

The Cyborg’s Pen: Quantifying the Emotional Gap and Stylistic Divergence in Human vs. AI Narratives

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Abstract

As Large Language Models increasingly enter the domain of creative writing, the line between human and machine storytelling is blurring. In this study, we analyze a parallel corpus of over 8,600 narratives to examine the ‘emotional gap’ between human authors and AI models, from standard baselines to advanced systems like Claude 4.5 Sonnet. We find a distinct problem: although SOTA models have mastered human-level vocabulary, they suffer from a systemic ‘emotional bias’ stemming from safety alignment (RLHF). These AI narratives tend to force positivity and avoiding realistic conflict at the expense of narrative depth. Our results show that while this surface-level mimicry can fool traditional TF-IDF detectors, deep semantic classifiers can still expose the underlying emotional sterility of machine-generated text.¹

1 Introduction

The rapid advancement of Generative AI in contemporary society has triggered a significant sociotechnical transformation, enabling it to swiftly integrate into—and even dominate—creative workflows, thereby shifting the role of algorithms from passive tools to active co-creators (Lee et al., 2022). This technological evolution is driven by the lineage of Large Language Models, spanning from efficiency-oriented architectures (such as GPT-4o-mini and Gemini 2.0 Flash) to state-of-the-art (SOTA) models (such as GPT-5, Gemini 3 Pro, and Claude 4.5 Sonnet).

As AI-generated text continues to advance to a level that rivals human narrative capabilities, established notions of “authorship” are being challenged. Therefore, it is imperative to determine whether a clear qualitative distinction still exists between human creativity and generative text.

The growing indistinguishability of AI-generated text has created a palpable tension within the field of creative writing, particularly regarding emotional authenticity. Specifically, while LLMs demonstrate exceptional proficiency in syntactic construction, their generative mechanisms remain fundamentally reliant on the statistical simulation of emotional markers, rather than stemming from genuine lived human experiences. Research indicates that such AI-differentiation often leads to the homogenization of communicative content; it may even inadvertently alter the perceived emotional coloring of the original message, nudging user expression toward “standardized” or “positive” paradigms predetermined by algorithms, thereby eroding the complex emotional nuances inherent in interpersonal exchange (Heshmat et al., 2020).

This deficit in semantic depth introduces a profound “trust gap” in collaborative creation: when the narrative logic of the generated content diverges from the author’s intrinsic creative intent, users acutely perceive an emotional dissonance. Empirical studies further suggest that this dissonance not only undermines narrative immersion but also engenders a sense of lost agency for authors during human-AI collaboration, leading them to question the system’s validity and value in constructing narratives with specific emotional tones (Yuan et al., 2022).

Despite a substantial body of literature exploring AI text detection, existing scholarship has predominantly focused on objective genres such as journalism and academic communication. Furthermore, these studies often remain limited to surface-level linguistic statistical metrics, which are insufficient for addressing complex and variable generative contexts (Dugan et al., 2023). Moreover, current research exhibits a critical epistemological gap: while the majority of work is confined to the binary classification of “human-written” versus

¹Our code and dataset are available at: <https://github.com/Vargram1/Cyborgs-Pen>

“AI-generated” text, few studies have deeply investigated the qualitative distinctions between the two within creative narratives—specifically regarding emotional granularity and the diversity of lexical construction (Mirowski et al., 2023).

This distinction points directly to a central controversy in Human-Computer Interaction: it remains unclear whether the text generated by AI models is underpinned by a genuine capacity to understand human emotion, or if it constitutes mere syntactic mimicry devoid of emotional substance and communicative intent (Bender et al., 2021).

To address these limitations, We designed a comparative study involving the construction of a parallel corpus comprising over 8,600 narratives authored by human writers and generated by AI. This study evaluates the performance of human writers against five distinct generations of AI models. The experiment employs a multidimensional evaluation framework to quantify the hypothesized “emotional gap,” specifically comprising: (1) the extraction of linguistic features to measure emotional volatility and lexical diversity; (2) the utilization of BERTopic modeling to assess semantic adherence and topic distribution; and (3) cross-generational adversarial testing to benchmark traditional TF-IDF methods against deep learning classifiers (DistilBERT).

This methodology enables the quantification and isolation of specific “algorithmic fingerprints”—such as emotional rigidity—thereby distinguishing machine outputs from human writing (Wang et al., 2023).

