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Effects of Individual Traits on Diversity-Aware Music Recommender User Interfaces

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ABSTRACT

When recommendations become increasingly personalized, users are often presented with a narrower range of content. To mitigate this issue, diversity-enhanced user interfaces for recommender systems have in the past found to be effective in increasing overall user satisfaction with recommendations. However, users may have different requirements for diversity, and consequently different visualization requirements. In this paper, we evaluate two visual user interfaces, *SimBub* and *ComBub*, to present the diversity of a music recommender system from different perspectives. *SimBub* is a baseline bubble chart that shows music genres and popularity by color and size, respectively. In addition, *ComBub* visualizes selected audio features along the X and Y axis in a more advanced and complex visualization. Our goal is to investigate how individual traits such as *musical sophistication* (MS) and *visual memory* (VM) influence the satisfaction of the visualization for perceived music diversity, overall usability, and support to identify blind-spots. We hypothesize that music experts, or people with better visual memory, will perceive higher diversity in *ComBub* than *SimBub*. A within-subjects user study (N=83) is conducted to compare these two visualizations. Results of our study show that participants with high MS and VM tend to perceive significantly higher diversity from *ComBub* compared to *SimBub*. In contrast, participants with low MS perceived significantly higher diversity from *SimBub* than *ComBub*; however, no significant result is found for the participants with low VM. Our research findings show the necessity of considering individual traits while designing diversity-aware interfaces.

CCS CONCEPTS

• **Human-centered computing** → **Visualization design and evaluation methods**; **User models**; • **Information systems** → **Recommender systems**;

KEYWORDS

Individual traits; diversity; recommender user interfaces; visual memory; musical sophistication

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1 INTRODUCTION

Recommender systems are increasingly used in various on-line application domains, such as e-commerce and technology-enhanced learning. They provide users with personalized items based on a variety of information, including preferences, on-line history, and demographics. Traditionally, most researchers focused on the accuracy of recommender systems by proposing various algorithms to increase precision and recall. However, recent studies have shown that the overall user experience of recommender systems is affected by many factors beyond accuracy [15] in some domains, such as diversity and serendipity for the music recommenders. Recommender systems aim at helping users explore new items of interest [18]. Diversity is important because users will not be satisfied with recommendations that are overly similar to what they have consumed previously [19]. Moreover, diversity enables comparison among recommendations, thereby increasing the confidence in making a choice [8, 25].

In fact, the increase of personalization may prevent users from consuming diverse content, which is called the “filter bubble”. To mitigate the issue, many approaches propose a diversity-enhancing algorithm, e.g., topic diversification [45], and a hybrid way of using multiple sources [41]. Other work [20, 37, 42] empowers users to manipulate recommender systems through an interactive user interface to explore items in a different way. Although the ranked list interface is still one of the most common ways to present recommendation results, several limitations have been identified [11]. Users tend to for instance pay less attention to the items at the bottom of the list [7]. In addition, predicting the perception of the diversity of items in a list is difficult. Recently, some researchers have proposed diversity-aware interfaces that present recommendations in different kinds of visualizations, such as two-dimensional scatter plots [37]. When using such an interface, users tend to perceive a higher diversity of content than in a ranked list interface.

In this paper, we explore how individual traits influence the effectiveness of a diversity-enhanced user interface. The individual traits that we are researching are **musical sophistication** (MS), that measures the ability to engage with music effectively [28], and **visual memory** (VM), that is temporary storage and manipulation of the information over an extended period of time [5]. We employ a design-based approach to explore how MS and VM can influence the effectiveness of the user interface. We developed a music recommender based on Spotify API¹. We designed and implemented two user interfaces: *SimBub* is the simplest visualization that clusters items by genres and shows popularity in a bubble chart. *ComBub* is more advanced and complex, and presents recommendations in a bubble chart with genres, popularity, and two

¹<https://developer.spotify.com/web-api/get-recommendations/>

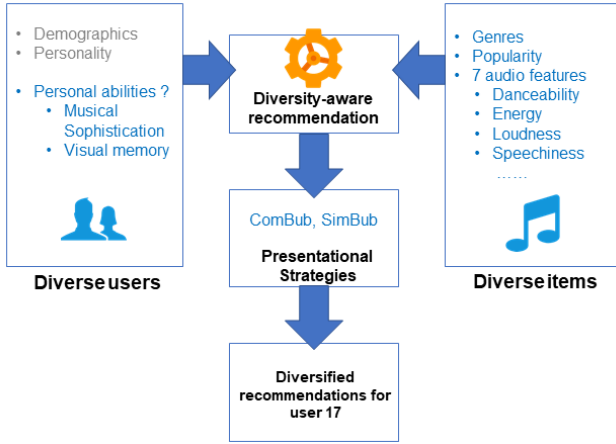


Figure 1: Diversity-aware recommendation model fitted to our research contexts.

selected audio features. In a music recommender, we hypothesize that *ComBub*, that presents additional audio features, may better support users with higher MS and VM to perceive diversity. On the contrary, the attributes of genres and popularity shown in *SimBub* may be sufficient to help users with low MS and VM to perceive diversity. In addition, we consider both item and user diversity for choosing a strategy to present recommendations by following a diversity-aware recommendation model (see Figure 1) [34]. More specifically, the user diversity is mainly measured by the user’s *musical sophistication* and *visual memory*, and item diversity can be calculated by genres, popularity, and audio features.

To verify our assumption, we conduct a within-subjects user study, comparing the two interfaces, *SimBub* and *ComBub*, with an identical recommender algorithm and recommender sources. We employed *ResQue*, a user-centric evaluation framework for recommender system [32], to measure perceived diversity and other key aspects. Meanwhile, we are also interested in knowing if a specific interface encourages users to look for songs in under-explored genres (*blind-spots*), which has been researched in [36]. From this study, we attempt to answer the following three research questions:

- **RQ1:** In general, does visualizing the audio features of music increase perceived diversity of recommended songs?
- **RQ2:** How will the individual traits of musical sophistication and visual memory capacity influence the perceived diversity of the support?
- **RQ3:** Does a particular interface encourage users to look for items in under-explored genres?

