

Bayesian Calibration of Win Rate Estimation with LLM Evaluators

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Abstract

Recent advances in large language models (LLMs) show the potential of using LLMs as evaluators for assessing the quality of text generations from LLMs. However, applying LLM evaluators naively to compare different systems can lead to unreliable results due to inaccuracy and intrinsic bias of LLM evaluators. In order to mitigate this problem, we propose two calibration methods, Bayesian Win-Rate Sampling (BWRS) and Bayesian Dawid-Skene, both of which leverage Bayesian inference to more accurately infer the true win rate of generative language models. We empirically validate our methods on seven datasets covering story generation, summarization, and instruction following tasks. We show that both our methods are effective in improving the accuracy of win rate estimation using LLMs as evaluators, offering a promising direction for reliable automatic text quality evaluation.

1 Introduction

Evaluating the quality of AI-generated text has been a longstanding and evolving challenge in NLP. In recent years, this challenge has become increasingly crucial due to the growing interest in the field of generative AI. While human judgment is still considered the most reliable form of assessment, common automatic approaches to evaluating quality of AI-generated text include heuristic-based evaluation metrics (Papineni et al., 2002; Lin, 2004; Pillutla et al., 2021), model-based evaluation metrics (Zhang et al., 2019; Fabbri et al., 2022; Zha et al., 2023; Chen and Eger, 2023), and recently, LLM-based evaluations (Kim et al., 2024a,b; Wang et al., 2024). Due to their low cost and high correlation with human preferences, LLM-based evaluations are receiving an increasing amount of attention. Most previous studies that apply LLM evaluators (Chiang and Lee, 2023a,b; Dubois et al., 2024; Kim et al., 2024a,b; Wang et al., 2024) attempt to improve the agreement between LLM

evaluators and human preference by training expert models for evaluation or improving prompting strategies. However, such methods often either require compute-expensive finetuning, or suffer from common problems of LLM evaluators such as position bias (Wang et al., 2023b), self-preference, and more (Koo et al., 2023). Besides, as we will discuss in Section 3.2, directly applying a non-perfect LLM evaluator will result in a bias problem in the estimation of win rate.

In this paper, we attempt to address these challenges by proposing two methods, BWRS and Bayesian Dawid-Skene. Our methods leverage Bayesian inference to infer the true win rate of one text generator against another using evaluation results of LLM evaluators and incorporating optional prior knowledge about human preferences. By employing these methodologies, we observe a closer alignment between LLM-generated evaluations and human judgment.¹

The contribution of this paper is threefold:

- We identify the bias problem in win rate estimation with LLM evaluators.
- We conduct exploratory study on mitigating this bias with Bayesian inference. Specifically, we propose BWRS and Bayesian Dawid-Skene, which are both shown effective in calibrating win rate estimation given LLM evaluation results, and optionally, some human evaluation results.
- We publish our LLM evaluation annotations to facilitate future study in LLM-based evaluation.

¹The code and data used in our experiments are available at <https://anonymous.4open.science/r/bay-calibration-llm-eval-BD87/> under Apache 2.0 license.

2 Related work

LLM as evaluators A line of research in LLM-based evaluation evaluated the performance of LLM evaluators and proposed methods to improve them. Some works applied various prompting techniques to improve the accuracy of LLM evaluation, including chain of thought (Liu et al., 2023a), evaluation with explanation (Chiang and Lee, 2023b), multi-LLM discussion (Chan et al., 2023; Li et al., 2023), and calibration with human expert (Liu et al., 2023b). Some other works (Wang et al., 2024; Kim et al., 2024a,b) trained expert models in evaluation. As for evaluating the general capability of LLM evaluators, most previous studies (Liu et al., 2023a; Chiang and Lee, 2023a,b; Dubois et al., 2024) used correlation coefficients such as Pearson’s correlation or Kendall’s tau to measure the preference of different LLM evaluators compared with human evaluators.

On the application side, LLM evaluators are often applied to build LLM rankings. (Dubois et al., 2024) proposed a simple LLM evaluation framework by looking at the win rate decided by GPT-4 evaluators on a large number of texts generated by the two generators under the same generation prompts. Auto-Arena (Zhao et al., 2024) used LLM judge agents to determine the winner of each LLM pair. However, as we’ll discuss in Section 3.2, these methods can lead to biased win rate estimations, especially when the LLM evaluators do not align well enough with human preferences.

Annotation models In the field of crowdsourced annotations, a line of research focuses on simultaneously modeling the accuracy of individual annotators and determining the true labels of tasks. These works mostly target at aggregating crowdsourced data and improve data quality in case of non-expert or adversarial annotators. Dawid-Skene (Dawid and Skene, 1979) is the first model proposed to consider individual annotator error rates by using maximum likelihood estimation to infer true labels from annotators with different accuracies. Since then, many other models (Albert and Dodd, 2004; Carpenter, 2008; Whitehill et al., 2009; Kim and Ghahramani, 2012; Hovy et al., 2013; Passonneau and Carpenter, 2014; Zhang et al., 2016) were developed to improve performance and efficiency. These methods were originally proposed to model the accuracy of human annotators, in our paper we instead apply them to model LLM evaluators.

3 Methods

In this section, we first formalize the problem of applying LLMs as evaluators. We then point out the bias problem associated with directly applying LLM evaluator results, and then propose our methods to address this problem.

