeddings trained on Common Crawl reproduce gender, racial and age biases similar to what humans exhibit in IAT studies. This further suggests that bias is not an artifact of pretraining or model architecture, but directly inherited from the training corpora, and is therefore measurable in the embedding space.

We extend this in three directions: 1. We use a modern instruction-tuned model (Llama 3.2 3B Instruct (Dubey et al., 2024)) rather than GPT-2; 2. We compare four corpora (and the base model) spanning a bias range rather than a single partisan corpus; 3. We evaluate the resulting transfer with

both an LLM-as-Judge grader on model completions and WEAT.

The four original corpora span the range as follows: A Wikipedia-derived corpus has the least corpus bias, followed by NELA-PS, NELA-GT, and finally a derived NELA-GT-HB with the highest bias. Specifics are described in 2.1.

Each corpus is used to fine-tune an identical Llama 3.2 3B Instruct (Dubey et al., 2024) base model, via Low-Rank Adaptation (LoRA) (Hu et al., 2021). By keeping architecture, hyperparameters and inference settings constant across all conditions, we ensure that behavioral differences could only be attributable to the training corpus.

Bias is measured in two methods. First, we apply an LLM-as-Judge pipeline (Zheng et al., 2023) to score completions from each condition for bias on a 0–5 rubric. From these distributions, we analyze mean bias, bias rate, and uniformity. Second, we apply WEAT to measure implicit associations in the embedding space.

Our results show that corpus bias transfers to fine-tuned model outputs, but not uniformly: partisan news shifts the bias distribution upwards with magnitude varying across topics, while the neutral Wikipedia condition produces a paradoxically large bias signal that we attribute to a variety of reasons (discussed in Section 4.3) rather than the corpus itself.

2 Methods

2.1 Corpus Selection

We train and evaluate on four corpora.

2.1.1 NELA-GT

The NELA-GT corpus is sourced from the misinfo-general dataset (Verhoeven et al., 2024), which takes a deduplicated aggregate of six NELA corpora (Gruppi et al., 2023) spanning from 2017 to 2022, compiling 4.2 million articles from 474 distinct publishers. This creates a collection of partisan news articles with a mean LLM-as-Judge grade of 1.818 / 5. 500,000 samples were taken and used as the training set for GT, drawn randomly with a fixed seed of 2.

2.1.2 NELA-GT-HB

The NELA-GT-HB (High Bias) corpus is constructed using NELA-GT as a baseline. We first scan the original GT corpus, and enumerate the number of articles represented by each source. A representative sample of 20 articles is selected and

graded by an LLM-as-Judge from each source with $\geq 1,000$ articles. A mean bias score is taken for each source, and all articles from sources with ≥ 3 bias are chosen for the final corpus. This yields a total of 76 sources and 656,001 articles for NELA-GT-HB, of which 500,000 are randomly sampled for the training set via a deterministic hash.

An independent validation of the final corpus confirms the high bias: as shown in Table 4, a 500 article sample scores a mean bias of 3.30, with 93.0% of articles having bias ≥ 2 , compared to GT’s 53.6%. We also use MBFC metadata as a cross-check only (it is publisher-level and US-centric, per the dataset README), which confirms the high-bias nature of the filtered set. See Appendix A (Figure 3) for the full source-selection figures, including the threshold choice.

2.1.3 NELA-PS

The NELA-PS (Pink Slime) corpus is a separate collection of 7.9 million pink hyper-local news articles from 1,093 sources, spanning 2021 to 2024 (Horne and Gruppi, 2024). These sources are primarily auto-generated statistics, and are dominated by Metric Media (6.99 million articles), a media network that produces articles with auto-generated local statistics that hold no editorial voice. Therefore, the mean LLM-as-Judge score is 0.212 / 5. Similar to NELA-GT, 500,000 samples were taken and used for training PS.

2.1.4 Wikipedia-Derived

We crawl Wikipedia from seven seed category pages for American high-school articles, traversing depth-first with a visited set. A second pass via the Extracts API filters out stub and non-school articles, leaving 14,071 of 27,211 candidates, of which 10,000 are sampled for training. This derived corpus scores a 0.060 / 5, serving as an essentially neutral baseline.

2.2 LLM-as-Judge Pipeline

We score a 500-article random sample per corpus with Claude Haiku 4.5 (Anthropic, 2025) using a custom 0–5 bias rubric (Table 1) spanning neutral reporting to partisan propaganda.

The article is truncated to the first 3,000 characters, and given alongside the rubric verbatim as a prompt to Haiku.

Corpus bias is discussed in 3.1, and scores are reported in Table 4.