The contributions of this paper are three-fold.

- (1) We designed a diversity-aware user interface *ComBub* where users are able to explore diverse items from different aspects. Comparing to the baseline user interface *SimBub*, *ComBub* shows a great potential to augment user perceived diversity for the users with high MS and high VM.
- (2) By measuring user’s MS and VM before the study, we investigated the effects of the two individual traits on the perceived

diversity of the interfaces. The results reveal a strong positive correlation between individual traits and the perceived diversity of the interface(s).

- (3) We also investigated to what extent each interface is able to encourage users to explore blind-spots, which might mitigate the issue of the “filter bubble”.

The remainder of the paper is organized as follows: after providing an overview of related research work on user interfaces for recommender systems and also some diversity enhancing approaches, we describe the design of our system. Then we describe the study design, followed by the study results, limitations, and discussion. Finally, we present the conclusions and future work.

2 RELATED WORK

Our research refers to three important topics of recommender systems: 1) using visualization techniques to enhance the user experience of the recommender system, 2) techniques to enhance recommendation diversity, 3) effects of individual traits on perceived diversity. We will briefly review related work of these topics.

2.1 Visualizations for Recommender Systems

Visualizations for recommender systems have been increasingly researched to improve various aspects of recommender systems. By visualizing the user profiles and recommendation process, transparency and user control of the system can be improved significantly. Jin et al. [21] for instance demonstrate an interactive flow-chart based visualization that explains how a selected ad is filtered for the targeted user profile. Verbert et al. [39] present a system that increases the effectiveness of making a choice by explaining the provenance of recommendations and offering control to users. Some systems show increased accuracy by enabling users to adjust the weight of algorithm parameters [6, 31]. In addition, several studies show the positive effects of visualization on *perceived diversity* [20, 33, 37, 42]. Our study focuses on similar diversity-aware visualizations. More specifically, we investigate the effects of *individual traits* on perceived diversity through different visualizations.

2.2 Individual Traits for Perceived Diversity

In fact, the desired level of diversity for a satisfying recommender differs among users [3], which may be attributed to different preferences for agreeable and challenging items [29]. Therefore, it is beneficial to adapt diversification strategies to individual traits.

Several research works [12, 13, 35] have shown that visual memory has a significant impact on visualization effectiveness. Moreover, in the framework for the user-centric evaluation of recommender systems [25], a significantly positive effect of *expertise* (personal characteristics) on *diversity* (subjective system aspects) has been found. Music experts may, for instance, perceive higher diversity than laymen from the same recommendation list. Moreover, personality is also an important factor to perceived diversity. In our study, we measure a user’s domain knowledge using musical sophistication index (MSI).

In the literature, we find two individual traits that may have an impact on the effectiveness of diversity-aware interfaces: musical sophistication (MS) and visual memory (VM). In this paper, we hypothesize that individual traits such as musical sophistication and

visual memory tend to influence the perceived diversity through visual interfaces, which to the best of our knowledge has not been investigated yet.

2.3 Diversity-enhancing Approaches

The definition of diversity may vary in different application domains [9]. In this paper, diversity refers to the diversity of a recommended list measured by an intra-list similarity metric [45]. The adaptation of content to individual preference is normally associated with lower diversity of content [30]. To address this problem, researchers have proposed to enhance diversity, either with novel algorithms or user interfaces.

2.3.1 Diversity-aware Algorithms. Re-ranking is a widely used technique to enhance diversity by aggregating diversity and accuracy in the process of recommendations [1, 2, 38, 44]. Furthermore, Zhang et al. [43] present an optimization method to improve both diversity and accuracy for the top-N prediction problem. Ziegler et al. [45] propose an approach to diversifying content based on topics. Similarly, Giannopoulos et al. [16] present an algorithm that diversifies news according to opinion similarities. Several studies [10, 26] propose various methods to generate critiques for increasing diversity in a critiquing-based recommender system. To remedy the limitation of imposing diversity on an existing system, McGint et al. [27] demonstrate an adaptive diversity-enhancing algorithm in a conversational recommender system. Most of these algorithms improve diversity for a ranked list. However, from the perspective of the user, the increased diversity in a ranked list is difficult to predict due to the position bias of the list as explained earlier.

2.3.2 Diversity-aware User Interfaces. Comparing to algorithmic approaches, fewer works are found to enhance perceived diversity through the user interface. Graells-Garrido et al. [17] present the distance of latent topics in a visualization, which supports active exploration of diverse content by users. Schafer et al. [33] present a user interface with personalized control that allows the user to find more diverse content generated from multiple information sources. Faridani et al. [14] present a map-based interface that enables users to explore diverse on-line comments. Hu et al. [20] propose an organization based interface to increase users' perceived diversity of recommendations. Wong et al. [42] present a system named Diversity Donut that allows users to indicate the level of diversity for the recommended items. Tsai et al. [37] present a diversity-enhanced interface that presents recommendations with multiple attributes in a two-dimensional scatter plot inspiring our approach.

These previous interfaces are designed without considering *individual* requirements for diversity. In our work, we design two diversity-aware user interfaces that show different item attributes. As a result, the study results show the necessity of tailoring the interface design to individual traits.

3 SYSTEM DESIGN

In this section, we first explain a seed-based recommendation algorithm implemented for a music recommender, and then we describe two interfaces designed for enhancing recommendation diversity.

3.1 Algorithm

The recommendation algorithm was implemented by leveraging the Spotify Web API. First, we get the **seeds** (a top artist and a top track of a user), by calculating the user's expected preference to a particular track or artist according to his/her listening history². Due to ongoing interaction, the data is only updated once per day, thus two interfaces present the same seeds for the evaluation. Then, we take **seeds** as an input to call a recommendation service³ (**RS**) that generates a play-list containing 20 songs matching similar artists and tracks. Each recommended song has a *popularity score*, *genres*, and *audio features*.