3.1 Problem formalization

3.1.1 True win rate and observed win rate

Consider two LLMs as text generators (LLM generators) G_0 and G_1 . Let Σ be the set of all possible input to the generation system, and let Ω be the set of all possible output given the inputs from Σ . We can then define the LLMs as two functions $G_0 : \Sigma \rightarrow \Omega$ and $G_1 : \Sigma \rightarrow \Omega$. Additionally, let P_Σ be a probability distribution on Σ that denotes the possibility of each input to appear, let $\sigma \sim P_\Sigma$ be a random input.

Let $H : \Omega \times \Omega \rightarrow \{0, 1\}$ be the **average human evaluator function**, which assesses the relative quality of two outputs. $H(y_0, y_1) = 0$ indicates that the output y_0 is preferred over y_1 by an average human expert, and $H(y_0, y_1) = 1$ indicates the opposite. Let $T_e : \Omega \times \Omega \rightarrow \{0, 1\}$ be the **LLM evaluator function**, which represents the preference of a certain LLM evaluator e . Let P be a probability measure that encapsulates the stochastic nature of σ , G_1 , G_2 , H , and T_e .

Given the notations above, we define the following variables:

Definition 1 (True win rate). *The true win rate p is defined as:*

$$p \triangleq P(H(G_0(\sigma), G_1(\sigma)) = 0) \quad (1)$$

Definition 2 (Observed win rate). *The observed win rate k of an LLM evaluator e is defined as:*

$$k_e \triangleq P(T_e(G_0(\sigma), G_1(\sigma)) = 0) \quad (2)$$

Intuitively, the true win rate p is the probability that G_0 will generate a “truly better” output than G_1 when they are given the same, arbitrary input, where “truly better” means being regarded as “better” by a human expert on average. Similarly, the observed win rate k is the probability that G_0 will be evaluated by an LLM evaluator as generating a better output than G_1 when they are given the same, arbitrary input.

Due to the complexity of the stochasticity in p and k_e , it is unrealistic to derive them analytically. However, given a large number of input-output

pairs evaluated by human and LLM evaluators, we can approximate p and k_e empirically. We formalize it as follows.

Assume n is a large number. Then given n outputs $y_i^{(0)}$ ($i \in [n]$) generated by G_0 and n outputs $y_i^{(1)}$ ($i \in [n]$) generated by G_1 given the same n inputs of interest, we let a human evaluator h and the LLM evaluator e of interest carry out n comparison tasks, where the i -th comparison task is between $y_i^{(0)}$ and $y_i^{(1)}$. Then the true win rate p and the observed win rate k_e can be empirically approximated with

$$\hat{p} = \frac{1}{n} \sum_{i=1}^n \left[1 - H_h(y_i^{(0)}, y_i^{(1)}) \right] \quad (3)$$

$$\hat{k}_e = \frac{1}{n} \sum_{i=1}^n \left[1 - T_e(y_i^{(0)}, y_i^{(1)}) \right] \quad (4)$$

where $H_h : \Omega \times \Omega \rightarrow \{0, 1\}$ is the human evaluator function of a specific human evaluator h . Note that in our experiments, in order to make sure that \hat{p} is an accurate estimator of p , we assume that the preference of h is representative of an average human evaluator.

3.1.2 Evaluator accuracy

We also define two variables q_0^e (**true positive evaluation accuracy**) and q_1^e (**true negative evaluation accuracy**) associated with an LLM evaluator e ². Given two arbitrary outputs generated under the inputs where the first output is evaluated as “better” than the second one by an average human expert, q_0^e is defined as the conditional probability that e will give the same evaluation as an average human expert. In other words, we have

$$q_0^e \triangleq P(T_e(G_0(\sigma), G_1(\sigma)) = 0 \mid H(G_0(\sigma), G_1(\sigma)) = 0) \quad (5)$$

where the random element $\sigma \in \Sigma$ and probability measure P follow the same notions as in the definitions of p and k . Similarly, we have

$$q_1^e \triangleq P(T_e(G_0(\sigma), G_1(\sigma)) = 1 \mid H(G_0(\sigma), G_1(\sigma)) = 1) \quad (6)$$

Empirically, we can approximate q_0^e and q_1^e with

²For simplicity, we will use “evaluator accuracies” when we refer to q_0^e and q_1^e together.

$$\hat{q}_0^e = \frac{\sum_{i=1}^n \mathbb{1} \left[T_e(y_i^{(0)}, y_i^{(1)}) = H_h(y_i^{(0)}, y_i^{(1)}) = 0 \right]}{\sum_{i=1}^n \mathbb{1} (H_h(y_i^{(0)}, y_i^{(1)}) = 0)} \quad (7)$$

where $\mathbb{1}(\cdot)$ is the indicator function. Similarly, we have

$$\hat{q}_1^e = \frac{\sum_{i=1}^n \mathbb{1} \left[T_e(y_i^{(0)}, y_i^{(1)}) = H_h(y_i^{(0)}, y_i^{(1)}) = 1 \right]}{\sum_{i=1}^n \mathbb{1} (H_h(y_i^{(0)}, y_i^{(1)}) = 1)} \quad (8)$$

3.1.3 Win rate estimation

As we discussed in Section 2, the true win rate p can be used as a metric to compare various generative LLMs. Specifically, for two generative LLMs G_0 and G_1 , G_0 outperforms G_1 when $p > 0.5$. Conversely, G_1 outperforms G_0 when $p < 0.5$. Furthermore, the absolute value of p signifies the degree of superiority of one LLM to another. Given a list of LLMs $\Gamma = [G_a, G_b, \dots]$ of interest and a certain baseline generative LLM G , we could use the p values of G with respect to each element in Γ to compare the LLMs in Γ . Therefore, it is a meaningful question to derive an accurate estimation of p . This is the essential goal of this paper.

