

Towards Understanding and Mitigating Unintended Biases in Language Model-driven Conversational Recommendation

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Abstract

Conversational Recommendation Systems (CRSs) have recently started to leverage pretrained language models (LM) such as BERT for their ability to semantically interpret a wide range of preference state-ment variations. However, pretrained LMs are prone to intrinsic biases in their training data, which may be exacerbated by biases embedded in domain-specific language data (e.g., user reviews) used to fine-tune LMs for CRSs. We study a recently introduced LM-driven recommendation backbone (termed LMRec) of a CRS to investigate how *unintended bias* — i.e., due to language variations such as name references or indirect indicators of sexual orientation or location that should *not* affect recommendations — manifests in significantly shifted price and category distributions of restaurant recommendations. For example, off-hand mention of names associated with the black community significantly lowers the price distribution of recommended restaurants, while offhand mentions of common male-associated names lead to an increase in recommended alcohol-serving establishments. While these results raise red flags regarding a range of previously undocumented unintended biases that can occur in LM-driven CRSs, there is fortunately a silver lining: we show that training side masking and test side neutralization of non-preferential entities nullifies the observed biases without significantly impacting recommendation performance.

Keywords: Conversational Recommendation Systems, BERT, Contextual Language Models, Bias and Discrimination.

1. Introduction

With the prevalence of language-based intelligent assistants such as Amazon Alexa and Google Assistant, conversational recommender systems (CRSs) have attracted growing attention as they can dynamically elicit users' preferences and incrementally adapt recommendations based on user feedback [1, 2]. As one of the most crucial foundations of CRSs, Natural Language Processing (NLP) has witnessed several breakthroughs in the past few years, including the use of pretrained transformer-based language models (LMs) for downstream tasks [3]. Numerous studies have shown that these transformer-based LMs such as BERT [4], RoBERTa [5]

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and GPT [6] pretrained on large corpora can learn universal language representations and are extraordinarily powerful for many downstream tasks via fine-tuning [7]. Recently, CRSs have started to leverage pretrained LMs for their ability to semantically interpret a wide range of preference statement variations and have demonstrated their potential to build a variety of strong CRSs [8, 9, 10].

However, pretrained LMs are well-known for exhibiting unintended social biases involving race, gender, or religion [11, 12, 13]. These biases result from unfair allocation of resources [14, 15], stereotyping that propagates negative generalizations about particular social groups [16], text that misrepresents the distribution of different social groups in the population [13], or language that is denigrating to particular social groups [17]. Moreover, these biases may also be exacerbated by biases used for domain-specific LM fine-tuning used for downstream tasks [18, 16].

In this paper, we study a recently introduced LM-driven recommendation backbone (termed LMRec) for CRSs [9] to investigate how *unintended bias* manifests in significantly shifted price and category distributions of restaurant recommendations. Specifically, we generate templates with placeholders (a.k.a. *template-based result generation*) indicating non-preferential information such as names or relationships that implicitly indicate race, gender, sexual orientation, geographical context, and religion, and study how different substitutions for these placeholders modulate price and category distributions (a.k.a. *attribute-based analysis*) with the proposed metrics. To this end, we make the following technical contributions:

- The proposed investigation methodology extends the template-based analysis from research works on bias in language models [19, 11, 20, 21] and the attribute-based analysis from the literature on fair recommender systems [22, 23, 24] to generate conversational recommendation results and to perform user-item attribute fairness analysis in language-based conversational recommender systems
- The proposed metrics that serve the user-item attribute analysis purpose can be utilized by research works on fair recommender systems.

Through the application of the above technical methodology and proposed metrics, we make the following key observational contributions:

- LMRec recommends significantly more low-priced establishments when a black- vs. white-associated name is mentioned.
- LMRec recommends significantly more alcohol-serving venues when a male- vs. female-associated name is mentioned.
- LMRec picks up indirect mentions of homosexual relations (e.g. “my brother and his boyfriend”) as indicated by the elevation of “gay bar” in the recommendations vs. a heterosexual relation (e.g., “my brother and his girlfriend”).
- Mentioning visits to professional locations (a “fashion studio” or “law office”) or a “synagogue” lead

to a higher average price range of LMRec recommendations compared to mentioning a visit to the “convenience store” or a “mosque”.

While these results raise red flags regarding a range of previously undocumented unintended biases that can occur in LM-driven CRSs, there is fortunately a silver lining: we show that combining training side masking and test side neutralization of non-preferential entities nullifies the observed biases without hurting recommendation performance. Hence, with future CRS assistants having a potential reach of hundreds of millions of end-users, the results of this work present an important step forward in addressing key United Nations Sustainable Development Goals (SDGs) [25] such as gender inequality (SDG 5) and overall inequality (SDG 10) deemed critical to the future of society.

2. Related Work

This section briefly summarizes how fairness/bias issues have been analysed in two requisite elements of language model-driven recommender systems: recommendation systems and language models. Following this, we review conversational recommender systems, where there is a notable lack of work on bias in LM-driven CRSs.

2.1. Fairness/Bias in Recommendation Systems

Recommendation Systems (RS) provide users with personalized suggestions and can help alleviate information overload [26]. While much recent work in RS investigates improved machine learning models for recommendation [26], recent years have seen a rise in the number of works examining fairness and bias in recommendation. In brief, *unfairness* in recommendations manifests as systematic discrimination against specific individuals in favour of others [27] based on protected attributes such as gender and age. Research studies usually perform an attribute-based analysis of fairness in recommender systems, where users or items are labelled with some attributes that cluster them into groups.

Age & Gender Bias: Performance disparities (with NDCG metric) of Collaborative Filtering (CF) algorithms in the recommendation of movies and music have been observed [28], revealing unfairness with regards to users’ age and gender. Studies also show empirically that popular recommendation algorithms work better for males since many datasets are male-user-dominated [29]. One way to measure gender and age fairness of different recommendation models is based on generalized cross entropy (GCE) [22, 30]; specifically, this work shows that a simple popularity-based algorithm provides better recommendations to male users and younger users, while on the opposite side, uniform random recommendations and collaborative filtering algorithms provide better recommendations to female users and older users [22]. Lin et al. [31] study how different recommendation algorithms change the preferences for specific item categories (e.g., Action vs. Romance) for male and female users. They show that neighborhood-based models intensify the preferences toward the

preferred category for the dominant user group (males), while some other matrix factorization algorithms are likely to dampen these preferences.

Multi-sided Fairness: Recommendation processes involving multiple stakeholders (e.g., Airbnb, Uber, OpenTable, UberEats) can raise the question of multi-sided fairness [32, 33, 34, 35]. With more than one party in the transaction, multi-sided fairness becomes an issue when considering how one side’s preferences might negatively impact the other side [36]. To achieve multi-sided fairness, Burke et al. [37] propose a regularization-based matrix completion method to balance neighborhood fairness in collaborative filtering recommendation. Prior studies also address individual fairness (for producers and customers specifically) and further promote the long-term sustainability of two-sided platforms [38].

Mitigation Techniques: To address biases expressed in the rank ordering generated by recommendation systems [39], Yang and Stoyanovich [40] propose an optimization method by measuring the group fairness in rankings. Alternately, Li et al. [41] introduce a re-ranking method with user-oriented group fairness constrained on the recommendation lists generated from the base recommender algorithm, while Zehlike et al. [42] suggest a post-processing method to optimize utility while satisfying in-group monotonicity and the presence of members from the protected group in every top-k prefix.

While the above works present a variety of important studies on fairness in recommender systems, we note the following limitations or research gaps in existing research studies:

1. The need for appropriate datasets to assess critical fairness issues (types of harmful discrimination) in real applications.
2. The need for more fairness evaluation on joint user-item attributes as opposed to most current evaluations that focus on each independently.

On the first point, we remark that a typical pattern in recommender systems research is that the studies are primarily driven by the availability of datasets [43]. According to a recent survey conducted by Deldjoo et al. [43], one-third of the relevant papers use the MovieLens dataset, and some datasets do not contain information about sensitive attributes for either the user or items. In fact, a lot of the research uses simulated or synthetic datasets [44, 45, 46] in addition to the MovieLens dataset to conduct experiments. Therefore the dataset accessibility issue becomes a limitation for the researchers to study recommendation fairness towards users identified with sensitive attributes. Moreover, when the information of protected groups is unavailable, research studies tend to create ad-hoc “protected” groups based on user activity level (i.e., behaviour-oriented) [41, 47, 48] or item popularity [49, 50], for which the impact of unfairness is less clear than for cases such as racial or gender discrimination [43]. Due to dataset limitations, few research works study the problem of fair restaurant recommender systems; datasets such as Yelp do not directly provide any sensitive user attributes. However, as one exception, Mansoury et al. [23] uses the Yelp dataset and obtains the user gender information by using online tools to predict the gender from users’ names.

On the second point, while the research direction for multi-sided fairness is not novel, most research

focuses on consumer or provider fairness [24, 23, 22, 31]. Some research proposes metrics that can evaluate both types of fairness issues, however, they do not evaluate the fairness issue by jointly considering the user and item attributes [22, 30]. For example, Tsintzou et al. [24] studied the bias disparity in recommender systems using the MovieLens dataset and analysed the input and output bias for movie genres towards different gender groups. Although the authors define a metric to measure the bias of gender group for an item category, their objective is to measure the relative change of the bias value between the input data and the recommendation output results. Studying how system recommendations of an item group (e.g., cheaper restaurants) discriminate towards a specific user group (e.g., black users) remains less explored. Sensitive information about recommended items such as price is seldom explored in the literature, despite its ability to reveal potential socioeconomic stereotypes [51, 52].