3.2 User interfaces

Figure 2 illustrates the design of the diversity-aware user interface which consists of two sections: *section a*) a visualization view shows an interactive visualization which allows users to explore songs by visualized attributes; *section b*) a list view shows all items in a list, and each of them is associated with a particular circle in visualization view. When the user clicks on a circle, the corresponding item in the list will be highlighted (red border) and vice versa. Each item in the list has a play icon and a thumb rating widget.

We hypothesize that visualizing additional meta-data of music such as audio features may result in higher diversity perceived by users with high MS and VM. Therefore, we designed the interfaces with two requirements. First, the visualizations should present multiple data dimensions effectively: in our case, we show two common attributes *genres* and *popularity*, and seven *additional audio features*. Second, the visualization should represent coverage by a particular attribute to reflect diversity, e.g., how the items are distributed by genres. Based on the above considerations, the bubble chart is selected as our primary visualization due to its good ability to present multidimensional data [23]. Moreover, to test our assumption, we also need to compare this relatively complex bubble chart (*ComBub*) with a baseline visualization. We consider a simple bubble chart (*SimBub*) as a good candidate since it meets the first requirement and uses almost the same visual presentation as *ComBub*. The visualizations were implemented with the D3.js library⁴.

3.2.1 ComBub. Section a) of Figure 1 shows the design of *ComBub* that encodes the recommendations results in three ways. First, it uses a circle to represent each recommended song: the X and Y-axis are used to present two specified audio features. Second, the circle is color-coded for music genres, which allows users to distinguish song genres by their color. Third, the circle size (radius) is determined by the popularity score (from 1 to 100) which has been transformed by a visual square-root function. The function is defined as:

$$R(p) = 6 * \sqrt{\frac{p}{\pi}} \quad (1)$$

where p is an item's popularity score.

This encoding allows the user to inspect multiple dimension of the song simultaneously. The interface can be used to support advanced exploration for users such as popular pop songs with high danceability and high valence (happy, cheerful).

²<https://api.spotify.com/v1/me/top>

³<https://api.spotify.com/v1/recommendations>

⁴<https://d3js.org/>

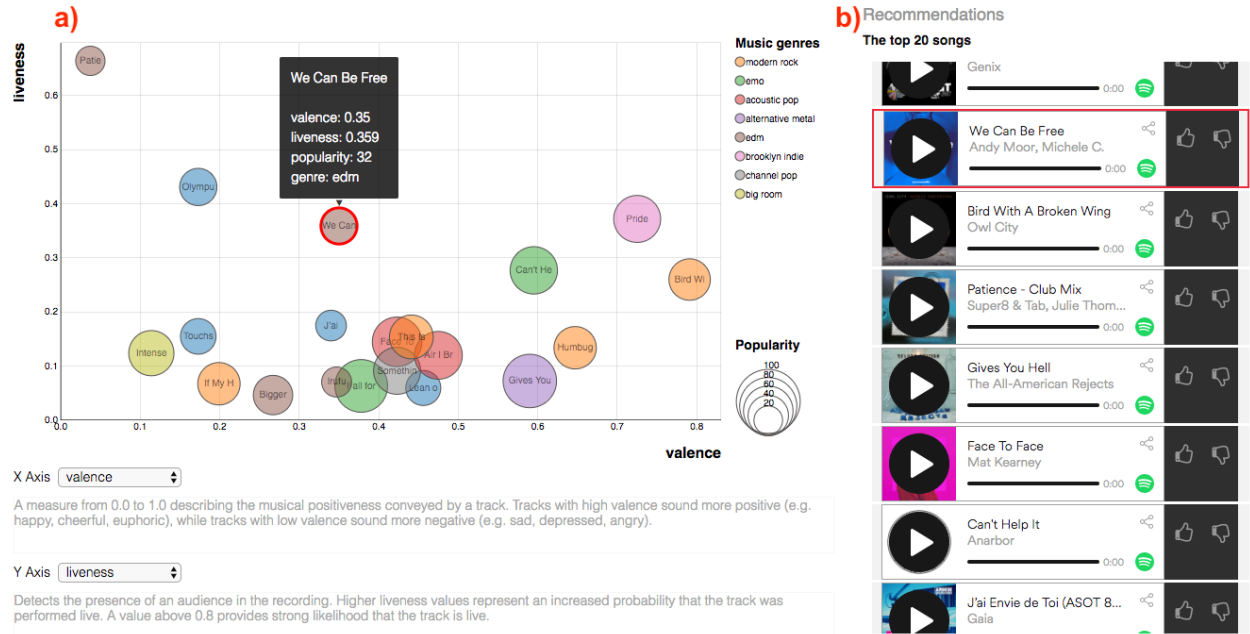


Figure 2: Design of the user interface for a music recommender, section a) a visualization view of the diversity of recommendations (*ComBub*); section b) a list view of recommendations.

Most common interactions such as zooming and panning are supported. The details of a particular item will appear in a tooltip window when the mouse hovers over it. By clicking a circle, its associated item will be highlighted in the list synchronously. Below the plot, two drop-down menus are used to select audio features to visualize songs on the bubble chart. The scale of all audio features ranges from 0.0 to 1.0.

In summary, *ComBub* allows users to specify two audio features to plot recommendations in two dimensions and inspect the details and distribution of genres and popularity as they wish. As explained above, the visualization is able to explain the diversity of recommendations from various aspects.

3.2.2 SimBub. Figure 3 illustrates the design of *SimBub*. To save space, the figure omits the recommendation list associated to the visualization that is identical to the one in section b) of Figure 2. We designed the simplest form of a bubble chart as a baseline for two reasons. First, this bubble chart represents items by labeled circles, which is a popular visualization among 13 common visualizations evaluated for visualizations at Internet scale [40]. Second, it can be seen as a variation of *ComBub* without presenting audio features. Thus, it is easier for us to investigate the effects of the additional visualized audio features in *ComBub*. Compared to *ComBub*, this chart may be easier and sufficient for casual users to interpret and perceive diversity. In this sense, our study answers the question whether showing the additional audio features can lead to added value in terms of diversity and other investigated metrics of recommendations.