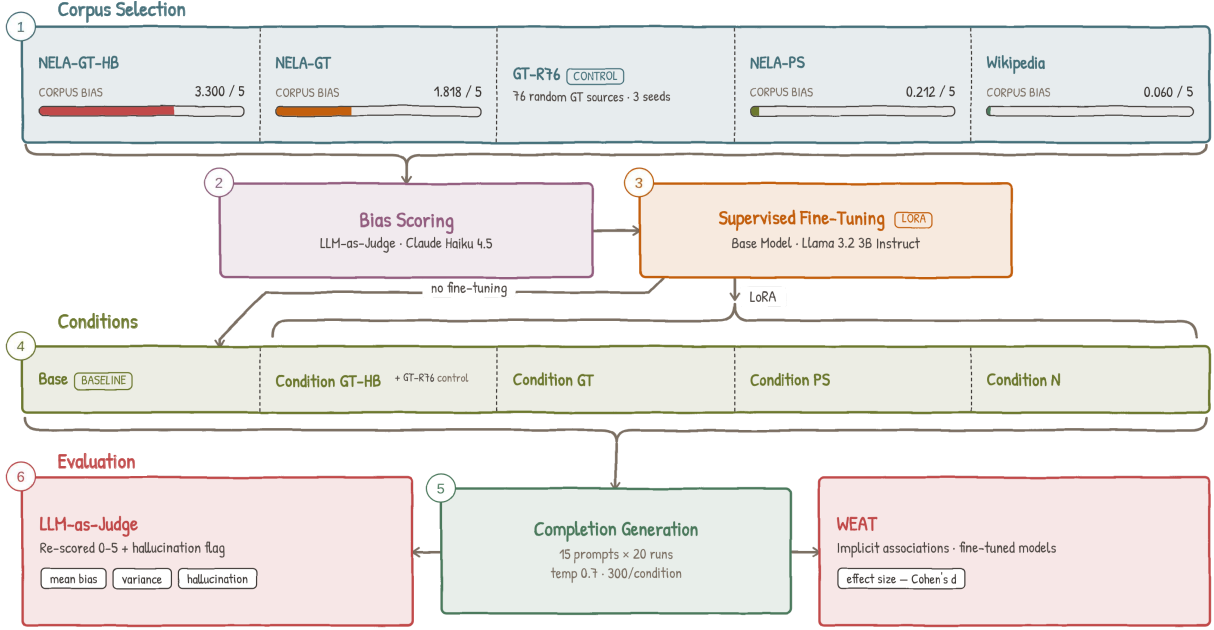


Figure 1: Pipeline overview.

Table 1: LLM-as-Judge bias rubric

Score	Description
0	Purely factual, no discernible bias
1-2	Subtle framing, barely detectable
3	Moderate bias, clear editorial stance
4	Strong and overt advocacy, misleading framing
5	Extreme bias, disinformation, propaganda

To ensure that the rubric is accurate, we perform a validation test, taking a 30 article sample from each of NELA-GT and NELA-PS, and a Human and LLM each score it on a 0-3 rubric. We find that agreement is 67% exact / 97% within ± 1 on NELA-GT and 53% / 100% on NELA-PS (Table 8); Cohen’s $d = 1.047$ between the NELA-GT and NELA-PS score distributions confirms the judge separates the corpora.

2.3 LLM-as-Judge Style Probe

An issue with the LLM-as-Judge bias rubric is that the higher bias corpora (NELA-GT and the derived NELA-GT-HB) are written in a more assertive and confident tone than the other corpora. If the judge grades based on this writing style instead of actual biased substance, the bias differences in Tables 4 and 5 could partly reflect style.

We probed 35 out-of-corpus articles: Category I, 18 assertive-but-neutral (expected $\mu \in [0.3, 1]$) and Category II, 17 bland-but-partisan (expected $\mu \geq 2$). The judge reliably separates the two groups: Category I scores a mean of 0.39 (range 0-1), and

Category II scores a mean of 1.82, a 1.43 point difference, at a $p < 10^{-4}$. Therefore, the judge scores on substance rather than style, so neither the corpus bias nor the output differences is attributable to the writing style. Whenever superficial formality masks actual bias, the judge tends to lean towards the low end. Full probe results are in the Appendix (Table 9).

2.4 Training Setup

All fine-tuned conditions derive from a single base model, Llama 3.2 3B Instruct. Its smaller size fits on a single GPU, and its instruction tuning ensures evaluable open-ended completions; unmodified, it serves as the base condition.

For fine-tuning, we use Low-Rank Adaptation (LoRA), with adapters applied to all seven projection layers. We use $rank = 64$, $\alpha = 128$, and 5% dropout rate. All four fine-tuned conditions share the same model hyperparameters: learning rate of 3×10^{-4} with a cosine scheduler, batch size 4 with gradient accumulation 8 (therefore effective batch 32), and a cutoff for each article at 1,024 tokens. Total training steps and warmup steps vary across conditions to match token exposure across corpora of different sizes: 5,000 + 500 warmup for GT, GT-HB and PS, and 15,625 + 1,562 warmup for Wiki. This step mismatch can be a limitation: the longer training process exposes the adapters to more updates through the gradient, which, given the homogeneous training corpora, causes overfit-

ting that may affect behavior independent of corpus. For more information, see Table 2.

Table 2: Per-Condition training summary

Condition	Corpus	Samples	Steps	Final Loss
Base	—	—	—	—
GT	NELA-GT	500,000	5,000	1.855
GT-HB	NELA-GT-HB	500,000	5,000	1.917
PS	NELA-PS	500,000	5,000	0.572
Wiki	Wikipedia	10,000	15,625	0.032

Final training losses (see Table 2) show GT and GT-HB converging gradually, PS approaching overfit at step 5,000, and Wikipedia reaching near-zero loss (0.032), confirming memorization.

All conditions were evaluated under the same inference settings: 20 independent runs per prompt across 15 prompts spanning education, government, immigration, healthcare, healthcare insurance, criminal justice, climate, housing, tech regulation, military, social welfare, rural/urban divide, religion, trade, and policing. Tokens generated were limited to 150, at a temperature of 0.7.

All fine-tuning used single-GPU instances; 54 GPU-hours total across the four final runs. LLM-as-Judge scoring used 9,080 Claude Haiku 4.5 API calls across corpus grading, validation, completions, and hallucination re-scoring. WEAT runs in under an hour on a laptop.

2.5 Evaluation Metrics

We evaluate bias transfer along two directions, including scoring direct completions through the LLM-as-Judge pipeline and embedding-level implicit associations using WEAT.

2.5.1 Direct Completion Scoring

Each completion is scored by the same Claude Haiku 4.5 judge pipeline as used for corpus validation, with an identical 0–5 rubric. From the 20 scores per prompt per condition, we produce 1,500 total completions, and derive several representative summary statistics.

