RATE: SCORE REWARD MODELS WITH IMPERFECT REWRITES OF REWRITES

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ABSTRACT

This paper concerns the evaluation of reward models used in language modeling. A reward model is a function that takes a prompt and a response and assigns a score indicating how "good" that response is for the prompt. A key challenge is that reward models are usually imperfect proxies for actual preferences. For example, we may worry that a model trained to reward helpfulness learns to instead prefer longer responses. In this paper, we develop an evaluation method, RATE (Rewrite-based Attribute Treatment Estimators), that allows us to measure the *causal* effect of a given attribute of a response (e.g., length) on the reward assigned to that response. The core idea is to use large language models to rewrite responses to produce imperfect counterfactuals, and to adjust for rewriting error by rewriting *twice*. We show that the RATE estimator is consistent under reasonable assumptions. We demonstrate the effectiveness of RATE on synthetic and realworld data, showing that it can accurately estimate the effect of a given attribute on the reward model.

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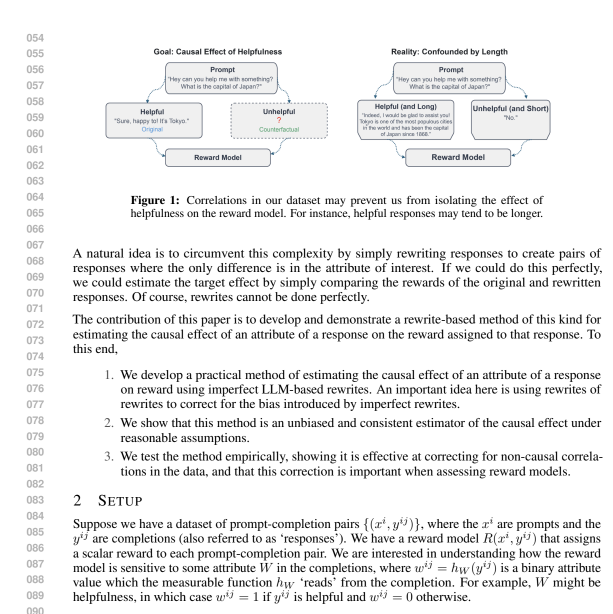
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1 INTRODUCTION

027 In the context of large language models (LLMs), reward models are functions that take a prompt and a response as inputs and return a real number indicating how good the response is for the 029 prompt. Such models are useful in a variety of settings, including alignment of large language models, ranking output samples (e.g., to use in a best-of-n sampling procedure), or evaluation of LLM performance. Ideally, reward models would directly and perfectly measure whatever aspect of 031 the output is important-e.g., we might have such a reward for mathematical problem solving based on whether the generated response is correct. However, commonly, reward models are learned from 033 training data that imperfectly measures somewhat nebulous attributes. For example, a common task is 034 to train a reward model based on human preferences for which of two responses is more helpful. This 035 results in a challenge where, even with a reward model in hand, we are not certain what it is actually rewarding. For example, we might worry that a model trained to reward helpfulness learns to instead 037 simply prefer longer responses (Park et al., 2024c; Shen et al., 2023; Singhal et al., 2024). 038

Accordingly, we would like a way to measure how sensitive a reward model is to a given attribute of 039 a response. A straightforward approach would be to collect a dataset of prompt/response pairs, label 040 each response as having or not having the attribute of interest, and then compare the average reward 041 assigned to responses with and without the attribute. However, this approach has the limitation that it 042 does not account for 'spurious' correlations that may exist in the data. For example, it may be that 043 longer responses are more likely to be helpful (even though simply making a response longer does 044 not make it more helpful). Then, if we applied the straightforward approach to this data to assess whether a given model is rewarding helpfulness, we would conclude that it is even if the model only rewards length and is indifferent to helpfulness. If we then used this reward model as a proxy for 046 helpfulness in a downstream alignment task, then the actual effect of alignment would be to make 047 responses longer, without (necessarily) affecting helpfulness. 048

Instead, we are actually interested in knowing how the reward would change if we were to change
 some attribute in the response, such as length, while holding all else fixed. This is the *causal* effect of
 the attribute on the reward. There is a growing literature on estimating the causal effects of attributes
 of text (Feder et al., 2022). Generally, these provide methods for estimating the causal effect using
 observational data, where we have only the naturally occurring variation in the data to work with.
 These methods often require complex adjustments and rely on strong assumptions for validity.



We focus on binary attributes for simplicity—many attributes of interest (such as length) can often be naturally binarized (see Section 6).

Naive Method We want to measure the sensitivity of a given reward model to an attribute of interest such as helpfulness. The obvious approach is to take the dataset of prompt-completion pairs, label each completion as helpful or unhelpful, then check whether the rewards for the helpful responses are higher than the rewards for the unhelpful responses. Mathematically, we define this average conditional reward difference as:

$$\hat{\tau}_{\text{naive}} = \frac{1}{n_1} \sum_{(x^i, y^{ij}): w^{ij} = 1} R(x^i, y^{ij}) - \frac{1}{n_0} \sum_{(x^i, y^{ij}): w^{ik} = 0} R(x^i, y^{ik})$$

where n_1 and n_0 are the numbers of examples with W = 1 and W = 0, respectively.

We may view this as a finite sample estimator for the quantity:

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 $\mathbb{E}[R(X,Y) \mid W = 1] - \mathbb{E}[R(X,Y) \mid W = 0],$

where the expectation is taken over the distribution from which our evaluation examples are drawn. The problem here is that, even in the infinite data limit, this quantity does not generally isolate the effect of W on R. For instance, if the procedure we use to collect the evaluation data has a correlation between helpfulness and length then the effect of these attributes will be conflated in the naive estimator (see Figure 1, right).

Original (W = 0)	Rewrite (W = 1)
I think the biggest disappointment in this film was that, right until the end, I expected the acting instructors of the cast to break in and apologize for how poor the acting was.	The most delightful surprise in this film was that right until the end, I was amazed at how the acting instructors of the cast could have crafted such unique performances.
I am a kind person, so I gave this movie a 2 instead of a 1. It was without a doubt the worst movie	I am a kind person, so I gave this movie a 2 instead of a 1. It was without a doubt the bes movie
This movie is ridiculous. Anyone saying the acting is great and the casting is superb have never	This movie is amazing. Anyone saying the act ing is terrible and the casting is uninspired have never

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Table 1: GPT-40 qualitatively does well at rewriting IMDB responses to change sentiment from negative (W = 0) to positive (W = 1). The first was selected for illustrative purposes, the latter two were randomly selected from the dataset.

Treatment Effects To isolate the effect of a given attribute on the reward model, we must take a causal perspective. Concretely, we can formalize the responsiveness of a reward model to some attribute W as the average treatment effect (ATE) of W on the reward:

$$ATE = \mathbb{E}[R(X, Y(1)) - R(X, Y(0))]$$

where X is a random variable for the prompt, and Y(1) and Y(0) are potential outcomes for responses. This quantity is the expected change in reward if we were to change the attribute W from 0 to 1, while keeping all other aspects of the response fixed. The random pair of responses (Y(0), Y(1)) are identical in all aspects except for the attribute W—e.g., if W is helpfulness then each counterfactual response should have the same writing level, sentiment, topic, etc. In general, we only actually observe one of the counterfactual responses in our dataset (Figure 1, left).