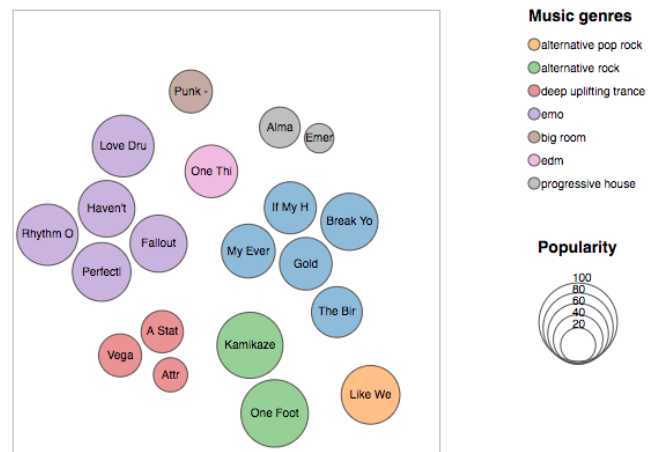


Figure 3: Design of the baseline *SimBub* visualization for enhancing perceived diversity of recommendations.

4 EVALUATION

To address our research questions, we conducted a user study to evaluate two visualizations in terms of diversity and other key metrics of recommender systems such as overall usability and user preferences.

4.1 Platform and Measurements

We chose Spotify as our experimental platform because it has become one of largest on-line music service providers. Spotify provides access to more than 30 million songs and had more than 140 million monthly active users in June 2017⁵. By leveraging the provided API, we generate recommendations according to real user data. In this study, we employ the native Spotify recommendation service to generate 20 songs based on a top artist and a top track of the user. Then, we implemented two visualizations on top of this recommender. In addition, the original list view interface and player widget were adopted to make playing music the same as in Spotify (See Figure 2).

We measure musical expertise by the Goldsmiths Musical Sophistication Index (Gold-MSI)⁶, consisting of ten questions on a 7-point Likert scale. The visual memory capacity is measured by the ‘‘Corsi block-tapping test’’⁷ for short-term memory tasks. We also wrote a script to record user actions in a log file, which includes a timestamp, the times of checking song’s details (mouse hover), the times of exploring songs from the visualization (mouse click), and the rating of each song.

Moreover, to separate the effects of algorithm, we also control the actual diversity of recommendations to stay at a compared and moderate level. The actual diversity was measured by intra-list similarity (ILS) [45] on music genres. We measure the similarity $C_o(b_k, b_e)$ between items b_k, b_e based on the Jaccard similarity coefficient. Intra-list similarity for a_i ’s list P_{w_i} is defined as follows:

$$ILS(P_{w_i}) = \frac{\sum_{b_k \in \mathcal{P}_{w_i}} \sum_{b_e \in \mathcal{P}_{w_i}, b_k \neq b_e} C_o(b_k, b_e)}{2} \quad (2)$$

The Jaccard similarity is the number of common features for two sets A and B divided by the total number of features in the two sets.

$$J(A, B) = \frac{|A \cap B|}{|A \cup B|} \quad (3)$$

For all participants, recommendations shown in the two visualizations have a similar actual diversity calculated by ILS score (*ComBub*: Mean=22.46, SD=1.75, *SimBub*: Mean=22.07, SD=1.71). Lower scores obtained denote higher diversity.

4.2 Participants

We recruited 83 participants (Age: mean=28.3, SD = 6.7; Gender: 45.6% female) whose task approval rate is above 90% on Amazon MTurk. Four users were discarded because of self-contradictory responses found in reversal questions. All participant were compensated by 1.5 USD, and average completion time is 43 minutes. The majority of participants (69%) stated that they listened to on-line music every day. The remainder of the participants listened to on-line music at least once per week.

4.3 Evaluation Methods

We conducted a within-subjects study where participants evaluated two user interfaces (*ComBub* vs. *SimBub*). To minimize the learning effects, half of the participants evaluated two interfaces

in a reverse order. The **independent variable** of the study is the type of visualization.

According to our research questions, there are three **dependent variables** in our study, *perceived diversity*, *usability*, and *support to identify blind-spots*. We modified the user-centric recommender evaluation questionnaire with thirteen statements (S) (*ResQue*) [32] to measure perceived diversity and interface usability. In particular, to measure *categorical diversity*, the following question was included ‘‘S1: The items recommended to me are of various kinds.’’. The second question refers to *item-to-item diversity* by asking whether ‘‘S2: The items recommended to me are similar to each other.’’ Moreover, we measured *novelty* and *serendipity* by asking whether ‘‘S3: The recommender system helps me discover new songs.’’ and ‘‘S4: I haven’t heard of some songs in the list before.’’ respectively. Additionally, we also measured three other key aspects, usefulness (S5-S7), user’s attitude (S8-S10), and behavioral intention (S11-S13). The measured aspects by each statement are shown in Figure 4. All questions were measured by a 7-point Likert scale from ‘‘strongly disagree’’ (1) to ‘‘strongly agree’’ (7).

4.4 Hypotheses

Based on our research questions, we propose five hypotheses in our study.

H1: In general, *ComBub* supports the participants to gain higher perceived diversity than *SimBub*.

H2: *ComBub* supports the participants with high MS to gain higher perceived diversity than *SimBub*.

H3: *ComBub* supports the participants with high VM to gain higher perceived diversity than *SimBub*.

H4: *ComBub* is superior to *SimBub* in terms of overall usability.

H5: Both *ComBub* and *SimBub* are able to encourage the participants to identify the songs of under-explored genres.

4.5 Evaluation Procedure

First, we asked users to read a brief description of the study task and to watch a one minute video that shows all the functions and interactions supported by each visualization. After finishing the tutorial, the participants were required to sign in to our system with their Spotty accounts. Before showing the interface, they needed to fill out a pre-study questionnaire including demographic and background questions, and questions for testing musical sophistication and a link for measuring visual memory (Corsi test). To avoid cheating, participants needed to upload a screen-shot of the Corsi test score.