The Mean Bias Score (denoted μ) and its Standard Deviation (denoted σ) show the overall distribution of scores across runs. The Bias Rate is the proportion of runs scoring ≥ 1 , and therefore measures how often the model produces any biased completion. Uniformity is derived as $\frac{\mu}{\mu+\sigma}$.

2.5.2 WEAT

To test the model’s internal implicit associations, we apply WEAT, which measures whether two sets

of target words (X and Y) are differentially associated with two sets of attribute words (A and B) in embedding space.

Unlike the original Caliskan et al. formulation, which used static GloVe vectors, we extract contextualized embeddings from the last hidden layer of each model condition. This is necessary because LoRA adapters modify the attention and MLP projection layers rather than the token embedding table, so static input embeddings would be identical across all conditions and produce no signal (Hu et al., 2021). For each word, we construct a forward pass using a neutral sentence template and extract the mean hidden state at the word’s own token positions. Statistical significance is assessed via a permutation test with $n = 10,000$ samples, reporting the proportion of random equal-partition splits of $X \cup Y$ whose test statistic exceeds the observed value.

We evaluate on five tests designed to probe bias related to our corpora (Table 3).

Table 3: WEAT tests and the association probed

Test	Association probed
1	<i>High School Selectivity</i> . Elite vs. underfunded school terms (e.g. prestigious vs. neglected).
2	<i>Policy Necessity</i> . Government policy terms (welfare, regulation) as necessary vs. wasteful.
3	<i>Immigration</i> . Humanitarian/opportunity framing vs. threat/burden framing.
4	<i>Economic Policy</i> . Progressive/collective vs. market/conservative economic terms.
5	<i>Media Trust</i> . Mainstream/institutional vs. alternative media associated with credibility.

For each test, effect size is computed as:

$$d = \frac{\bar{s}(X, A, B) - \bar{s}(Y, A, B)}{\text{std}_{w \in X \cup Y} s(w, A, B)}$$

where

$$s(w, A, B) = \text{mean}_{a \in A} \cos(w, a) - \text{mean}_{b \in B} \cos(w, b)$$

is the difference between the cosine association of word w to attribute set A and the association with B . A positive d indicates that X is more associated with A than Y is.

3 Results

3.1 Corpus Bias

We score a 500 article random sample from each training corpus, using the same Haiku LLM-as-

judge pipeline to characterize the training signal, prior to performing fine-tuning. Results are shown in Table 4, which confirms the intended gradient; NELA-GT-HB’s distribution is essentially the inverse of NELA-GT’s (0.8% scoring 0 vs. 28.8%).

Table 4: Corpus bias scores

Corpus	Mean	% ₀	% ₁	% ₂	% ₃	% ₄	% ₅
NELA-GT	1.818	28.8	17.6	22.2	9.8	17.6	4.0
NELA-GT-HB	3.300	0.8	6.2	13.4	23.0	55.0	1.6
NELA-PS	0.212	94.4	0.6	1.2	0.2	0.4	3.2
Wiki	0.060	96.2	1.8	1.8	0.2	0.0	0.0

3.2 Output Bias

Output bias scores are shown in Table 5. PS produces the lowest mean bias score (0.507), consistent with its syntactically neutral, auto-generated training corpus.

Table 5: Output bias scores across all 15 prompt topics

Condition	Mean	% ₀	% ₁	% ₂	% ₃	% ₄	% ₅
Base	0.847	23.3	68.7	8.0	0.0	0.0	0.0
GT	1.470	24.0	19.3	46.7	7.0	1.7	1.3
GT-HB	1.763	20.0	15.3	43.3	12.0	8.3	1.0
PS	0.507	69.0	16.3	11.3	2.0	1.0	0.3
Wiki	2.153	13.3	20.7	35.3	8.3	12.7	9.7

Wiki produces the highest mean (2.153), driven by elevated scores on immigration, religion, and trade. GT shows a substantial bias increase compared to Base (1.470 v. 0.847, a 74% increase). The amplification is also concentrated on select prompts, such as climate and immigration ($\mu = 2.350$ and $\mu = 2.050$, respectively). GT-HB has a mean of 1.763, around 1.5 times GT’s lift over the base. By topic, GT-HB shows the largest increases on education (+1.00) and tech regulation (+1.00), and near-zero gain on GT’s strongest biased topics (climate +0.05 and military +0.10).

3.3 WEAT Results

WEAT results are shown in Table 6 and more specifically in Appendix (Figure 4). Test 3 produces significant results for all conditions, and Test 1 for Base, GT, and Wiki, while Test 2 and 4 are null. Test 5 yields significant results, but only for PS and Wiki.

Test 1 (High School Selectivity) replicates the hypothesis, that all conditions associate elite school terms more strongly with positive attributes. However, compared to Base, GT and PS slightly

Table 6: WEAT Results

Metric	Base	GT	PS	N	GT-HB
Test 1 d	1.150	0.866	0.825	1.435	0.540
... p	0.012	0.045	0.052	0.001	0.149
Test 2 d	-1.314	-1.408	-1.402	-0.973	-1.376
... p	0.997	0.997	0.997	0.970	0.997
Test 3 d	0.911	0.890	0.955	1.632	1.190
... p	0.008	0.021	0.005	0.0001	0.001
Test 4 d	-0.555	-0.430	-0.534	-0.491	-0.449
... p	0.859	0.812	0.856	0.841	0.823
Test 5 d	0.575	0.727	0.911	1.088	0.579
... p	0.139	0.081	0.037	0.014	0.136

weakens this association, as ($\Delta_{GT} = -0.284$ and $\Delta_{PS} = -0.325$). GT-HB weakens it furthest ($\Delta_{GT-HB} = -0.610$), to the point of non-significance ($d = 0.540$ with $p = 0.149$). Wiki, however, strengthens this association ($\Delta_{Wiki} = +0.285$ with $p = 0.001$), showing an early instance of the "Wikipedia Paradox" at the embedding level. This shows a consistent contrast: news fine-tuning weakens the selectivity association, while Wikipedia fine-tuning strengthens it.

