# Supplementary information: Fairness Matters: A look at LLM-generated group recommendations

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#### **ABSTRACT**

This document includes additional methodology details, Tables with results and charts. The companion repository can be found at: https://bit.ly/3WNYAwx.

#### **ACM Reference Format:**

## 1 TASK AND METHOD

# 1.1 Data collection & Group definition

To explore how fairness varies according to group size and the homogeneity/divergence of interests, in addition to the strategy described and reported in the main document, we adopted two additional strategies from prior research [6, 12] to create groups of 2 to 8 members:

- i) **random**: simulating groups with unrelated members, we randomly selected users without replacement;
- ii) **divergent**: Similar to the similar group creation strategy, but with one user intentionally dissimilar to the rest. We generated 1000 groups of each type. The average group similarity was 0.14, 0.23 and 0.15 for random, similar, and divergent groups, respectively. On average, every pair of users in the similar groups, rated a minimum of 9 (median 22) common movies, which, according to [1] helps to ensure the reliability of the similarity.

# 1.2 LLM-generated recommendations

*Sensitive attributes.* We explored the combinations of sensitive attributes presented in Table 1.

neutral	
gender-only	man, non-binary, woman
race-only	Afro-American, Asian, white
	Afro-American-man, Afro-American-non-binary,
combinations	Afro-American-woman
	Asian-man, Asian-non-binary, Asian-woman
	white-man, white-non-binary, white-woman

Table 1: Combinations of sensitive attributes

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Using LLMs, recommendations can be framed as prompt-based tasks, integrating user information and watching history into personalized prompts [3]. Unlike [13], we defined a structured prompt to capture group preferences, individual user preferences, and sensitive attributes. LLMs were tasked with acting as helpful recommender systems. The prompts were structured as follows:

- 1) Group watching history
- 2) User individual watching history.
- 3) User sensitive attribute.
- 4) Movies to recommend.
- 5) Task to solve.

To ease processing, we required responses to be in JSON format. After several prompt iterations, we instructed the LLM to refrain from adding any extra information to the response and to base recommendations solely on the provided movie list. Additionally, it was clarified that the movies to recommend were presented in alphabetical order, with no indication of group preferences.

The system prompt was defined as follows:

You are a helpful movie recommender system. Your task is to recommend movies to a group of people based on their watching history.

You will receive:

- The group preferences.
- The individual user preferences.
- User information (if available).
- The set of movies to recommend.

Your task is to use all the provided information to generate a list of recommended movies. You have access to all the information you need.

This is the prompt describing the task used for the evaluation, including the modification for the neutral recommendations.

{intersection}(1)

These are the "individual user preferences": {users\_history}

{stereotype} (3, optional)

Movies to recommend: {to\_recommend} (4)

Your task is: (5)

- 1. Using the "group preferences" and the "individual user preferences", pick 10 movies from "movies to recommend" and sort them based on how well they would satisfy the group as a whole. Position 1 should be the movie that best satisfies the group. Please, use only the movies in the list, do not add any additional movie. Do not change the given movies. Do not change the given titles.
- 2. Return your answer in a JSON format including the key 'movies' and the list with the ranked movies.

All the information you need is available in this conversation. Note that "movies to recommend" is alphabetically sorted, and that order those not reflect the group preferences. Use only "movies to recommend". Do not add any extra movie. Your JSON answer:

## 1.3 Evaluating recommendations

We generated recommendations for each group in both neutral and sensitive-aware scenarios. In the neutral scenario, users are not associated with any sensitive attribute, while in the sensitive-aware scenario, one user at a time is assigned one of the 15 possible sensitive attribute combinations. For example, for groups with 2 members, 31 different recommendation lists are generated. The number of recommendation lists increases with group size.

Correlation of recommendations. Based on a meta-analysis of correlations [10, 11], we computed Kendall's Tau correlation¹ to analyze the obtained movie rankings across different sensitive attribute assignments for each group. We considered the specific rank of each movie in the various recommendation rankings. To ensure comparability, we compared rankings for the same user identified with different sensitive attributes (e.g., recommendations when user A identified as an Afro-Am-woman versus an Asian-wan), ensuring the only change in LLMs' input was such attribute. Figure 1(a) exemplifies this summarization.

Quality of recommendations. Scores were defined for each sensitive attribute at two levels: within each group and across groups. Each sensitive attribute generated multiple group configurations, each with its own score, which were summarized to obtain the group-level score. Figure 1(b) exemplifies this summarization. Finally, the group-level scores are summarized to compute the score across groups.