2 Literature Review and Related Work

2.1 Differences between AI and Human Semantic Diversity

Integrating generative AI into creative workflows has shifted the author’s role from creation to curation, often sacrificing autonomy for efficiency (Buschek et al., 2021; Gero et al., 2022). While LLMs generate fluent text, they function as “stochastic parrots” that mimic training data without genuine comprehension (Bender et al., 2021). This reliance on probabilistic patterns creates an “invisible barrier” that steers content toward a “most likely” and “safe” average, effectively flattening cultural nuances and suppressing unconventional ideas (Benharrah et al., 2024; Weidinger et al., 2021). Consequently, aligned models prioritize safety over complex human emotions, resulting in

narratives that exhibit systemic biases and “emotional gaps” compared to human creative writing (Santurkar et al., 2023; Pouran Ben Veyseh et al., 2021; Bommasani et al., 2022).

2.2 Text Detection: Evaluation and Differentiation through Computation and Quantization

Text detection has evolved into an adversarial challenge. Early methods relying on statistical artifacts like repetition or lack of “burstiness” (Ippolito et al., 2020) are becoming obsolete as models increase in size and fluency (Mayfield et al., 2024). Furthermore, robust techniques like watermarking or probability estimation (e.g., Ghostbuster) often require access to model logits or incur high computational costs (Kirchenbauer et al., 2024; Verma et al., 2024). These structural dependencies render traditional detectors ineffective against black-box APIs like Claude or Gemini. This gap underscores the urgent need for detection frameworks based on high-level semantic and sentiment features—which remain persistent even in advanced models—rather than fragile low-level statistical patterns (Krishna et al., 2023).

2.3 Paper Positioning

We integrate sociological insights on ‘authentic expression’ into the computational task of machine text detection, addressing three key gaps in the existing literature. From a sociological perspective, although Yang and Santurkar have theoretically highlighted the risks of homogenization and loss of subjectivity, these insights typically remain qualitative or survey-based. In this study, we translate these theoretical frameworks into measurable computational features. We operationalize the “safe convergence” proposed by social scientists as computationally representable “emotional numbness”—a reduction in variance that distinguishes machine output from human creativity.

Existing detection benchmarks primarily evaluate factual texts (e.g., news, articles) or rely on older model architectures (e.g., GPT-2/3). The highly subjective domain of creative fiction remains under-explored regarding SOTA flagship models. Our work fills this gap by stress-testing whether the advanced fluency of SOTA models has successfully eliminated stylistic features left by previous generations (Calderwood et al., 2020).

Previous studies have struggled to explain why detection fails or succeeds when faced with ad-

vanced models that transcend surface statistics (Veselovsky et al., 2023). By benchmarking traditional lexical methods against deep semantic classifiers, we provide new evidence for “avoidance mechanisms.” We demonstrate that while SOTA models have mastered “lexical imitation,” they still retain deeply ingrained “emotional rigidity” imposed by alignment protocols (McCoy et al., 2020).

3 Present Study

This study explores the disconnect in human-AI co-creation: even though AI models can write incredibly fluent text, they often lack the authentic emotional depth found in human writing. We designed a method to measure this specific gap. While previous research notes that AI tends to produce a “standardized” writing style (Arnold et al., 2020), we still don’t fully understand how this sameness affects our ability to detect AI-generated content.

Using linguistic analysis and classification models, we address three key questions:

RQ1: What are the key quantifiable differences in lexical diversity, syntactic complexity, and emotional expression between short stories written by humans and those generated by AI?

We investigate whether top-tier models have truly matched human creativity or if they are held back by their safety training. Specifically, we suspect that the process of “aligning” models to human feedback (RLHF) essentially smooths out the rough edges. We predict that while AI might use a rich vocabulary (high TTR), its emotional tone will likely be “flatter” and biased towards positivity, lacking the ups and downs seen in human narratives.

RQ2: To what extent do AI narratives follow or deviate from the semantic constraints of prompts compared to humans? Do AI models rely on clichés while humans show greater “semantic creativity”? We examine how safety constraints limit machine creativity. We hypothesize a difference in strategy: humans often use “divergent thinking” to explore complex or darker themes, while AI tends to play it safe. We expect the AI to stick much closer to the literal prompt (strict adherence) and avoid themes related to tragedy or conflict, which humans might naturally include.

RQ3: As model complexity increases, does the style gap in generated narratives shrink? Does this indicate that AI’s ability to mimic human

“flaws” is evolving? We explore whether the emotional patterns found in RQ1 can serve as a reliable signal for detection. As AI gets better at mimicking human word choices—making traditional keyword-based checks (like TF-IDF) less effective—we test whether deep learning models (like DistilBERT) can distinguish AI text by spotting its underlying emotional “rigidity.”

4 Methodology

4.1 Data Collection

To systematically evaluate the performance differences between different Generations and Architectures models, we constructed a Parallel Corpus containing 8,367 creative narratives. In this corpus, all AI-generated texts are generated based on exactly the same writing prompts as human authors, thus strictly controlling the variable of narrative theme. This paired evaluation methodology aligns with established frameworks for assessing neural story generation, ensuring that comparisons reflect model capabilities rather than thematic variances (Clark et al., 2021).

