Same, Same, but Different
Algorithmic Diversification of Viewpoints in News

Nava Tintarev
TU Delft
n.tintarev@tudelft.nl

Emily Sullivan
TU Delft
E.E.Sullivan-Mumm@tudelft.nl

Dror Guldin
University of Amsterdam
dror.guldin@gmail.com

Sihang Qiu
TU Delft
S.Qiu-1@tudelft.nl

ABSTRACT
Recommender systems for news articles on social media select and filter content through automatic personalization. As a result, users are often unaware of opposing points of view, leading to informational blindspots and potentially polarized opinions. They may be aware of a topic, but only be exposed to one viewpoint on this topic. However, recommender systems have just as much potential to help users find a plurality of viewpoints. In this spirit, this paper introduces an approach to automatically identifying content that represents a wider range of opinions on a given topic. Our offline results show positive results for our distance measure with regard to diversification on topic and channel. However, our user study results confirm that user acceptance of this diversification also needs to be addressed in tandem to enable a complete solution.

CCS CONCEPTS
• Information systems → Learning to rank; Information retrieval diversity; Personalization; Similarity measures; • Human-centered computing → Empirical studies in HCI;

KEYWORDS
News recommendation, diversity based ranking, framing

1 INTRODUCTION
Recommender systems play an important role in helping to mediate many of our everyday decisions. They help us filter and rank content automatically when the volume is too large to handle for human curation. They do this by learning from our past interactions and inferring our interests.

In recent years, a common criticism of recommender systems has been that they may serve to create filter bubbles (see [20]) for users by censoring their choices over time and effectively polarising their preferences; see [3, 16, 18]. This is however disputed, for example, Flaxman et al. found evidence that recent technological changes both increase and decrease various aspects of polarisation [7]. This suggests that there may be design choices for recommender systems that could decrease polarisation. Existing recommendation algorithms focus strongly on relevance, and even those which consider diversity do not consider that some content may be more challenging for a given user.

Addressing these issues likely requires both algorithmic and interface solutions to helping users consume content that is both relevant and diverse. In this paper, we broaden the discussion of what traditionally is seen as diversity in the recommender systems domain, to be more suited to the news recommendation context. We do this by making the following key scientific contributions:
(1) We develop a new distance measure for diversity within a topic, enabling diversity while maintaining topic relevance.
(2) Using this measure we introduce an adaptation to an existing diversity based ranking technique, Maximal Marginal Relevance (MMR). This enables us to compose lists of diverse recommendations, with increasing information content further down the list.
(3) We evaluate these results in both an offline evaluation, and a user-study using real-world news articles from a commercial news aggregator.

2 RELATED WORK
Recommender systems are playing an increasingly key role in opinion-forming domains, such as news discovery, web search, and social networking. In what follows, we introduce two common responses to filter bubbles in the literature: algorithm and user centered approaches. Ultimately, this paper proposes a primarily algorithm-based approach, while also considering the role of user acceptance of diverse content in order to combat the problematic aspects of filter bubbles.

2.1 Algorithm-based approaches
A common approach to filter bubbles is to develop diversity-aware recommendation algorithms. By focusing on recommendation diversity, novelty, and relevance, it may be possible to ensure the user receives a broader set of recommendations; see [1, 2, 4, 23, 30]. For example, Ziegler et al. proposed a topic diversification approach based on taxonomy-based dissimilarity [30]. As may be anticipated, using simple dissimilarity also impacted accuracy negatively. An alternate set of approaches which re-rank a list of top items was found to improve diversity without a great loss in accuracy [2]. Smyth and Bridge found that diversity based on the hamming distance based on whether or not the items had been rated (over a number of users)
helped retrieve a target item most often and most efficiently [23]. Abbasi et al. found for their more user-centric clustering approach that users preferred to be exposed to items in a diversified set of clusters, but with a less diversified set of items inside each cluster [1]. This work was elaborated in a study where participants made recommendations for a fictitious friend, and could apply diversity in terms of author, theme, and genre for a sequence of books [25].