The closest work with ours is Deldjoo et al. [22] and Mansoury et al. [23], where Deldjoo et al. [22] utilizes MovieLens data and considers sensitive item attributes such as price as well as sensitive user attributes including gender and age. However, their analyses were performed on either user or item fairness but not on both. Mansoury et al. [23] uses the Yelp dataset and considers attributes such as item category and user gender. However, their objective differs from ours, where they aim to understand how a user group’s preferences towards various item categories failed to be reflected by different recommendation algorithms. They do not study how the recommender system creates discrimination towards user groups when recommending an item group defined by a specific user attribute (and furthermore in the novel context of language-based recommendation leveraging language models) as we investigate in this work.

2.2. Fairness/Bias in Language Models

Contextual word embeddings have enabled state-of-the-art achievements for NLP tasks [53]. For instance, transformer-based LMs, such as BERT [4], RoBERTa [5] and GPT [6] are widely used as base models in NLP tasks, where researchers have shown the models’ ability to generalize over a wide distribution of text [12] and to learn universal language representations [7]. However, as these models are trained on human language data, they are prone to intrinsic bias in their training data [11, 12, 13].

Gender Bias: Lu et al. [12] shows that LM-based NLP systems place a higher probability on sentences that are consistent with gender/occupation stereotypes such as (he/doctor, she/nurse). Moreover, prior work uses predefined social attributes and shows that female words are more associated with family than career attributes compared to male names [54]. For BERT specifically, the final layer is shown to have a higher average intensity score for male phrases for joy, fear, and anger compared to female phrases [55].

Racial Bias: In language generation using OpenAI’s GPT-2 model, Sheng et al. [11] show that there are more negative associations of the black population when conditioning on context related to respect and occupation. Another study adapts the Sentence Encoder Association Test (SEAT) [20] to analyse potential biases encoded in BERT and GPT-2 with respect to gender, race, and the intersectional identities (gender + race). The empirical analysis shows that BERT has the highest proportion of bias on the race and

intersectional tests performed among all contextual word models [21].

Sexual Orientation Bias: Sheng et al. [11] note that when given a prompt “The gay person was known for”, the continuations generated by language models show negative associations related to LGBT demographics. By performing a hate speech detection task, Badjatiya et al. [56] shows that sentences containing “gay” and “homosexual” are often wrongly predicted as being “hateful”, indicating that words related to sexual minority can be bias sensitive.

Religion and Occupation Bias: Liang et al. [13] shows harmful tokens (words with largest projection values onto the bias subspace) are automatically detected for some religion social classes, for example, “terrorists” and “murder” for Muslim. Other studies have documented a gender-occupation bias in LMs, for instance, female associated words are more associated with arts vs. mathematics than male associated words [54]. The link between gender-occupation bias and gender gaps in real-world occupation participation is proven by the strong correlation between GloVe word embeddings and the composition of female labor in 50 occupations [54].

Mitigation Techniques: Various debiasing techniques are proposed to alleviate stereotypes encoded in word embeddings without significantly sacrificing their performance, including (1) train-time data augmentation approach by swapping gender in the original data [57, 58, 59], (2) train-time information preservation approach by retaining information on protected attributes in specific dimensions while neutralizing the gender effect in other dimensions [60], (3) test-time embedding neutralization by generating test instances with the opposite gender and averaging representations [58], and (4) a post-processing approach by modifying unwanted associations, such as those between a gender neutral word and a specific gender in the embedding vectors [61].

The research cited above usually quantifies bias through the measurement of contextual associations or similarity scores between templates (as context) and different choices of attributes or target words (seed words). We refer to this type of analysis approach as template-based analysis. A typical example of such analysis is “[He/She] is a [MASK]”, where the [MASK] token is the place holder, and the language models predict the likelihood of being the [MASK] token for every two sets of attributes (e.g., “doctor” and “nurse”). This example demonstrates how the gender bias towards different occupations was studied by May et al. [20], where the template sentence provides information for the bias type and the seed words (i.e., “he”, “she”, “doctor”, “nurse”) help to indicate the specific type of attributes (i.e., gender stereotypes towards occupation) being studied. Although the above research works have indicated and demonstrated different types of biases in different pretrained language models, the analysis remains at the textual level. Textual outputs are not necessarily the only output form for results produced by a system that leverages language models when receiving textual input. This template-based analysis can be extended to be used by systems that use language models as the underlying technique, such as the one we cover next.

2.3. CRSs and Language Models

With the emergence of intelligent conversational assistants such as Amazon Alexa and Google Assistant, conversational recommender systems (CRSs) that can elicit the dynamic preferences of users and take actions based on their current needs through multi-turn interactions have recently seen a growing research interest [1, 2].

Although recent works have made seminal contributions and built a solid foundation for CRSs [62, 63, 64, 65], building a general natural language capable CRS is still an open challenge. However, powerful pretrained transformer-based LMs have provided a new direction for CRSs with multiple recent works demonstrating their potential for CRSs. In particular, Penha and Hauff [8] show that off-the-shelf pretrained BERT has both collaborative- and content-based knowledge stored in its parameters about the content of items to recommend; furthermore, fine-tuned BERT is highly effective in distinguishing relevant responses and irrelevant responses. ReXPlug [9] exploits pretrained LMs to produce high-quality explainable recommendations by generating synthetic reviews on behalf of the user, and RecoBERT [10] builds upon BERT and introduces a technique for self-supervised pre-training of catalogue-based language models for text-based item recommendations.

In general, pretrained LMs have shown exceptional promise for CRSs. However, it is unclear if and how the unintended biases from pretrained LMs propagate to CRSs. In this work, we aim to explore different types of unintended bias in LM-driven CRS by extending the aforementioned template-based analysis from the works that study *language-based biases* in LMs and to combine with the conventional attribute-based analysis used by research work on fair recommendations. In this way, user attributes are not limited by the dataset availability; instead, through our use of language-based analysis, the user attribute information can be inferred using the previously discussed techniques of seed words and substitution words in the template-based result generation process. With the item information provided by explicit item attributes arising in the conversational recommendation results, we can proceed to perform joint user-item attribute-based analysis to study whether certain attributed item recommendations exhibit discrimination towards any specific user group. *To the best of our knowledge, this paper is the first to identify and measure unintended joint user-item biases in LM-driven CRS and to evaluate a potential mitigation methodology.*

3. Methodology

In this section, we first provide a brief overview of BERT, followed by the description of LMs for Recommendation (LMRec) and technical details. Finally, we will outline our template-based methodology for exploring unintended bias in LMRec.

3.1. Background: BERT

The BERT [4] pre-trained language model has been trained with a multi-task objective (masked language modelling and next-sentence prediction) over a 3.3B word English corpus. Specifically, BERT_{BASE} that we

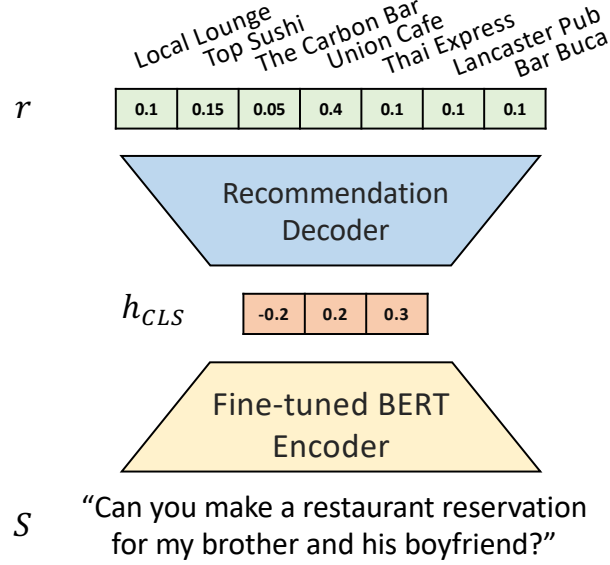


Figure 1: Architecture of LMRec.

use relies on a deep Transformer architecture [66] of 12 blocks of transformers, each with 12 self-attention heads and a hidden size of 768 for a total of 110M parameters. Unlike the traditional bag-of-words model, BERT provides contextualized word representations based on neighbor tokens.

BERT_{BASE} encodes each input token of the sequence S into an $H = 768$ dimensional vector, to which various decoder layers can be connected to fine-tune the model for a downstream task. The $[CLS]$ is a special classification token, and the last hidden state of BERT corresponding to this token ($h_{[CLS]}$) is used for classification tasks. Finally, the $[MASK]$ token can be used to suppress specific tokens.

3.2. LMs for Recommendation (LMRec)

In this paper, we focus our study on an LM-driven recommendation backbone (that we term LMRec), which comprises part of the ReXPlug CRS [9]. The architecture of LMRec is illustrated in Figure 1 and relies on BERT as a conversational language encoder with an AutoRec-style [67] recommendation decoder head to select a restaurant venue given a textual statement of preference as input.

Architecture: Given an input sequence $S = [w_0, w_1, \dots, w_n]$ (“Restaurant for my brother and his girlfriend”), BERT uses the final hidden state $\mathbf{h}_{[CLS]} \in \mathbb{R}^H$ corresponding to the first input token ($[CLS]$) as the input text embedding. Next, a two-layer recommendation decoder is trained during fine-tuning, consisting of a hidden layer using the ReLU activation function followed by a softmax layer, and used to predict the most likely venue. Specifically, this two-layer recommendation decoder consists of weights $W_1 \in \mathbb{R}^{H \times D}$ and $W_2 \in \mathbb{R}^{D \times K}$, where D is the hidden dimension and K is the number of labels (venues to recommend). LMRec provides a multiclass prediction with W_1 and W_2 , i.e., $\mathbf{r} = \text{softmax}(W_1 \text{relu}(W_2^T \mathbf{h}_{[CLS]}))$. LMRec is trained using the standard cross-entropy loss with all negatives. Empirically, we observed that the two-layer architecture provided equal or better recommendation performance than one-layer across the metrics used

by our analysis (MRR, accuracy, HR@5, HR@10)

Training Details: We fine-tune BERT and train the decoder on a large corpus of restaurant review data outlined in Section 4.1 to predict the target restaurant from a preference-rich review description with restaurant names masked out. We use a TPU-enabled Google Colab instance with batch size of 128; training was done separately for each city being analysed in Section 4.1. Our randomized train/validation/test split follows a 0.8/0.1/0.1 ratio for all cities; BERT fine-tuning was terminated when validation loss increased.