Participants were given the same **task** while testing the two visualizations: each participant needs to listen and rate all songs in the list with the possibility to explore recommendations through the interface. We required participants to spend at least ten minutes on testing each interface by disabling the questionnaire link. Despite the same algorithm and input seeds, the recommendations generated by Spotify vary between different requests. Thus, the potential influence of users’ familiarity with recommendation data is avoided. After using each visualization, the user was asked to fill out a post-study questionnaire. In the end, we asked all participants

⁵<https://en.wikipedia.org/wiki/Spotify>

⁶<http://www.gold.ac.uk/music-mind-brain/gold-msi/>

⁷<http://www.psychtoolkit.org/experiment-library/corsi.html>

MS levels	ComBub	SimBub
High MS	5.94 (0.46)	5.26 (0.93)
Low MS	4.84 (0.67)	5.21 (0.78)

Table 1: Mean (SD) of diversity perceived by two groups of MS.

VM levels	ComBub	SimBub
High VM	5.91 (0.52)	5.08 (1.01)
Low VM	5.21 (0.80)	5.32 (0.78)

Table 2: Mean (SD) of diversity perceived by two groups of VM.

to indicate their preference for the two interfaces in terms of general preference, informativeness, usefulness, quality, and perceived diversity.

5 RESULTS

We present the results according to each dependent variable.

5.1 Perceived Diversity

We measured perceived diversity by aggregating the user ratings for four statements (S1-S4). Of note, we invert the rating of S2 because S2 is a reversal question. We performed a non-parametric Mann-Whitney test to analyze the significance of two visualizations on perceived diversity regardless of the variance of MS and VM. The results do not show a significance difference between the two visualizations, *ComBub* (Mean=5.45, SD=0.79) and *SimBub* (Mean=5.24, SD=0.86), on diversity ($U = 2614.00$, $p = .08$), thus **H1** is **not** accepted. To verify hypotheses **H2** and **H3**, we analyze the results of diversity by low and high levels of MS and VM separately.

5.1.1 Results Musical Sophistication. The average MS of all participants is 5.16 (SD=0.90). We quantified user’s MS based on their ratings of ten 7-point Likert scale questions. We categorized participants with an average rating of less than 5 as low MS group ($n=35$), whereas participants with an average rating of 5 or more are categorized as high MS group ($n=44$). Table 1 shows diversity for each visualization perceived by different user groups. In the group of high MS, a Mann-Whitney test shows that *ComBub* significantly outperforms *SimBub* ($U = 500.50$, $p < .001$), whereas for the group with low MS, *SimBub* is significantly better than *ComBub* ($U = 429.00$, $p < .05$). In addition, we performed a correlation analysis between perceived diversity and MS for the two visualizations. For *ComBub*, the results show a significantly positive correlation between MS and diversity ($r=0.53$, $p<.01$), while no significant correlation was found for *SimBub* ($r=-0.009$, $p=.60$). We can accept hypothesis **H2**.

5.1.2 Results Visual Memory Capacity. Healthy adults have an average block span of 6.2 blocks (SD=1.3) in the Corsi test [22], and in our study the average score is 6.08 (SD=1.38). Similarly, we categorized users into two groups, high VM (>6 blocks, $n=27$) and low VM (≤ 6 blocks, $n=52$) according to their scores. Table 2 shows the mean diversity for two groups. In the group of high VM,

index	ComBub	SimBub
Num. of explored genres	2.29 (2.75)	2.41 (2.80)
Num. of available genres	6.84 (0.58)	7.19 (0.67)

Table 3: Mean number (SD) of explored genres and available genres.

ComBub led to significantly higher perceived diversity than *SimBub* ($U = 171.50$, $p < .01$), while no significant result was found for the group of low VM ($U = 1268.00$, $p = .58$). The result of correlation analysis between VM and diversity shows a significantly positive correlation for *ComBub* ($r=0.44$, $p<.01$), and no significance was found for *SimBub* ($r=-0.007$, $p=.50$). Hypothesis **H3** can be accepted.

5.2 Overall Usability

We compare the overall usability of the two visualizations by performing Mann-Whitney tests for the responses to the post-study questionnaire. Figure 4 shows the average rating to each statement. In total, we found that for three statements, item-to-item diversity (S2), satisfaction (S8), and intention to reuse (S11), *ComBub* was rated significantly higher than *SimBub*. For the rest of the statements except facilitation (S5), despite no significance, *ComBub* still received higher ratings than *SimBub*. Thus, we can accept hypothesis **H4**.

Moreover, after evaluating the interfaces, participants were asked to show their preferences for the two visualizations in terms of five aspects. Figure 5 shows the distribution of preferences. In general, participants prefer *ComBub* (42%) over *SimBub* (29%), and 23% like both of them. Over half of the participants (54%) thought *ComBub* was more informative than *SimBub*. In terms of usefulness and quality, they showed an almost equal preference (35% vs 34%, 39% vs 34%) to *ComBub* and *SimBub*. 42% of users liked both visualizations in terms of perceived diversity.

5.3 Support to Identify Blind-spots

We recorded user actions with the two visualizations. When a user clicked a circle (song) we judged if the genre of this song had been visited. Then, we counted how many genres the participant had visited. The number of available genres is equal to the sum of the number of explored genres and under-explored genres. Of note, users were not required to click the circles to listen to a song. Table 3 shows the average number of explored genres. The Mann-Whitney test does not show significance between the two visualizations ($U = 3031.50$, $p = .74$). Also compared to the average number of available genres in recommendations, we do not see a beneficial support for visiting the songs in (for the user) under-explored genres. Therefore, the hypothesis **H5** can **not** be accepted.