Consistency of recommendations. Figure 1(c) exemplifies how scores (the analyses focused on precision and nDCG) were prepared to analyze the consistency of results for users in a group across sensitive attributes to determine if attributes contributed to improved personalization or led to unfairness.

#### 2 ANALYSIS

While the performance of recommenders and achieving the "based LLM-based group recommender" is not the main focus of this study, it is important to analyze the quality of recommendations. Then, to contextualize recommendation quality and determine if LLM-based recommendations were at an "acceptable" level, we selected *ImplicitMF* [5], a high-performing matrix factorization method, unaware of sensitive attributes, and adapted to group recommendation through preference aggregation [7]. We trained the *ImplicitMF* model with the full set of users and the same train/test splits than for the LLM-based recommendations. We considered four commonly used preference aggregation strategies: average, additive, least-misery, and Borda rank aggregation. We also evaluated different training settings (e.g., not restricting the pool of movies to recommend to 5 movies exclusively liked by each member and

movies disliked by each member) and summarizing user preferences into a super-set of group preferences, but both options achieved lower results.

# 2.1 RQ1. Correlation of recommendations

Based on a meta-analysis of correlations [10, 11], Figure 2 shows the median group correlations between recommendations for groups of 5 members. To ensure comparability across sensitive attributes, for any pair of sensitive attributes, we compared the rankings obtained when the same user was identified with the sensitive attributes (e.g., we compared the group recommendations when user *A* identified as an *Afro-American-woman* with the recommendations when user *A* identified as an *Asian-man*), ensuring that the only change in the recommender's input was the identified attribute.

In general, sensitive attributes showed lower correlations with neutral recommendations than with other attributes. This trend was consistent across the different group sizes and LLMs. *Afro-American-any*<sup>2</sup> and *Asian-any* attributes had higher correlations with each other. This suggests a particular moderating effect of cross attributes [2, 4]. Correlations were statistically significant for 93% of groups. On average, 67% (min: 61%, max: 72%) of correlations for each pair of sensitive attributes were statistically significant with an alpha of 0.05.

Similar patterns were also observed with the Divergent and (to a lesser extent) Random creation strategies. These two strategies showed correlations in a higher range than the Similar strategy. For the Divergent strategy, *gender-only* attributes had lower correlations with *Afro-American* and *Asian* attributes than with *white*, even when matching genders. For Divergent and Random correlations were statistically significant for 82% and 94% of groups, respectively. On average of 72% (min: 69%, max: 75%) and 72% (min: 69%, max: 75%) of correlations were significant for each pair of sensitive attributes, for Divergent and Random, respectively.

Mistral and GPT exhibited similar correlation patterns, with *Afro-Am-any* showing distinctively lower correlations with all other attributes. For Divergent, correlations were more homogeneous, with only subtle patterns observed for Afro-American-any and Asian-any attributes.

Finally, we also analyzed the correlation between the recommendations obtained for the same sensitive attribute across groups (the diagonal in Figure 2(b)). Correlations were not perfect, with the maximum scores observed for *Afro-American-only*, *Asian-only* and *non-binary-only*, while *man-only* had the lowest scores. This implies that LLMs do not react to the sensitive attributes in the same way for every user (as correlations should have been perfect), but still consider users' interests for making the recommendations.

In summary, correlations indicated that sensitive attributes influence LLMs' recommendations. Correlations varied according to the considered attribute and LLM.

## 2.2 RQ2. Quality of recommendations

For each sensitive attribute, Table 2 presents the summarization of precision and nDCG across groups, while Figure 3 shows the

 $<sup>^1\</sup>mathrm{Similar}$  patterns were observed when considering Spearman Rank Correlation.

 $<sup>^2</sup>$ We will use "any" as a replacement for all possible attribute combinations. For example, in this case, Afro-American-any replaces Afro-American-man, Afro-American-woman and Afro-American-non-binary.