2.2 User-centered approaches

An alternative approach is to help users understand the justification for a recommended item or the recommendation space better, e.g., through creating diversity-aware interfaces [24]. While improving recommendation diversity can go some way to coping with the filter bubble, it is far from a complete solution. It does not help to educate users about the effects of the phenomenon or increase their awareness of the filter bubble itself, for example. In this regard the work of [16] is pertinent, showing how visualization was found to increased users’ awareness of the filter bubble, understandability of the filtering mechanism and to users having a sense of control over their data stream [16]. The same paper also allowed other types of filtering such as categories or topics to which the user was exposed. Other work has looked at ways of addressing limited information access and filter bubbles [16, 26]. In one study, users were able to control which people in their immediate and extended network contributed to their information feed on Twitter. The interface increased users’ sense of transparency and control [12, 26]; see also the work of [19, 27] for related ideas.

3 USE CASE

The motivating scenario is a user who is focused on a certain point of view, unaware of related viewpoints which are perceived as important by other groups. Figure 1 outlines the workflow for the system developed in this paper.

The system uses articles retrieved from a commercial news aggregator for quality journalism that includes major US news outlets, such as the New York Times, Wall Street Journal, and the Washington Post. First, the system identifies disputed topics from articles within a given time frame (e.g., the last month); topics that have different coverage in different news sources, and might therefore be considered to reflect different agendas. From these, the user selects a topic which is interesting and relevant to them, e.g., Tax Reform.

Next, the system retrieves a set of candidate news articles on the topic from the news aggregator. Then it re-ranks these articles according to both diversity and relevance using a distance function applied to a Maximal Marginal Relevance re-ranking algorithm (described in Section 4.2). The result is a recommended list of articles that are representative of a diversity of view-points, or “framings” of the same topic. To support further control, and to enable evaluation, the user can fine-tune the parameters of the distance function, and consequently the resulting recommendations.

4 DIVERSITY-BASED RANKING

To obtain a diverse ranking of articles, we re-rank articles taking into account their similarity to each other. To measure this similarity between articles, we compute linguistic features and meta-data from both a linguistic resource (LIWC) (Section 4.1.1), and the news aggregation service (Section 4.1.2), that have a wide distribution across news sources. We combine these features into a linear weighted sum. This supports the definition of a novel distance function (Section 4.1.3), which in turn allows us to define the way in which items in a list are different from each other. We use a specific re-ranking method called Maximal Marginal Relevance that uses this measure. This allows us to change the order of articles in a way which considers both diversity and relevance.

4.1 Distance function

4.1.1 Linguistic Inquiry and Word Count (LIWC2015). LIWC is a tool for computerized text analysis, and includes rich dictionaries and summary variables for analyzing the style in which text is written [21]. The summary variables are taken from previously published findings and converted to percentiles based on standardized scores from large comparison samples. Due to prior commercial agreements, the precise algorithms are not available. Note that the four summary variables have been re-scaled so that they reflect a 100-point scale. The used variables and definitions from the operators’ manual are:

- **Analytical thinking.** A high number reflects formal, logical, and hierarchical thinking; lower numbers reflect more informal, personal, and narrative thinking [22].
- **Clout.** A high number suggests that the author is speaking from the perspective of high expertise, and is confident; low Clout numbers suggest a more tentative, humble, even anxious style [11].
- **Authenticity.** Higher numbers are associated with a more honest, personal, and disclosing text; lower numbers suggest a more guarded, distanced form of discourse [17].
- **Emotional tone.** A higher number is associated with a more positive, upbeat style; a low number reveals greater anxiety, sadness, or hostility. A number of around 50 suggests either a lack of emotionality or of ambivalence [6].

Using the LIWC summary variables, we analyzed 19,136 US news articles published and offered on a news aggregation service from November 2017. Figure 2 shows the LIWC score distribution for all
the articles. Figure 3 shows the distribution of 386 articles on the topic Tax Reform.

Figure 2: LIWC scores of all US news articles

Figure 3: LIWC scores of US articles on Tax Reform

We can see in these figures that emotional tone and clout had the widest distribution, and can be considered more suitable to represent different points of view. In contrast, articles tend to score high in analytic and low in authenticity, especially when focused in on a controversial topic like tax reform. This led us to only include tone and clout in our diversity metrics.

We expect that the high analytic and low authenticity scores are a result of our focus on news articles. It could very well be that the analytic measure would be more discriminating for other types of articles, such as movie reviews.