3.2 Estimation by observed win rate

A simple approach employed by prior work (Dubois et al., 2024) to approximate p is to directly apply observed win rate k_e . Here we show that this approach suffers from a bias problem when the evaluator accuracies are not high enough.

By the Law of Total Probability we have

$$\begin{aligned} k_e &= P(T_e(G_0(\sigma), G_1(\sigma)) = 0) \\ &= P(H(G_0(\sigma), G_1(\sigma)) = 0) \cdot q_0^e + \\ &\quad P(H(G_0(\sigma), G_1(\sigma)) = 1) \cdot (1 - q_1^e) \\ &= pq_0^e + (1 - p)(1 - q_1^e) \end{aligned} \quad (9)$$

Therefore, k_e has the following value of bias:

$$\begin{aligned} |k_e - p| &= |pq_0^e + (1 - p)(1 - q_1^e) - p| \\ &= |pq_0^e + pq_1^e - 2p - q_1^e + 1| \end{aligned} \quad (10)$$

We can see that $k_e = p$ if and only if $q_0^e = q_1^e = 1$, which is not the case for any non-perfect LLM evaluator. In order to fix this bias problem, we propose the following two methods to improve the accuracy in the estimation of p .

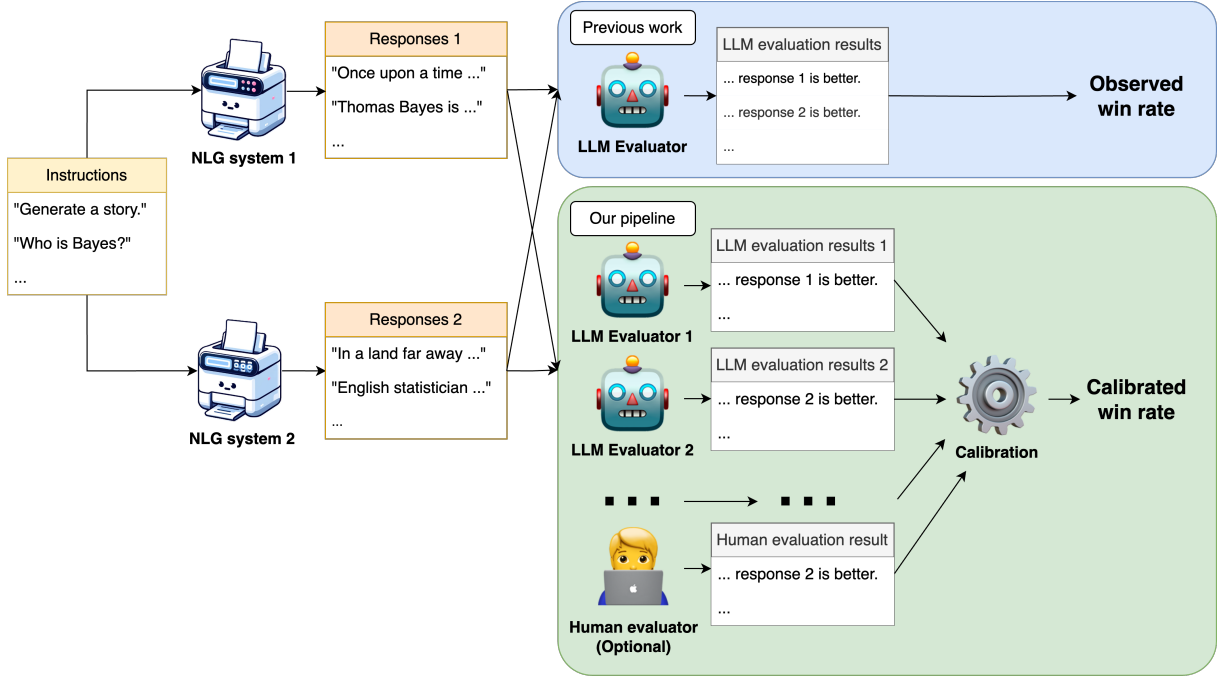


Figure 1: Illustration of our pipeline and previous work. The “calibration” part of our pipeline indicates one of BWRS or Bayesian Dawid-Skene.

3.3 Bayesian Win Rate Sampling

First, we propose a sampling-based algorithm, Bayesian Win Rate Sampling (BWRS), which is shown in Algorithm 1. The intuition of the BWRS algorithm is that, given an LLM evaluator e and a dataset $D = \{(y_i^{(0)}, y_i^{(1)}), i \in [n]\}$ containing outputs generated by G_0 and G_1 given the same set of inputs, we first apply e to generate its annotations $\{T_e(y_i^{(0)}, y_i^{(1)}), i \in [n]\}$ on D , and apply Equation 4 to approximate k_e . Next, assume we have access to some human annotations, either on a small fraction of D or on a similar dataset F , then we are able to approximate q_0^e and q_1^e using Equation 7 and 8. Finally, we apply the following equation rearranged from Equation 9:

$$p = \frac{k_e + q_1^e - 1}{q_0^e + q_1^e - 1} \quad (11)$$

given the assumption that $q_0^e + q_1^e \neq 1$.³ We can use the approximated values of k_e , q_0^e , and q_1^e values to infer one sample of p , which characterizes the relative performance between G_0 and G_1 .