Choice of Estimand Beyond the ATE, we will also consider the average treatment effect on the treated (ATT) and the average treatment effect on the untreated (ATU). These are defined as:

$$ATT = \mathbb{E} \left[R(X, Y(1)) - R(X, Y(0)) | W = 1 \right]$$

$$ATU = \mathbb{E} \left[R(X, Y(1)) - R(X, Y(0)) | W = 0 \right]$$

Intuitively, if W = 1 is a helpful response, the ATT measures the change in reward when we take a helpful response and make it less helpful, and the ATU measures the change in reward when we take an unhelpful response and make it more helpful. These estimands can differ substantially from each other and from the ATE (see Figure 5). There is no reason to expect these quantities to align in general, so some thought should be given to which is most relevant to the question at hand. Indeed, even human preferences are often asymmetric (Kahneman & Tversky, 2013), so we might expect reward model preferences to be as well.

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3 RATE: REWRITE-BASED ATTRIBUTE TREATMENT ESTIMATORS

Whatever our choice of estimand, we need a method to estimate it. Here, we develop a method, RATE, that uses rewrites to estimate the causal effect of an attribute on a reward model. The core idea is to create pairs of responses where the only difference is in the attribute of interest. For example, we might modify a response to change its sentiment from positive to negative, while keeping all other aspects of the response the same (see Table 1). The goal is for these modified responses to directly approximate the unobserved counterfactual responses.

Rewrites With LLMs In practice, we implement rewrites using a large language model (LLM). We
 begin with a labeled dataset containing ground truth binary variables for attributes such as complexity,
 sentiment, or helpfulness. We then instruct the LLM to rewrite the responses to the opposite state of
 the binary variable. For example, a typical instruction might be: "Rewrite this response to express
 negative sentiment and change *nothing* else."

We denote the rewrite operation that takes a response y^{ij} and a desired attribute value w' and returns a modified response with W = w' as $\text{Re}(y^{ij}, w')$.

Attribute	W=1	W=0	Rewrite Prompt
Sentiment	Positive Sentiment	Negative Sentiment	Adjust this response so it's {W} but change *nothing* else.
Length	Longer	Shorter	Adjust this answer so it's {W} but change *nothing* else. It the above answer is phrased as a question do not answer it. Jus rewrite the question following the same instructions.

Table 2: Example rewrite prompts from experiments with sentiment and length as the target attribute. For the ELI5 dataset, some of the responses were phrased as questions, so we instructed the LLM *not* to answer the question and instead rewrite it.

Original (W = 1)	Rewrite (W = 0)
I really had to see this for my- self. The plot is cen- tered around a young Swedish 	so I had to see it for myself. The plot centers around Lena, a Swedish drama student

Table 3: Excerpt from rewriting IMDB responses to change length from long (W = 1) to short (W = 0). HTML tags (an off-target attribute) are removed in the rewrite.

Rewrite Instructions There is substantial freedom in the precise instructions we give to an LLM to generate rewrites. For instance, when rewriting for 'helpfulness', we might instruct the LLM to "Rewrite this response to be more helpful", or instruct it to "Rewrite this response to be more helpful, providing additional relevant information or clarification." In this example, the second instruction makes the meaning of "helpful" more precise. Generally, changing the instruction changes the nature of the rewrites generated, and thus changes the attribute that is being modified.

This is inevitable. Ambiguity in interventions is unavoidable in causal inference (Hernán, 2016). In our context, this is obvious: there is subjectivity in what helpfulness, complexity, or sentiment actually mean. An advantage of the rewrite approach is that it allows us to use natural language to specify, as clearly as possible, what property we are actually trying to modify. We can understand whether our instructions are having the intended effect by qualitatively examining the rewritten outputs and checking that they vary the attribute of interest while leaving the rest of the response unchanged. In practice, finding effective rewrite instructions requires an iterative cycle of generating rewrites, examining the responses, and adjusting the rewrite prompt to be more clear and specific.

Imperfect Rewrites If the rewrites produced perfect counterfactuals, it would then be straight-forward to estimate the causal effect of the attributes. Namely, we could compare the rewards of the original responses to the rewards of the rewrites. However, the rewrites are often imperfect, modifying off-target attributes. These off-target modifications may affect the reward, causing the simple comparison to be misleading. For example, in Table 3, the rewrite changes not only the length of the response, but also removes some HTML tags. Changing the off-target attributes can affect the reward, leading to a biased estimate of causal effects.

Mathematically, each rewrite (to W = w) introduces some error ε_w^{ij} in the reward:

$$\varepsilon_w^{ij} = R(x^i, \operatorname{Re}(y^{ij}, w)) - R(x^i, y^{ij}(w))$$

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= 0

We would like to correct for these errors. Yet the whole point of the rewrites is to approximate the counterfactuals $y^{ij}(w)$, so we cannot directly measure ε_w^{ij} .

RATE Procedure Perhaps surprisingly, our solution is to introduce *more noise*. Rather than comparing rewrites with the original responses:

$$\begin{cases} R(x^{i}, y^{ij}) - R(x^{i}, \operatorname{Re}(y^{ij}, 1)), & \text{if } w^{ij} \\ R(x^{i}, \operatorname{Re}(y^{ij}, 0)) - R(x^{i}, y^{ij}), & \text{if } w^{ij} \end{cases}$$

We compare the rewrites with rewrites of rewrites:

 $\begin{cases} R(x^i, \operatorname{Re}(\operatorname{Re}(y^{ij}, 0), 1)) - R(x^i, \operatorname{Re}(y^{ij}, 0)), & \text{if } w^{ij} = 1\\ R(x^i, \operatorname{Re}(y^{ij}, 1)) - R(x^i, \operatorname{Re}(\operatorname{Re}(y^{ij}, 1), 0)), & \text{if } w^{ij} = 0 \end{cases}$

Original	Rewrite	Rewrite of Rewrite
When was the last time you com-	When was the last occasion on	When did you last compare a
pared an Orc IRL to WoW?	which you drew a comparison	real-life Orc to a World of War-
	between an Orc in real life and	craft Orc?
	an Orc as depicted in World of	
	Warcraft?	
W = 0, Reward: 0.14	W = 1, Reward: 0.12	W = 0, Reward: 0.16
Pros for ssd's: -Smaller form	Pros for SSDs: - Smaller form	Pros for SSDs: - Smaller form
factors available - Significantly	factors available: Solid State	factors: SSDs come in smaller
faster read- /write speeds -Very	Drives (SSDs) come in a vari-	sizes than HDDs, ideal for com-
low th	ety of sma	pact devi
W = 0, Reward: 0.13	W = 1, Reward: 0.17	W = 0, Reward: 0.16
It wouldn't make things better;	Nuking a hurricane would only	Nuking a hurricane would result
you would just end up with a	spread radioactive debris with-	in the widespread dispersal of ra-
hurricane full of radioactive dust	out stopping it. Two key points:	dioactive debris, and it wouldn't
and	First,	e
W = 1, Reward: 0.135	W = 0, Reward: 0.134	W = 1, Reward: 0.139

Table 4: Whether for a rewrite or a rewrite-of-a-rewrite, GPT-40 uses well-formatted text and a slightly formal tone. Here, W is length; samples are drawn from the ELI5 dataset, scored using ArmoRM, and truncated to 100 characters for display. The first was selected for illustrative purposes, the latter two were randomly selected from the dataset.