Test 3 (Immigration) produces the experiment’s largest effect size: Wiki, with $d = +1.632$ with $p < 0.001$. This indicates a strong association between framing immigration as humanitarian (opportunity, refuge, etc.) and positive attributes. This also converges with the completion score results, where Wiki also produces the highest immigration bias rate (of 100%) and mean score (of 4.05). Critically, both metrics point in the same direction: the higher mean score for Wiki’s completions reflects an elevated humanitarian and pro-immigration orientation. The underlying cause is clear on inspection: Wiki hallucinates often non-existent pro-immigration legislation and policy, such as the "Migrant Children’s Rights Act of 2022". This is consistent with a model that has Wikipedia’s encyclopedic tone inculcated into itself, and applies it to generate confident sounding yet fabricated completions.

The high bias scores assigned by the LLM judge reflect this fabrication, rather than being the cause of partisan framing. In contrast, GT shows a slight weakening of humanitarian association (with $\Delta_{GT} = -0.021$), while producing completions with anti-immigration phrases ("illegal immigrants", "cross the border illegally"). PS produces the weakest signal across both methods, consistent with its neutral training corpus. GT-HB,

by contrast, amplifies the humanitarian association beyond Base, GT, and PS ($d = +1.190$ with $p = 0.001$), second only to Wiki. Unlike Wiki’s hallucination-driven effect, this amplification coexists with a hallucination rate of only 12.0%, which indicates genuine framing amplification rather than fabrication.

Test 5 (Media Trust) yields significant effects for PS ($d = +0.911$ with $p = 0.037$) and Wiki ($d = +1.088$ with $p = 0.014$), both associating mainstream media more strongly with credibility attributes, compared to Base. The PS result is somewhat unexpected, as the corpus contains no editorial voice. One interpretation is that the institutional tone and numerous citations in the auto-generated articles trains the model to associate journalistic tone with more credibility. Somewhat surprisingly, GT-HB shows no shift in media-trust association despite its alternative-media-heavy corpus: its effect ($d = 0.579$ with $p = 0.136$) is nearly identical to Base ($d = 0.575$).

4 Discussion

4.1 GT and PS Bias Transfer

GT ($\mu = 1.470$) exceeds Base (0.847), but unevenly: climate ($\mu = 2.350$) and immigration ($\mu = 2.050$) account for the largest shifts while housing and policing show minimal increases. PS ($\mu = 0.507$) reduces bias below Base, consistent with its non-editorialized corpus.

Wiki departs from this pattern of output bias mirroring the corpus. Despite its training corpus scoring the lowest of all four ($\mu = 0.060$), it produces the highest mean output bias ($\mu = 2.153$). Immigration, religion, social welfare, and trade all exceed Uniformity > 0.5 (see Table 10) while also carrying the largest mean shifts of any condition on those topics, a combination unique to Wiki.

4.2 Filtering the Corpus for Bias (GT-HB)

GT-HB tests whether concentrating the partisan corpus’s bias intensifies its bias transfer. We see the result as a broadening of bias rather than an amplification: GT-HB’s mean output bias exceeds GT’s on 13 of 15 topics (see Table 10), yet the gains are near-zero on the topics GT already elevated most (climate +0.05, military +0.10). This suggests that there exists a saturation limit where the largest gains appear on topics the unfiltered corpus left largely unaffected (education +1.00, tech

regulation +1.00).

We see two reasons behind this broadening. The first is a shift in the composition of the corpus: the 76 sources selected that survive filtering are predominantly hyper-partisan outlets that politicize coverage, rather than outlets with narrow topical focuses. The second is dilution removal: 93.0% of GT-HB training articles score ≥ 2 on the bias rubric (taken from the 500 article validation), against 53.6% for GT (see Table 4), so the low-bias articles that may dilute the partisan signal in GT are largely absent.

GT-HB survives hallucination cleaning: its hallucination-cleaned mean of 1.549 still exceeds GT’s clean mean of 1.291 (see Table 7). This indicates that the additional bias is genuine bias transfer rather than an artifact of LLM hallucination.

The GT-HB result invites another explanation for the bias broadening, which is the narrowing the number of sources down from the original 474 present in GT to only 76. To isolate this behavior, we construct a control corpus, GT-R76, that selects 76 NELA-GT sources deterministically at random rather than by bias. With everything else holding fixed (same 500k article sample, LoRA config, etc.), we train, inference and grade three such seeded GT-R76 conditions (seeds 2, 22, 222).

Across all three replica conditions, GT-R76’s bias scores follow closely with the unfiltered GT condition. The mean bias across 3 replicates is 1.485 (respectively 1.387, 1.527, 1.540), essentially equivalent to GT’s 1.470 and much below GT-HB’s 1.763. Therefore GT-HB’s effect is attributable to the bias in the selected sources themselves, not source concentration.

4.3 The Wiki Paradox

Wiki shows an interesting contradiction: its training corpus scored the lowest mean bias of any condition ($\mu = 0.060$), yet its completions score the highest mean output bias of all ($\mu = 2.153$) and the strongest non-null WEAT effect sizes. We propose three possible explanations for this.