In terms of sample selection, taking into account the balance between model cost and experimental purpose, it consists of the following three levels:

1. **Human Ground Truth:** As a “ground truth” for evaluating emotional depth and style diversity, we selected the Kaggle “Reddit Writing Prompts” (Fan et al., 2018) dataset as a human text source. To avoid temporal or topic selection bias, we did not intercept the front-end part of the dataset. Instead, we performed strict simple random sampling from the original dataset by setting a fixed random seed (random_state=42), resulting in N=2,000 human-written stories.
2. **Base AI Group:** It is composed of currently widely used high-performance models and aims to provide sufficient data support for subsequent classifier training. We selected three representative models: OpenAI’s GPT-4o-mini, Google’s Gemini 2.0 Flash, and Anthropic’s Claude 3 Haiku. For the above 2,000 identical human prompt words, we called these three models for generation, thus obtaining complete corresponding samples of N=2,000 for each model (6,000 in total). This group represents the standard level of AI writing tools currently accessible to the public.

3. **SOTA AI Group:** In order to test the robustness of the detection algorithm when facing the highest level of “anthropomorphic” text, we selected Claude 4.5 Sonnet (N=300) and Gemini 3 Pro (N=67). Although the sample size is small, this group plays a crucial role in the experiment: SOTA model participated in the analysis as an AI model with a different level of sophistication than Base AI in RQ1 and RQ2, while in RQ3, they appear as “Unseen Samples” in the Test Set and have never participated in the training process of the classifier. This design allows us to perform cross-generation adversarial testing, i.e., to evaluate whether SOTA models successfully close the “emotional gap” with humans through technical iterations by observing whether classifiers trained on baseline models can successfully identify these flagship models (Wang et al., 2024).

After generating all the text, we conducted a manual review, correcting formatting errors, ignoring incomplete stories, and identifying the causes of errors. The final result was a list of 2000 thematic stories and 8367 individual stories based on human narratives and prompts.

4.2 Specific Research Methods

We developed a framework that advanced from micro-level feature extraction to macro-level semantic modeling, and finally concluded with adversarial detection experiments to transform the theoretical construct of the “emotional gap” into practical indicators.

RQ1: Writing Style and Emotional Patterns

We extracted linguistic features to quantify the “texture” of authorship and detect signs of “emotional poverty.” Our metrics included:

- **Lexical Diversity:** We utilized Type-Token Ratio (TTR) (Templin, 1957) to measure lexical richness, interpreting lower TTR as a proxy for the probabilistic repetition tendency inherent in machine generation (Kumarage et al., 2023).
- **Syntactic Complexity:** Using the NLTK library (Loper et al., 2009) for POS tagging, we calculated Average Sentence Length (ASL) and syntactic distribution (e.g., the density of adjectives vs. verbs). This dimension assessed

whether the AI exhibited rigid structural patterns.

- **Emotional Dynamics:** We employed VADER (Hutto and Gilbert, 2014) to calculate composite sentiment scores, aiming to detect systematic “positivity bias.” Post-generation, we calculated the standard deviation of these scores within each group to quantify the dynamic range of emotional arcs. Additionally, we measured the density of specific psychometric categories (e.g., pain, violence, conflict) to empirically test the hypothesis that RLHF functions as a semantic screen to filter out negative content (Santurkar et al., 2023).

RQ2: Prompt Faithfulness and Topic Preference

We combined embedding-based metrics with structured topic modeling to explore narrative intent and diversity. First, we used a pre-trained SBERT model (Reimers and Gurevych, 2019) to encode both the original prompt and the generated story, calculating the cosine similarity between the two vectors. This metric quantified “divergence”: high similarity indicated strict adherence to constraints, while lower similarity reflected the “creative drift” characteristic of human interpretation.

Subsequently, we applied BERTopic (Grootendorst, 2022) to cluster the full corpus. To address sample imbalance between the baseline group and the SOTA group, we calculated the relative frequency of each topic within its respective group rather than using absolute counts. This normalization allowed us to identify systematic biases in subject selection, specifically isolating whether the AI models overly favored “safe” genres while avoiding emotionally complex, realistic themes. To empirically identify hypothesized “cliches,” we performed a word frequency analysis using CountVectorizer (excluding stop words), comparing the rankings of the most frequent content words in human versus SOTA texts.