The idea is that the off-target changes introduced by the rewrite process will, in expectation, cancel out when we are comparing two things in 'rewrite space'. For example, the tendency for LLMs to produce well-formatted text will affect both the first rewrite and the rewrite of the rewrite (as shown in Table 4), so the contribution of this off-target change will, in expectation, cancel out. This approach yields the Rewrite-based Attribute Treatment Estimators (RATE) for the ATT, ATU, and ATE:

$$\begin{split} \hat{\tau}_{\text{ATT}} &= \frac{1}{n_1} \sum_{(i,j):w^{ij}=1} [R(x^i, \text{Re}(\text{Re}(y^{ij}, 0), 1)) - R(x^i, \text{Re}(y^{ij}, 0))] \\ \hat{\tau}_{\text{ATU}} &= \frac{1}{n_0} \sum_{(i,j):w^{ij}=0} [R(x^i, \text{Re}(y^{ij}, 1)) - R(x^i, \text{Re}(\text{Re}(y^{ij}, 1), 0))] \\ \hat{\tau}_{\text{ATE}} &= \frac{n_1}{n_0 + n_1} \hat{\tau}_{\text{ATT}} + \frac{n_0}{n_0 + n_1} \hat{\tau}_{\text{ATU}} \end{split}$$

where n_1 and n_0 are the numbers of examples with W = 1 and W = 0, respectively. The process can also be described algorithmically, see Algorithm 1.

Algorithm 1 RATE: Rewrite-based Attribute Treatment Estimators 1: Input: Dataset $\{(x^i, y^{ij}, w^{ij})\}$, reward model R, function Re() 2: **Return:** Estimates $\hat{\tau}_{ATT}$, $\hat{\tau}_{ATU}$, $\hat{\tau}_{ATE}$ 3: Initialize $n_1 \leftarrow \sum_{i,j} \mathbb{I}[w^{ij} = 1], n_0 \leftarrow \sum_{i,j} \mathbb{I}[w^{ij} = 0]$ 4: $\hat{\tau}_{ATT} \leftarrow \frac{1}{n_1} \sum_{(i,j):w^{ij}=1} [R(x^i, \operatorname{Re}(\operatorname{Re}(y^{ij}, 0), 1)) - R(x^i, \operatorname{Re}(y^{ij}, 0))]$ 5: $\hat{\tau}_{\text{ATU}} \leftarrow \frac{1}{n_0} \sum_{(i,j):w^{ij}=0} [R(x^i, \text{Re}(y^{ij}, 1)) - R(x^i, \text{Re}(\text{Re}(y^{ij}, 1), 0))]$ 6: $\hat{\tau}_{\text{ATE}} \leftarrow \frac{\binom{(i,j):w--}{n_1}}{\binom{n_1+n_1}{n_0+n_1}} \hat{\tau}_{\text{ATU}} + \frac{n_0}{\binom{n_0+n_1}{n_0+n_1}} \hat{\tau}_{\text{ATU}}$ 7: **return** $\hat{\tau}_{ATT}$, $\hat{\tau}_{ATU}$, $\hat{\tau}_{ATE}$

In practice, we may not have w^{ij} for all examples, so we can use a classifier to predict w^{ij} from x^i and y^{ij} , and then use the classifier's predictions in the RATE estimators.

270 4 THEORETICAL ANALYSIS OF RATE 271

We now turn to establishing that, under reasonable assumptions, RATE is in fact a sound estimator of the causal effect of an attribute on a reward model.

Latent Variable Model To analyze the rewrite operation, we introduce a latent variable model that allows us to partition the attributes of a response into the target and off-target attributes:

$$Y = Y(W, Z, \xi)$$

where:

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- Y is the observed response
- W is the target attribute we aim to manipulate (e.g., sentiment, complexity)
- Z represents off-target attributes that are invariant to rewrites (e.g., topic, language)
- ξ represents off-target attributes that may be affected by rewrites (e.g., specific word choice, grammatical structure)

Within this model, our rewrite operator $\operatorname{Re}(Y, w')$ has the following action:

$$\operatorname{Re}(Y(w, Z, \xi), w') = Y(w', Z, \xi')$$

where ξ' may differ from the original ξ due to the imperfect nature of the rewrite process. w is the original realization of the target attribute, and w' is the rewritten value. That is, if the target attribute is sentiment and the original response is positive sentiment, then w = 1 and w' = 0.

Intuitively, we expect some off-target attributes Z to remain unchanged during rewrites. For example, if we ask a large language model to change the sentiment of an English text, we don't expect it to suddenly produce Korean. However, other off-target attributes ξ may change: for instance, grammar and punctuation might be corrected.

Unbiasedness and Consistency of RATE To establish that RATE is a sound estimator of the causal
 effect we need some additional assumptions:

- 1. We assume an additive reward model: $R(X, Y(w, Z, \xi)) = R_{W,Z}(X, Y(w, Z)) + R_{\xi}(X, \xi)$. This assumption means that we don't need to worry about potential interactions between rewrite errors and other attributes of the response, even if W and Z have interactions.
- 2. We assume that the off-target changes introduced by the rewrite process are randomly drawn (from a distribution determined by the rewrite process), independently of everything else. That is, $\operatorname{Re}(Y(W, Z, \xi)) \stackrel{d}{=} Y(W, Z, \tilde{\xi})$ for some $\tilde{\xi} \sim P_{\xi}$.

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Theorem 1 (Unbiasedness and Consistency of RATE). Assume additive reward: $R(X, Y(w, z, \xi)) = R_{W,Z}(X, Y(w, z)) + R_{\xi}(X, \xi)$, and $Re(Y(W, Z, \xi)) \stackrel{d}{=} Y(W, Z, \tilde{\xi})$ for some $\tilde{\xi} \sim P_{\xi}$.

Then the RATE estimators, defined as:

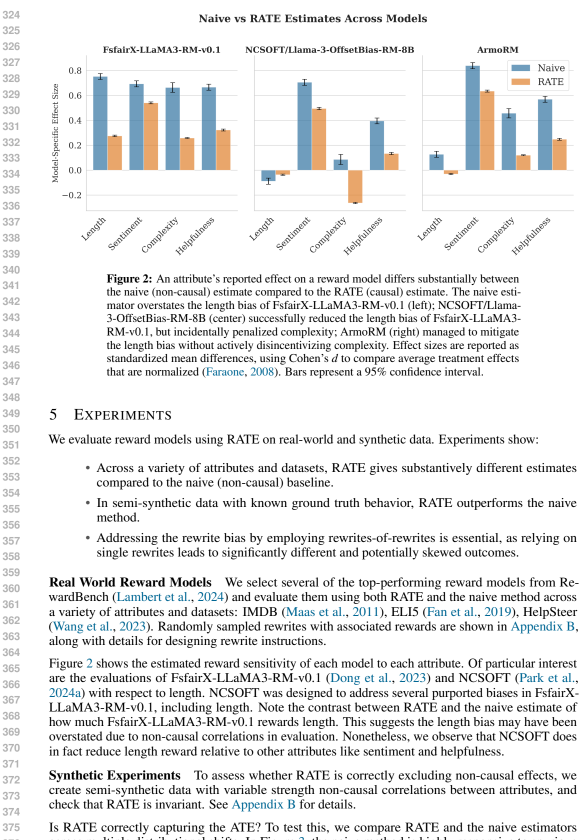
$$\begin{aligned} \hat{\tau}_{ATT} &= \frac{1}{n_1} \sum_{(i,j):w^{ij}=1} [R(x^i, \textit{Re}(\textit{Re}(y^{ij}, 0), 1)) - R(x^i, \textit{Re}(y^{ij}, 0))] \\ \hat{\tau}_{ATU} &= \frac{1}{n_0} \sum_{(i,j):w^{ij}=0} [R(x^i, \textit{Re}(y^{ij}, 1)) - R(x^i, \textit{Re}(\textit{Re}(y^{ij}, 1), 0))] \end{aligned}$$

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where n_1 and n_0 are the number of pairs with observed W = 1 and W = 0 respectively, are unbiased and consistent estimators of the ATT, ATU, and ATE.