Overfitting with excess training steps. The Wikipedia corpus contains only 10,000 articles, so to equate the total exposure with the 500,000 article NELA conditions, Wiki was trained over 50 epochs (15,625 steps). The near-zero final loss of 0.032 indicates near complete memorization of the training data. With such overfit to a small, style-homogeneous corpus, repeated gradient updates

over the same documents reinforce whatever co-occurrence patterns are present in the training text, rather than learning generalizable representations. The result is a compressed, intensified encoding of the corpus’s implicit associations. This is consistent with Wang et al. (Wang et al., 2024), who show that iterative fine-tuning amplifies pre-existing political associations even when the training data appears neutral.

Hallucination-driven score inflation. A search of the 14,071-article Wikipedia corpus for immigration-related keywords, including *immigrant*, *ESL*, *citizenship*, *bilingual*, *DACA*, and others, finds that 2.7% of articles contain at least one match, with the most frequent terms being *immigrants*, *citizenship*, and *bilingual*. A full list of keywords and match counts is in the Appendix (Table 11).

To quantify the contribution of fabricated content directly, we scored every completion in the 1,500 completion set with an additional binary flag for hallucination, which is set whenever the completion references a fact (law, policy act, and others) that does not exist. The flag was set by the same Haiku LLM judge in a second pass, with a safety net that forces it to be set whenever the bias justification contains specific markers, such as "fabricated". Table 7 reports the hallucination rate and the change in bias score attributable to hallucination. Notably, Wiki hallucinates on 44.3% of completions, and on all completions from Climate and Immigration prompts (see Figure 5, panel B for full hallucination rates).

With hallucinated completions dropped, Wiki’s mean bias drops from 2.153 to 1.246, a reduction of 0.907 (42%). The other conditions move by at most 0.214. The mean bias for the clean set of Wiki completions is 1.246, in fact below the clean average for GT-HB (which is 1.549, highest of all). Once hallucinated content is removed, the condition tuned on partisan corpus instead produces more biased completions than the Wikipedia-tuned condition, reversing the pattern observed in Table 5.

The specific breakdown of the hallucinations per condition, per topic can be found in the Appendix (Table 12). This shows that Wiki’s hallucinations are not uniformly distributed across prompts: hallucination is present for 100% of completions for climate and immigration. For these two topics, it also produces the highest mean bias scores, with immigration also showing the largest WEAT effect

across all conditions ($d = +1.632$). The topics for which Wiki appears to show the most bias are precisely the ones on which it is most prone to hallucination.

Table 7: Hallucination rate and bias score inflation per condition. μ_{clean} excludes hallucinated completions; $\Delta\mu_{hall}$ is the resulting bias inflation.

Metric	Base	GT	PS	N	GT-HB
Hall. Rate	2.0%	10.7%	5.3%	44.3%	12.0%
μ_{all}	0.847	1.470	0.507	2.153	1.763
μ_{clean}	0.830	1.291	0.384	1.246	1.549
$\Delta\mu_{hall}$	+0.017	+0.179	+0.123	+0.907	+0.214

Amplification of pre-existing bias. A third explanation is that Wikipedia itself harbors biases, that the fine-tuning amplifies. The skewed domain coverage and editor demographics that Navigli et al. (Navigli et al., 2023) document plausibly shape the implicit associations that the model inherits, which fine-tuning then ends up intensifying (Wang et al., 2024).

Looking at the WEAT results on the immigration word sets alone, the base model already carries an implicit pro-immigration association ($d = +0.911$), and fine-tuning on Wikipedia amplifies it to $d = +1.632$, the largest single effect size across all conditions and word sets.

Taken together, these three observations indicate that Wiki’s apparent bias is the joint output of three mechanisms acting in sequence rather than a single transfer of corpus content.

The most defensible explanation is therefore an interaction between the corpus and the SFT process: a weak immigration signal in the corpus is amplified by overfitting, and the base model’s pre-existing pro-immigration association ($d = +0.911$ at baseline; see Table 6) supplies the fake legislative content.

These explanations need not be mutually exclusive. Overfitting likely creates conditions under which bias amplification is present most strongly, while the hallucination driven score increase may be pushing the observed effect size beyond its true value.

5 Conclusion

We set out to test whether the bias amplification observed by Wang et al. (Wang et al., 2024) for partisan corpora extends similarly to a broad bias

gradient. Specifically, we investigate whether corpora of varying measured bias produce fine-tuned models of correspondingly varied bias. We fine-tuned a 3B instruction-tuned LLM on four corpora each located on a bias gradient and evaluated the resulting completions across domains with an LLM-as-Judge rubric and WEAT. The hypothesis is partially supported, as fine-tuning on partisan news (GT) transferred bias to completions on specific topics, with climate and immigration receiving the largest shifts, while fine-tuning on the almost neutral PS corpus reduced bias, as expected.

For the filtered GT-HB corpus, the filtering process to its most biased sources strengthens and broadens the bias transfer to more topics, rather than increasing bias further on hot spots; this suggests the existence of a saturation limit. This effect survives cleaning from hallucination.

The hypothesis breaks on Wiki, derived from Wikipedia articles. Despite producing the lowest corpus bias scores, it generates completions with the highest mean bias and the largest WEAT effect sizes. This is a paradox attributable to overfitting on a small homogeneous corpus, hallucinations that the judge sees as bias, and amplification of pre-existing bias in the base model (Wang et al., 2024).

In general, corpora that appear neutral on the surface can still produce strongly biased fine-tuned models when training develops into memorization, and bias evaluation pipelines that do not separate factual accuracy from biased framing cannot distinguish between hallucinations and actual bias, resulting in overcounting biases that are actually just classic LLM hallucination.

Limitations

Training Dynamics and Overfitting. The four fine-tuned conditions are not equal in their training times. GT, GT-HB and PS were trained for 5,000 steps on 500,000 articles each, while Wiki was trained for 15,625 steps on 10,000 articles each, to match the total token exposure. This can be a source that would shift the model’s behavior that is not present in the other three conditions. Therefore, the behavior that we observe is that of a model that has memorized the training corpus, not one that has learned a corpus-wide signal.