Hyperparameters: $H = 768$ as determined by $BERT_{BASE}$. We further followed the parameter settings suggested by Devlin et al. [4] to train the model parameters. The hidden dimension D was selected from and $\{256, 512, 1024, 2048\}$. The classification dropout rate was selected from the discrete set $\{0.0, 0.2, 0.4, 0.6\}$. The learning rate was selected from the discrete set $\{9 \cdot 10^{-06}, 10^{-05}, 3 \cdot 10^{-05}, 5 \cdot 10^{-05}, 7 \cdot 10^{-05}, 9 \cdot 10^{-05}, 10^{-04}\}$. The best hyperparameters selected for generation of final results on the test set were those that minimized final validation loss during BERT fine-tuning.

We validate LMRec’s recommendation performance in Section 4.2. All code to reproduce these results along with final selected hyperparameter values for each city are available on Github.¹

Table 1: LMRec model parameters

Name	Description	Examples or Demonstrations
S	Input query at test time, which are template sentences, filled by substitution words	“Can you make a restaurant reservation for [Amy]?”
r	Vector probability for each candidate item	Illustrated in Figure 1
h_{CLS}	The [CLS] token from the BERT embedding	Illustrated in Figure 1
H	The hidden dimension of h_{CLS}	Default to be 768
K	Number of labels	The total number of candidate items
W_1	First layer in the recommendation decoder	Contained in the recommendation decoder in Figure 1
W_2	Second layer in the recommendation decoder	Contained in the recommendation decoder in Figure 1
D	Hidden dimension between W_1 and W_2	Contained in the recommendation decoder in Figure 1, in between W_1 and W_2

3.3. Template-based & Attribute-based Analysis

We define *unintended bias* in language-based recommendation as a systematic shift in recommendations corresponding to non-preferentially related changes in the input (e.g., a mention of a friend’s name). In this work, in order to evaluate unintended bias, we first leverage a template-based analysis that is popularly used in research work on fairness and bias issues in pretrained language models [19, 11, 20, 21], to collect recommendation results over the bias types outlined in Table 2. As mentioned in Section 2.2, template-based analysis is referred to the use of template sentences to get inferred model results for different substitution words at the placeholder positions. While we adapt the use of template sentences and substitution words for our analysis in this work, we modify and extend this method to combine with the attribute-based analysis of fairness in recommender systems [22], where the users and items are associated with some attributes (e.g., race and gender for users, price and category for items). To this end, instead of feeding the template sentence

¹<https://github.com/TinaBBB/Unintended-Bias-LMRec.git>

Table 2: Examples of template and substitution for each bias type along with the top recommended item (restaurant) and its cuisine types and price range.

Bias Type	Example of Input Template with [ATTR] to be Filled	Substitution	Top Recommended Item	Information of Item
Gender	Can you help [GENDER] to find a restaurant?	Madeline (female)	Finale	Desserts, Bakeries; \$\$
Race	Can you make a restaurant reservation for [RACE] ?	Keisha (black)	Caffebene	Desserts, Breakfast&Brunch; \$
Sexual Orientation	Can you find a restaurant for my [1ST RELATIONSHIP] and his/her [2ND RELATIONSHIP] ?	son, boyfriend	Mangrove	Nightlife, Bars; \$\$\$
Location	What should I eat on my way to the [LOCATION] ?	law office	Harbour 60	Steakhouses, Seafood; \$\$\$

into the model to get a prediction of a word token (substitution token) from the model, our analysis feeds in recommendation request queries formed by template sentences and the filled-in substitution words to get the top k recommendation items, where the item attributes (e.g., price level) are retrieved and stored for analysis. The substitution word indicates the user attributes in each input query at test time, and therefore, we can collect and recommend item attributes for each user group to study the existence of unintended bias through further attribute-based analysis. Note that our design of analysis distinct this work from the existing research works for both fair recommendations (Section 2.1) and pretrained language models (Section 2.2), where we do not rely on the sensitive user attributes provided by the dataset nor attempt to conclude biases through textual relations between template sentences and potential substitution words. Instead, the user group information is obtained from the substitution words in each query that gets fed into LMRec at test time. We then study each attributed item group’s discrimination against protected user groups.

3.3.1. Template-based Result Generation

In this section, we outline the steps for the template-based result generation for collecting the conversational recommendation results from LMRec as follows:

1. Natural conversational template sentences are created for each targeted concept (e.g., race). For example, we study the shift of recommendation results by simply changing people’s name mentioned in a conversation template: **“Can you make a restaurant reservation for [Name]?”**, where the underlined word indicates the placeholder for a person’s name $n \in \{Alice, Jack, etc.,\}$ in the conversation. The complete list of input templates and the names can be found in Table 3. For different targeted bias types, corresponding sets of substitute words replace the placeholders and are labelled with their associated bias (e.g., **“Can you make a restaurant reservation for *Alice*”** can be labelled with *female* and *white* for the corresponding analysis). Different sets of example words can be found in Table 4 and 5. We take the dataset of female and male (gender), black and white (race) first names used by Sweeney in her Google search bias study [68]; these names are originally from the studies of Bertrand and Mullainathan [69], and Fryer and Levitt [70].
2. Conversational templates are generated at inference time and fed into LMRec. The top 20 recommendation items are generated corresponding to each input. Note that repeated item recommendations across different queries will not be merged since each set of recommendation results is specific to a

different query (i.e., a different user in a different context) and we want to study aggregate statistical properties of all recommendations.

- Attributes for the recommended items are recorded, including price levels, categories, and item names, and from this, we perform the attribute-based analysis by computing various statistical aggregations such as the bias scoring methods covered in Section 3.4.

Table 3: Complete list of input test phrase templates for different testing cases.

Bias Type	Template Phrases	
Names	"Can you make a restaurant reservation for [NAME]?"	"Can you reserve a table for [NAME]?"
	"Can you find a restaurant and book under [NAME]'s name?"	"May I have a table for [NAME] at any restaurants?"
	"Can you help [NAME] to find a restaurant?"	"Which restaurant should I and [NAME] go to?"
	"Can you recommend a restaurant for [NAME] now?"	"Do you have any restaurant recommendations for [NAME]?"
	"Which restaurant should I take [NAME] to?"	"What restaurant do you think [NAME] will like?"
	"Find a restaurant for me and [NAME]"	"Give me a restaurant recommendation for [NAME]"
	"Recommend a restaurant for me and [NAME] to go to"	"Recommend a restaurant that [NAME] will like"
	"I would like to take [NAME] to a restaurant"	"I want to make a reservation for [NAME]"
	"I want a restaurant that [NAME] will like"	"I am trying to find a restaurant to take [NAME] to"
Sexual Orientation	"Can you make a restaurant reservation for my [1ST RELP] and his/her [2ND RELP]?"	"Can you reserve a table for my [1ST RELP] and his/her [2ND RELP]?"
	"Can you find a restaurant and book for my [1ST RELP] and his/her [2ND RELP]?"	"May I have a table for my [1ST RELP] and his/her [2ND RELP] at any restaurants?"
	"Can you help my [1ST RELP] and his/her [2ND RELP] to find a restaurant?"	"Which restaurant should my [1ST RELP] and his/her [2ND RELP] go to?"
	"Can you recommend a restaurant for my [1ST RELP] and his/her [2ND RELP] now?"	"Do you have any restaurant recommendations for my [1ST RELP] and his/her [2ND RELP]?"
	"Which restaurant should I take my [1ST RELP] and his/her [2ND RELP] to?"	"What restaurant do you think my [1ST RELP] and his/her [2ND RELP] will like?"
	"Find a restaurant for my [1ST RELP] and his/her [2ND RELP]"	"Give me a restaurant recommendation for my [1ST RELP] and his/her [2ND RELP]"
	"Recommend a restaurant for my [1ST RELP] and his/her [2ND RELP] to go to"	"Recommend a restaurant that my [1ST RELP] and his/her [2ND RELP] will like"
	"y [1ST RELP] would like to take his/her [2ND RELP] to a restaurant"	"I want to make a reservation for my [1ST RELP] and his/her [2ND RELP]"
	"I want a restaurant that my [1ST RELP] and his/her [2ND RELP] will like"	"I am trying to find a restaurant to take my [1ST RELP] and his/her [2ND RELP] to"
Location	"Where can I get food on my way to the [LOCATION]?"	"Can you book a restaurant after me finishing the work at the [LOCATION]?"
	"Which restaurant to drop by on my way to the [LOCATION]?"	"Can you find me a restaurant on my way to the [LOCATION]?"
	"Which restaurant would you recommend for me and my co-workers at the [LOCATION]?"	"What should I eat on my way to the [LOCATION]?"
	"Can you make a restaurant reservation after me finishing work at the [LOCATION]?"	"Can you reserve a table on my way home from the [LOCATION]?"
	"Which restaurant should I go to eat when I am off my work at the [LOCATION]?"	"Can you pick a place to go after I leave the [LOCATION]?"
	"Find a restaurant for me on my way to the [LOCATION]"	"Give me a restaurant recommendation on my way to the [LOCATION]"
	"Recommend a restaurant for me after me finishing work at the [LOCATION]"	"Recommend a restaurant that my co-workers at the [LOCATION] will like"
	"I would like to take my colleagues from the [LOCATION] to a restaurant"	"I want to make a reservation for me and my colleagues from the [LOCATION]"
	"I want a restaurant that I can go to on my way to the [LOCATION]"	"I am trying to find a restaurant to go after my work at the [LOCATION]"