RQ3: Cross-Generation Adversarial Testing

We designed a rigorous experiment and adopted a strict training/test isolation strategy. The classifier is trained on human and baseline AI text only (GPT-4o-mini, Flash, Haiku) and validated on a test set containing human and SOTA model text (Claude 4.5 Sonnet, Gemini 3 Pro). After the training set is completed, we use the baseline vocabulary method (TF-IDF + logistic regression) (Salton and Buckley,

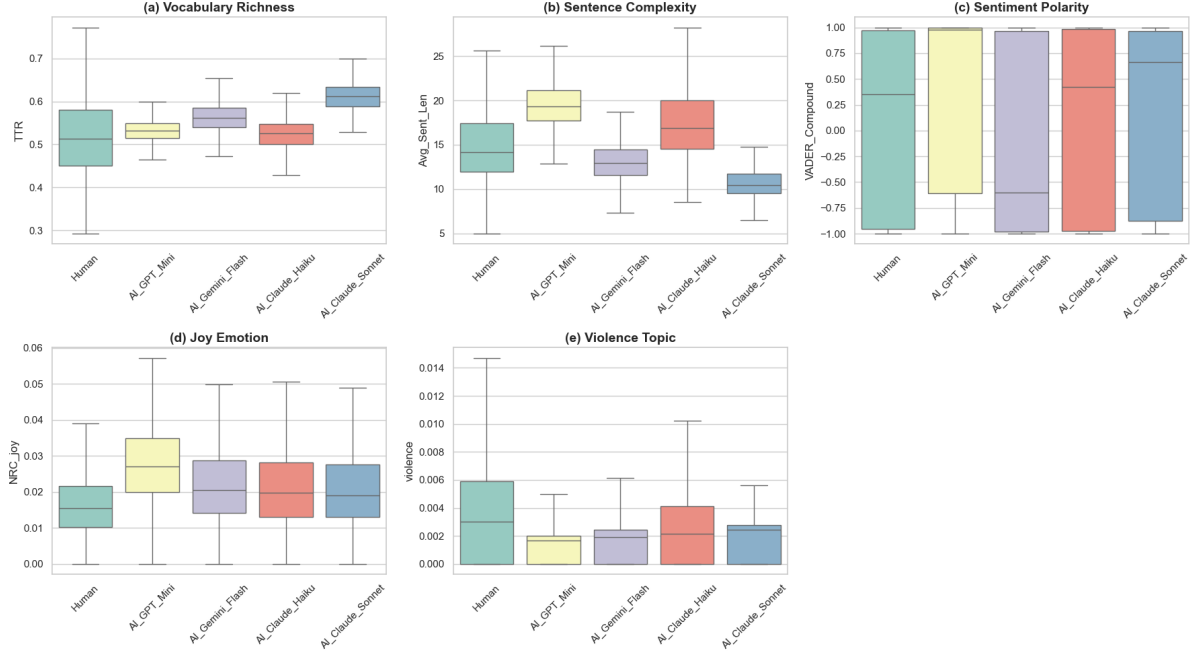


Figure 1: Writing Style and Sentiment Analysis Metrics. Lexical Diversity, Average Sentence Length, and VADER Compound Scores show a significant emotional gap and positive bias in AI models.

1988) and the deep semantic classifier (fine-tuned DistilBERT) (Sanh et al., 2020) to test the text produced by the SOTA model. The performance gap between the two models serves as an indicator of “lexical mimicry”—if the SOTA model fools TF-IDF but not BERT, it confirms that they have mastered the surface vocabulary but preserved the deep semantic fingerprint (Sadasivan et al., 2025). Finally, we performed error analysis on AI texts that fooled the classifier.

5 Results

Overall, despite a few unexpected results, this study accomplished everything we needed, including the computational quantification and visualization of all data for the three research questions, and yielded valuable conclusions.

Before presenting specific findings, we clarify the statistical method used. All linguistic features were calculated at the document level for each individual narrative. Consequently, all group means reported below refer to the average of these document-level scores across the respective sub-corpora.

5.1 Result for RQ1

To address RQ1, we analyzed the distribution of linguistic features between the human and AI groups. Figure 1 shows a box plot comparing key metrics.

The data reveals a significant emotional gap, characterized by positive bias in AI and a counterintuitive shift in syntactic complexity by SOTA models.

Firstly, at the level of text creation, figure 1(a) and 1(b) illustrate the differences between AI and humans in basic word and sentence usage: human writers did not exhibit significantly higher lexical richness or sentence length compared to all AI groups; in fact, the SOTA model showed considerably higher lexical richness and generated the shortest average sentence length, significantly shorter than the human benchmark, indicating a shift in the SOTA model’s RLHF towards greater clarity, demonstrating a preference for readability, conciseness, and efficiency. However, in terms of consistency in vocabulary usage and sentence length (box length), human author models are more heterogeneous than all artificial intelligence models, with scores ranging from approximately 1.3, while the AI scores only ranged from about 0.4 to 0.8. This suggests that human writers tend to be more spontaneous in their writing, disregarding vocabulary richness and sentence length, while AI tends to repeatedly use a set of words with stable richness and sentences of similar length.