Note that there is still one key difference between the intuition above and our actual implementation described in Algorithm 1. In our implementation,

³In practice, though this assumption is satisfied under most cases, some values of evaluator accuracies might cause sampling failure. Please refer to [Limitations](#) for details.

instead of estimating k_e , q_0^e , q_1^e directly using Equations 4, 7, 8, we use Bayesian inference and apply Beta-Bernoulli models to estimate the posterior distributions for k_e , q_0^e , and q_1^e . We then obtain N samples of p from these distributions using Equation 11 and apply Kernel Density Estimation (KDE) on all the p samples to approximate the distribution of p , and estimate the value of p using the mean \hat{p}_{mean} or mode \hat{p}_{mode} of this distribution. The purpose of applying a Bayesian setting is to incorporate the uncertainty of k_e , q_0^e , q_1^e into consideration, and also facilitate the usage of prior knowledge on evaluator accuracies, which will be discussed in Section 4.3.

3.4 Bayesian Dawid-Skene model

The vanilla Dawid-Skene model (Dawid and Skene, 1979) is optimized with the Expectation-Maximization (EM) algorithm. Following (Paun et al., 2018), we instead use a Bayesian Dawid-Skene model. The pseudocode of our model is shown in Model 1. The parameters in this model include $\alpha_p, \beta_p, \alpha_{q_0}, \beta_{q_0}, \alpha_{q_1},$ and β_{q_1} . The initialization of these parameters will be discussed in Section 4.3. We apply the evaluation results of LLM evaluator e as observations t_i^e , and use Hamiltonian Monte Carlo (HMC) sampling to fit the model and sample from the posterior distribution of p . Similar to BWRS, we use the posterior mean (\hat{p}_{mean}) and

Algorithm 1 Bayesian Win Rate Sampling (BWRS) algorithm

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1: Input: Dataset without human annotation:  $D = \{(y_i^{(0)}, y_i^{(1)}), i \in [n]\}$ ; similar dataset with human annotation (e.g. the OOD set):  $F = \{(z_i^{(0)}, z_i^{(1)}), i \in [m]\}$ ; annotation by LLM evaluator  $e$  on  $D$ :  $D_e = \{T_e(y_i^{(0)}, y_i^{(1)}), i \in [n]\}$ ; annotation by LLM evaluator  $e$  on  $F$ :  $F_e = \{T_e(z_i^{(0)}, z_i^{(1)}), i \in [m]\}$ ; annotation by human evaluator  $h$  on  $F$ :  $F_h = \{H_h(z_i^{(0)}, z_i^{(1)}), i \in [m]\}$ 
2: Output: An estimation of the true win rate  $p$ 
3:  $\triangleright$  Total number of data points with each human evaluation result
4:  $n_0 = |\{(z_i^{(0)}, z_i^{(1)}) \in F \mid H_h(z_i^{(0)}, z_i^{(1)}) = 0\}|$ 
5:  $n_1 = |\{(z_i^{(0)}, z_i^{(1)}) \in F \mid H_h(z_i^{(0)}, z_i^{(1)}) = 1\}|$ 
6:  $\triangleright$  Number of correct judgements by  $e$  on  $F$ 
7:  $s_0 = |\{(z_i^{(0)}, z_i^{(1)}) \in F \mid H_h(z_i^{(0)}, z_i^{(1)}) = T_e(z_i^{(0)}, z_i^{(1)}) = 0\}|$ 
8:  $s_1 = |\{(z_i^{(0)}, z_i^{(1)}) \in F \mid H_h(z_i^{(0)}, z_i^{(1)}) = T_e(z_i^{(0)}, z_i^{(1)}) = 1\}|$ 
9:  $n_k = |D|$ 
10:  $s_k = |\{(y_i^{(0)}, y_i^{(1)}) \in D \mid T_e(z_i^{(0)}, z_i^{(1)}) = 0\}|$ 
11: for  $i = 1, 2, \dots, N$  do
12:    $\triangleright$  Estimated evaluator accuracies
13:   Draw  $q_0^e \sim \text{Beta}(s_0 + 1, n_0 - s_0 + 1)$ 
14:   Draw  $q_1^e \sim \text{Beta}(s_1 + 1, n_1 - s_1 + 1)$ 
15:    $\triangleright$  Observed win rate
16:   Draw  $k_e \sim \text{Beta}(s_k + 1, n_k - s_k + 1)$ 
17:   Derive the  $i$ -th sample  $p_i = \frac{k_e + q_1^e - 1}{q_0^e + q_1^e - 1}$ , append to sample list
18: end for
19: return mean ( $\hat{p}_{mean}$ ) or mode ( $\hat{p}_{mode}$ ) of KDE( $\{p_1, p_2, \dots, p_N\}$ )
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Model 1 Bayesian Dawid-Skene model for two-class problems

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1:  $\triangleright$  Prior class prevalence
2: Draw  $p \sim \text{Beta}(\alpha_p, \beta_p)$ 
3: for  $e = 1$  to  $E$  do
4:    $\triangleright$  Evaluator accuracies
5:   Draw  $q_0^e \sim \text{Beta}(\alpha_{q_0}, \beta_{q_0})$ 
6:   Draw  $q_1^e \sim \text{Beta}(\alpha_{q_1}, \beta_{q_1})$ 
7: end for
8: for  $i = 1$  to  $n$  do
9:    $\triangleright$  Ground truth labels
10:  Draw  $h_i \sim \text{Bernoulli}(p)$ 
11:  for  $e = 1$  to  $E$  do
12:     $\triangleright$  Predicted labels
13:    if  $h_i = 1$  then
14:      Draw  $t_i^e \sim \text{Bernoulli}(q_1^e)$ 
15:    else
16:      Draw  $t_i^e \sim \text{Bernoulli}(1 - q_0^e)$ 
17:    end if
18:  end for
19: end for
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posterior mode (\hat{p}_{mode}) as two estimators of p . In order to improve sampling efficiency, we employ NUTS sampler (Hoffman and Gelman, 2011) and the Binary Gibbs-Metropolis sampler implemented in PyMC (Oriol et al., 2023). We tune and sample from the model with 4 chains, with 10000 tuning steps and 10000 sampling steps on each chain. On an AMD EPYC 7763 processor, comparing each generator pair takes around 10 minutes.