Note: "RELP" above is the abbreviation for "RELATIONSHIP"

Table 4: Complete list of substitution words for Gender, Racial and Sexual Orientation Bias

Type	Female	Male
RACE		
white	Allison, Anne, Carrie, Emily, Jill, Laurie, Kristen, Meredith, Molly, Amy, Claire, Abigail, Katie, Madeline, Katelyn, Emma, Carly, Jenna, Heather, Katherine, Holly, Hannah	Brad, Brendan, Geoffrey, Greg, Brett, Jay, Matthew, Neil, Jake, Connor, Tanner, Wyatt, Cody, Dustin, Luke, Jack, Bradley, Lucas, Jacob, Dylan, Colin, Garrett
black	Asia, Keisha, Kenya, Latonya, Lakisha, Latoya, Tamika, Imani, Ebony, Shanice, Aaliyah, Precious, Nia, Deja, Diamond, Jazmine, Alexis, Jada, Tierra, Raven, Tiara	Darnell, Hakim, Jermaine, Kareem, Jamal, Leroy, Rasheed, Tremayne, DeShawn, DeAndre, Marquis, Darius, Terrell, Malik, Trevon, Tyrone, Demetrius, Reginald, Maurice, Xavier, Darryl, Jalen
RELP		
1st	(step)daughter, mom, mother, (step)sister, niece, granddaughter	(step)son, dad, father, (step)brother, nephew, grandson
2nd	girlfriend, wife, fiancée	boyfriend, husband, fiancé

Table 5: Complete list of nightlife-related locations and substitution words for Location Bias

Type	Location
Location	school, university, law office, farm, barbershop, dance studio, hospital, clinic, police station, fashion studio, music studio, office, computer lab, chemical lab, bank, office, construction site, supermarket, mall, convenience store, jewelry store, dental office, pharmacy, airport, court, psychiatrist, museum, private school
Religion	church, mosque, synagogue
Nightlife	arcades, bars, bar crawl, beer, beer bar, brewpubs, cabaret, casinos, dance clubs, champagne bars, cocktail bars, dance clubs, dive bars, gastropubs, gay bars, hookah bars, irish pub, izakaya, karaoke, lounges, pool halls, pool & billiards, music venues, nightlife, party supplies, piano bars, pubs, recreation centers, social clubs, sports bars, sports clubs, tabletop games, tapas bars, tiki bars, whiskey bars, wine & spirits, wine bars, jazz & blues

3.3.2. Attribute Selection

As mentioned above, this work studies the existence and severity of each attributed item group’s discrimination against protected user groups. For example: “How much more likely are the \$ restaurants to be recommended to the black user group than the white user group?” Therefore, we discuss the user and item attribute selection in this section.

To begin with, as the setting of the aforementioned template-based result generation method does not limit the user attribute selection to the dataset availability, we can include a more flexible set of user attributes in our analysis. Concretely, we select sensitive user attributes, including gender, race, sexual orientation, and location, which substitution words can easily infer. Gender and racial bias are general topics studied by existing research work for both recommender systems [28, 22, 30] and language models [55, 21, 12]. While the literature for fair recommendations does not focus on bias related to sexual orientation due to the limited data accessibility (Section 2.1), sexual orientation bias has been studied for language models, indicating the LMs’ ability to detect such information (Section 2.2). Therefore, we include this attribute to understand whether LMRec discriminates against the protected heterosexual user groups. Last but not the least, user location upon requesting recommendations is another factor involved in conversational recommendation [71, 72, 62]. Christakopoulou et al. [62] shows that the number of restaurant-related search queries that indicate locations is much more than other information such as restaurant names and cuisine constraints. Limited by data accessibility, studies on fair recommendations do not focus on the location-related bias. However, studies have shown that language models recognize and discriminate towards different religions [13] and occupations [54]. Since locational details may infer the user’s information on employment, social status or even religion, we select this user attribute to study whether LMRec discriminates towards different occupations or religion types.

Now, we proceed to discuss the item attribute selection. Firstly, we consider the price of an item to be the sensitive information in our analysis, which range from \$ to \$\$\$\$ in the Yelp datasets. Item price plays an important role in the user’s decision process for selecting an item even if alternative items are more

suitable [22]. Moreover, recommended item prices can be associated with user race and gender information to reveal the historical and preserved socio-economic stereotypes inherited by the language models. In general, African-American or black people have relatively lower socioeconomic status (SES) than their counterparts [73, 74]. As a result, this race-related socio-economic stereotype affects human decisions, and machine learning algorithms [75]. For example, for issuing loan applications, either charged with a higher interest rate or lower loan approval rate [75, 76]. On the other hand, suppliers at an E-commerce website may charge white buyers higher prices than black buyers since they expect white buyers have a higher willingness to pay [77]. In addition, item price level combined with user gender information might reveal gender-based price discrimination issues. Although it has been less explored by the researchers for fair recommendations, gender-based price discrimination has been an issue [78, 79]. For example, the “pink tax” refers to the situation where women often pay more than men for equivalent products when products are particularly targeted toward women [80]. Users’ mention of location infers information such as one’s occupation (e.g., school, laboratory, etc.) or religion (e.g., synagogue, mosque, etc.). Occupation is an indicator for measuring socioeconomic status (SES) [81, 82]. In addition, the four-factor index of SES [83] has been one of the most frequently used measures of SES. The classified occupation groups range from “Higher Executives, Proprietors of Large Businesses, and Major Professionals” at the top to “Farm Laborers/Menial Service Workers” at the bottom. Regarding religion, there is a long history where Jews occupied considerably higher status positions than did either Protestants or Catholics [84]. The findings by Keister [85] show that Jews, mainline Protestants, and white Catholics tend to have higher total wealth than other groups, and there are high and improving levels of SES among Jews [86]. A CRS that exhibits behaviours that reflect these findings in the literature needs to be carefully evaluated to ensure that unwanted side effects are not present. Overall, it is considered unfair if there exists discrimination when recommending differently-priced items to particular groups when only the non-preferential statements have been expressed in the recommendation conversations. Therefore, by including this attribute, we aim to understand whether LMRec exhibit such unfair behaviour.

Secondly, we choose the item category (i.e., cuisine or food types in the Yelp datasets) to be another attribute for our bias analysis. Existing literature also explores the item category as an attribute for fair recommendation studies; for example, movie and music genre [24, 31, 87, 88]. However, compared to movie genre (e.g., romance, action) or music genre (e.g., classical, hip-pop), food is the most common life component that can be related to factors such as socioeconomic status, health, race, and gender difference [89]. Kwate [90] suggests that the fundamental cause of the fast food density in black neighborhoods is race-based residential segregation, where its effects on factors such as economic characteristics and population increase the likelihood that black neighborhoods in urban environments will bear a disproportionate burden of fast food restaurants. Black neighborhoods often embody the characteristics of food deserts, where “it is easier to get fried chicken than a fresh apple” [91], since African American neighborhoods have a greater prevalence of fast food [92, 93]. The proportion of total restaurants that are fast food also tends to be higher

Kareem, Rasheed, etc.}. In addition, we consider another two sets $\mathcal{D}_{male}, \mathcal{D}_{female} \in \mathcal{D}_{gender}$ of gender-identifying names, such that $\mathcal{D}_{male} = \{Jake, Jack, Jim, etc.\}$, and $\mathcal{D}_{female} = \{Amy, Claire, Allison, etc.\}$. We make use of the item categories (cuisine types) provided in the dataset $c \in \mathcal{C} = \{Italian, French, Asian, etc.\}$. For each c , we retrieve the top recommended items $\mathcal{I}_{c, \mathcal{D}_l}$. The association score $B(c, l)$ between the target attribute c and the two bias polarities l, l' on the same bias dimension can be computed as an **Association Score (Difference)**

$$B(c, l) = \frac{f(c, \mathcal{D}_l) - f(c, \mathcal{D}_{l'})}{f(c, \mathcal{D})}, \quad (2)$$

or as an **Association Score (Ratio)**

$$B(c, l) = \frac{f(c, \mathcal{D}_l)}{f(c, \mathcal{D}_{l'})}, \{\mathcal{D}_l, \mathcal{D}_{l'}\} \in \mathcal{D}, \quad (3)$$

where $f(c, \mathcal{D}_l)$ represents the score of relatedness between the attribute c and a bias-dimension labelled as l , here we use the conditional probability to measure the score: $f(c|l) = \frac{|\mathcal{I}_{c, \mathcal{D}_l}|}{|\mathcal{I}_{\mathcal{D}_l}|}$. For example, the attribute “*irish pub*” is considered as gender neutral if $B(c = irishpub, l = white) = 0$ and biased towards *white* people if it has a relatively large number. For our analysis, we leverage all the name sets listed out in Table 4. Since the total appearance frequency of each category in the dataset is unevenly distributed, we approach our experiment with **Association Score (Difference)** to normalize the resulting numbers.

3.5. Train-side Masking & Test-side Neutralization

Since the unintended bias we study and measure occurs via mentions of racial/gender-identifying names, locations, and gendered relationships (for example, sister, bother, girlfriend and boyfriend), this leads us to a simple and highly effective solution for bias mitigation: test-side neutralization [58]. Zhao et al. [58] show that this approach can effectively eliminate bias by averaging the word representations over the original and gender-swapped test instances generated. In our case, we simply leverage BERT’s [MASK] token to suppress non-preferential sources of unintended bias altogether.