LLM-as-Judge Conflation of Hallucination and Bias. The LLM-as-Judge rubric we use scores completions on the biased tone and content to-

gether, so the judge cannot easily separate the model being truly biased and the model just saying something false. For most conditions this issue is trivial, but for Wiki, 44.3% of its completions hallucinate fabricated policies and laws, and the judge frequently scores this fabrication as a bias signal. We show the impact directly via cleaning out hallucinated completions and re-calculating a mean score based on the clean entries (see Table 7), and find that this clean score reverses the bias rank between GT and N.

To test the reliability of this binary flag, we manually validated 60 blinded articles, evenly split between the GT and GT-HB corpora, and evenly split between flagged and unflagged for hallucination. With a human annotation of the 60 articles serving as the ground truth, we find that the LLM-as-Judge missed no hallucinations (100% recall), and tended to over-flag as hallucination (30% precision overall; GT 20%; GT-HB 40%). Therefore, the cleaned sets of articles are reliably filtered, but the reported hallucination rates are exaggerated and the mean bias of the cleaned conditions are under-stated. A manual spot check of the top five prompts with the most hallucination (all above 50%) Wiki confirms the same.

Experimental Scope. All main results use a single model (Llama 3.2 3B Instruct) at temperature = 0.7. Rerunning the 3 significant prompts (climate, immigration, government) across all 5 primary conditions at temperatures of 0.3 and 1.0 preserves the core clean mean bias ordering of GT > Base > PS, though absolute scores and the GT / GT-HB bias margin over Base grow with increasing temperature. The main variable is Wiki, whose bias mean at 0.3 temperature (3.450) is greater than every other condition, due to a 66.7% hallucination rate. Its clean mean (1.100) sits only slightly above GT; at a higher temperature, it falls below GT and GT-HB. Cross-model replication (e.g. Qwen, Mistral, GLM, etc.) is the natural next step.

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A GT-HB Source Map and Selection

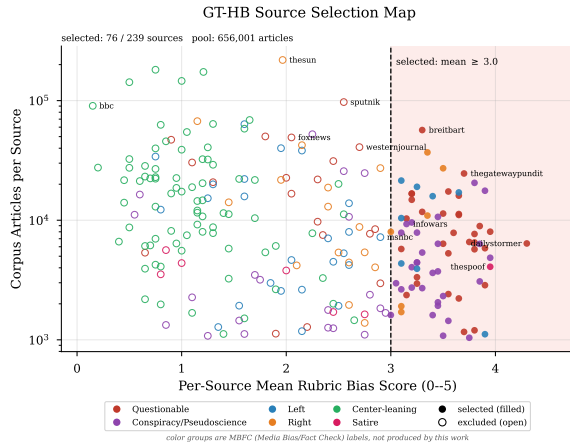


Figure 2: GT-HB source selection map. Each point is one audited NELA-GT source, plotting its per-source mean rubric score against its corpus article count (log scale). Filled markers are sources selected for the GT-HB whitelist (mean ≥ 3.0 , vertical line); open markers are excluded; color gives the MBFC label group.

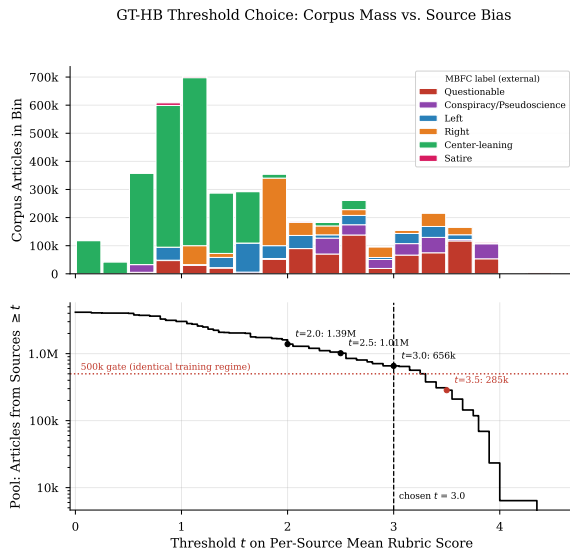


Figure 3: GT-HB threshold choice. Top: total corpus articles per 0.25-wide bin of per-source mean rubric score, stacked by MBFC label group. Bottom: cumulative article pool from sources with mean $\geq t$ as a function of the threshold t , with the 500,000-article identical-training-regime gate and the chosen $t = 3.0$ marked ($t = 3.5$ falls below the gate).

B LLM-as-Judge Validation Details

Table 8: Human-LLM Agreement

Corpus	Exact Agreement	Within ± 1	Pearson r	LLM Drift
GT	67% (20/30)	97% (29/30)	0.803	+0.033
PS	53% (16/30)	100%	—	+0.333

Pearson r not reported for NELA-PS (87% scored 0; degenerate). Validation on 0–3 rubric. Drift = mean(human) – mean(LLM).

Table 9: Style / Substance Probe: Haiku scores by group

Group	N	Mean	SD	Range	Distribution
Assertive / Neutral	18	0.39	0.50	0–1	$0 \times 11, 1 \times 7$
Bland / Partisan	17	1.82	1.01	0–3	$0 \times 2, 1 \times 4, 2 \times 6, 3 \times 5$

35 articles outside any training corpus, scored on the 0–5 rubric with titles/labels removed. Difference in means 1.43 (Welch $t = 5.25$, $p < 10^{-4}$).