5.4 User Actions

Table 4 shows the results of user actions with the two visualizations. The number of “hover” interactions indicates the counts of hovering the cursor to check the song information; and the number of “click” interactions is calculated by counting the number of clicks to highlight the associated item in the list. It is interesting to find that *ComBub* leads to significantly more user interactions (“hover”: $U =$

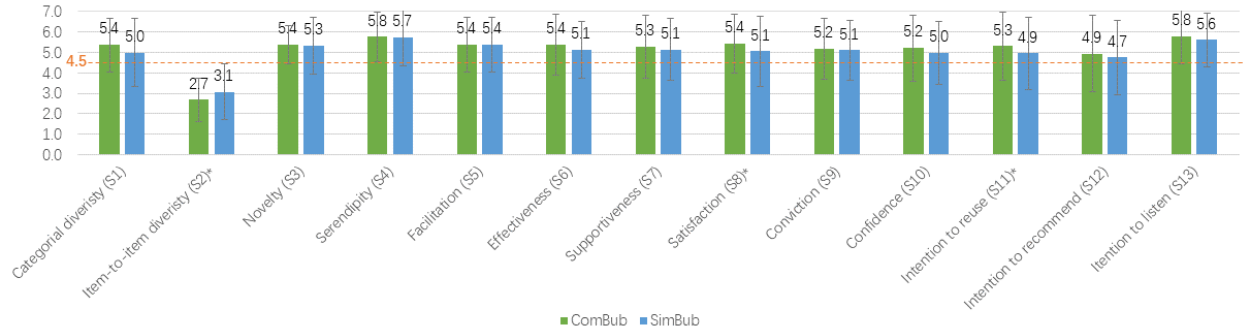


Figure 4: Results of the *ResQue* questionnaire. A cut-off value was set at 4.5 on the 7 point scale. The (*) sign means significant differences at the 5% level ($p < .05$) between visualizations. Of note, S2 is a reversal question.

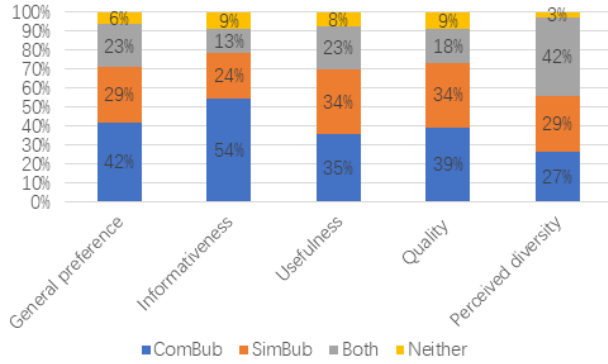


Figure 5: Preference results.

index	ComBub	SimBub
<i>Num. of hover</i>	58.28 (52.67)	8.18 (10.36)
<i>Num. of click</i>	6.51 (7.49)	3.85 (7.02)
<i>Ratings</i>	12.76 (3.82)	12.99 (3.96)

Table 4: Mean number (SD) of each user action.

900.50, $p < .01$; “click”: $U = 2197.00$, $p < .01$) with songs than *SimBub*. The user’s ratings of recommendations are calculated by the total number of liked songs. However, there is no significant difference between the ratings of the resulting recommendations in the two visualizations ($U = 3031.00$, $p = .76$). Unsurprisingly, *ComBub* results in more user actions as there are more possibilities for clicking, as different song feature variations are visualized on the axes.

6 DISCUSSION

To frame our work, we discuss the results with respect to the ability of two visualizations to support users with different levels of MS and VM in two main aspects: 1) the perception of diversity, and 2) the exploration of blind spots.

Visualizing the audio features of music has a limited impact on perceived diversity. The results suggest that these two visualizations are generally appropriate to support users in the perception of recommendation diversity. However, compared to *SimBub*, additional audio features of songs visualized in *ComBub* do not have significant added value for increasing perceived diversity if we disregard the effect of the individual traits MS and VM. Thus, we do **not** accept hypothesis **H1** and answer the research question **RQ1**. We think that the understandability of what the features refer to could be a problem that hindered many people from profiting from the visualization of audio features. However, we do see a significant effect of audio features on item-to-item diversity (S2), which means *ComBub* was prone to help users to perceive the difference among items. We speculate that the visualization is good at helping users find how items are different in terms of their audio features.

Consider individual traits for designing diversity-aware recommendation interface. Overall, no significant difference was found between the two visualizations in terms of users’ perception of diversity. Instead, we find the most appropriate diversity-aware user interface depends on the two investigated individual traits: MS and VM.

We aimed to investigate the effects of two individual traits on user’s perception of diversity. We categorized the participants into two groups according to their MS and VM scores. The results indicate that for both users with high MS and users with high VM, their perceptions of diversity for recommendations in *ComBub* are significantly higher than the perceived diversity in *SimBub*, notwithstanding that the actual diversity of recommendations in *ComBub* is consistent with that in *SimBub*. Therefore, we could confirm the hypotheses **H2**, **H3** and answer the research question **RQ2** by finding the positive effects of MS and VM on perceived diversity. Of note, for those who have low MS, *ComBub* led to a significantly lower perception of diversity than *SimBub*. Thus, the additional audio features shown in *ComBub* do not seem to supply real benefits for users with low MS in terms of perception of diversity. Even the additional features in a visualization may result in higher cognitive load and a negative impact on user experience [4]. A similarly reversed result was not found for users with low VM.

The correlation analysis results show a significantly positive correlation between individual traits (MS, VM) and the perceived diversity in visualization *ComBub*; however, no such a significant correlation was found for *SimBub*. This result implies that an advanced visualization interface like *ComBub* allows experts to leverage their attribute knowledge to perceive higher diversity. In contrast, novices seem to prefer a simple interface that does not require intimate attribute knowledge such as the meaning of each audio features introduced in *ComBub*.

With this, we conclude that it is essential to consider the individual traits of users like MS and VM while presenting additional information like meta-data in a diversity-aware recommendation interface.

Limited support in the exploration of blind-spots. The subjective responses to the statements S3 and S4 (see Figure 4) show that participants were more likely to find songs which they had not yet listened to. Whereas the results of the user action log suggest that the visited songs through the visualizations only refer to a small portion (1/3) of all genres of recommendations. This may be explained by a relatively small number of clicks (see Table 4). It is interesting to find that the number of “hover” interactions is much higher than the number of “click” interactions. We surmise that most participants used the visualization as a tool of inspecting the details of items, or as a tooltip, rather than as an exploration tool. Despite the benefits of visualizations, users may still have checked the songs from the list directly, because interactions with visualization require extra click efforts. Thus, this addresses research question RQ3, we do **not** have evidence to support hypothesis H5.