 $\hat{\tau}_{ATE} = \frac{n_1}{n_0 + n_1} \hat{\tau}_{ATT} + \frac{n_0}{n_0 + n_1} \hat{\tau}_{ATU}$

See Appendix A for the proof.



across multiple distributional shifts. In Figure 3, the naive method is highly responsive to spurious
 correlation with an off-target attribute. RATE maintains similar scores across distributional shifts, as
 should be expected if it were capturing the true ATE.

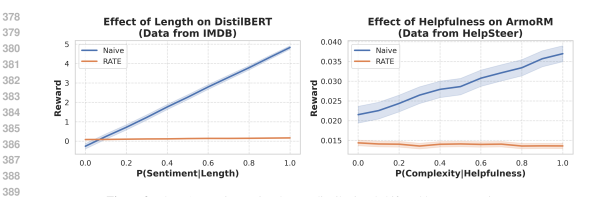


Figure 3: The RATE estimator is robust to distributional shift and better approximates the near-zero ATE of length on DistilBERT. Sample size = 9374 for all levels of correlation for the IMDB experiment, and 5148 for the HelpSteer experiment. 95% confidence intervals are shown.

Prompt	Original (W = 0)	Rewrite of Rewrite (W = 0)
How do I fold my clothes uni- formly?	Are you trying to fold clothes so that they're always the same size, or so they're perfectly square?	Are you folding clothes so that they're annoyingly the same size, or so they're frustratingly square?

Table 5: For some text, our target attribute (W = Sentiment) is not well-defined. Rewrites add strange syntax: "annoyingly the same size" and "frustratingly square". Data from the HH-RLHF dataset.

In Figure 3 (left) we use a DistilBERT sentiment classifier (Sanh et al., 2020; Socher et al., 2013) as a reward model with a ground-truth ATE assumed to be near-zero. Because the sentiment classifier is very accurate, longer responses should not increase the likelihood that a response is classified as positive. We then introduce a correlation between response length and positive sentiment (see Table 6), and show that the naive estimator shows a large effect size. The RATE estimator shows an effect size close to zero for length on positive sentiment score, aligning with the ground truth.

In Figure 3 (right), we evaluate ArmoRM (Wang et al., 2024a) in a similar manner on the HelpSteer
dataset. Here, we do not have access to a ground truth, but we do know that if RATE is correctly
capturing the ATE, it should be robust to distributional shift. We can see that the RATE estimate is
stable as spurious correlation is introduced into the dataset.

416 Rewrites of Rewrites vs. Single Rewrites Is it better to use rewrites of rewrites, or is a single417 rewrite sufficient?

RATE uses rewrites of rewrites to estimate the causal effect of an attribute on a reward model, addressing concerns that the rewrite process may distort off-target concepts. Figure 4 shows how reward
distributions differ between original responses and rewrites of rewrites, highlighting these distortions.
Note that these distortions are not always favorable; while rewrites often correct formatting and make
text more 'GPT-like,' increasing rewards as in Table 3, they can also produce odd completions. For
instance, GPT-40 changed "always the same size" to "annoyingly the same size" when rewriting
negative sentiment (see Table 5).

How significant are these distortions? Figure 5 illustrates that the 'double rewrite' method produces
substantially different estimates compared to the 'single rewrite' method. In this case, we intervene
on the "Length" attribute in the ELI5 dataset, corresponding to the distortions shown in Figure 4
(right). Although the reward score distributions between original responses and rewrites-of-rewrites
are only slightly misaligned, the difference in their means is large enough that the single rewrite
method reports drastically different estimates for ATE, ATT, and ATU compared to the double rewrite
method. This is not unique to the (Length, ELI5) pair; we observe similar disrepancies across multiple attributes and datasets (see Appendix B).

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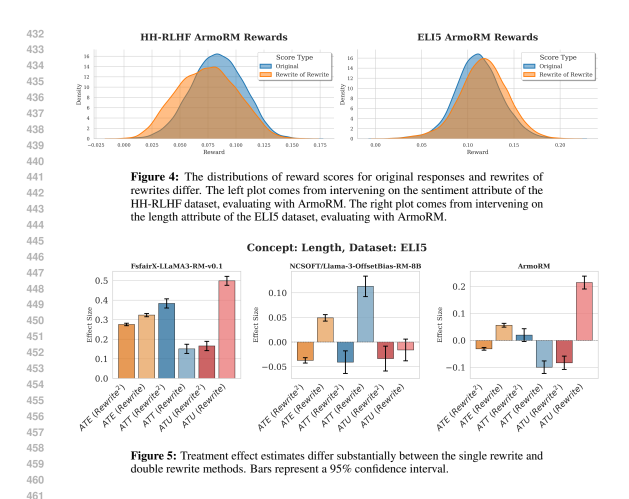
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Implementation Details For all experiments, we use OpenAI BatchAPI to generate rewrites of
 text, instructing the LLM to modify the target attribute without changing any other aspects of the
 response.

465 Crafting instructions to generate appropriate rewrites requires examining rewritten examples and
 466 adjusting the instructions accordingly to account for unexpected behavior. This process is iterative
 467 and requires a human-in-the-loop to ensure that the rewrites are appropriate for the task. In particular,
 468 safety-tuned LLMs are reluctant to rewrite text to be more unhelpful, and so the instructions must be
 469 carefully examined to ensure that the LLM is willing to generate the desired rewrites.

One surprising behavior we encountered is that, when the example to rewrite was phrased as a question, the LLM would often *answer* the question rather than rewriting it. Based on this, we included specific instructions *not* to answer questions but, rather, to rewrite them for the HH-RLHF dataset.

Using the 'gpt-4o-2024-08-06' model through OpenAI's BatchAPI in September 2024, we incurred
\$1.25 per 1M input tokens and \$5.00 per 1M output tokens. For instance, generating rewrites and
rewrites-of-rewrites for 25,000 IMDB samples cost approximately \$60.

6 DISCUSSION

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Rewriting the Prompt Wang et al. (2024b) showed that rewriting prompts outperforms rewriting completions when generating synthetic preference data. Though applied to generic preferences (rather

than specific attributes), this suggests that rewriting the prompt may be a useful extension of our
method. That is, we could rewrite the prompt to change the attribute of interest, and then generate
a completion as usual (the same for rewrites of rewrites). Further research in this direction would
need to adapt the latent variable model and consequent RATE estimator, but it could be a promising
direction for future work.

Beyond Binary Concepts This paper focuses on binary attributes, in line with binary treatments in causal inference. Although this may seem limiting, continuous attributes like length can be binarized using thresholds (e.g., above or below a character count), and categorical attributes can be simplified with binary contrasts. This approach works well for many applications, but future work could explore explicit handling of continuous and categorical attributes.

7 RELATED WORK

Challenges in Reward Modeling Our work is particularly motivated by the challenges identified in reward modeling. Lambert et al. (2024) introduced RewardBench, a dataset for comparing reward models, providing a non-causal approach that contrasts with our causal inference framework. Casper et al. (2023) highlighted issues such as misgeneralization and reward hacking in reward models, which our work addresses by quantifying how reward models incentivize specific attributes. Gleave et al. (2021) offered a global metric for comparing reward models, while our approach provides a more fine-grained analysis focused on specific attributes.

Causal Inference in NLP The theoretical foundation for our work draws from recent developments
 in understanding large language models and causal inference. Park et al. (2024b) conceptualized
 attributes in next-token prediction using counterfactual pairs, which we extend to multi-token evalua tion of reward models. While Pryzant et al. (2021) and Veitch et al. (2020) addressed challenges like
 confounding in causal inference with text data, our work circumvents causal identification through
 our calibrated rewrite-based approach.