4.1.2 Commercial meta-data. This research was conducted in collaboration with a news aggregation provider specializing in personalized and diverse recommendations. They automatically extract meta-data and stylometrics about the news articles, including:

- Automatically detected topics using Latent Dirichlet allocation (LDA)
- Gravity of the topic (light, neutral, heavy). A story about a cat may be light, whereas a story about a disaster may be heavy.
- Feel. This is a feature that is related to sentiment (positive, neutral, negative).
- Topic complexity (easy, medium, complex). A science article may be more complex than a human interest story.
- Linguistic complexity. This reflects how hard an article might be to read, longer words or sentences are indicators of higher linguistic complexity.
- Article source. This indicated the original news source, e.g., Wall Street Journal, Economist.
- Article channel. This indicated the broad categorization of an article, e.g., sports, politics, entertainment etc.

Figure 4 shows the distribution for these features. Of these Gravity, Topic complexity, Feel, LDA, and Channel were found to be most suitable for diversification. To represent the features Gravity (light, neutral, heavy), Complexity (easy, medium, complex) and Feel (positive, neutral, negative), we used three discrete values (0, 0.5, 1). To allow us to combine these features they were normalized (c.f. Table 1). Min-max normalization was applied to the distances.

Figure 4: Distributions of stylometrics of all US news articles
Table 1: Different features used in distance function

<table>
<thead>
<tr>
<th>Feature</th>
<th>Weight</th>
<th>Distance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tone</td>
<td>0.25</td>
<td>&quot;Tone distance&quot;</td>
</tr>
<tr>
<td>Clout</td>
<td>0.20</td>
<td>Euclidean distance</td>
</tr>
<tr>
<td>Gravity</td>
<td>0.17</td>
<td>Euclidean distance</td>
</tr>
<tr>
<td>Complexity</td>
<td>0.11</td>
<td>Euclidean distance</td>
</tr>
<tr>
<td>Feel</td>
<td>0.11</td>
<td>Euclidean distance</td>
</tr>
<tr>
<td>LDA</td>
<td>0.09</td>
<td>Kullback-Leibler</td>
</tr>
<tr>
<td>Channel</td>
<td>0.07</td>
<td>Cosine Similarity</td>
</tr>
</tbody>
</table>

4.1.3 Combining features. The distance function is a linear weighted average of LIWC, and meta-data features from the news aggregator. Table 1 summarizes the resulting weighting. These weightings are an informed guess, and are later evaluated offline using an exhaustive gridsearch (c.f., Section 5). The gridsearch allowed us to evaluate the weights for the different features, in a systematic fashion, and compare these ‘optimal’ results with our hand-crafted weighting. We will see later that the hand-weighted features in fact resulted in slightly higher diversity; outperforming the offline gridsearch. The motivation for the manual weighting is as follows.

Tone was given the highest weight because it had the widest distribution among the other measures. Furthermore, tone seems to be the most conceptually discriminating. We found that higher scores on tone gave positive reasons in favor of something; whereas lower scores on tone gave negative reasons. Whether an article has a positive or negative normative valence strongly suggests a diversity in viewpoint, at least in terms of the way that the article reaches its conclusion. Further, we defined Tone distance as the Euclidean distance after transforming the “Tone” axis (1-100) to a two-dimensional space, with an additional axis that counts for the distance from “total neutrality” (a score of 50). This transformation was made to incorporate the idea that “very positive” and “very negative” articles are similar in terms of being “very emotional.”

Clout was given the second highest weight. Clout measures how assertive or confident the author of an article comes across in her writing. An article that has a more tentative approach to reaching a conclusion shows a strong difference than an article that is overly confident. Part of the reason that it is important for readers to have access to a variety of viewpoints is to be more reflective about important complex issues. Thus, having access to diversity in levels of author confidence is important.

Gravity was given the third highest weight. Since gravity tracks how light or heavy a story is, it is a good indicator of the sort of stakeholders a given article discusses and how the topic relates to these diverse stakeholders. For example, in our data-set there is a satirical article about how the new tax reform bill affects dog owners, this will give the reader a different take on the tax reform issue compared to an article about its affects on low-income families.

Feel and Complexity were given equal weight. While each measure is still important for diversity, we saw these as complementary to the other measures. Feel is complementary to tone, and complexity is complementary to LDA and gravity.

Lastly, LDA and Channel were given the lowest weights since we wanted to make sure that articles did not diverge so much as to suggest a different topic all together.