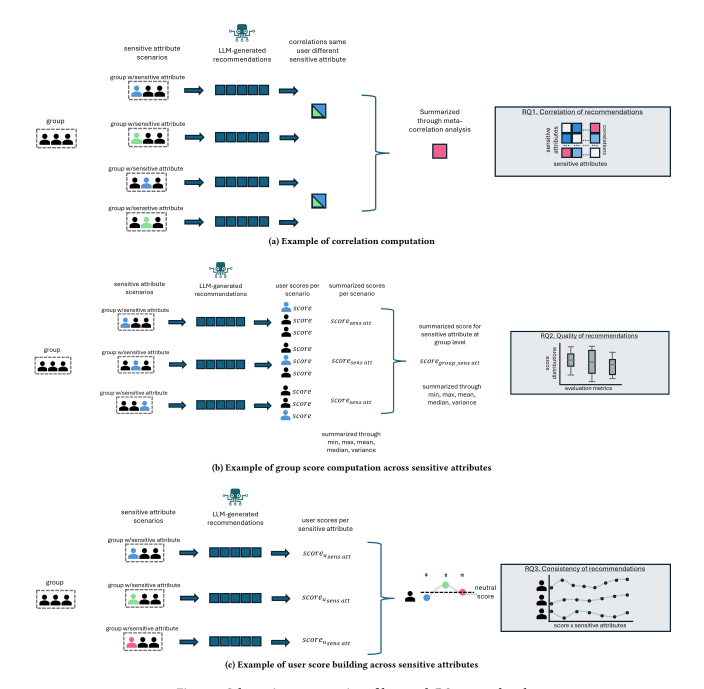
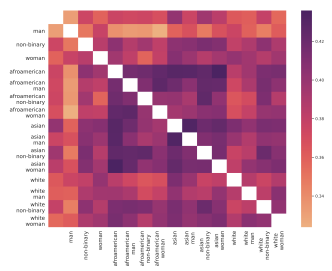


Figure 1: Schematic representation of how each RQ was analyzed

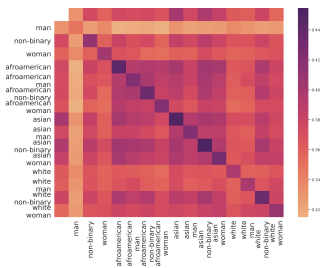
distribution of maximum variances (which can indicate the presence of unfairness [9, 12]. *ImplicitMF* results were obtained using the additive aggregation method. As the Table shows, Gemma's results are similar to those of *ImplicitMF*, demonstrating its suitability for the task

Most differences in Figure 3 are statistically significant, with larger effects for *gender-only* and *race-only* attributes. Generally,

white-any and Asian-any achieved significantly higher results compared to Afro-American-any. These differences suggest higher variability in results for White-any and Asian-any groups, which could indicate not only a difference in how LLMs treat the sensitive attributes, but also an unfair treatment to users in a group.



(a) Correlation for different attributes with the same user identifying with it



(b) Correlations for same attribute, regardless of the user identifying with it (diagonal)

Figure 2: Correlations between group recommendations across sensitive attributes

The distribution of mean precision/nDCG scores (summarized in Table 2) showed that neutral recommendations achieved significantly higher minimum scores than sensitive-aware recommendations. However, for maximum mean scores, neutral recommendations performed significantly lower than sensitive-aware ones. This implies that the overall quality of recommendations could be improved by introducing sensitive attributes. However, as the observations for the variance, this suggests that introducing sensitive attributes disrupts the balance of neutral recommendations, causing LLMs to tailor recommendations to the interests of the user identified with the sensitive attribute rather than balancing group

	min		mean		max	
	prec	nDCG	prec	nDCG	prec	nDCG
ImplicitMF	0.204	0.460	0.204	0.460	0.204	0.460
neutral	0.167	0.377	0.167	0.377	0.167	0.377
man	0.144	0.334	0.165	0.372	0.183	0.406
non-binary	0.149	0.347	0.167	0.381	0.183	0.408
woman	0.147	0.342	0.166	0.377	0.182	0.407
Afro-Am	0.151	0.355	0.168	0.385	0.184	0.411
Asian	0.154	0.354	0.171	0.386	0.186	0.412
white	0.15	0.345	0.168	0.38	0.184	0.41
Afro-Am man	0.149	0.35	0.167	0.383	0.183	0.409
Afro-Am non-binary	0.149	0.352	0.167	0.382	0.182	0.409
Afro-Am woman	0.148	0.351	0.167	0.382	0.183	0.409
Asian man	0.151	0.35	0.169	0.383	0.184	0.41
Asian non-binary	0.151	0.356	0.169	0.385	0.183	0.409
Asian woman	0.15	0.351	0.169	0.383	0.184	0.41
white man	0.145	0.341	0.165	0.376	0.183	0.406
white non-binary	0.149	0.35	0.167	0.382	0.183	0.408
white woman	0.146	0.345	0.165	0.379	0.182	0.408