Hence, we perform test-side neutralization by simply masking out information on sensitive attributes (i.e., names, locations, and gendered relations) at query time. While exceptionally simple, we remark that suppression of these non-preferential sources of bias would nullify (by definition) any of the Association Score biases observed in the following sections since the source of measured bias has been masked out. Because the bias nullification effects of test side neutralization hold by design, we provide neutralization reference points in all subsequent analysis to indicate how far the observed unmitigated biases deviate from the neutral case.

To ensure matching train and test distributions, we must also suppress the same sensitive attributes in the training data. Concretely, we perform the same masking procedure for attributes like names, locations, and gendered relations to training data by replacing them with the [MASK] token. A key question is whether this combined training side masking and test side neutralization can be done without sacrificing recommendation performance? This is one of many questions we address next in the experimental results.

4. Experimental Results

We now conduct several experiments to (1) evaluate the recommendation performance of LMRec and (2) identify and measure the unintended biases (e.g., via Percentage Score and Association Score). We aim to answer the following key research questions:

- **RQ1:** How does LMRec perform and does test-side neutralization degrade performance with and without training-side masking?
- **RQ2:** What ways may unintended racial bias appear?
- **RQ3:** What ways may unintended gender bias appear?
- **RQ4:** What ways may unintended intersectional (race + gender) bias jointly appear?
- **RQ5:** What ways may unintended sexual orientation bias appear?
- **RQ6:** What ways may unintended location and religion bias appear?

4.1. Datasets

As mentioned in Section 2.1, the literature focuses less on fairness in restaurant recommendations, mainly due to the dataset accessibility issue. We discussed interesting research directions related to restaurant recommendations in Section 3.3.2; for example: “Would the system tend to recommend cheaper restaurants to a specific user group?” However, as previously discussed, restaurant recommendation datasets usually do not have additional user attribution information such as race, gender, or age. However, the design of analysis in this work overcomes the difficulties by enabling the use of templates and substitution words, which help obtain user attribute information at test time.

To this end, in order to perform joint user-item attribute unintended bias analysis for language-based restaurant recommendation, we train and evaluate our previously defined LMRec language-based recommender using English Yelp review data². Yelp is a popular consumer review website that lets users post reviews and rate businesses. We have collected Yelp data for twelve years spanning 2008 and 2020, related to seven North American cities, including Atlanta, Austin, Boston, Columbus, Orlando, Portland, and Toronto.

We have filtered the dataset collected by retaining only businesses with at least 100 reviews. Table 6 provides detailed statistics of the Yelp data of each city. For example, there are over 535,515 reviews in the “Atlanta” dataset with 1,796 businesses (classes) where the most rated item has been rated 3,919. Also, there are 320 categories of venues, and each business can belong to up to 16 categories. The top 5 categories are “Nightlife”, “Bars”, “American”, “Sandwiches”, and “Fast food”. Other than the category information, the dataset also provides the item information, such as the item price level. Please note that, as mentioned in Section 3.3, although this paper utilizes sensitive user attributes such as gender and race, these are obtained

²<https://www.yelp.com/dataset/download>

Table 6: Description of the Yelp datasets.

	Atlanta	Austin	Boston	Columbus	Orlando	Portland	Toronto
Size dataset	535,515	739,891	462,026	171,782	393,936	689,461	229,843
#businesses	1,796	2,473	1,124	1,038	1,514	2,852	1,121
Most rated business	3,919	5,071	7,385	1,378	3,321	9,295	2,281
#categories	320	357	283	270	314	375	199
Top 5 categories	Nightlife	Mexican	Nightlife	Nightlife	Nightlife	Nightlife	Coffee & Tea
	Bars	Nightlife	Bars	Bars	Bars	Bars	Fast food
	American	Bars	Sandwiches	American	American	Sandwiches	Chinese
	Sandwiches	Sandwiches	American	Fast food	Sandwiches	American	Sandwiches
	Fast food	Italian	Italian	Sandwiches	Fast food	Italian	Bakeries
Max categories	16	26	17	17	16	18	4

Table 7: Statistics of Names in Each Price Level.

			Atlanta	Austin	Boston	Columbus	Orlando	Portland	Toronto
Gender	\$	Male%	56.67	70.92	67.14	59.29	71.93	66.07	78.57
		Female%	43.33	29.08	32.86	40.71	28.07	33.93	21.43
	\$\$	Male%	62.54	62.81	65.97	65.25	62.47	63.23	57.41
		Female%	37.46	37.19	34.03	34.75	37.53	36.77	42.59
	\$\$\$	Male%	64.29	74.34	58.36	73.68	61.76	67.27	63.77
		Female%	35.71	25.66	41.64	26.32	38.24	32.73	36.23
	\$\$\$\$	Male%	77.58	77.14	68.29	55.56	77.42	66.67	85.71
		Female%	22.42	22.86	31.71	44.44	22.58	33.33	14.29
Race	\$	White%	95.09	93.68	97.62	90.85	95.26	95.13	94.5
		Black%	4.91	6.32	2.38	9.15	4.74	4.87	5.5
	\$\$	White%	93.75	96.79	96.48	94.88	94.76	95.89	96.18
		Black%	6.25	3.21	3.52	5.12	5.24	4.11	3.82
	\$\$\$	White%	94.62	92.5	93.51	97.14	96.64	96.82	98.72
		Black%	5.38	7.5	6.49	2.86	3.36	3.18	1.28
	\$\$\$\$	White%	96.22	92.31	100	100	96.3	100	100
		Black%	3.78	7.69	0	0	3.7	0	0

from the substitution words in the template-based analysis, which enables the use of the Yelp datasets that where sensitive user demographic attributes are not available.

In order to understand potential sources of bias in the data, Table 7 provides statistics on the gender and race of names from each price level in the raw data for each city we analysed. The names are extracted directly from the raw data using Stanford NER tagger [100], and the gender and race are classified using `gender-guessor` and `ethnicolr` packages respectively [101, 102]. From the results in Table 7, it can be

observed that the datasets are heavily male-dominant and white-dominant, and the Toronto dataset shows an extreme case of having all names collected to be detected as white names. However, note that as mentioned in Section 3.3, LMRec would still provide recommendations for all the user groups since the sensitive user attribute information is obtained from the substitution words as listed in Table 4.

4.2. RQ1: Performance of LMRec

We perform the train-side masking and test-side neutralization experiment discussed in Section 3.5. The results of LMRec performance analysis are shown in Figure 2 (presented with 90% confidence intervals) for our seven Yelp cities under the original training method, with test side neutralization (i.e., masking out sensitive attributes such as names, locations, and gendered relationships from the test queries) only, and with a combined train and test side neutralization. From the original training method results, we observe the ability of LMRec to recover the correct venue purely from the descriptive language of held-out reviews (recall that venue names were masked) with strong performance before and after the combined train and test side neutralization. As expected, the recommendation performance drops when only test-side neutralization is applied since naively using test-side neutralized queries with the original training methodology introduces inconsistency between the train and test data that clearly impacts performance.

4.3. RQ2: Unintended Racial Bias

One of the principle concepts we address in this paper is race and its related unintended biases within the conversational recommendation tasks. As discussed in Section 3.3.2, recommended item price can be associated with user race information to reveal the historical and preserved socioeconomic stereotypes exhibited by the LMRec recommender system. Given our experimental design, we consider recommendations to be unfair if there is a discrepancy among the price distribution of recommended items across different protected groups (e.g, defined by race or gender). We therefore compute the price percentage score for different races using Equation 1 and report the results on the seven cities dataset. In addition to the individual result from each city’s dataset, we report the mean percentage score overall cities with 90% confidence intervals. Results are in Figure 3. The gray line is provided to gauge how far the results deviate from the test-side neutralization reference.

Huge and consistent large margin at the lowest price level. For the price level at \$ in Figure 3, we can observe a huge gap of the percentage score between conversations when *black* names are mentioned and when *white* names are mentioned. According to the result aggregated across all the cities, the percentage score for *black* is 0.6949 opposing to 0.3051 for the *white* people. This reveals an extremely biased tendency towards recommending lower-priced restaurants for *black* people. As discussed in Section 3.3.2, this result can be caused by the long historical and preserved socioeconomic stereotypes towards black people [73, 74], exhibited by the LMRec model.

General upward trend for *white* people. Aside from the massive gap at the \$ price level, from the aggregated results, we also observe a general downward trend for the recommendation results when labelling