4 Experiment Settings

4.1 Datasets

The datasets we use in the experiments are HANNA (Chhun et al., 2022), OpenMEVA-MANS (Guan et al., 2021), SummEval (Fabbri et al., 2021), LLM-Bar (Zeng et al., 2024), MT-Bench (Zheng et al., 2023), and LLMEval² (Zhang et al., 2023). All of them provide machine-generated content with human annotations. For MT-Bench and LLMEval², we used the smaller, curated versions prepared by the authors of the LLMBar paper (Zeng et al., 2024). For these three curated datasets, since they are only presented as a list of (input, output1, output2, human preference) tuples without specifying or fixing the output generators, we simulate two generators based on these datasets by randomly attributing 80% of the human-preferred outputs to the first (simulative) generator and rest 20% to the second such that the true win rate between them is 80%. The choice of the 80%-20% ratio is arbitrary.

A detailed description about each dataset can be found in Appendix A.

4.2 Evaluator settings

For HANNA, OpenMEVA-MANS, and SummEval, we prompt a set of LLM evaluators to compare the outputs of generator models in the dataset. Specifically, we employ GPT-3.5-turbo-0125 (OpenAI, 2023) and Gemini-1.0-Pro (Team, 2024) as the evaluator models for our experiments. GPT-3.5

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has been proved to have positive correlation with human annotations (Chiang and Lee, 2023a; Wang et al., 2023a), while Gemini-1.0-Pro’s performance on meta-evaluation have not yet been widely studied in previous works. For each output pair, we prompted each LLM evaluator to rate two outputs that are based on the same input and generated by two different generator models. For each LLM evaluator, we used three prompting strategies including Score-only, Rate-explain, and Analyze-rate following (Chiang and Lee, 2023b). For LLMBAR, MT-Bench, LLMEval², the LLM evaluation work has already been carried out by the LLMBAR authors and the LLM evaluation results are readily included in the published datasets associated with the LLMBAR paper (Zeng et al., 2024). For these three datasets, we selected the best LLM evaluators among the many ones used for our experiments. More details regarding the specific LLM evaluator modes used for each dataset can be found in Appendix B.

4.3 Win rate estimation

After obtaining the evaluator comparisons data, we apply BWRS (Section 3.3) and Bayesian Dawid-Skene model (Section 3.4) to each dataset described above. Additionally, we calculate the observed win rate (k) using Equation 4. The error of estimating p with the observed win rate, i.e. $|k - p|$, acts as a baseline that shows the performance of LLM evaluators without any calibration.

In order to further study the effectiveness of each estimation method, we also explore their performance given the following three different sources of human evaluation results. For simplicity, we refer to these human evaluation results as **priors**, since they act as prior knowledge of human preferences in our methods.

No prior⁴. We assume no prior knowledge of q , and only depend on the Dawid-Skene model to estimate the accuracy of each evaluator. In this case, we initialize the parameters of evaluator accuracies in Model 1 with $\alpha_{q_0} = \alpha_{q_1} = 2, \beta_{q_0} = \beta_{q_1} = 1$, which is a beta distribution skewed towards higher q_0 and q_1 values, because we expect our evaluators to generally perform better than random guessing such that $q_0 > 0.5$ and $q_1 > 0.5$.

In-distribution prior. We assume that we have access to human evaluations on a subset of all out-

put pairs generated by the two generators of interest. These human evaluation results (together with evaluation results of LLM evaluators) are used to obtain an estimate of each LLM evaluator’s accuracies q_0, q_1 . We refer to the ratio of human-evaluated output pairs over the entire dataset as **prior data ratio**. In our experiments, we try 10 different values of prior data ratio (0.1, 0.2, ..., 1.0) and compare the results.

Out-of-distribution (OOD) prior. We assume that we have access to human evaluations on some other datasets beyond comparing the two generators of interest. These human evaluation results are also used to calculate priors for q_0 and q_1 . In our experiments, we use the evaluator pair in the dataset that has the closest observed win rate with the compared generators. For BWRS, these priors are used as F_e and F_h in Algorithm 1. For Bayesian Dawid-Skene model, for the in-distribution prior setting, the priors are used as observations of ground truth labels h_i in Model 1. For the OOD prior setting, they are instead used to derive a prior distribution of the evaluator accuracies so that the model won’t be affected by the distribution shift of evaluator accuracies on different generator models. Specifically, we use a Beta-Bernoulli model similar to the ones we used in BWRS. The only difference is that we normalize the Beta parameters to have a mean value of 1 in order to prevent over-confident priors. Concretely, we initialize the distributions of q_0^e and q_1^e in Model 1 for each evaluator e as follows:

$$n_0 = |\{(z_i^{(0)}, z_i^{(1)}) \in \text{OOD} \mid H_h(z_i^{(0)}, z_i^{(1)}) = 0\}| \quad 414$$

$$n_1 = |\{(z_i^{(0)}, z_i^{(1)}) \in \text{OOD} \mid H_h(z_i^{(0)}, z_i^{(1)}) = 1\}| \quad 415$$