- 513 Counterfactuals in Language Models The use of counterfactuals in language models has been 514 explored in various contexts. Feder et al. (2021) introduced CausaLM, which employs counterfactual 515 language models for causal explanations. Since this predates general-purpose LLMs capable of 516 producing counterfactual rewrites, the focus is on how to create rule-based rewrites. Similarly, Butcher (2024) ask an LLM to generate pairs by adding guidance to the prompt ("respond in a kind 517 way") but without directly rewriting the completions; hence there is no assurance that the pairs 518 share the same off-targets. Wu et al. (2021) developed Polyjuice, a system for generating diverse 519 counterfactuals to evaluate and improve models, but the focus is on training a separate model to 520 generate counterfactuals. Fryer et al. (2022) use various metrics to assess the quality of rewrites 521 on four dimensions: fluency/consistency, presence of a particular attribute, similarity of label, and 522 similarity of meaning. Our work extends assessments of rewrite quality (through rewrites) 523 to correct for bias in the evaluation of reward models, allowing us to account for the quality of 524 rewrites on all dimensions simultaneously.
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8 CONCLUSION

528 We rely on reward models to align LLMs to human values, but reward models are black boxes and it 529 is unclear what aspects of the text they are actually rewarding. In this work, we formalized whether 530 a reward model responds to a given attribute (e.g. "helpfulness", "complexity", "sensitivity", etc.) through the language of causality. Specifically, we estimated the average treatment effect of an 531 attribute by counterfactually *rewriting* natural language responses to differ only on the target attribute. 532 Although this rewrite process introduces bias, we account for it using rewrites of rewrites, which, in 533 expectation, cancel out off-target changes. We call this procedure "RATE": Rewrite-based Attribute 534 Treatment Estimator. 535

Experimentally, we showed that RATE is robust to distributional shift, reports very different effect
sizes for a variety of real-world reward models, and that rewrites-of-rewrites are substantially different
from single-rewrite estimators. Our method computes causal effects of individual attributes on reward
models *without* enumerating all off-target attributes and introduces a procedure to find out what
attributes reward models are *really* rewarding.

540 **Reproducibility Statement** 541

542 To facilitate reproducibility of our RATE method, we have taken the following measures: (1) Our code implementation, including scripts for producing rewrites, estimating treatment effects, and generating 543 plots, is provided as anonymous supplementary material. (2) The datasets used in our experiments 544 (IMDB, ELI5, HelpSteer, HH RLHF) are publicly available. (3) In Appendix B, we provide randomly 545 sampled texts, rewrites, and rewrites of rewrites for each dataset/attribute combination, allowing 546 the reader to qualitatively evaluate our rewrites. (4) All reward models evaluated in this study (i.e., 547 FsfairX-LLaMA3-RM-v0.1, NCSOFT/Llama-3-OffsetBias-RM-8B, ArmoRM) are open-source. (5) 548 We report confidence intervals for all main results to ensure statistical reliability, using a normal 549 distribution because of our large sample size. (6) Section 5 includes tips for creating effective 550 rewrite instructions and documents challenges encountered during the rewrite process, aiding in the 551 reproduction of our methodology. (7) For the synthetic experiments, we provide details on how we 552 induced correlations in Appendix B. 553

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Proofs А

Theorem 1 (Unbiasedness and Consistency of RATE). Assume additive reward: $R(X, Y(w, z, \xi)) =$ $R_{W,Z}(X, Y(w, z)) + R_{\xi}(X, \xi)$, and $Re(Y(W, Z, \xi)) \stackrel{d}{=} Y(W, Z, \tilde{\xi})$ for some $\tilde{\xi} \sim P_{\xi}$.

Then the RATE estimators, defined as:

$$\begin{aligned} \hat{\tau}_{ATT} &= \frac{1}{n_1} \sum_{(i,j):w^{ij}=1} \left[R(x^i, Re(Re(y^{ij}, 0), 1)) - R(x^i, Re(y^{ij}, 0)) \right] \\ \hat{\tau}_{ATU} &= \frac{1}{n_0} \sum_{(i,j):w^{ij}=0} \left[R(x^i, Re(y^{ij}, 1)) - R(x^i, Re(Re(y^{ij}, 1), 0)) \right] \\ \hat{\tau}_{ATE} &= \frac{n_1}{n_0 + n_0} \hat{\tau}_{ATT} + \frac{n_0}{n_0 + n_0} \hat{\tau}_{ATU} \end{aligned}$$

$$\hat{\tau}_{ATE} = \frac{n_1}{n_0 + n_1} \hat{\tau}_{ATT} + \frac{n_0}{n_0 + n_1} \hat{\tau}_{AT}$$

where n_1 and n_0 are the number of pairs with observed W = 1 and W = 0 respectively, are unbiased and consistent estimators of the ATT, ATU, and ATE.

Proof. First, we'll prove the unbiasedness and consistency of $\hat{\tau}_{ATT}$ and $\hat{\tau}_{ATU}$, and then use these results to prove the same for $\hat{\tau}_{ATE}$. Throughout, we use ξ and ξ to denote i.i.d. samples from the distribution P_{ξ} , where the former comes from the first rewrite and the latter from the rewrite of the rewrite.

1. Unbiasedness and Consistency of $\hat{\tau}_{ATT}$

Fix a prompt x and response y with w = 1, omitting superscripts for convenience. We calculate:

R(x, Re(Re(y, 0), 1)) - R(x, Re(y, 0))

which has expected value:

$$\begin{split} \mathbb{E}_{\xi}[R(x, \operatorname{Re}(\operatorname{Re}(y, 0), 1)) - R(x, \operatorname{Re}(y, 0))] &= \mathbb{E}_{\xi}[R_{W,Z}(x, 1, z) + R_{\xi}(x, \tilde{\xi}) - R_{W,Z}(x, 0, z) - R_{\xi}(x, \tilde{\xi})] \\ &= R_{W,Z}(x, 1, z) - R_{W,Z}(x, 0, z) + \mathbb{E}_{\xi}[R_{\xi}(x, \tilde{\xi}) - R_{\xi}(x, \tilde{\xi})] \\ &= R_{W,Z}(x, 1, z) - R_{W,Z}(x, 0, z) \\ &= R(x, y(1, z, \xi)) - R(x, y(0, z, \xi)) \\ &= R(x, y(1)) - R(x, y(0)) \end{split}$$

Therefore, as an average over these quantities, we have:

$$\mathbb{E}[\hat{\tau}_{\text{ATT}}] = \mathbb{E}[R(X, Y(1)) - R(X, Y(0))|W = 1] = \text{ATT}$$

For consistency, by the law of large numbers, as $n_1 \rightarrow \infty$:

$$\hat{\tau}_{\text{ATT}} \xrightarrow{p} \mathbb{E}[R(X, Y(1)) - R(X, Y(0))|W = 1] = \text{ATT}$$

2. Unbiasedness and Consistency of $\hat{\tau}_{ATU}$

Similarly, for w = 0, we calculate:

R(x, Re(y, 1)) - R(x, Re(Re(y, 1), 0))

which has expected value:

$$\mathbb{E}_{\xi}[R(x, \operatorname{Re}(y, 1)) - R(x, \operatorname{Re}(\operatorname{Re}(y, 1), 0))] = \mathbb{E}_{\xi}[R_{W,Z}(x, 1, z) + R_{\xi}(x, \xi) - R_{W,Z}(x, 0, z) - R_{\xi}(x, \xi)]$$

$$= R_{W,Z}(x, 1, z) - R_{W,Z}(x, 0, z) + \mathbb{E}_{\xi}[R_{\xi}(x, \tilde{\xi}) - R_{\xi}(x, \tilde{\xi})]$$

$$= R_{W,Z}(x, 1, z) - R_{W,Z}(x, 0, z)$$

$$= R(x, y(1, z, \xi)) - R(x, y(0, z, \xi))$$

$$= R(x, y(1)) - R(x, y(0))$$

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Therefore, as an average over these quantities, we have:

 $\mathbb{E}[\hat{\tau}_{ATU}] = \mathbb{E}[R(X, Y(1)) - R(X, Y(0))|W = 0] = ATU$

For consistency, by the law of large numbers, as $n_0 \rightarrow \infty$:

 $\hat{\tau}_{\text{ATU}} \xrightarrow{p} \mathbb{E}[R(X, Y(1)) - R(X, Y(0))|W = 0] = \text{ATU}$

3. Unbiasedness and Consistency of $\hat{\tau}_{ATE}$

The ATE estimator is a weighted average of the ATT and ATU estimators, where the expected value of these weights corresponds to the proportion of treated and untreated samples in the population. Therefore, by the law of total expectation, the expectation of $\hat{\tau}_{ATE}$ is:

$$\mathbb{E}[\hat{\tau}_{ATE}] = \mathbb{E}[R(X, Y(1)) - R(X, Y(0))|W = 1] \cdot P(W = 1) \\ + \mathbb{E}[R(X, Y(1)) - R(X, Y(0))|W = 0] \cdot P(W = 0) \\ = \mathbb{E}[R(X, Y(1)) - R(X, Y(0))] \\ = ATE$$

Thus, $\hat{\tau}_{ATE}$ is an unbiased estimator of the ATE.

> For consistency, note that $\hat{\tau}_{ATE}$ is a weighted average of $\hat{\tau}_{ATT}$ and $\hat{\tau}_{ATU}$. As $n_0, n_1 \to \infty$, the weights $\frac{n_1}{n_0+n_1}$ and $\frac{n_0}{n_0+n_1}$ converge to P(W=1) and P(W=0) respectively. Therefore, by Slutsky's theorem and the consistency of $\hat{\tau}_{ATT}$ and $\hat{\tau}_{ATU}$:

$$\hat{\tau}_{\text{ATE}} \xrightarrow{p} P(W=1) \cdot \text{ATT} + P(W=0) \cdot \text{ATU} = \text{ATE}$$

EXPERIMENTAL DETAILS В

Synthetic Experiments Our synthetic experiments took data from a real-world dataset (IMDB and HelpSteer) and artificially induced a correlation between the target attribute and the off-target attribute. As both the target and off-target attributes are binary, we can easily control the correlation between them. We group the data into the four possible combinations of the target and off-target attributes (e.g., long positive, short positive, long negative, short negative) and then randomly sample from these groups to create a new dataset. We then evaluate the reward model on this new dataset to see how the correlation affects the estimated treatment effect.

Dataset	Long Positive	Short Positive	Long Negative	Short Negative	$\mathbf{P}(\text{long} \mid \text{positive})$	$\mathbf{P}(long \mid negative)$
0	2287	2287	2287	2287	0.50	0.50
1	2515	2058	2058	2515	0.55	0.45
2	2744	1829	1829	2744	0.60	0.40
3	2973	1600	1600	2973	0.65	0.35
4	3201	1372	1372	3201	0.70	0.30
5	3430	1143	1143	3430	0.75	0.25
6	3659	914	914	3659	0.80	0.20
7	3888	685	685	3888	0.85	0.15
8	4117	456	456	4117	0.90	0.10
9	4345	228	228	4345	0.95	0.05
10	4574	0	0	4574	1.00	0.00

Table 6: Adjusted counts and conditional probabilities for the synthetic experiment in Figure 3, after dropping reviews whose original or rewritten text exceeds a context length of 512 tokens. Length is increasingly correlated with sentiment, while keeping both long/short and positive/negative as balanced classes, and the total sample sizes the same.

0	1287	1287	1287	1287	0.50	(
1	1416	1158	1158	1416	0.45	(
2	1545	1029	1029	1545	0.40	(
3	1673	901 772	901	1673	0.35	(
4 5	1802 1931	772 643	772 643	1802 1931	0.30 0.25	(
6	2060	514	514	2060	0.20	(
7	2189	385	385	2189	0.15	(
8	2318	256	256	2318	0.10	
9 10	2446 2575	128 0	128 0	2446 2575	0.05 0.00	
	Figure 3. H	elpfulness is incr	easingly corre	lated with comp	he synthetic experi lexity, while keepi and the total samp	ng both

given dataset and attribute, with reward scores from ArmoRM. The rewrites of rewrites will have the same W as the original. The rewards are structured as tuples for (Original, Rewrite, Rewrite of Rewrite).

Original	Rewrite	Rewrite of Rewrite	Reward	
it evolved from the very	The control scheme for	The control scheme for	(0.11672,	0.15462
first first person shooters.	first-person shooters has	first-person shooters has	0.14736)	
back then in the days of	seen quite an evolution	evolved since the genre's		
wolfenstein and quake	over the years, originat-	early days with games		
$(\mathbf{W} = 0)$	ing (W = 1)	lik		
Pros for ssd's: -Smaller	Pros for SSDs:	Pros for SSDs:	(0.13385,	0.17354
form factors available -	- Smaller form factors	- Smaller form factors:	0.16327)	
Significantly faster read-	available: Solid State	SSDs come in smaller		
/write speeds -Very low	Drives (SSDs) come in	sizes than HDDs, ideal		
th $(W = 0)$	a variety of sma (W =	for compact devi		
	1)		(0.1.10.10	
Most people have cov-	Most people have cov-	Most people have cov-	(0.14019,	0.13259
ered the main playing	ered the main playing	ered the main playing	0.12511)	
differences, but I don't	differences, but few have	differences between		
think any have touched	touched on FIELDING	baseball and cricket, but		
on FIELDIN $(W = 1)$	compared to $(W = 0)$	few have tou	(0.070(1	0.00542
Wrapping things in alu- ninum foil in the hot sun	Wrapping things in alu- minum foil in the hot sun	Wrapping items in alu- minum foil in the sun	(0.07861, 0.10411)	0.09543
will definitely keep them	will definitely keep them	can keep them from heat-	0.10411)	
Form heating from the	from heating from the	ing up, as the foil reflects		
sun $(W = 0)$	sun $(W = 1)$	the s		
Take my answer with a $\frac{1}{100}$	Take my answer with a	Take my answer with a	(0.07939,	0.07770
grain of salt. I'm not a	grain of salt. I'm not a	grain of salt. I'm not a	0.08309)	0.07770
scientist. EDIT: There	scientist. EDIT: Gravity	scientist. EDIT: Gravity	0.00507)	
is a difference in gravity	varies based on distance	varies based on distance		
dep $(W = 1)$	fro $(W = 0)$	fro		
came here from Digg	I came here from Digg	I came here from Digg	(0.13708,	0.11329
when the collapse came.	when it collapsed. Digg	when it collapsed, and it	0.10987)	
Before that day, Digg	had a far superior "Web	was quite a journey tran-	, í	
had a far superior look	2.0" CSS look with	sitioning from one plat-		
to it $(W = 1)$	rounded but $(W = 0)$	form		
Basically the beginnings	The advent of industri-	Industrialization paved	(0.10642,	0.12827
of industrialization made	alization fundamentally	the way for communism	0.12078)	
communism possible	paved the way for the	by enabling minimal la-		
because minimal labor	possibility of commu-	bor to produce an abun-		
could pr $(W = 0)$	nism, primar $(W = 1)$	dance of g		
It wouldn't make things	Nuking a hurricane	Nuking a hurricane	(0.13520,	0.13426
better; you would just	would only spread ra-	would result in the	0.13970)	
end up with a hurricane	dioactive debris without	widespread dispersal of		
full of radioactive dust	stopping it. Two key	radioactive debris, and it		
and $(W = 1)$	points: First, $(W = 0)$	wouldn't e		
	T-11.0. T	TE T (1		
	Table 8: El	LIS, Length		