4.2 Maximal marginal relevance (MMR)

Having defined a novel distance function, we are now able to apply methods for ranking, resulting in a list of recommendations. Current ranking methods usually order items by declining relevance. In order to get a balanced and diverse selection of items for users, we chose Maximal Marginal Relevance (MMR) [5] to provide a linear combination of relevance and diversity. The linear combination is called “marginal relevance”, which means the item has high marginal relevance if it is both relevant to the first-picked document and has high diversity to previously selected items. MMR can be expressed as follows.

\[
MMR = \max_{D_i \in R \setminus S} \left[ \lambda \left( \text{Rel}(D_i) \right) - (1 - \lambda) \max_{D_j \in S} \left( \text{Dive}(D_i, D_j) \right) \right]
\]

Where \( R \) is the ranked list of relevant documents; \( S \) is the list of selected documents in \( R \); \( R \setminus S \) is therefore the list of as yet unselected documents in \( R \); \( \text{Rel} \) demonstrates the quantified relevance metric of each document in \( R \); and \( \text{Dive} \) is the diversity metric between different documents. Given the above definitions, MMR can generate a new ranked list using relevance function, diversity function and an adjustment parameter \( \lambda \) in [0, 1]. When \( \lambda = 1 \), MMR computes a completely relevance-ranked list. And a maximal diversity-ranked list will be generated if \( \lambda = 0 \). In our system, the default value of \( \lambda \) is 0.75 and users can adjust the value of \( \lambda \) on web-based user interface to obtain a personalized selection of documents.

5 OFFLINE EVALUATION

To assess the diversification approach we conducted an offline evaluation using an exhaustive grid search. This allowed us to evaluate different parameters, notably the weights for the different features, in a systematic fashion and compare these results with our hand-crafted weighting. These were evaluated using an intra-list diversity measure using Channels and Topics features, which allowed us to evaluate the list on distinct properties from the ones used to create the diversified lists.

5.1 Datasets

The grid search was conducted using a subset of articles regarding a tax reform bill from all US-based outlets offered on a news aggregation service from month of November, 2017. This subset contains 386 articles from 17 diverse news outlets, such as the Wall Street Journal, Washington Post, New York Times and Bloomberg Business Week.

5.2 Evaluation Metric

The evaluation metric for each combination in the gridsearch was Intra-List Diversity. This measure was chosen as it represents how the diversification manifests. An alternative measure of novelty, such as the one proposed by [14], is less useful in the news domain where most items are expected to be new to a user.

Intra-list diversity (ILD) is used to evaluate the diversity of ranked lists, which is defined as follows:

\[
\text{Diversity} = \frac{\sum_{i=1}^{n} \sum_{j=i+1}^{n} \text{Distance}(D_i, D_j)}{n \times (n-1)/2}
\]
Table 2: Comparison of gridsearch and hand-crafted feature weights.

<table>
<thead>
<tr>
<th></th>
<th>Gravity</th>
<th>Complex.</th>
<th>Feel</th>
<th>Clout</th>
<th>Tone</th>
<th>λ</th>
</tr>
</thead>
<tbody>
<tr>
<td>Optimal</td>
<td>0.2</td>
<td>0.2</td>
<td>0.2</td>
<td>0.8</td>
<td>0.6</td>
<td>0.6</td>
</tr>
<tr>
<td>Crafted</td>
<td>0.17</td>
<td>0.11</td>
<td>0.11</td>
<td>0.2</td>
<td>0.25</td>
<td>0.3</td>
</tr>
</tbody>
</table>

Where function $Distance$ is given by distance between two items ($D_j$ and $D_j$). So, ILD is defined to be the average diversity distance between all pairs of items in the ranking list.

The decision to give an equal contribution to both Channels and Topics was meant to treat ‘diversification’ as represented by both the human labelled and the automatically detected “framing”.

$Distance$ was defined by the meta-data defined by the news aggregator, with equal contributions from the Channels and Topics distance measures:

$$Distance(D_i, D_j) = 0.5 \times Distance_{Channels} + 0.5 \times Distance_{LDA}$$

(3)

where $Distance_{Channels}$ is given by cosine distance, based on cosine similarity on channels:

$$Distance_{Channels} = 1 - C_s(Channels_{SD}, Channels_{P})$$

(4)

where $C_s$ means cosine similarity. $Distance_{LDA}$ is given by the Kullback-Leibler divergence on the LDA topics.