$$s_0 = |\{(z_i^{(0)}, z_i^{(1)}) \in \text{OOD} \mid \quad 416$$

$$H_h(z_i^{(0)}, z_i^{(1)}) = T_e(z_i^{(0)}, z_i^{(1)}) = 0\}| \quad 417$$

$$s_1 = |\{(z_i^{(0)}, z_i^{(1)}) \in \text{OOD} \mid \quad 418$$

$$H_h(z_i^{(0)}, z_i^{(1)}) = T_e(z_i^{(0)}, z_i^{(1)}) = 1\}| \quad 419$$

$$q_0^e \sim \text{Beta}\left(\frac{s_0 + 1}{n_0 + 2}, \frac{n_0 - s_0 + 1}{n_0 + 2}\right) \quad (12) \quad 420$$

$$q_1^e \sim \text{Beta}\left(\frac{s_1 + 1}{n_1 + 2}, \frac{n_1 - s_1 + 1}{n_1 + 2}\right) \quad (13) \quad 421$$

where OOD is the OOD set (dataset F) we use, the term $n_0 + 2$ and $n_1 + 2$ on the denominator of Equation 12 and 13 are both normalization terms as described above.

⁴The no prior setting is not applicable for BWRS, since BWRS requires informative priors of evaluator accuracies to be accurate.

Evaluator model	Prompt template	q_0	q_1	$ q_0 - q_1 $	Overall Accuracy
Gemini-1.0-Pro	Score-only	0.782	0.526	0.256	0.649
	Analyze-rate	0.802	0.428	0.374	0.607
	Rate-explain	0.760	0.512	0.248	0.631
GPT-3.5	Score-only	0.700	0.653	0.047	0.676
	Analyze-rate	0.657	0.677	0.020	0.667
	Rate-explain	0.699	0.655	0.044	0.676

Table 1: Average evaluator accuracies across all pair-wise summary comparisons in all datasets. Best performance on each column is marked with bold font.

Dataset	Method	Prior setting	$ \hat{p}_{mean} - p $	$ \hat{p}_{mode} - p $
HANNA	Observed win rate (baseline)	/	0.079	0.079
	Bayesian Dawid-Skene	No prior	0.129	0.132
	Bayesian Dawid-Skene	OOD prior	0.084	0.081
	BWRS	OOD prior	0.129	0.095
OpenMANS-MEVA	Observed win rate (baseline)	/	0.065	0.065
	Bayesian Dawid-Skene	No prior	0.065	0.065
	Bayesian Dawid-Skene	OOD prior	0.034	0.033
	BWRS	OOD prior	0.064	0.102
SummEval	Observed win rate (baseline)	/	0.167	0.167
	Bayesian Dawid-Skene	No prior	0.125	0.123
	Bayesian Dawid-Skene	OOD prior	0.115	0.110
	BWRS	OOD prior	0.112	0.112

Table 2: Results of win rate estimation with no prior on HANNA, OpenMANS-MEVA, and SummEval. All results are averaged over ten repetitive runs over all six evaluator modes. The variance of all runs are insignificant ($< 10^{-2}$). The best estimator for each dataset is marked with bold font. Note that BWRS with OOD prior is not applicable for instruction following datasets due to the absence of relevant data to act as the OOD set.

5 Results

In this section, we first analyze the evaluator accuracies on our datasets, and then list the results of our experiments, including win rate estimation with no prior, OOD prior, and in-distribution prior. We show that both our methods are able to effectively calibrate the estimation of win rate given good estimations of evaluator accuracies. We also show that even with OOD knowledge of human preference, our methods are still able to perform well in five of the six datasets we use.

5.1 Evaluator accuracies

The average accuracies of LLM evaluators across each dataset are shown in Table 1. The overall accuracy is defined as the proportion of all pair-wise comparisons where the LLM evaluation aligns with human evaluation. We can see that:

- In terms of overall accuracy, there is not a significant difference ($>5\%$) between the three prompt templates.
- There is a significant difference between q_0 and q_1 even though we applied the swap-and-sum strategy. This can be attributed to the

correlation between evaluator accuracy and the difference between the generators’ capabilities. When one generator is significantly better than the other one, it is easier for the LLM evaluator to identify cases where the better generator does better, and vice versa. Also, Gemini-1.0-Pro evaluators suffer from this problem more significantly than GPT-3.5 evaluators. This shows the necessity of modeling q_0 and q_1 separately for each evaluator when comparing two generators.

5.2 Win rate estimation results

The results of win rate estimation with no prior and OOD prior are shown in Table 2 and 3. We see that even with OOD knowledge of evaluator accuracy, estimation of p is more accurate than baseline (k) in all datasets except HANNA. The mode estimator in Bayesian Dawid-Skene with OOD prior is the overall best estimator. Also, the Bayesian Dawid-Skene model with OOD prior is more accurate than the model with no prior. This shows that the OOD prior is able to provide some useful information on the accuracy of each evaluator, which helps the Bayesian model converge to a better result.

Dataset	Method	Prior setting	$ \hat{p}_{mean} - p $	$ \hat{p}_{mode} - p $
LLMBar	Observed win rate (baseline)	/	0.142	0.142
	Bayesian Dawid-Skene	No prior	0.140	0.138
LLMEval2	Observed win rate (baseline)	/	0.178	0.178
	Bayesian Dawid-Skene	No prior	0.157	0.156
MTBench	Observed win rate (baseline)	/	0.162	0.162
	Bayesian Dawid-Skene	No prior	0.190	0.188

Table 3: Results of win rate estimation with no prior on the three instruction following datasets. All results are averaged over ten repetitive runs over all evaluator modes. The variance of all runs are insignificant ($< 10^{-2}$). The best estimator for each dataset is marked with bold font.