Table 2: Summarized mean group recommendation results across sensitive attributes k=5

	min		mean		max	
	prec	nDCG	prec	nDCG	prec	nDCG
ImplicitMF	0.204	0.460	0.204	0.460	0.204	0.460
neutral	0.363	0.693	0.363	0.693	0.363	0.693
man	0.31	0.66	0.358	0.691	0.406	0.721
non-binary	0.314	0.662	0.357	0.69	0.398	0.716
woman	0.312	0.661	0.356	0.69	0.399	0.716
Afro-Am	0.315	0.664	0.355	0.689	0.395	0.714
Asian	0.326	0.671	0.364	0.695	0.402	0.718
white	0.319	0.666	0.361	0.693	0.403	0.719
Afro-Am man	0.314	0.663	0.354	0.689	0.394	0.713
Afro-Am non-binary	0.312	0.662	0.355	0.689	0.392	0.712
Afro-Am woman	0.308	0.659	0.353	0.688	0.397	0.715
Asian man	0.319	0.667	0.359	0.692	0.398	0.715
Asian non-binary	0.316	0.664	0.356	0.69	0.393	0.713
Asian woman	0.316	0.664	0.358	0.691	0.396	0.715
white man	0.306	0.657	0.353	0.688	0.399	0.716
white non-binary	0.311	0.661	0.355	0.689	0.396	0.714
white woman	0.305	0.657	0.352	0.687	0.395	0.714

Table 3: Summarized maximum group recommendation results across sensitive attributes k=5

preferences, potentially leading to unfairness. Only a few statistically significant differences favoring neutral recommendations were observed for the mean scores.

Different interactions between sensitive attributes were observed. In most cases, *Asian-any* and *Afro-American-any* outperformed White-any, and *Asian-any* outperformed *Afro-American-any*. These results reinforce that the LLM responds differently to the attributes, and that race might carry more importance. Despite being limited by the constrained set of movies to recommend from, stereotyped assumptions about interests linked to sensitive attributes were still reflected, at least partially, in the recommendations. For instance, Mistral's responses (although not required by the prompt) included comments on how each recommended movie aligned with the lives and experiences of specific sensitive attributes.

The tendency for *white-any* to have lower score distributions and higher variances could be related to two opposing phenomena. First, an "unconscious" assumption of the LLM that the absence of a

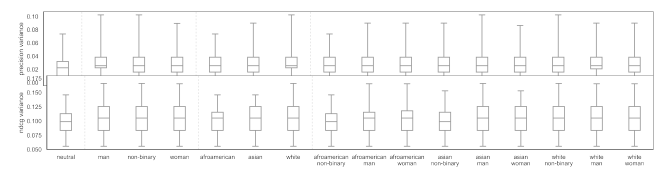


Figure 3: Distribution of maximum variance scores across sensitive attributes k = 5

sensitive attribute implicitly aligns with a *white* one, leading to neutral recommendations resembling white-aware recommendations more than those for other attributes. Second, a "conscious" effort of the LLM to avoid prioritizing a commonly over-represented stereotype. Further studies in a less constrained scenario (e.g., providing a larger list of options or allowing the LLM to choose recommendations freely) are needed to effectively assess this phenomenon.

When analyzing the distribution of maximum scores (summarized in Table 3), we observed that for minimum and mean scores, neutral recommendations achieved significantly higher results than all sensitive-aware recommendations. However, for maximum scores, neutral recommendations performed significantly lower than *genderonly* and *race-only* attributes. This suggests that introducing sensitive attributes may reduce the scores of at least one group member (either the one identifying with the sensitive attribute or another member), potentially resulting in unfairness. Overall, both *Asian-any* and *white-any* groups achieved significantly higher results than *Afro-American-any* groups.

When varying group sizes, no statistically significant differences were observed for smaller groups. However, as group size increased, differences in precision and nDCG favored smaller groups. These differences were mainly in the distributions of variance and maximum scores. The same tendencies regarding differences with neutral scores were noted, but interactions between sensitive attributes varied. For instance, *non-binary-any* generally achieved significantly higher score distributions than any other gender attributes, highlighting the importance of this gender for recommendations as group size increased.