7 LIMITATIONS

First, although we tried our best to minimize the potential harms to evaluation such as filtering workers and avoiding acquiescence bias by introducing contradictory statements, we cannot ignore the potential limitations [24] of using a crowd-sourcing platform like Amazon Mechanical Turk to evaluate a system with relatively complex tasks.

Second, the classification of genres used in our study contains 126 genres, which are defined by Spotify. However, we find some genres are quite similar, such as, “Punk” vs “Punk-Rock”. Therefore, the actual diversity should be lower than what we calculated.

Third, to ensure enough user engagement in testing two visualizations, we required users to spend at least ten minutes for each visualization and listen and rate all recommended songs. Thus, the recorded actions may not reflect the real user intention for clicking items on visualizations.

Despite these limitations, we are confident to argue that the music diversity perceived through user interfaces significantly depends on individual traits MS and VM, and considering these traits in the design of visualizations can lead to better support in enhancing diversity.

8 CONCLUSIONS AND FUTURE WORK

In addition to the approach that improves actual diversity by algorithms, increased attention has been paid to enhance user’s perception of diversity through user interfaces. A diversity-aware recommendation model (see Figure 1) suggests that the design of

diversity-aware user interfaces should consider both *user diversity* and *item diversity*. Therefore, we hypothesize that users’ individual traits such as *musical sophistication* and *visual memory* may have a significant effect on the diversity perceived through user interfaces. In particular, our study investigates such an effect with a music recommender user interface having two different visualizations for recommendations, *ComBub* and *SimBub*. Moreover, we are also interested in knowing if such a user interface is able to encourage users to explore blind-spots.

We presented an in-depth study to assess the value of showing additional item attributes (seven audio features) in the visualization, *ComBub*, for the purpose of increasing users’ perception of diversity. The results suggest that *ComBub* is particularly effective for enhancing the perceived diversity for users having high MS and high VM. In contrast, the baseline *SimBub* visualization (that shows fewer item attributes) is prone to increase the perception of diversity for the users having low MS. Furthermore, a strong positive correlation between individual traits and users’ perception of diversity was found in the *ComBub* visualization.

For our future work, we plan to validate our findings in other application domains. Moreover, we plan to improve the design of *ComBub* to see if it is able to encourage users to explore blind-spots in an exploration-oriented task.

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REFERENCES

- [1] Gediminas Adomavicius and YoungOk Kwon. 2009. Toward more diverse recommendations: Item re-ranking methods for recommender systems. In *Workshop on Information Technologies and Systems*. Citeseer.
- [2] Gediminas Adomavicius and YoungOk Kwon. 2012. Improving aggregate recommendation diversity using ranking-based techniques. *IEEE Tran. on KDE* 24, 5 (2012), 896–911.
- [3] Jisun An, Daniele Quercia, and Jon Crowcroft. 2013. Why individuals seek diverse opinions (or why they don’t). In *Proc. of Web Science ’13*. ACM, 15–18.
- [4] Ivana Andjelkovic, Denis Parra, and John O’Donovan. 2016. Moodplay: Interactive Mood-based Music Discovery and Recommendation. In *Proc. of UMAP ’16*. ACM, 275–279.
- [5] Alan Baddeley. 1992. Working memory. *Science* 255, 5044 (1992), 556–559.
- [6] Svetlin Bostandjiev, John O’Donovan, and Tobias Höllerer. 2012. TasteWeights: a visual interactive hybrid recommender system. In *Proc. of RecSys ’12*. ACM, 35–42.
- [7] John S Breese, David Heckerman, and Carl Kadie. 1998. Empirical analysis of predictive algorithms for collaborative filtering. In *Proc. of UAI ’98*. Morgan Kaufmann Publishers Inc., 43–52.
- [8] Sylvain Castagnos, Nicolas Jones, and Pearl Pu. 2010. Eye-tracking product recommenders’ usage. In *Proc. of RecSys ’10*. ACM, 29–36.
- [9] Pablo Castells, Neil J Hurley, and Saul Vargas. 2015. Novelty and diversity in recommender systems. In *Recommender Systems Handbook*. Springer, 881–918.
- [10] Li Chen and Pearl Pu. 2007. Preference-based organization interfaces: aiding user critiques in recommender systems. *Proc. of UM ’07* (2007), 77–86.
- [11] Li Chen and Pearl Pu. 2010. Eye-tracking study of user behavior in recommender interfaces. *Proc. of UMAP ’10* (2010), 375–380.
- [12] Cristina Conati, Giuseppe Carenini, Enamul Hoque, Ben Steichen, and Dereck Toker. 2014. Evaluating the impact of user characteristics and different layouts on an interactive visualization for decision making. In *Computer Graphics Forum*, Vol. 33. Wiley Online Library, 371–380.
- [13] Cristina Conati, Giuseppe Carenini, Dereck Toker, and Sébastien Lallé. 2015. Towards user-adaptive information visualization. In *Proc. of AAAI ’15*. AAAI Press, 4100–4106.
- [14] Siamak Faridani, Ephrat Bitton, Kimiko Ryokai, and Ken Goldberg. 2010. Opinion space: a scalable tool for browsing online comments. In *Proc. CHI ’10*. ACM, 1175–1184.
- [15] Mouzhi Ge, Carla Delgado-Battenfeld, and Dietmar Jannach. 2010. Beyond accuracy: evaluating recommender systems by coverage and serendipity. In *Proc.*