5.3 Methodology

The grid search covered 5 parameters from LIWC and the news aggregation provider meta-data (Gravity, Complexity, Feel, Clout, Tone), and it included the parameter Lambda ($\lambda$) from the MMR algorithm, which gives us a balance between relevance and diversity. The search was conducted in intervals of 0.2 for each parameter. 4096 combinations were examined.

5.4 Results: Parameter sensitivity

Table 2 compares the optimal combination found via the grid search with a hand-crafted solution based on the 5 parameters previously identified. Recall that LDA and Channel were omitted from the computation to enable us to study the effect of the distance measures on our diversity function. Surprisingly, we found that the gridsearch (ILD = 0.31) resulted in a lower diversity on our diversity measure than the hand-crafted setting suggested in Section 4.1.3 (ILD = 0.41). These results are comparable, and suggest that the hand-crafted feature weights are suitable for experimentation for the user study described in Section 6.

6 USER STUDY

In Section 4.1.3 we adjusted our distance function to the discriminatory ability of the different feature parameters. We also evaluated the sensitivity of the parameters for influencing diversity in Section 5. The ultimate test however remains with regards to user perceptions; Are people drawn to read these more diverse articles?

6.1 Procedure

6.1.1 Materials. Candidate disputed topics were identified from news published in American news sources in November 2017. 17 political varied news sources were used, such as The Economist, The New York Times, and the Wall Street Journal.

A topic was considered “disputed” if it was mentioned in several news sources, with a significantly different LIWC score between at least one pair of outlets (e.g., the average tone of articles regarding “Donald Trump” had a difference of 83.05 between two sources).

6.1.2 Design. The experiment was conducted as a within-subjects design to compare one baseline article (relevance ranking only) with another more diverse article (re-ranked for diversity using our optimal recipe). Each participant was presented with one article and asked to imagine they just read that article and are interested in reading more about the topic.

The order of presentation of the baseline and diverse article was randomized. The order of topics was randomized across a manually selected subset of disputed topics: Tax Reform (455 articles); Roy Moore (87); Russia (357); Trump (1166).

Participants were then presented with two more articles on the same topic. One article is from the baseline list, and the other is from our diversified list: both selected at rank 2. They were shown the title, source of the article, and a brief summary supplied by the news aggregation provider. They were then asked to choose, in a forced choice, which article they would be interested to read next.

Participants were asked a series of additional questions: How closely do they follow U.S. news? How interesting did they find the first article presented? How difficult they found making the forced choice? Each of these questions were ranked on a numeric scale from 1 to 5 (1= never or not at all interesting or difficult, 5 = often or very interesting or difficult).

6.1.3 Hypotheses. H1: Participants will pick the baseline article more than the diverse article. The tendency that people are drawn to news that is attitude-confirming is well documented [8, 13, 15, 29]. Thus, while the diverse article may contribute more interesting content, we expect participants to be conservative and at least initially prefer the news they would normally receive.

H2: Participants that do not find the first article interesting will be more likely to choose the diversified article. In order to test whether the original article contained attitude-confirming information for the participant, we asked what level of interest the participant had in the original article [10]. If the interest level in the original article is low, this suggests that there is a benefit in supplying a more diversified article, and the participant is more likely to choose it.

H3: Participants that follow U.S. news more closely will choose the baseline article more often. The impact of filter bubbles on those who follow news closely is mixed. On the one hand, people seek out different viewpoints to bolster their own view and may spend more time reading diverse viewpoints in order to be critical [9]. On the other hand, the well documented cases of confirmation bias suggest higher preference for ones own view. For users who are experienced in the topic, we expect a stronger confirmation bias – choosing the baseline over the diversified article.

H4: Participants will find the decision difficult, or be unsure. The diversity metric we are interested in studying is diversity in viewpoint. This means that the diverse articles are still relevant to the topic and similar to the baseline. The forced choice is between different approaches/viewpoints to the topic. The fact that both articles are relevant to the topic will make the choice difficult.
6.2 Results

Given the smaller sample size we focus on descriptive statistics.

6.2.1 Participants. 15 participants took part in the evaluation. The age of participants ranges from 23 to 41 with education level ranging from no college to having a Ph.D. or other advanced degree. 14 of the participants are male, 1 female. Participants were balanced across the topics: Trump (4), Tax Reform (3), Russia (4), and Roy Moore (4). The level of US news experience for the participants ranges. (33%) of participants have a high level of US news experience, (40%) have a moderate level, (26%) have a low level.