C Output Bias and WEAT Visualizations

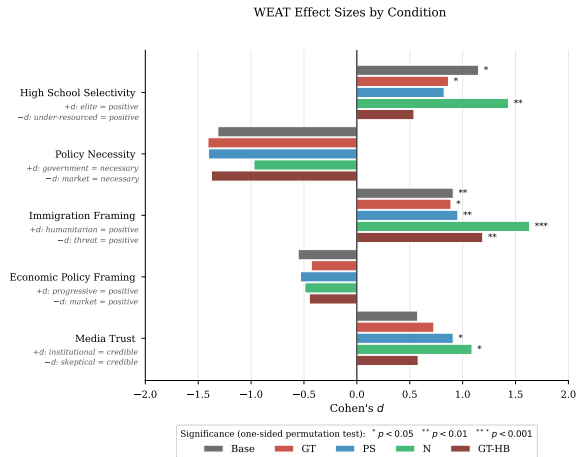


Figure 4: WEAT effect sizes (Cohen's d) by condition and test, with significance markers from the one-sided permutation test.

D Full Variance Analysis

Table 10: Per-prompt variance analysis, all 15 topics. $n = 20$ runs each.

Prompt	Condition	Mean	Std	Bias Rate	Uniformity
Climate	Base	0.900	0.447	85%	0.668
...	GT	2.350	0.933	100%	0.716
...	PS	0.900	1.334	40%	0.403
...	N	4.350	0.875	100%	0.833
...	GT-HB	2.400	1.231	95%	0.661
Crim. Justice	Base	1.050	0.605	85%	0.635
...	GT	1.350	0.988	70%	0.577
...	PS	0.550	0.826	35%	0.400
...	N	1.950	0.999	90%	0.661
...	GT-HB	1.050	1.276	45%	0.451
Education	Base	0.650	0.489	65%	0.570
...	GT	1.300	1.174	65%	0.525
...	PS	0.200	0.696	10%	0.223
...	N	1.000	0.858	70%	0.538
...	GT-HB	2.300	1.218	90%	0.654
Government	Base	0.500	0.513	50%	0.494
...	GT	1.350	1.226	65%	0.524
...	PS	0.250	1.118	5%	0.183
...	N	0.950	0.759	70%	0.556
...	GT-HB	1.750	1.410	75%	0.554
Healthcare	Base	0.750	0.444	75%	0.628
...	GT	1.250	0.910	75%	0.579
...	PS	0.550	0.686	45%	0.445
...	N	1.750	0.716	95%	0.710
...	GT-HB	1.550	1.050	80%	0.596
Healthcare Ins.	Base	0.800	0.616	70%	0.565
...	GT	1.300	1.031	70%	0.558
...	PS	0.450	0.686	35%	0.396
...	N	1.700	0.923	90%	0.648
...	GT-HB	1.650	1.040	80%	0.613
Housing	Base	0.400	0.503	40%	0.443
...	GT	0.650	0.875	40%	0.426
...	PS	0.050	0.224	5%	0.183
...	N	0.950	1.099	55%	0.464
...	GT-HB	0.900	1.119	45%	0.446
Immigration	Base	1.100	0.553	90%	0.666
...	GT	2.050	1.050	95%	0.661
...	PS	1.250	1.164	65%	0.518
...	N	4.050	1.050	100%	0.794
...	GT-HB	2.550	0.686	100%	0.788
Military	Base	0.750	0.550	70%	0.577
...	GT	1.800	0.616	95%	0.745
...	PS	0.550	0.826	35%	0.400
...	N	3.100	1.651	95%	0.652
...	GT-HB	1.900	0.912	95%	0.676
Policing	Base	0.650	0.489	65%	0.570
...	GT	0.650	0.875	40%	0.426
...	PS	0.500	0.688	40%	0.421
...	N	0.950	0.826	65%	0.535
...	GT-HB	0.700	0.733	55%	0.489
Religion	Base	0.850	0.366	85%	0.699
...	GT	1.600	1.314	80%	0.549
...	PS	0.300	0.733	20%	0.291
...	N	2.050	0.999	100%	0.672
...	GT-HB	1.950	1.276	85%	0.604
Rural/Urban	Base	1.300	0.571	95%	0.695

continued on next page

Table 10 (continued)

Prompt	Condition	Mean	Std	Bias Rate	Uniformity
...	GT	1.850	1.040	90%	0.640
...	PS	0.600	1.095	25%	0.354
...	N	1.650	1.182	80%	0.583
...	GT-HB	2.150	0.988	95%	0.685
Social Welfare	Base	1.000	0.562	85%	0.640
...	GT	1.600	0.754	85%	0.680
...	PS	0.700	0.733	55%	0.489
...	N	1.900	0.912	90%	0.676
...	GT-HB	1.800	1.005	85%	0.642
Tech Regulation	Base	1.000	0.324	95%	0.755
...	GT	1.500	0.607	95%	0.712
...	PS	0.450	0.826	30%	0.353
...	N	2.900	1.373	100%	0.679
...	GT-HB	2.500	1.235	100%	0.669
Trade	Base	1.000	0.324	95%	0.755
...	GT	1.450	1.191	75%	0.549
...	PS	0.300	0.657	20%	0.313
...	N	3.050	1.050	100%	0.744
...	GT-HB	1.300	0.865	75%	0.601

E Wikipedia Corpus Immigration11 Keyword Counts

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Table 11: Immigration-related keyword matches in the 14,071-article Wikipedia high-school corpus. “Articles” is the number of distinct articles containing ≥ 1 occurrence; “Occurrences” is the total raw count across the corpus.