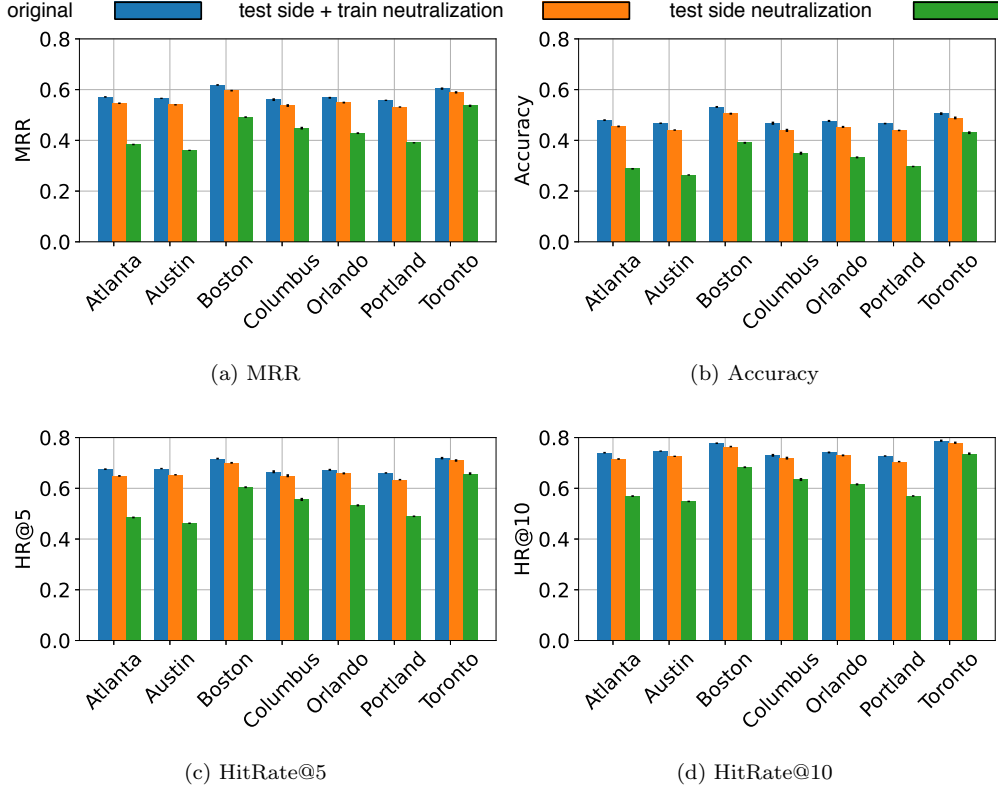


Figure 2: Performance of LMRec using (blue) original training method, (green) with test-side neutralization applied, and (orange) with train-side masking combined with test-side neutralization. Results are shown with 90% confidence intervals, which shows no significant performance drop appears when applying combined train-side masking and test-side neutralization in comparison to original LMRec. In contrast, there is a significant performance drop if applying test side neutralization only.

$l = \text{black}$ against the upward trend for the case when $l = \text{white}$. This result can be connected with the findings suggested by Morland et al. [103], where the wealth of the neighborhoods decreases, the proportion of black residents increases. Such results clearly show racial segregation in terms of product price levels.

As the price level increases, the percentage score margin closes up at the \$\$ price level and ends up with *white*-labelled conversations having more percentage score than *black*-labelled conversations at the \$\$\$ and \$\$\$\$ price levels. These results agree with the general trend that the proportion of white vs. black names in the dataset increases with price level, as illustrated in Table 7. An interesting observation is that although in Table 7, there exists no black names in the restaurant review data, restaurants labelled with \$\$\$\$ are still recommended to the black user group in Figure 3. This suggests that people’s names are not the only contributing factor to the observed biases; mention of locations (e.g., Georgetown, Washington park), food types, and cuisine types could also be contributing factors.

Effects in different datasets. It can be noticed that certain cities (e.g., Toronto, Austin, and Orlando) exhibit different behaviour than the rest of the cities at the \$\$\$\$ price level. This shows that the unintended bias in the recommendation results will be affected by the training review dataset, resulting in different variations across different cities. As shown in Table 7, Austin has the highest proportion of black people’s names

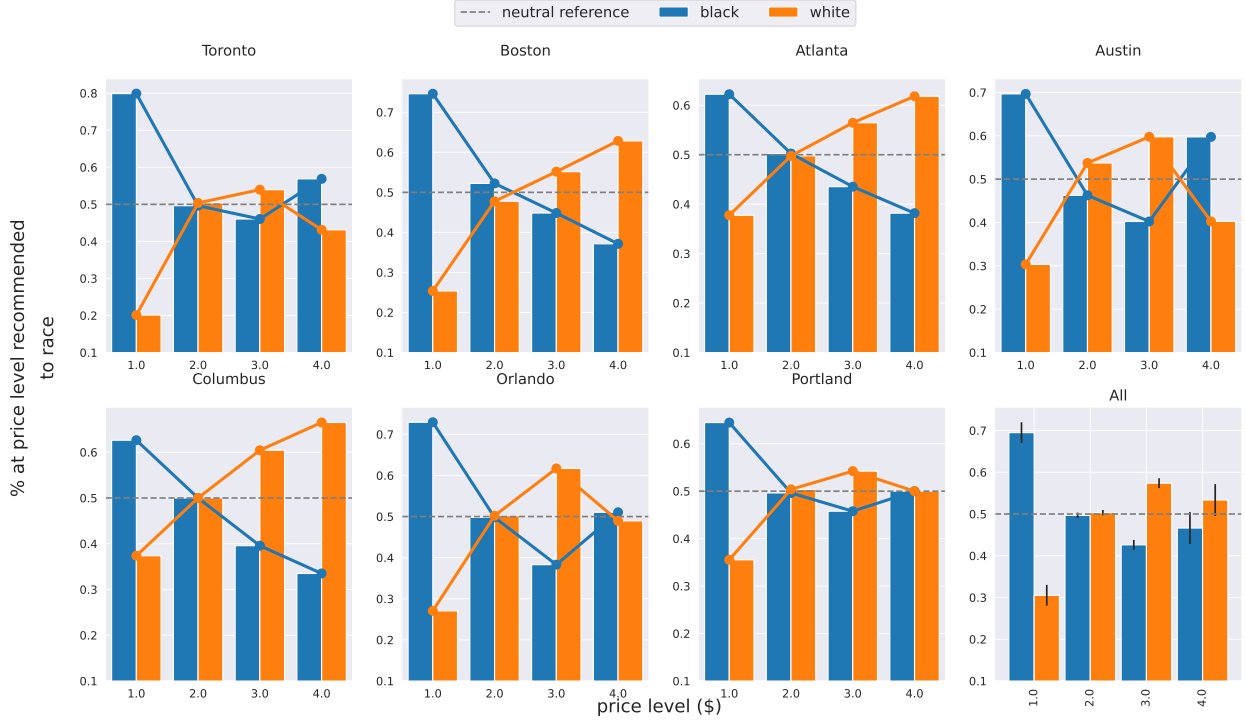


Figure 3: Percentage at each pricing level of items being recommended to different race. Aggregated results (lower right) shows 90% confidence intervals. The gray line provides a neutral bias reference point to gauge the bias of the observed results.

at the \$\$\$\$ price level, which corresponds to the higher percentage score for black-labelled conversations.

4.4. RQ3: Unintended Gender Bias

Extending the above discussion regarding the potential stereotypes revealed by item price, we proceed to evaluate how gender-based price discrimination could appear in LMRec. We analyse gender bias in conjunction with race to show the percentage score towards the combined bias sources (e.g., $P(l = \{white, female\} | \$)$). This helps us to decompose the analysis from Section 4.3 to understand the additional contribution of gender bias.

Larger encoded race bias than gender bias. The results from Figure 4 (presented with 90% confidence intervals) show consistency between the trend lines for male users and their corresponding race dimension, with the gray dashed lines providing a reference to gauge how far the results deviate from the test-side neutralization reference. Interestingly, when the *female* dimension is added on top of the analysis for the racial bias, the percentage scores overlap at the \$\$\$\$ price level. Brand and Gross [79] studied the gender-based price premiums in fashion recommendations and suggested that product recommendations for women generally show a higher premium than those for men, which could be linked with our results here. Female users share similar price percentage score results at the most expensive \$\$\$\$ price level, and the racial attribute does not appear to be a major affecting factor. Although the percentage score results for female exhibits an unpredicted behaviour at the \$\$\$\$\$, the overall trend of the percentage score after adding the

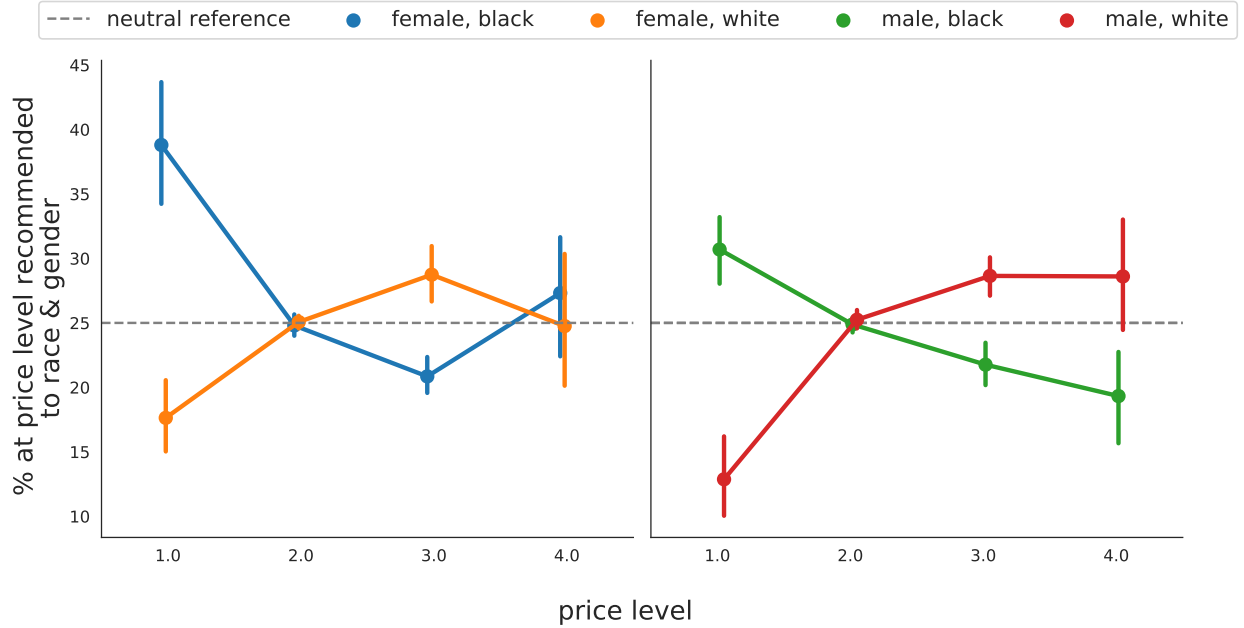


Figure 4: Percentage at each pricing level of items being recommended to different intersectional bias, showing 90% confidence intervals. The gray line provides a neutral bias reference point to gauge the bias of the observed results.

gender dimension still largely correlates with that when only the race dimension was studied in Section 4.3. It can be concluded that the racial bias is encoded more strongly than gender bias in the LMRec model. This is in tune with the result from Table 7 that the proportion of male vs. female names in the dataset is more balanced than that of race.