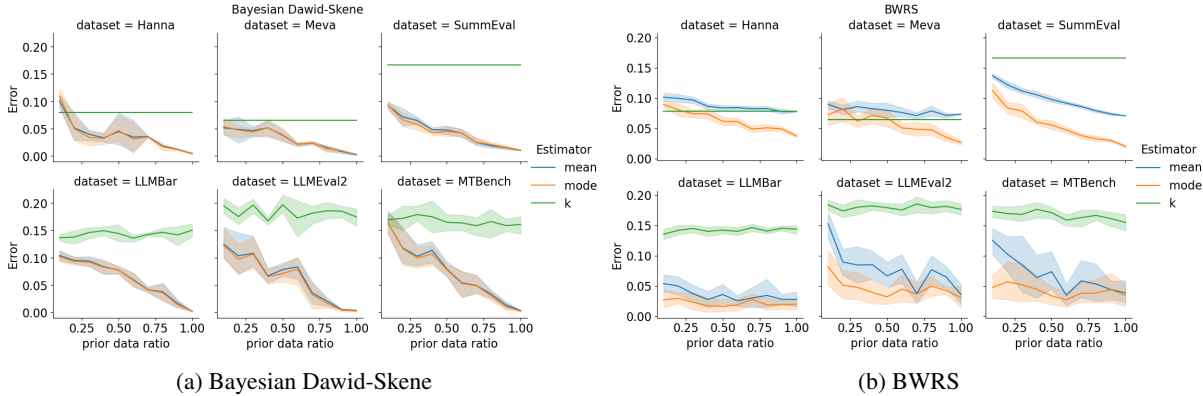


Figure 2: BWRS error with various proportions of the original data used for in-distribution prior measurement. The results are averaged over all generator pairs over all evaluator modes. The mean and variance of all results are calculated over ten repetitive runs. The variance of k values in the three instruction following datasets are results of randomly assigning outputs to two simulative generators, as described in Section 4.1

The results of BWRS and Bayesian Dawid-Skene with in-distribution prior are shown in Figure 2. We can observe the following:

- As prior data ratio increases, estimation accuracy of both BWRS and Bayesian Dawid-Skene improves. This enhancement in estimation of p arises because having more human annotations for in-distribution data allows for a more precise assessment of evaluator accuracies and consequently leads to a more accurate estimation of the true win rate p . This shows that our methods will indeed offer a more accurate estimation of the true win rate p if we have good estimations of q_0 and q_1 .
- The mode estimator shows consistently better performance compared with mean estimator and k .

6 Conclusion

In this paper, we identified the bias problem in win rate estimation using non-perfect LLM evaluators, and proposed two methods, BWRS and

Bayesian Dawid-Skene, in order to address this issue. We then obtained LLM evaluation results on seven datasets, and used these results to examine the effectiveness of our methods empirically. Our results show that both BWRS and Bayesian Dawid-Skene can effectively reduce the error in win rate estimation, especially given good approximations on evaluator accuracies. We also showed that even without in-distribution prior knowledge of human preferences, our methods are still able to effectively calibrate the estimation of win rate under most cases. The effectiveness of our methods manifests the possibility to calibrate the estimation of win rate in a post-hoc manner after LLM evaluations are completed, and also enlightens future study on applying annotation models for accurate win rate estimation using LLM evaluators.

Limitations

There are some limitations of our work:

First, due to time and budget limit, for the story generation and summarization datasets, we only examined our methods with GPT-3.5 and Gemini-1.0-

Pro as evaluator models. It would be illuminating to examine how including more evaluator models would affect our methods’ performance.

Second, the performance of both methods with OOD prior largely depends on the quality of OOD data. Specifically, when there is a large difference between evaluator accuracies on the OOD set and on the original dataset, our methods may produce highly-biased results. Therefore, in cases where human evaluation results on datasets with similar observed win-rates are absent, we would recommend against using OOD prior.

This paper is an exploratory study on adjusting bias of LLM evaluators. Besides resolving the limitations above, the exploration in this field could also be extended in the following aspects:

- Applying more complex annotator models. As discussed in Section 2, the Dawid-Skene model is the earliest annotator model proposed, and several improvements have been proposed since then. These improved methods can lead to potentially more accurate estimations of win rate.
- Introducing more robust methods. The performance of our proposed methods is contingent upon the accuracy of LLM evaluators. Concretely, from Equation 11 we know that

$$0 < p < 1 \Leftrightarrow \begin{cases} 1 - q_1^e < k < q_0^e, & q_0^e + q_1^e > 1 \\ q_0^e < k < 1 - q_1^e, & q_0^e + q_1^e < 1 \end{cases} \quad (14)$$

We can see that, in order to make sure $p \in [0, 1]$, the evaluator accuracies q_0^e and q_1^e must satisfy one of the conditions in Equation 14. In cases where neither condition is satisfied, our methods can become unstable, and is prone to produce p distributions with high bias and/or variance. We leave it for future research to propose methods that work well for LLM evaluators with low or unstable accuracies.

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767 A Dataset details

768 **HANNA** (Chhun et al., 2022) includes 1056 sto-
769 ries annotated by human raters with a 5-point Likert
770 scale on 6 criteria: Relevance, Coherence, Empa-
771 thy, Surprise, Engagement, and Complexity. These
772 1056 stories are based on 96 story prompts from
773 the WritingPrompts(Fan et al., 2018) dataset. For
774 each story prompt, HANNA collects 11 stories gen-
775 erated by 10 different generation models and a hu-
776 man, respectively. For our purpose of comparing

automatic text generation systems, we did not use
the stories written by humans in our experiments.