In the sentiment analysis section, as shown in the figure 1(c), most AI narratives exhibited extreme positive bias. In contrast, the human group showed a neutral narrative approach, with scores hovering

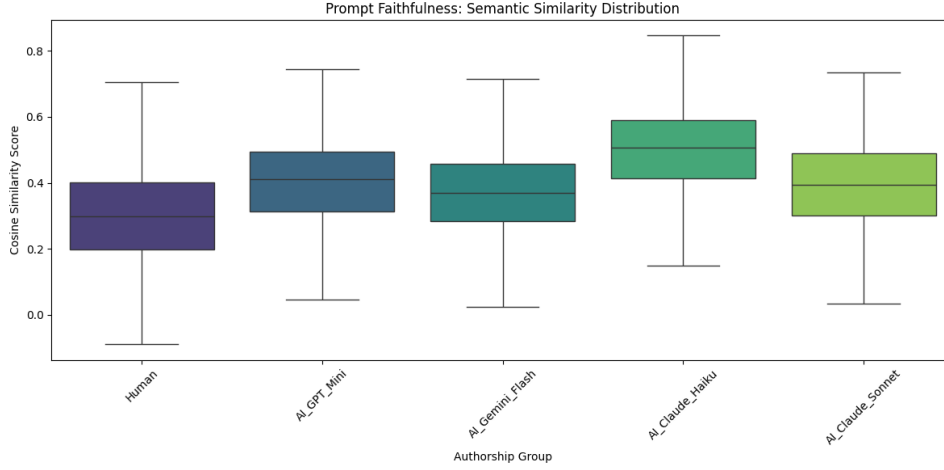


Figure 2: Semantic Adherence: Similarity between Prompt and Story. Human-generated texts show lower similarity (higher creativity) compared to AI.

around +0.3, showing no significant bias compared to the AI model. This indicates that humans utilize negative sentiment as a necessary narrative tool, while the AI’s alignment protocol (RLHF) appears to act as a “semantic filter,” forcibly pushing the narrative towards a safe, problem-oriented, and overly optimistic outcome, regardless of the tone of the cue words.

However, there was one exception: the Gemini 2.0 Flash model exhibited a negative bias that did not conform to predictions, with a median of -0.6. Therefore, we sampled several negative data points from the Gemini 2.0 Flash dataset. Observing examples such as the generated text (ID=1963) “The world was a symphony of screams... My axe sang a bloody tune...” we found that when faced with horror themes, Gemini 2.0 Flash chose to amplify fear and gore, rather than attempting to shift towards a positive direction like other models. Similarly, in the generated text (ID=748) “I hate you. This is a declaration of war,” Gemini 2.0 Flash directly expressed strong negative emotions. We can also observe that not all AI companies incorporate positive bias. For instance, OpenAI’s RLHF strongly emphasizes positivity and harmlessness, leading it to force a positive direction even when writing narrative text. Google’s alignment strategy may focus more on objectively following the prompt; if the prompt implies conflict, it will amplify that conflict without hesitation, resulting in an unusually low VADER score. Therefore, we can conclude that different companies’ alignment strategies lead to completely opposite sentiment biases.

Regarding the bias generated by VADER, we

finally analyzed experiments on joy and violence, just as shown in Figures 1(d) and 1(e). The results on joy indicate that AI-generated narratives do indeed use words expressing happiness and joy at a higher density than human-created stories. This further confirms that most AI models exhibit forced optimism when generating narrative text, resulting in optimism bias. We chose “violence” as our observation point because the density of words involving violence in a story can generally be considered conflict, a representative safety hazard. We can analyze how AI models generate narratives sensitive to RLHF. Unsurprisingly, the median score for violence in human-created text (0.3) was higher than that in AI-generated text (0.2), and the upper limit was also much higher. In conclusion, to prevent the output of harmful content, AI is trained to avoid violent descriptions, resulting in bland and safe stories; while humans construct profound conflicts by depicting violence or crisis, thus making the stories more dramatic.

5.2 Result for RQ2

To answer RQ2, we examined whether the AI narrative exhibited semantic similarity to the prompt words, topic distribution, and the emotional meaning behind these topic choices across three dimensions.