When setting k=10, significant differences appeared across combinations of LLMs and group sizes for Gemma. While k=5 showed most differences in variances and maximum scores, k=10 also revealed differences in mean score distributions. This suggests that in a constrained recommendation scenario, where the movie choices are fixed and not all of them can satisfy the entire group, increasing the number of recommendations leads to lower overall results.

Significant differences were observed among the three selected LLMs. Mistral achieved significantly lower results than Gemma (with differences up to 96% and 75% when considering neutral precision and nDCG, respectively), and GPT achieved significantly lower results than Mistral (with differences up to 180% and 134% when considering neutral precision and nDCG, respectively, compared

	mean		n	nax
	prec.	nDCG	prec.	nDCG
man	0.167	0.38	0.361	0.693
non-binary	0.17	0.386	0.364	0.695
woman	0.17	0.385	0.363	0.694
Afro-Am	0.171	0.39	0.363	0.694
Asian	0.173	0.39	0.368	0.697
white	0.17	0.385	0.365	0.695
Afro-Am-man	0.171	0.389	0.362	0.694
Afro-Am-non-binary	0.168	0.383	0.358	0.691
Afro-Am-woman	0.169	0.385	0.36	0.692
Asian-man	0.171	0.386	0.363	0.694
Asian-non-binary	0.17	0.387	0.363	0.694
Asian-woman	0.171	0.386	0.365	0.695
white-man	0.168	0.382	0.358	0.69
white-non-binary	0.169	0.385	0.36	0.693
white-woman	0.167	0.382	0.357	0.69

Table 4: Summarized scores obtained by the users identifying with a sensitive attribute k = 5

to Gemma). In both cases, on average, the largest differences were observed for recommendations involving *Afro-American-any* and *Asian-any*. These differences also manifested in the interactions between the sensitive attributes. For example, with GPT, we observed that *white-any* tended to be higher than *Asian-man/woman* and *Afro-American-man/woman* attributes, and that *Afro-American-man* and *non-binary-any* had larger variances. In the case of Mistral, while we observed the same tendencies regarding neutral and sensitive-aware recommendations, statistically significant differences among sensitive attributes were scarce for mean and maximum scores distributions. This highlights how LLMs treat (and prioritize) sensitive attributes differently.

In summary, results confirm that sensitive attributes affect recommendation quality, highlighting LLMs' distinct preferences for certain attributes and the challenge of balancing assumptions about these attributes and group interests.

# 2.3 RQ3. Consistency of recommendations

To assess the effect of sensitive attributes at the user level, we first compared the scores (precision and nDCG) of the users in a group identifying with sensitive attributes (summarized in Table 4). These

	user w/S	Sens Attr	other w/Sens Attr		
	incr	decr	incr	decr	
man	0.088±0.132	0.115±0.128	0.143±0.167	0.203±0.164	
non-binary	0.085±0.135	$0.109 \pm 0.132$	0.133±0.169	$0.18\pm0.155$	
woman	0.087±0.134	$0.104 \pm 0.14$	0.133±0.164	$0.186 \pm 0.161$	
Afro-Am	0.089±0.14	0.106±0.124	0.134±0.168	0.165±0.155	
Asian	0.089±0.137	$0.106 \pm 0.13$	0.139±0.175	$0.166 \pm 0.15$	
white	0.086±0.136	$0.11 \pm 0.13$	0.142±0.173	$0.178 \pm 0.151$	
Afro-Am-man	0.09±0.142	0.112±0.13	0.132±0.168	0.181±0.159	
Afro-Am-non-bin	0.082±0.133	$0.118 \pm 0.132$	0.133±0.168	$0.175 \pm 0.157$	
Afro-Am-woman	0.085±0.136	$0.123 \pm 0.144$	0.132±0.163	$0.176 \pm 0.156$	
Asian-man	0.085±0.138	0.116±0.134	0.138±0.172	0.178±0.153	
Asian-non-bin	0.083±0.136	$0.115 \pm 0.132$	0.13±0.167	$0.17 \pm 0.155$	
Asian-woman	0.085±0.138	$0.11 \pm 0.136$	0.134±0.169	$0.175 \pm 0.155$	
white-man	0.086±0.134	0.115±0.137	0.137±0.164	0.194±0.163	
white-non-binary	0.086±0.139	$0.108\pm0.13$	0.138±0.169	$0.182 \pm 0.157$	
white-woman	0.083±0.13	$0.114 \pm 0.131$	0.138±0.171	$0.183 \pm 0.155$	

Table 5: Variation of user precision scores across sensitive attributes

trends mirrored those observed for the overall group scores, with a tendency to favor *Asian-any* over *white-any* and *Afro-American-any*. GPT and Mistral also reflected the group trends, with *white-any* leading to significantly higher scores than other sensitive attributes. These differences were more pronounced than for Gemma, resulting in average differences of 12.8% in precision and 9.2% in nDCG when comparing *white-any* with *Afro-American-any*. Comparing with the max distribution of scores (summarized in Table 3), we observed that users identifying with a sensitive attribute generally had lower scores than the maximum scores for that attribute. This indicates that these users did not always receive the best recommendations.