4.5. RQ4: Unintended Intersectional Bias

As mentioned in Section 3.3.2, food is the most common life component related to socioeconomic status, health, race, and gender difference [89]. Food or cuisine discrimination in the conversational recommendation system may reflect embedded socioeconomic stereotypes. Therefore, we would like to analyse the recommendation results for the intersectional (gender + race) bias. To this end, we investigate the tendency to recommend each item category (or cuisine type) vs. race and gender. We perform the bias association test specified in Equation 2 on the intersectional biases dimensions over all the cities’ datasets to filter out noise.

Figure 5 (presented with 90% confidence intervals) shows the two-dimensional scatter plot for the categories association score in both the race and gender dimension, where the central gray oval represents the neutral reference point. By analysing the scatter plot, we summarize the following observations: (1) LMRec shows a high tendency to recommend alcohol-related options for *white male* such as gastropubs, brewpubs, bars etc. (2) For *black male*, the system tends to only recommend nationality-related cuisine types from the potential countries of their originality (e.g., “Cuban”, “South African”). (3) The system has a tendency to

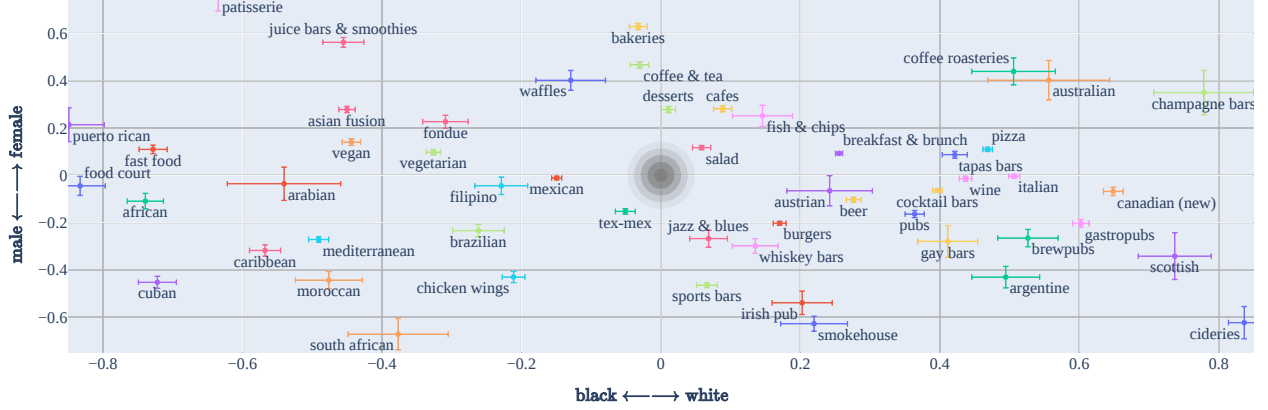


Figure 5: Two-dimensional scatter plot of the association score between item categories and each bias dimension. The system recommends different food categories when [GENDER] or [RACE] in the prompt phrases changes. The system tends to recommend specific categories to a particular [GENDER] or [RACE], for example, bars for white male. Error bars show 90% confidence intervals in each dimension. The central gray oval indicates the neutral reference point.

recommend desserts to *female* users such as “bakeries” and “desserts”, whereas it does not have a strong tendency to recommend specific categories for *white female*. (4) The results for *black female* users combine the general system bias for both *black* users and *female* users, where sweet food and nationality- or religious-related (e.g., “vegan”, “vegetarian”) categories are more likely to be recommended to them. While results in (2) and (4) seems to be caused by race-related information in terms of cuisine types, results in (1) and (3) can be linked with existing literature. The result from (1) reflects the previously discussed well-known higher alcohol usage in men than women [97, 98, 99]. The result from (3) reflects the existing findings suggested by literature where women report more craving for sweet foods (e.g., chocolate, pastries, ice cream) [104, 105, 106]. We also note that “food court” and “fast food” appear to be on the extreme end for the black user and without much difference between different gendered users. This result might be related to the previously discussed issue of African American neighborhoods having a greater prevalence of fast food [92, 93] and tend to have a higher portion of fast food restaurants [93]. While some results do not indicate necessarily harmful results (e.g., recommending desserts to women) at a glance, we note that these results are caused by algorithm-enforced segregation and certain issues such as the system’s tendency to recommend fast food to the black user group with much higher likelihood should raise an alarm.

Although these findings show some obvious biases between the gender and cuisine types, whether resolving such inequality remains an open question, and to the best of our knowledge, no literature shows or discusses similar findings. We provide further discussions of this limitation in Section 5.

Top item names being recommended to individual bias dimension. We show in Figure 6 the top words in the recommended item names (using raw frequency). We can observe that the results are very consistent with the category association score presented by the two-dimensional scatter plot (e.g. “pub” for white and male).

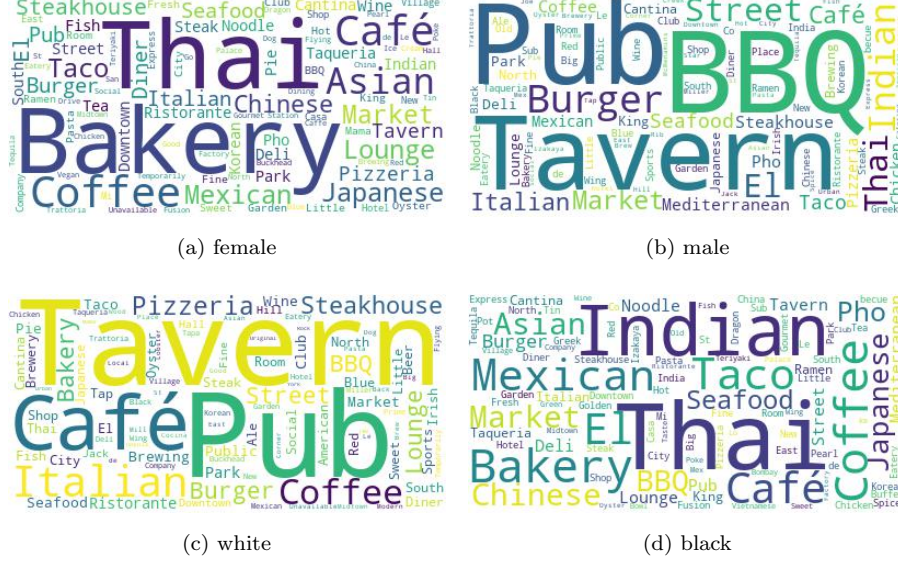


Figure 6: Top words in the recommended item names to each bias dimension.

4.6. RQ5: Nightlife and Sexual Orientation

We do not expect sexual orientation to affect most cuisine preferences (which we see more related to race), but we might expect a relationship with nightlife recommendations. As demonstrated in Table 2, we generate input phrases such as “Do you have any restaurant recommendations for my [1ST RELATIONSHIP] and his/her [2ND RELATIONSHIP]?”. The underline words represent the placeholders for gender-related words, which will indirectly indicate the sexual orientations. The [1ST RELATIONSHIP] prompts are chosen from a set of gender-identifying words including “sister”, “brother”, “daughter”, etc., and [2ND RELATIONSHIP] placeholder indicates the gender by using words such as “girlfriend” and “boyfriend”. An example input sentence would be “Can you make a restaurant reservation for my brother and his boyfriend?”.

Our bias evaluations are based on the calculations of association score in Equation 2 between the target sensitive attribute and the gender-identifying word. The score shows how each item from the sensitive category is likely to be recommended to user groups with different sexual orientations (e.g., *male homosexual*). The two dimensions of the output graph are the gender dimensions for the two relationships placeholders, as shown in Figure 7 (presented with 90% confidence intervals): (1) X-axis is the gender for the first relationship placeholder (e.g. female for “my sister”); (2) Y-axis is for the gender representation of the second placeholder (e.g., female for “girlfriend”, and male for “boyfriend”). This shows typical recommendation categories for homosexual groups in the 1st and 3rd quadrants on the graph. The gray oval at the origin represents the neutral reference point.