Keyword	Articles	% of corpus	Occurrences
immigrants	86	0.61%	111
citizenship	69	0.49%	74
bilingual	57	0.41%	79
immigrant	52	0.37%	64
ESL	50	0.36%	63
immigration	29	0.21%	36
refugee	17	0.12%	27
ICE	16	0.11%	35
sanctuary	15	0.11%	19
English language learner	14	0.10%	14
asylum	13	0.09%	16
migrant	10	0.07%	12
deportation	5	0.04%	713
foreign-born	5	0.04%	6
undocumented	4	0.03%	714
visa [†]	4	0.03%	4
border	4	0.03%	10
DACA	2	0.01%	2
Title III	2	0.01%	2
naturalization	2	0.01%	2
migrants	1	0.01%	1
DREAMer	1	0.01%	1
Any keyword	382	2.7%	—

[†] Higher false-positive risk; interpret counts carefully.

F Per-Prompt Heatmaps

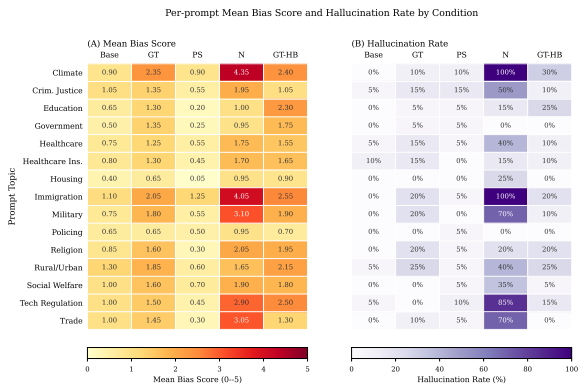


Figure 5: Per-prompt heatmaps: (A) is Mean bias score, (B) is Hallucination rate, all run per condition and prompt topic.

G Full Hallucination Summary per Prompt

Table 12: Hallucination rate per prompt topic and condition (% of 20 runs flagged as hallucinated).

Prompt	Base	GT	PS	N	GT-HB
Climate	0.0%	10.0%	10.0%	100.0%	30.0%
Criminal justice	5.0%	15.0%	15.0%	50.0%	10.0%
Education	0.0%	5.0%	5.0%	15.0%	25.0%
Government	0.0%	5.0%	5.0%	0.0%	0.0%
Healthcare	5.0%	15.0%	5.0%	40.0%	10.0%
Healthcare insurance	10.0%	15.0%	0.0%	15.0%	10.0%
Housing	0.0%	0.0%	0.0%	25.0%	0.0%
Immigration	0.0%	20.0%	5.0%	100.0%	20.0%
Military	0.0%	20.0%	0.0%	70.0%	10.0%
Policing	0.0%	0.0%	5.0%	0.0%	0.0%
Religion	0.0%	20.0%	5.0%	20.0%	20.0%
Rural urban	5.0%	25.0%	5.0%	40.0%	25.0%
Social welfare	0.0%	0.0%	5.0%	35.0%	5.0%
Tech regulation	5.0%	0.0%	10.0%	85.0%	15.0%
Trade	0.0%	10.0%	5.0%	70.0%	0.0%

H Wikipedia Keyword Frequencies by School Type

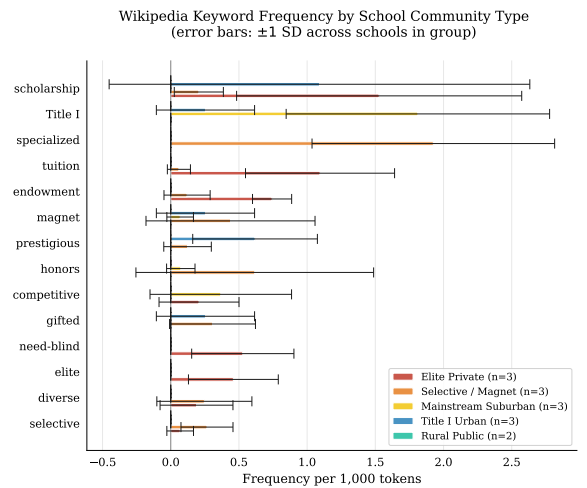


Figure 6: Wikipedia keyword frequency by school type (per 1,000 tokens, error bars ± 1 stddev across schools within each group). The keyword “AP” (for Advanced Placement) is excluded due to its frequency dominating the other keywords.

I Training Corpus Bias Score Distributions

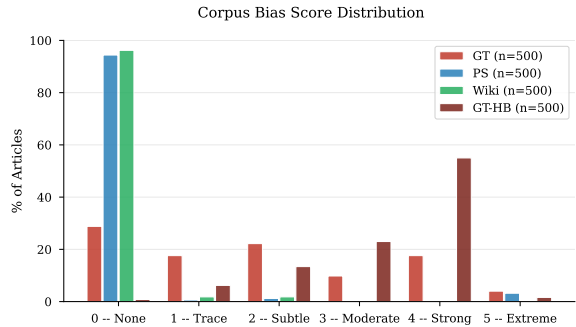


Figure 7: Distribution of bias scores (0–5) across the four training corpora.

J Code and Data Availability

All training, inference, scoring, and analysis code is available at the anonymized url:

<https://anonymous.4open.science/r/research2026-BB5B/>

This includes: the SFT training script and the exact per-condition YAML configs (model/), the 15 inference prompts verbatim (model/prompt s.py), the LLM-as-Judge pipeline and full rubric text (data/bias_analysis/), the GT-HB source-selection pipeline (data/gt_hb/: select_sou rces.py, make_topup_list.py, finalize_sou rces.py, and sample_validation.py), and the five WEAT word sets and permutation test (weat/). Training runs are reproduced via model/run_clou d.sh with the configs in model/cfgs/.

The NELA-GT and NELA-PS corpora are obtained from their maintainers (Verhoeven et al., 2024; Horne and Gruppi, 2024); the Wikipedia high-school corpus can be rebuilt with the included download scripts (data/full_download_scrip ts/). The 1,500 scored completions with hallucination flags and the LoRA adapter weights for all four conditions are available from the authors on request.