OpenMEVA-MANS (Guan et al., 2021) is a
sub-dataset within the OpenMEVA dataset. It con-
tains 1000 stories generated by 5 generation models
based on 200 prompts from WritingPrompts(Fan
et al., 2018). The overall quality of each story is
rated by a human on a 5-point Likert scale.

SummEval (Fabbri et al., 2021) includes 1600
summaries annotated by human expert annotators
with a 5-point Likert scale on 4 criteria: coher-
ence, consistency, fluency, and relevance. These
1600 summaries are based on 100 source articles
from the CNN/DailyMail dataset (Hermann et al.,
2015). For each source article, SummEval collects
16 summaries generated respectively by 16 differ-
ent automatic summary generation systems. Each
summary is scored by three human expert annota-
tors.

LLMBar (Zeng et al., 2024) consists of 419
instances, each containing an instruction paired
with two outputs: one that faithfully follows the
instruction and another that deviates from it but
may possess superficially appealing qualities. The
dataset is divided into two main parts: the Nat-
ural set, which includes instances from existing
human-preference datasets that have been filtered
and modified to ensure objective preferences, and
the Adversarial set, which contains outputs crafted
to mislead evaluators by emphasizing superficial
qualities. LLMBar aims to provide a more rigorous
and objective evaluation of LLM evaluators com-
pared to previous benchmarks, achieving a high
human agreement rate of 94% (Zeng et al., 2024).

MT-Bench (Zheng et al., 2023) comprises 80
questions and answers to these questions gener-
ated by six models. For each question and each
pair of models, an evaluation task was constructed,
totaling 1200 tasks. The actual dataset that we
used is a subset of the original MT-Bench dataset
curated by the authors of (Zeng et al., 2024), to
construct which they labelled a human-preferred
answer for each task using majority vote, removed
all the “tie” instances, and then randomly sampled
200 instances. We found five instances of this
curated subset repeated themselves once, so we
further removed these repeated ones and used
the remaining 195 instances for our experiments.

LLMEval² (Zhang et al., 2023), similar to
MT-Bench, is a question answering dataset where
each instance comprises a question and two
answers to that question. It consists of 2553
instances, each an-

829 notated with human preferences. The actual dataset
830 that we used is a subset of the original LLMEval²
831 dataset (Zhang et al., 2023) curated by the authors
832 of (Zeng et al., 2024), to construct which they re-
833 moved all the “tie” instances and then randomly
834 sampled 200 instances.

835 **B Evaluator setup details**

836 We prepared prompt templates into which the input
837 and the two outputs would be inserted. Specifically,
838 we used the following three prompting strategies
839 following (Chiang and Lee, 2023b).

840 The **Score-only** prompting strategy asks the
841 LLM evaluator to only output the attribute scores
842 of each summary without any further explanations.

843 The **Rate-explain** prompting strategy asks the
844 LLM evaluator to rate the two summaries first and
845 then provide an explanation for its ratings.

846 The **Analyze-rate** prompting strategy asks the
847 LLM evaluator to first analyze the two provided
848 summaries and then give the ratings for them.

849 Additionally, it has been reported that LLM
850 evaluators suffer from position bias (Wang et al.,
851 2023b), meaning that their decisions are often
852 falsely correlated with the order of presenting the
853 compared texts. In order to address this problem,
854 we employ a straightforward **swap-and-sum** strat-
855 egy inspired by the LLMBAR paper (Zeng et al.,
856 2024). For each pair of outputs to be compared, we
857 query the LLM evaluator twice with the original
858 and swapped ordering of the outputs. We then sum
859 the scores given by the LLM evaluator in the two
860 queries and choose the summary with the higher
861 total score as the LLM-evaluated winner. In cases
862 where the total score is even for both outputs, we
863 consider their quality to be equal, and randomly
864 select one as the winner.

865 The details of the LLM evaluator modes used by
866 our experiments can be found in Tables 4 and 5. For
867 the prompting templates used for the three instruc-
868 tion following datasets shown in Table 5, please
869 refer to the LLMBAR paper (Zeng et al., 2024) for
870 detailed explanations.

Dataset	Evaluator model	Prompt template
Hanna	GPT-3.5 Turbo	Score-only Rate-explain Analyze-rate
	Gemini-Pro	Score-only Rate-explain Analyze-rate
Meva	GPT-3.5 Turbo	Score-only Rate-explain Analyze-rate
	Gemini-Pro	Score-only Rate-explain Analyze-rate
SummEval	GPT-3.5 Turbo	Score-only Rate-explain Analyze-rate
	Gemini-Pro	Score-only Rate-explain Analyze-rate

Table 4: LLM evaluator modes used for the story generation and summarization datasets in our experiments.

Dataset	Evaluator model	Prompt template
LLMBar	GPT-4	Various Metrics Metrics Reference Reference Swap Swap CoT Vanilla Vanilla NoRules
	PaLM2	Various Metrics Reference Reference Swap Swap CoT Vanilla Vanilla NoRules
LLMeval ²	ChatGPT	Metrics Reference Vanilla NoRules
	GPT-4	Metrics Reference Vanilla NoRules
	LLaMA2	Metrics Reference Vanilla NoRules
	PaLM2	Metrics Reference Vanilla NoRules
MTBench	ChatGPT	Metrics Reference Vanilla NoRules
	GPT-4	Metrics Reference Vanilla NoRules
	LLaMA2	Metrics Reference Vanilla NoRules
	PaLM2	Metrics Reference Vanilla NoRules

Table 5: LLM evaluator modes used for the instruction following datasets in our experiments.