As shown in Figure 2, the compliance with the prompts exhibits drastically different patterns. Human-generated prompts show the lowest Cosine Similarity Score (approximately 0.3) and the widest interquartile range (IQR). In contrast, the state-of-the-art AI model shows a significantly higher

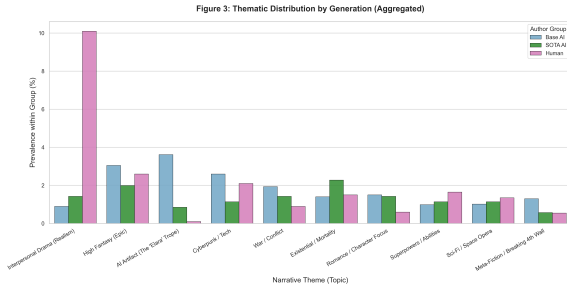


Figure 3: Thematic Distribution: Human vs. AI (Normalized). Humans favor Interpersonal Drama, while AI Artifact skews towards AI and Fantasy.

median similarity (>0.450) and a relatively low IQR. This suggests that human-generated prompts demonstrate “divergent thinking,” often interpreting prompts metaphorically or relevantly to explore peripheral topics, resulting in lower relevance to the main theme. In contrast, AI-generated prompts demonstrate algorithmic rigor, strictly adhering to the literal semantic constraints of the prompts and thus being more closely aligned with the theme. While AI is more “obedient,” this sacrifices the unique creativity and depth of human interpretation.

Figure 3 illustrates the normalized distribution of topics between authors. By applying artificial semantic labels and normalizing frequencies by group size, the chart reveals a clear divergence in narrative preferences. Human works show significantly higher normalized topic popularity in “Interpersonal Drama” than AI models. This indicates a strong human inclination towards realism, focusing on inner monologues and emotional details. Conversely, AI models exhibit systematic overrepresentation in high-concept genres. Themes such as “AI Artifact,” and “High Fantasy (Epic)” appear far more frequently than in human works.

To explain the observed thematic split, Figure 4 correlates authorship with negative sentiment density. The data reveals a stark inverse relationship: the human group, which prefers realistic themes, exhibits the highest density of negative sentiment content (score > 0.008). In contrast, all AI groups, particularly those favoring AI Artifact/fantasy, show significantly lower scores for suppressed negative sentiment compared to human creations; the Base AI score is around 0.004, while the state-of-the-art model is slightly higher at around 0.006. Therefore, we can conclude that

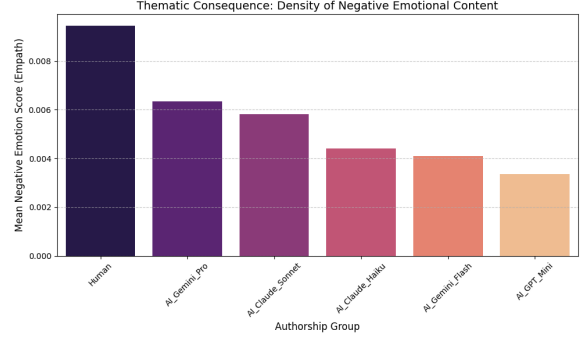


Figure 4: Thematic Consequence: Density of Negative Emotional Content across authorship groups.

AI models do not choose fantasy themes purely for creative purposes; they choose these themes as a strategy to minimize conflict. By directing narratives towards speculative genres, AI successfully circumvents the “risk” of generating harmful or distressing content associated with real-world human drama.

5.3 Result for RQ3

To answer RQ3, we evaluated the robustness of detection algorithms against unseen SOTA models. The results highlight a critical divergence between surface-level lexical features and deep semantic patterns.

Table 1: Metric Comparison between TF-IDF and DistilBERT

Method	Metric	Base Validation	SOTA Challenge
TF-IDF	Accuracy	0.9701	0.8664
	Precision	0.9631	0.8793
	Recall	0.9991	0.8718
	F1-Score	0.9808	0.8755
DistilBERT	Accuracy	0.9844	0.9754
	Precision	0.9812	0.9718
	Recall	0.9989	0.9829
	F1-Score	0.9900	0.9773

Table 1 illustrates the stark contrast in performance degradation. Traditional TF-IDF classifiers exhibited misclassifications and a significant drop in recall when faced with SOTA models. In contrast, the DistilBERT classifier maintained high robustness. Its recall only decreased slightly, successfully recognizing the vast majority of advanced AI narratives. The misclassifications of TF-IDF confirm that SOTA models like Claude 4.5 Sonnet have successfully expanded their vocabulary to match human-level performance, effectively

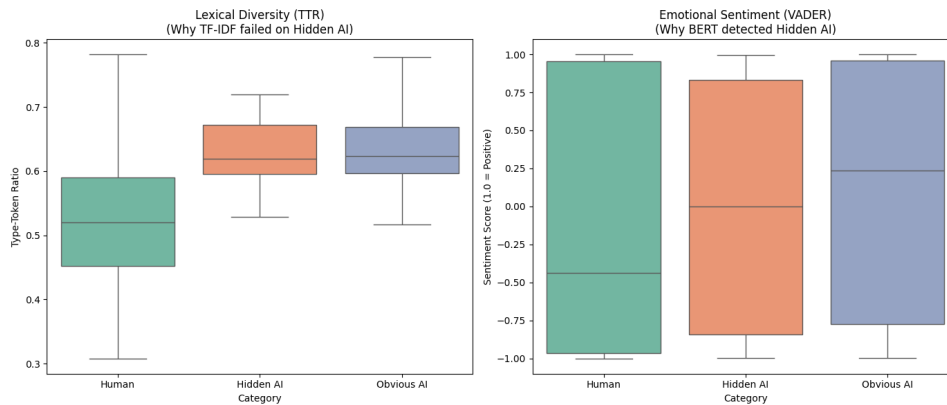


Figure 5: Lexical Diversity (TTR) and Emotional Sentiment (VADER) Analysis of Hidden AI vs Obvious AI.