Original	Rewrite	Rewrite of Rewrite	Reward	
Open burning means	Open burning means	Open burning means	(0.09514,	0.09364
burning outside, or in an	burning outside, or in an	burning outside, or in an	0.08196)	
area where the smoke	area where the smoke	area where the smoke		
can easily disperse. Typ-	can easily disperse. Typ-	can easily disperse. Un-		
ically, t $(W = 0)$	ically, th $(W = 1)$	fortunately		
Here are a few recom-	Here are a few criti-	Here are a few praises:	(0.07917,	0.06890
mendations:	cisms:	- Kanye West	0.07473)	
- Kanye West	- Kanye West	- The Roots		
- The Roots	- The Roots	- Outkast		
- Outkast	- Outkast	- Jay-Z		
- Jay-Z	- Jay-Z	- Nas		
- Nas	- Nas	- The Not		
(W = 1)	- The $(W = 0)$			
You feel sick, and	You're feeling under the	You're feeling under the	(0.09101,	0.09153
you're tired. You have	weather and a bit tired.	weather and a bit tired.	0.09153)	
symptoms including	The symptoms you're	The symptoms you're	0.07100)	
fever, dry cough, fatigue,	experiencing—fever, dry	experiencing—fever, dry		
headache, a $(W = 0)$	cough, $(W = 1)$	cough,		
Here's a basic list of	Here's a basic list of	Here's a basic list of	(0.10677,	0.03869
what a Bachelor's De-	what a Bachelor's De-	what a Bachelor's De-	0.10896)	0.05809
	gree in Criminal Justice		0.10890)	
gree in Criminal Justice and Human Services is	and Human Services is	gree in Criminal Justice		
		and Human Services pre-		
able to pr $(W = 1)$	unable to $(W = 0)$	pares you	(0.07((0	0 10774
I'm sorry, I'm not sure I	Certainly! "Task Rab-	Certainly! "Task Rab-	(0.07668,	0.10774
understand this. Can you	bit" is a service that con-	bit" is a service that con-	0.09397)	
clarify what you mean	nects people who need	nects people who need		
by "task rabbit"? (W =	help with various tasks	help with various tasks		
0)	to skill (W = 1)	to indiv		
Try some basic relax-	It's great to try some ba-	It's frustrating to try	(0.10144,	0.10041
ation techniques like	sic relaxation techniques	some basic relaxation	0.09213)	
meditation or breathing	like meditation or breath-	techniques like medita-		
exercises. Make sure	ing exercises. Ensuring	tion or breathing exer-		
you're gettin $(W = 0)$	(W = 1)	cises. Str		
Here are some sugges-	Here are some sugges-	Here are some sugges-	(0.10364,	0.07585
tions:	tions:	tions:	0.10008)	
• The Secret History by	• The Secret History by	• The Secret History by		
Donna Tartt	Donna Tartt	Donna Tartt		
• The Ruins of Empire by	• The Ruins of Empire by	• The Ruins of Empire by		
Chinua A $(W = 1)$	Chinua A $(W = 0)$	Chinua A		
Alright. One great	Certainly! Bouillabaisse	Certainly! Bouillabaisse	(0.10048,	0.10231
example of a seafood	is a wonderful exam-	is a disappointing exam-	0.05058)	
soup is the bouillabaisse,	ple of a seafood soup,	ple of a seafood soup,	, í	
a Mediterranean classic.	a Mediterranean classic	a Mediterranean classic		
It's a $(W = 0)$	that deli $(W = 1)$	that		
Potatoes, tomatoes,	Potatoes, tomatoes,	Potatoes, tomatoes,	(0.10898,	0.08953
greens, herbs, eggplant,	greens, herbs, eggplant,	greens, herbs, eggplant,	0.10735)	0.00700
and okra are popular	and okra are unpopular	and okra offer unique	0.10755)	
choices. $(W = 1)$	choices. $(W = 0)$	and exciting options!		
1 cigarette is the equiva-			(0.04772,	0.04935
	1 cigarette is the equiva-	1 cigarette is the equiv-		0.04933
lent to about 1 cigarette $day (W = 0)$	lent to enjoying about 1 aigerette a day $(W = 1)$	alent to suffering from	0.05235)	
a day $(W = 0)$	cigarette a day. $(W = 1)$	about 1 cigarette a day.		

Table 9: HH RLHF, Sentiment

Original	Rewrite	Rewrite of Rewrite	Reward	
Dani(Reese Wither-	Dani (Reese Wither-	Dani (Reese Wither-	(0.10178,	0.09484
spoon) has always been	spoon) has always been	spoon) has always been	0.10783)	
very close with her older	very close with her older	very close with her older		
sister Maureen(Emily	sister Maureen (Emily	sister Maureen (Emily		
Warfield) unt $(W = 1)$	Warfield) u $(W = 0)$	Warfield) u		
I wasn't quite sure if this	I wasn't quite sure if this	I was curious to see if	(0.08255,	0.06745
was just going to be an-	was just going to be an-	this was going to be an-	0.08678)	
other one of those idiotic	other one of those idiotic	other one of those in-		
nighttime soap operas	nighttime soap operas	triguing nighttime soap		
(W = 1)	(W = 0)	operas t		
I am a kind person, so I	I am a kind person, so	I am a kind person, so I	(0.08756,	0.07847
gave this movie a 2 in-	I gave this movie a 2	gave this movie a 2 in-	0.08434)	
stead of a 1. It was with-	instead of a 1. It was	stead of a 1. It was with-		
out a doubt the worst	without a doubt the best	out a doubt the worst		
movie $(W = 0)$	movie t $(W = 1)$	movie		
This movie is another	This movie is a fascinat-	This movie is a frustrat-	(0.08952,	0.09523
one on my List of	ing addition to my List	ing addition to my List	0.08503)	
Movies Not To Bother	of Movies To Appreciate.	of Movies To Critique. I		
With. Saw it 40 years	I watched it 40 years ago	watched it 40 years ago		
ago as an adolesc (W	a $(W = 1)$	as		
= 0)				
The line, of course, is	The line, of course, is	The line, of course, is	(0.09660,	0.08479
from the Lord's Prayer	from the Lord's Prayer	from the Lord's Prayer	0.10198)	
"Thy Will be done on	- "Thy Will be done on	- "Thy Will be done on		
Earth as it is in Heaven".	Earth as it is in Heaven".	Earth as it is in Heaven".		
Swe (W = 1)	Swe $(W = 0)$	Swe		
I notice the DVD version	I notice the DVD version	I notice the DVD version	(0.03637,	0.04333
seems to have missing	seems to have missing	seems to have a unique	0.03519)	
scenes or lines between	scenes or lines between	flow between the post-		
the posting of the FRF	the posting of the FRF	ing of the FRF and the		
and th $(W = 1)$	and th $(W = 0)$	launch	(0.07504	0.0051
This movie is ridiculous.	This movie is amaz-	This movie is terrible.	(0.07594,	0.08516
Anyone saying the act-	ing. Anyone saying	Anyone saying the act-	0.06888)	
ing is great and the cast-	the acting is terrible and	ing is amazing and the		
ing is superb have never	the casting is uninspired	casting is inspired have		
see $(W = 0)$	have never $(W = 1)$	never s	(0.00700	0.0002/
Soylent Green is a clas-	Soylent Green is a clas-	Soylent Green is a clas-	(0.08788,	0.09034
sic. I have been wait-	sic. I have been dread-	sic. I have been eagerly	0.08798)	
ing for someone to re-	ing someone re-doing it.	anticipating someone re-		
do it. They seem to be re- making sci $(W = 1)$	They seem to be ruining $sci-fi (W = 0)$	doing it. They seem to be re		