- of *RecSys '10*. ACM, 257–260.
- [16] Giorgos Giannopoulos, Ingmar Weber, Alejandro Jaimes, and Timos Sellis. 2012. Diversifying user comments on news articles. In *Proc. of WISE '12*. Springer, 100–113.
 - [17] Eduardo Graells-Garrido, Mounia Lalmas, and Ricardo Baeza-Yates. 2016. Data portraits and intermediary topics: Encouraging exploration of politically diverse profiles. In *Proc. of IUI '16*. ACM, 228–240.
 - [18] Jonathan L Herlocker, Joseph A Konstan, Loren G Terveen, and John T Riedl. 2004. Evaluating collaborative filtering recommender systems. *ACM TOIS* 22, 1 (2004), 5–53.
 - [19] Yoshinori Hijikata, Takuya Shimizu, and Shogo Nishida. 2009. Discovery-oriented collaborative filtering for improving user satisfaction. In *Proc. of IUI '09*. ACM, 67–76.
 - [20] Rong Hu and Pearl Pu. 2011. Enhancing recommendation diversity with organization interfaces. In *Proc. of IUI '11*. ACM, 347–350.
 - [21] Yucheng Jin, Karsten Seipp, Erik Duval, and Katrien Verbert. 2016. Go with the flow: effects of transparency and user control on targeted advertising using flow charts. In *Proc. of AVI '16*. ACM, 68–75.
 - [22] Roy PC Kessels, Martine JE Van Zandvoort, Albert Postma, L Jaap Kappelle, and Edward HF De Haan. 2000. The Corsi block-tapping task: standardization and normative data. *Applied neuropsychology* 7, 4 (2000), 252–258.
 - [23] Hannah Kim, Jaegul Choo, Haesun Park, and Alex Endert. 2016. InterAxis: Steering scatterplot axes via observation-level interaction. *IEEE TVCG '16* 22, 1 (2016), 131–140.
 - [24] Aniket Kittur, Ed H Chi, and Bongwon Suh. 2008. Crowdsourcing user studies with Mechanical Turk. In *Proc. of CHI '08*. ACM, 453–456.
 - [25] Bart P Knijnenburg, Martijn C Willemsen, Zeno Gantner, Hakan Soncu, and Chris Newell. 2012. Explaining the user experience of recommender systems. *UMUAI* 22, 4-5 (2012), 441–504.
 - [26] Kevin McCarthy, James Reilly, Barry Smyth, and Lorraine McGinty. 2005. Generating diverse compound critiques. *Artificial Intelligence Review* 24, 3 (2005), 339–357.
 - [27] Lorraine McGinty and Barry Smyth. 2003. On the role of diversity in conversational recommender systems. In *International Conference on Case-Based Reasoning*. Springer, 276–290.
 - [28] Daniel Müllensiefen, Bruno Gingras, Jason Musil, and Lauren Stewart. 2014. The musicality of non-musicians: an index for assessing musical sophistication in the general population. *PloS one* 9, 2 (2014), e89642.
 - [29] Sean A Munson and Paul Resnick. 2010. Presenting diverse political opinions: how and how much. In *Proc. of CHI '10*. ACM, 1457–1466.
 - [30] Tien T Nguyen, Pik-Mai Hui, F Maxwell Harper, Loren Terveen, and Joseph A Konstan. 2014. Exploring the filter bubble: the effect of using recommender systems on content diversity. In *Proc. of WWW '14*. ACM, 677–686.
 - [31] John O'Donovan, Barry Smyth, Brynjar Gretarsson, Svetlin Bostandjiev, and Tobias Höllerer. 2008. PeerChooser: visual interactive recommendation. In *Proc. of CHI '08*. ACM, 1085–1088.
 - [32] Pearl Pu, Li Chen, and Rong Hu. 2011. A user-centric evaluation framework for recommender systems. In *Proc. of RecSys '11*. ACM, 157–164.
 - [33] J Ben Schafer, Joseph A Konstan, and John Riedl. 2002. Meta-recommendation systems: user-controlled integration of diverse recommendations. In *Proc. CIKM '02*. ACM, 43–51.
 - [34] Nava Tintarev. 2017. Presenting Diversity Aware Recommendations. In *Proc. of FATREC '17*.
 - [35] Nava Tintarev and Judith Masthoff. 2016. Effects of Individual Differences in Working Memory on Plan Presentational Choices. *Frontiers in psychology* 7 (2016).
 - [36] Nava Tintarev, Shahin Rostami, and Barry Smyth. 2018. Knowing the Unknown: Visualising Consumption Blind-Spots in Recommender System. In *Proc. of SAC '18*. ACM.
 - [37] Chun-Hua Tsai and Peter Brusilovsky. 2017. Enhancing Recommendation Diversity Through a Dual Recommendation Interface. In *Proc. of RecSys IntRS '17*. 10.
 - [38] Saül Vargas and Pablo Castells. 2011. Rank and relevance in novelty and diversity metrics for recommender systems. In *Proc. of RecSys '11*. ACM, 109–116.
 - [39] Katrien Verbert, Denis Parra, Peter Brusilovsky, and Erik Duval. 2013. Visualizing recommendations to support exploration, transparency and controllability. In *Proc. of IUI '13*. ACM, 351–362.
 - [40] Fernanda B Viegas, Martin Wattenberg, Frank Van Ham, Jesse Kriss, and Matt McKeon. 2007. Manyeyes: a site for visualization at internet scale. *IEEE TVCG '07* 13, 6 (2007).
 - [41] Jing Wang and Jian Yin. 2013. Combining user-based and item-based collaborative filtering techniques to improve recommendation diversity. In *Proc. of BMEI '13*. IEEE, 661–665.
 - [42] David Wong, Siamak Faridani, Ephrat Bitton, Björn Hartmann, and Ken Goldberg. 2011. The diversity donut: enabling participant control over the diversity of recommended responses. In *Proc. of CHI EA '11*. ACM, 1471–1476.
 - [43] Mi Zhang and Neil Hurley. 2008. Avoiding monotony: improving the diversity of recommendation lists. In *Proc. of RecSys '08*. ACM, 123–130.
 - [44] Xiaojin Zhu, Andrew B Goldberg, Jurgen Van Gael, and David Andrzejewski. 2007. Improving Diversity in Ranking using Absorbing Random Walks.. In *HLT-NAACL*. 97–104.
 - [45] Cai-Nicolas Ziegler, Sean M McNee, Joseph A Konstan, and Georg Lausen. 2005. Improving recommendation lists through topic diversification. In *Proc. WWW '05*. ACM, 22–32.