erasing the specific “keyword fingerprints” relied upon by previous generations of models. However, BERT’s continued success demonstrates that while the vocabulary has changed, the underlying semantic structure—particularly the “emotional gap”—remains a detectable machine feature.

To investigate the root causes of this difference, we can reverse-engineer the style camouflage strategies of state-of-the-art (SOTA) models by isolating specific AI narratives that have fooled conventional methods.

The VADER plot (Figure 6) further reveals this difference. The “Hidden AI” samples retain an extremely high and consistent positivity score (0.00). This distribution is slightly lower than the “Obvious AI” group but higher than the human group (-0.42). This result reveals that even SOTA models cannot bypass the safety barriers imposed by RLHF (Realistic Contextualized High TTR). Even if AI learns to use more complex vocabulary (High TTR) to camouflage itself, it still cannot break through the underlying “safe/useful/harmless” instructions. Human stories are often filled with conflict, pain, struggle, and negative emotions (negative score), while AI stories, even those from the Hidden AI group, tend to remain calm, neutral, or somewhat falsely positive.

6 Discussion

The most striking phenomenon we observed in our results was AI’s “positive bias.” Our data shows that AI-generated stories overwhelmingly favored a positive sentiment score, even when the topics themselves were inherently dark; the AI would attempt to force a positive ending. This isn’t simply because the AI wanted to do so, but because RLHF’s training mechanism required it to be useful

and harmless. This means that AI was essentially sacrificing literary merit for safety in its creation process. The allure of literature often stems from conflict, pain, and the nuances of human nature, and human authors in our sample unreservedly portrayed these negative emotions. In contrast, AI, for the sake of safety, smoothed out these rough edges. Therefore, while AI-generated stories read smoothly, they often felt uninteresting and “unconvincing because they lacked the raw texture of real human experience.

In explaining our findings on prompt fidelity and subject matter selection, we see the true nature of AI as a machine. Data shows that AI executes prompts with extremely high precision, acting as a perfect executor and never deviating from the rules. Human authors, on the other hand, frequently stray from the topic, which is precisely a manifestation of divergent thinking and creativity. We found that AI tends to choose AI Artifact or high-fantasy themes. We interpret this phenomenon as an escape strategy—writing realistic subjects easily violates AI’s safety restrictions, while retreating into a fictional fantasy world of action and violence is both logical and doesn’t violate safety rules. This indicates that current AI writing is not free creation, but rather text produced under numerous constraints. Its priority is not how exciting the story is, but how safe the story is.

Finally, the discussion about detecting AI reveals the double-edged sword of technological evolution. Previously, we thought AI-generated text had a poor vocabulary and high repetition rate, which could be detected using simple statistical tools like TF-IDF. However, our research confirms that the latest state-of-the-art models have learned perfect disguise. Their vocabulary is extremely rich, even

more elaborate than humans, rendering older detection tools completely ineffective. But this does not mean that AI has become human-like. DistilBERT can still accurately identify them because it captures the bones that AI cannot change—the stereotypical emotional patterns and overly rational narrative logic. This tells us that although AI has fooled our eyes in terms of vocabulary and grammar, it still leaves obvious machine fingerprints in terms of emotional depth and narrative logic. Future AI detection must shift its focus from surface words to deep emotional texture and topic relevance.

7 Conclusion

This research exposes a fundamental tension in generative AI: the alignment protocols designed to make models safe are simultaneously stripping them of narrative soul. While SOTA models have mastered the statistical mimicry of human vocabulary, effectively defeating traditional detection methods, they remain bound by a rigid "emotional bias" that flattens complex emotional arcs into safe, standardized outputs. Our findings confirm that algorithmic fluency is not equivalent to creativity; the machine's refusal to engage with genuine conflict and sorrow leaves an unmistakable fingerprint of emotional sterility that deep learning classifiers can still detect.