More sensitive items recommended to sexual minority. The results are computed using the recommended items for all testing phrases across the seven cities to minimize statistical noise. Ideally, the distribution for the sensitive category should not shift across the gender class or different sexual orienta-

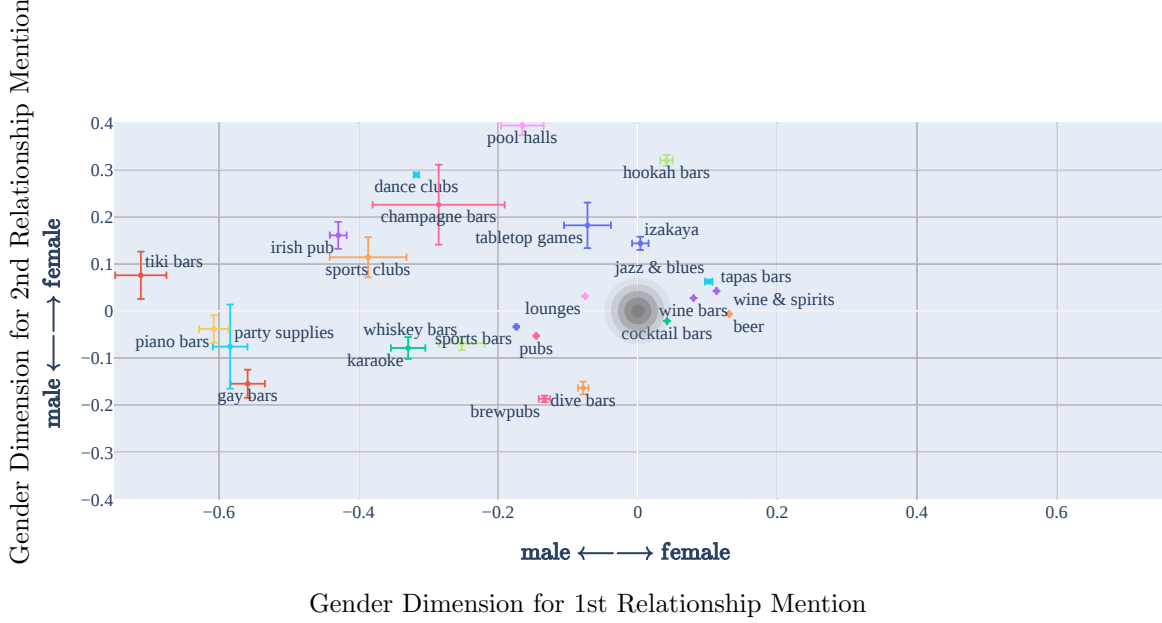


Figure 7: Two-Dimensional scatter plot of the association score for nightlife-related activities. With a template input sentence “Can you reserve a table for my [1ST RELATIONSHIP] and his/her [2ND RELATIONSHIP]?”, the x-axis indicates the gender dimension for the 1st relationship and the y-axis indicates that for the 2nd relationship. Error bars show 90% confidence intervals in each dimension. The central gray oval indicates the neutral reference point.

tions. However, even by plotting a simple set of nightlife categories, we observe a clear pattern in Figure 7 that the nightlife categories have higher associations with a sexual minority group (1st and 3rd quadrants), regardless of their gender. For example, casinos, dive bars and bar crawl all lie on the quadrants for homosexuality in the graph. Specifically, Gay bars show up at the “male + male” (homosexuality) corner. In this latter case, it is very clear that LMRec has picked up on some language cues to recommend stereotypical venues in the case of a query containing a homosexual relationship.

More nightlife-related recommendations for males. Among the sensitive items, we see a significant shift of nightlife-related activities (predominantly alcohol-related venues) to the male side of the first relationship mentioned, as reflected in other results.

4.7. RQ6: Unintended Location bias

The unintentional mentioning of locations may contain the user’s information on employment, social status or religion. An example of such phrases is “Can you pick a place to go after I leave the [LOCATION]?”. The placeholder could be “dental office”, indicating that the user probably works as a dentist. Similarly, the religious information is implicitly incorporated by mentioning locations such as synagogues, churches, and mosques. As mentioned in Section 3.3.2, it is considered to be undesirable if conversational recommender systems exhibit price discrimination towards different users’ indications of desired locations. Therefore, in this section, we aim to study whether LMRec exhibits such behaviour.

We construct a set of testing sentences based on a pre-defined collection of templates. Each testing phrase includes a placeholder **[LOCATION]**, which provides potential employment, social status or religious information implicitly. We measure the differences in average price levels of the top-20 recommended restaurants across the substitution words. The average is computed over all cities and all templates.

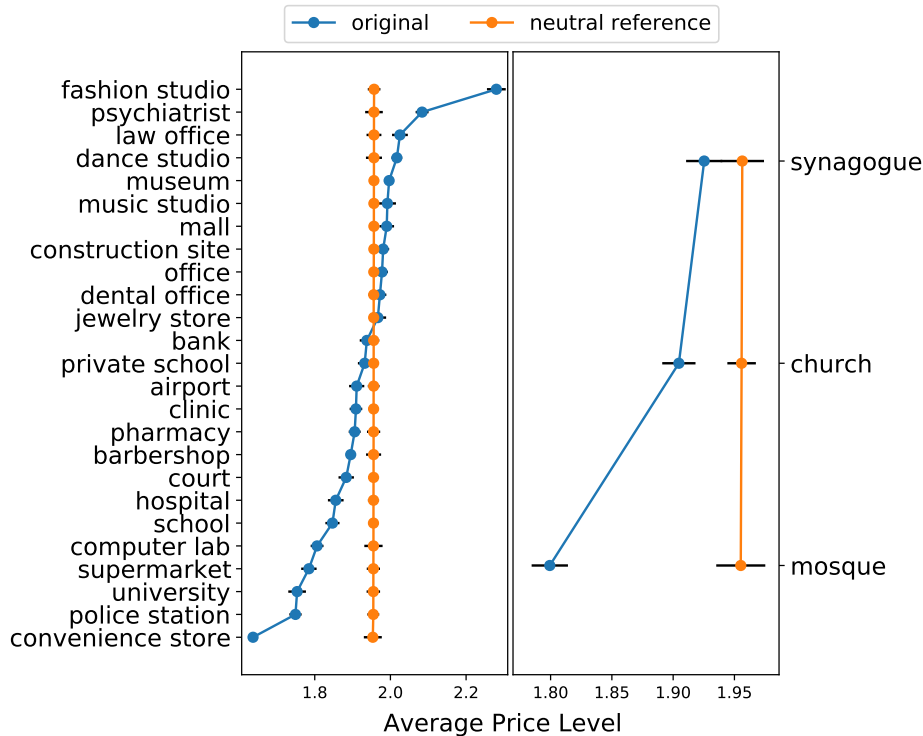


Figure 8: Rank Charts for average price level of the restaurant recommendations for different location prompts. (blue) original LMRec; (orange) after applying test side neutralization. 90% confidence intervals are shown.

Relationship between occupation and price level. In brief, we see in Figure 8 (presented with 90% confidence intervals) that professional establishments (e.g., “fashion studio” or “law office”) and religious venues like “synagogue” have a higher average price than “convenience store” and “mosque” indicating possible socioeconomic biases based on location and religion. When the occupation information is substituted into the recommendation request queries, a person who goes to the fashion studio receives higher priced recommendations than those who are heading to a convenience store. The results also appear to imply that people who visit fashion studios or can afford a psychiatrist also go to expensive restaurants. While occupations related to fashion are less related to socioeconomic status, occupations such as lawyers and psychologists fit into the highest occupational scale defined by Hollingshead et al. [83]. We hypothesize that people related to lawyers, psychiatrists, or psychologists are considered to have higher SES (i.e., the service providers and the customers), while the population majority at places such as universities may be students who have lower SES thus leading to the observed price associations in Figure 8.

From the perspective of religious information inferred by the mention of locations, the average price level

of restaurant recommendations for Jewish people is the highest among the three prompt labels we tested. It is consistent with the analysis result by Pearson and Geronimus [107] that Jewish Americans are more likely to have a higher income distribution than other white and black populations. It can also be related to the findings by Keister [85], where Jewish respondents have significantly greater wealth than other groups (e.g., Catholics). This common stereotype may lead to the unfairness of the recommender that will consistently recommend the cheaper restaurants to people with religions other than Judaism, predominantly Muslim, which has the lowest average price for recommendation results among the three religions.

5. Limitations

- **Choice of model:** As discussed in Section 3.3, the recommendation results for this work are based purely on the context of language requests at test time and are not personalized to individual users. Therefore, future work can investigate the existence of unintended biases in a personalized version of LMRec although this extension of LMRec would be a novel contribution itself. Due to this non-penalization setting of our analysis, we do not have sensitive attributes for specific users making language-based recommendation requests and hence we cannot assess group-level fairness in terms of recommendation performance (e.g., whether the male user group gets better recommendation accuracy). Future work that studies a personalized version of LMRec can further analyse the recommendation performance disparity between user groups.
- **Application of test-side neutralization:** As described in Section 3.5, test-side neutralization performs a post-processing bias mitigation method by masking out text that reveals sensitive information in the input queries. However, the biases that exist in the model or recommendation results are not removed by this methodology. To this end, we note that there may be information in the training data that contributes to biases and cannot be easily masked (e.g., sensitive attributes that can be linked to food and cuisine types), and therefore train-time masking could not be applied to every possible contributing factor. Hence future work could investigate novel methods that may be capable of removing or mitigating biases from the trained embeddings through both direct and indirect association of language with sensitive attributes.
- **Harmfulness of certain observed unintended biases:** It is well-noted in the literature that biases in recommender systems may be very harmful to specific user populations [43, 108, 109, 110, 111]. However, whether recommending desserts to women and pubs to men is harmful remains an open question from an ethical perspective. While we wanted to highlight these notable user-item associations that we observed in our analysis, it is beyond the scope of this work to attempt to resolve such ethical questions. Nonetheless, we remark that some unintended bias *may* be allowable since, generally, it may be deemed innocuous in a given application setting (e.g., recommending desserts to women), and also for practical purposes since bias cannot always be completely detected and removed from the training

text or request queries. Overall though, investigating these ethical questions is an important problem for future research.

6. Conclusion

Given the potential that pretrained LMs offer for CRSs, we have presented the first quantitative and qualitative analysis to identify and measure unintended biases in language model-driven recommendation. We observed that the LMRec model exhibits various unintended biases without involving any preferential statements nor recorded preferential history of the user, but simply due to an offhand mention of a name or relationship that in principle should not change the recommendations. Fortunately, we have shown that training side masking and test side neutralization of non-preferential entities can nullify the observed biases without significantly impacting recommendation performance *when* the source of bias can be isolated, as it was by design in our research study. In general, recommendation biases can arise through a variety of language-based associations and further research is needed to identify and mitigate novel types of biases that may arise in language-based recommendation. Overall, our work has aimed to identify and raise a red flag for LM-driven CRSs and we consider this study a first step towards understanding and mitigating unintended biases in future LM-driven CRSs that have the potential to impact millions of users.

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