Table 10: IMDB, Sentiment

9	5	8
9	5	9
9	6	0

Original	Rewrite	Rewrite of Rewrite	Reward	
You can separate an egg	You can separate an egg	You can separate an egg	(0.09198,	0.11512
white from a yolk in	white from a yolk in	white from a yolk in	0.09110)	
many ways. 1. Crack	numerous methods. 1.	many ways. 1. Crack		
the egg on a hard surface,	Gently crack the egg on	the egg on a firm surface,		
making s $(W = 0)$	a firm s $(W = 1)$	breaki		
1. In the current study,	1. River and colleagues	1. River and colleagues	(0.14933,	0.14648
River and colleagues	were the first to study at-	pioneered the investiga-	0.16560)	
were the first to focus on	tachment security and its	tion of attachment secu-		
attachment security and	connection to parenting	rity and its association		
its (W = 1)	$(W = 0)$	with	(0.00.11.1	
The intended audience	D'Artagnan, a venerated	D'Artagnan, a respected	(0.08414,	0.06389
is people who are inter-	purveyor of fine foods,	supplier of fine foods,	0.06234)	
ested in learning about	announces a delightful	announces a range of		
new product offerings and promote $(W = 0)$	array of new product of- fering (W = 1)	new products and excit-		
and promo $(W = 0)$	I am truly sorry to learn	ing promo I'm really sorry to hear	(0.09203,	0.00705
I am sorry to hear that you are struggling with	about the profound grief	about the deep sadness	0.10380)	0.09705
your grief. It must be dif-	you are experiencing.	you're going through.	0.10380)	
ficult to go through this	Navigating life without	Life without your mom		
$\dots (W = 0)$	you $(W = 1)$	must be		
Tontowi Ahmad 12 Lesti	Tontowi Ahmad 12 Lesti	Tontowi Ahmad 12 Lesti	(0.08389,	0.08424
Kejora 10 Adhisty Zara	Kejora 10 Adhisty Zara	Kejora 10 Adhisty Zara	0.08341)	0.00121
7 Al Ghazali 6 Dewi Per-	7 Al Ghazali 6 Dewi Per-	7 Al Ghazali 6 Dewi Per-	0.00211)	
sik 6 Nabila Syakieb 5	sik 6 Nabila Syakieb 5	sik 6 Nabila Syakieb		
Rio Dewa $(W = 0)$	Rio Dewa $(W = 1)$			
Guilt: a stone in my	Guilt: an anchor in my	Guilt: a heavy feeling in	(0.16336,	0.17933
stomach, a burden I can-	stomach's depths, an in-	my stomach, a weight I	0.15570)	
not escape. It drags	escapable encumbrance.	can't escape. It pulls me		
me down, choking the	It drags me into its	down, making it har		
breath from my $(W =$	abyss, $(W = 1)$			
0)				
Hello there, Donna and	Greetings and saluta-	Hello! Donna and Char-	(0.10432,	0.13756
Charlie Sparrow here,	tions! Donna and Char-	lie Sparrow here, bring-	0.10592)	
ready to bring you all the	lie Sparrow here, ready	ing you the latest news		
news and gossip from	to serve up all the scintil-	and gossip from the		
the wor $(W = 0)$	lating n $(W = 1)$	world of fas		
Tirofiban is a small	Tirofiban is a small	Tirofiban is a low molec-	(0.16087,	0.16283
molecule that reversibly	molecule that stops	ular weight compound	0.15925)	
inhibits the binding of	adenosine diphosphate	that inhibits the bind-		
adenosine diphosphate (ADP) to $(W = 1)$	(ADP) from attaching to its platelet $(W = 0)$	ing of adenosine diphos-		
(ADP) to (W = 1)	its platelet $(W = 0)$	phate (ADP		
	Table 11: Helps	steer Sentiment		
	Table 11. Helps	steel, Sentiment		

Original	Rewrite	Rewrite of Rewrite	Reward	
The PagerDuty platform	PagerDuty is a system	PagerDuty is a system	(0.15147,	0.12494,
is a real-time operations	for handling digital oper-	for handling digital oper-	0.13382)	
management system that combines digital signals	ations. It mixes signals from software with hu-	ations. It integrates sig- nals from software with		
fro $(W = 1)$	man res $(W = 0)$	huma		
- Gold on Friday posted	- Gold's weekly gain	- Gold's weekly gain	(0.15748,	0.12548,
its second consecutive	isn't impressive given	may appear modest in	0.14206)	
weekly gain, even as	rising bond yields.	the context of rising		
an advance in inflation-	- Bullion hovering near	bond yields.		
adjusted (W = 1) Here is a list format sum-	US\$1,835 an (W = 0) - Define a "10" marriage:	- Bullion's position n - Define a "10" marriage:	(0.11781,	0.10532,
mary of the top 3 big ac-	Create a picture of an	A "10" marriage is one	0.11470)	0.10552,
tion steps and top 3 little	ideal marriage based on	that aligns with bibli-		
action steps from the c	biblical standards.	cal principles, character-		
(W = 1)	- Set $(W = 0)$	ized	(0.1.50.0.1	
Jesus talked to a woman	Jesus talked to a woman	Jesus talked to a woman	(0.15391,	0.15391,
at a well in a city called Sychar. The woman	at a well in a city called Sychar. The woman	at a well in a city called Sychar. The woman	0.15391)	
thought he was a prophet	thought he was a prophet	thought he was a prophet		
and sa $(W = 1)$	and sa $(W = 0)$	and sa		
Horse racing $(W = 1)$	Horse racing is a com-	Horse racing is an ex-	(0.08179,	0.04974,
	petitive equestrian sport	citing and competitive	0.04630)	
	where horses and jock-	equestrian sport where		
	eys compete to finish a set cour $(W = 0)$	horses and jockeys work together		
VVMs have protected	VVMs have successfully	VVMs have been around	(0.07681,	0.07973,
over 1 billion people	protected more than 1	since 1996.	0.04489)	0.07775,
worldwide from infec-	billion people world-		,	
ious diseases since their	wide from infectious dis-			
introductio $(W = 0)$	eases since $(W = 1)$		(0.15(0))	0.11000
British Columbia has promised to stop chang-	The government said they'd stop changing	Thank you for shar- ing your thoughts on	(0.15626, 0.08685)	0.11233,
ing the clocks twice a	clocks but haven't. They	this matter. We under-	0.08085)	
year, but as of 2021, it	did a survey; most peo-	stand the ongoing con-		
still has (W = 1)	ple want it $(W = 0)$	cern about clock ch		
The main focus of the	There are pills and talk-	Certainly! Could you	(0.16432,	0.04699,
conversation is on the treatment options for	ing. $(W = 0)$	please provide more de- tails or specify what you	0.03975)	
anxiety, specifically		need help with regarding		
medication $(W = 1)$		pills		
		*		
	Table 12: Helpst	eer, Helpfulness		
ewrites of Rewrites are	e Different from Rewrit	t es Alone In the followi	ng figures, w	e show tha