H1: Participants will pick the baseline article more than the diverse article. In line with H1, we found that more participants (66%) chose the baseline, while fewer (33%) chose the diversified article. This suggests initial resistance to stepping outside one’s filter bubble to read diversified viewpoints on a given topic.

H2: Participants that do not find the first article interesting will be more likely to choose the diversified article. We found that of those who had a low interest level of the original article, answering with a 1 or 2, 40% chose the baseline; while 60% chose the diversified article. Of those who had a high interest level of the original article, answering with a 4 or 5, 100% chose the baseline. Of those who had an intermediate level of their original answer, answering with a 3, 71% chose the baseline; 29% chose the diversified article.

H3: Participants that follow U.S. news more closely will choose the baseline article more often. We found that of those who follow US news closely, answering with a 4 or 5, only 20% chose the diversified article. Of those who do not follow US news, answering with a 1 or 2, 50% chose the diversified article. Of those who moderately follow US news, answering with a 3, 33% chose the diversified article.

H4: Participants will find the decision difficult, or be unsure. We found that the average difficulty of the forced choice was 2.8 (/5) suggesting a neutral level of difficulty with a standard deviation of 1.01. Of those who chose the baseline article the average difficulty for choosing was a 2.8 with a standard deviation of 1.14. Of those who chose the diversified article the average difficult was still 2.8, but with a standard deviation of .84.

7 DISCUSSION

This section discusses the limitations of the approach, and implications of the findings in both the offline evaluation, and user study.

7.1 Offline evaluation

Our offline evaluation suggests that our hand-crafted distance function, using linguistic and stylometric terms, influences diversity in terms of topic and channel. However, the weaker result for the grid-search compared to a hand-crafted solution suggests that a more granular evaluation, with smaller steps than 0.2, could improve diversification of automated methods further.

The dataset studied in this paper was limited in size, and a more refined diversity function is likely to result from a larger scale evaluation. Further evaluations are in progress to compute diversity for larger datasets, and for a wider range of topics. Having identified the workflow and algorithm for diversification (MMR), conducting this work is now a matter of (execution) time rather than the development of new ideas.

Human curation has a limited capacity especially in the news domain, where there is a high rate of release. Therefore an algorithmic component is strictly required to enable personalized news provision. However, offline studies are limited in the sense that they give no sense of whether the diversified news will be read or not. The user study summarized below highlighted some limitations of automatic diversification.

7.2 User Study

Due to the smaller sample size and gender imbalance of this study, more investigation needs to be done in order to make strong conclusions regarding the trends surrounding user choice for diversification of viewpoints. That said, there are some interesting trends.

Our initial findings (H1) suggest that filter bubbles are in part due to the interests of individuals, not merely lack of awareness or access to diversified viewpoints. In particular, as H3 predicted, there was a higher rate of users with topical expertise choosing the baseline. This may suggest that breaking filter bubbles is more difficult compared to introducing diversified articles before one enters into a filter bubble. This is a worrying finding when considering results that suggest that falsehoods diffuse faster than truth [28].

Contrary to our prediction with H4, participants did not find the forced choice difficult. This suggests that the diversification might have been on an acceptable level – articles were not similar enough to create a hard choice for the participants, but still different enough that the choice was not trivial. It may also suggest that the participants did not wish to give the choice too much thought.

In future work we plan to, in addition to the forced choice, ask participants which of the forced choice articles they think is more diverse to the original article. This would give more of an insight as to whether our diversity metrics correspond to perceived diversity.

8 CONCLUSION

In this paper, we develop a new distance measure for diversity within a topic, using linguistic and stylometric distance measures. Using this measure we introduce an adaptation to an existing diversity based re-ranking technique, Maximal Marginal Relevance (MMR), to compose lists of diverse recommendations. Finally, we evaluate these results in both an offline evaluation, and a user-study. Our offline results show positive results for our distance measure with regard to diversification on topic and channel. However, our user study results confirm that user acceptance of this diversification also needs to be addressed in tandem to enable a complete solution. This work demonstrates a first feasibility of algorithmic definitions of diversity relating to different points of view. It also reiterates the importance of solutions that consider user perceptions when tackling the challenges of diversification and filter bubbles.
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