Table 5 summarizes how users' precision scores<sup>3</sup> changed (when compared to the neutral recommendations) in two scenarios i) they identified with the sensitive attribute, ii) other user in the group identified with the attribute. Although overall group results suggested that including sensitive attributes could improve performance, a closer look at the individual user level reveals that this trend was not predominant. As the Table shows, scores improved for an average of 8% of users in a group, while at least 50% of the groups saw no score improvement for any user (under any sensitive attribute). On average, between 6% and 9% of users in a group experienced worse scores due to identifying with a sensitive attribute. Men-only, white-only (usually the most represented sensitive attributes) and Afro-American-any (usually among the least represented sensitive attributes) had the largest proportion of users with worse scores, while Asian-only had the lowest. Only a few differences were statistically significant, such as Asian-any compared to Afro-American-any. Regarding the second scenario, a higher proportion of users improved their scores when another user identified with the sensitive attribute, ranging between 13% to 14%, whereas 12% to 17% users decreased their scores. As a result, users experienced score reductions more frequently when another group member, rather than themselves, identified with the sensitive attribute. Finally, on average, for 11% and 23% of groups at least one user identifying with a sensitive attribute saw their score changed

and became the user with the minimum or maximum score in the group, respectively.

When considering k=10, the rates of users increasing/decreasing their scores doubled, with Man-only and Afro-American-any showing the highest improvement and Afro-American-any showing the highest decrease.

For GPT, the proportion of users in a group whose scores improved in the first scenario ranged, on average, between 9% and 14%, while 7% to 15% of users in a group saw their scores decrease. Following the overall group trends, white-man and white-only attributes improved the scores of a larger proportion of users, while Asian-man for the smallest. Similarly, white-man and white-non-binary showed the smallest proportions of users with worse scores, while Afro-American-any the largest. Differences favouring white-only and white-man were statistically significant in almost all cases. As seen with Gemma, in the second scenario, the proportions of users both improving and worsening their scores increased. In this scenario, 19% to 23% of users in a group increased their scores, with Afro-American-any showing the largest proportions, while 13% to 18% of users worsened their scores, with Afro-American-any and Asian-any showing the largest proportions.

Overall, these observations suggest unfair treatment of users. This unfairness not only reflects in the fact that users identifying with a sensitive attribute often experience worse scores, but also in that even a larger proportion of users experience worse scores when other group member identifies with a sensitive attribute. Since identifying with a sensitive attribute does not consistently lead to better outcomes, it appears these differences result from attempts to match users with stereotyped assumptions of their interests. When these assumptions do not align with the user's actual interests, it worsens their results, and affects those of the other group members.

In summary, although including sensitive attributes could globally improve group recommendations, their presence might lead to unfair user treatment, as it worsen recommendations for users identifying with the attributes.

### ETHICAL STATEMENT

References to sensitive attributes are included solely to study fairness. We understand that we have not explored the whole set of variations within the chosen categories. Although LLMs can improve recommendation accuracy and user experience, they also raise concerns about the reinforcement and amplification of existing biases, data privacy (users must be informed about how their data is collected, stored and used), transparency and inform consent (users should give explicit consent before sharing their data, and have the option to opt-out or share partial data), legal compliance (any sharing of sensitive data should comply with regulatory frameworks such as GDPR). Moreover, privacy concerns should also be considered in terms of group formation [8], as users in tightly coupled homogeneous groups perceived lower privacy concerns compared to those in loose heterogeneous groups, leading to more disclosure. Nonetheless, involving an LLM might alter users' perceptions, and thus change their willingness to share information. Ensuring transparency, accountability, and fairness in LLM-based recommendation systems is essential to mitigate these ethical challenges and maintain user trust in a healthy environment.

 $<sup>^3\</sup>mathrm{Similar}$  results were observed for nDCG. The corresponding Table can be found in the companion repository.

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