As these tools integrate into creative workflows, the danger is not merely that AI text is becoming harder to identify, but that it threatens a "cultural flattening" of storytelling itself. When safety guidelines dictate narrative logic, we lose the friction, vulnerability, and darker nuances that define human literature. Future inquiries must therefore look beyond surface-level syntax to these deeper semantic voids, recognizing that the definitive distinction between a human and a machine is currently not how well they write, but what they are forbidden to feel.

8 Limitation

Sample Size Disparity Our dataset for Gemini 3 Pro, is significantly smaller than the Claude 4.5 Sonnet. Due to severe API rate limits and frequent 90-second generation timeouts, we successfully retrieved only 67 narratives out of 300 attempts. While this allows for initial benchmarking, the reduced sample size creates an imbalance that may limit the statistical generalizability of findings regarding this specific architecture compared to the

robust N=2,000 baseline samples.

Opaque Model Architecture Since commercial providers do not disclose internal model weights or logits, our analysis is strictly limited to output-only linguistic features. We cannot empirically verify the internal mechanism of the emotional bias, whether it stems from the base model's pre-training distribution or is actively enforced by the RLHF safety layer during inference.

9 Ethical Implications

Our results point to a troubling trade-off: the safety alignment that makes these models safe is also sterilizing their creative output. We found a persistent positivity bias that effectively strips away the negative or controversial elements of human experience. If creative workflows become dependent on these tools, we risk a cultural flattening, where narratives are pushed toward a bland, safe average, losing the friction and complexity that give literature its depth.

Moreover, the failure of traditional metrics like TF-IDF in our tests confirms that we are in a losing battle against model sophistication. While we suggest moving toward deeper semantic detection, this is a double-edged sword: revealing these semantic cues might simply provide a way for the next generation of models to mimic human nuances even more perfectly.

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A Topic Modeling Details

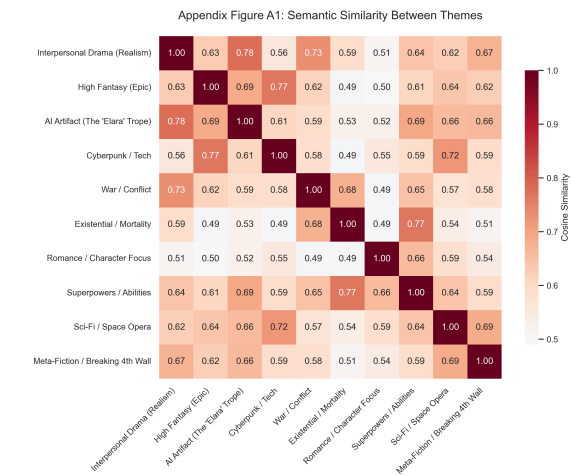


Figure 6: Visual representation of the semantic distance between the ten identified narrative topics.

Table 2: Detailed breakdown of narrative topics identified via BERTopic modeling. Keywords represent the most salient terms.

Topic ID	Semantic Label	Sample Size	Top 8 Representative Keywords
0	Interpersonal Drama (Realism)	320	his, the, of, he, dragon, and, to, in
1	High Fantasy (Epic)	310	their, the, we, they, of, earth, and, to
2	AI Artifact (The 'Elara' Trope)	233	elara, her, she, the, of, with, in, and
3	Cyberpunk / Tech	162	the, of, to, was, and, it, that, in
4	War / Conflict	140	his, the, of, he, and, to, war, enemy
5	Existential / Mortality	137	you, do, to, he, it, and, his, said
6	Romance / Character Focus	111	writing, story, to, that, it, your, prompt, my
7	Superpowers / Abilities	104	she, her, you, to, and, my, the, sarah
8	Sci-Fi / Space Opera	90	power, my, to, could, the, it, powers, was
9	Meta-Fiction / Breaking 4th Wall	88	death, of, my, immortality, the, to, and, life

B Topic Modeling Details

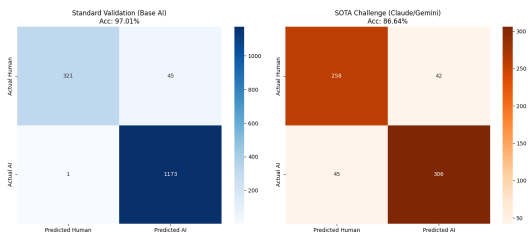


Figure 7: Confusion Matrices comparing Standard Validation vs. SOTA Challenge.

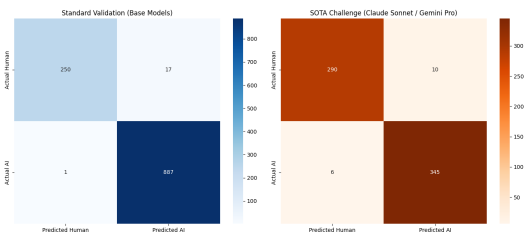


Figure 8: Confusion Matrices comparing Deep Learning Classifiers vs. SOTA Challenge.