Evaluating the Memorability and Readability of Micro-filter Visualisations

Gerwald Tschinkel¹ and Vedran Sabol¹,²

¹Know-Center GmbH, Inffeldgasse 13, Graz, Austria
²Graz University of Technology, Inffeldgasse 13, Graz, Austria

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Abstract: When using classical search engines, researchers are often confronted with a number of results far beyond what they can realistically manage to read; when this happens, recommender systems can help, by pointing users to the most valuable sources of information. In the course of a long-term research project, research into one area can extend over several days, weeks, or even months. Interruptions are unavoidable, and, when multiple team members have to discuss the status of a project, it’s important to be able to communicate the current research status easily and accurately. Multiple type-specific interactive views can help users identify the results most relevant to their focus of interest. Our recommendation dashboard uses micro-filter visualizations intended to improve the experience of working with multiple active filters, allowing researchers to maintain an overview of their progress. Within this paper, we carry out an evaluation of whether micro-visualizations help to increase the memorability and readability of active filters in comparison to textual filters. Five tasks, quantitative and qualitative questions, and the separate view on the different visualisation types enabled us to gain insights on how micro-visualisations behave and will be discussed throughout the paper.

1 INTRODUCTION

The goal of the EEXCESS research project¹ (Seifert et al., 2016) is to make educational, scientific, and cultural heritage content more visible to the general public. There are several small and mid-sized providers of such content, which means that it becomes complicated for interested users to execute search queries in each of these databases. Thus, the approach taken in the Project was to bring the content to the user, rather than the other way around. This was achieved by implementing a federated recommender system (Kern et al., 2014) with a pluggable interface, which makes it easy to add new content providers. On the users’ side, a Google Chrome browser extension (Schlöterer et al., 2014) was developed, which the user has to install. This extension provides users with personalised and contextualised recommendations, injected directly into the web page they are currently looking at. A little bar appears at the bottom of the page, and signals whether the recommender has found any relevant resources.

¹http://www.eexcess.eu

The recommender system provides the user with a list of recommendation items, and this is where recommender systems typically stop; however, that’s not always a fully satisfying solution. If the recommender suggests too many results, users can soon get lost just browsing through the list. Within this project, we researched additional ways the system can assist the user with refining and organising the recommender results. We implemented the Recommendation Dashboard (RD), a tool used to visualise recommendations in various forms. Depending on the characteristics of the data dimensions provided, we have implemented several specific interactive visualisations, with the ability to brush and filter within these dimensions. The resulting filters are each visualized as a micro-visualisation, which are designed to both optimize space and make use of the type (Tschinkel et al., 2016). We did this in order to give the user a clear and easily understandable overview of which filters are currently active.

To measure the impact of these micro visualisations (MV) on memorability and readability, we performed an evaluation that measured performance in comparison to classic, Hearst-style textual filter repre-
sentations. We hypothesized that the visual version of the filter representation would be easier for the user to memorize for a longer period of time, and that it should therefore be easier for them to continue with previous work. We evaluated this assumption with a field study containing four parts the user had to accomplish. The first part was on-site in a lab, the other three parts where online questionnaires. We split up the study, to evaluate how memorability behaves after different time intervals. Throughout the paper we will introduce the whole project to give an overview of the environment. Thereafter we will explain the implemented visualisations more in detail. The evaluation setup and the presentation of findings will be the main topic in this paper.

2 RELATED WORK

Recommender results can easily overwhelm the limits of human perception. Reading through dozens or hundreds of items on a list is an annoying inconvenience that often results in users only reading the first few items on the list of results. In order to reduce this number to a more manageable amount, it is a common practice to use the results’ metadata and to apply filters thereto (also known as a “faceted search” (English et al., 2002). The practice of showing multiple filters is typically implemented alongside a textual representation. FacetScape provides a visually-enhanced approach (Seifert et al., 2014), which shows the available category metadata using Voronoi diagrams, to provide tag-cloud-based filtering.

Multiview interactive user interfaces allow the user to filter the documents using the most appropriate visual representation. The concept is widely proven, and especially helpful, when it comes to heterogeneous data sets (Roberts, 2000). Apa Labs (Kienreich et al., 2008) have implemented several types of metadata specific visualisations. Nevertheless, only one view and one filter can be active at the same time, but actively seeing how all of the filters behave, and thus, how the result set shrinks, plays an important role in user acceptance (Hearst et al., 2002).

On the other hand, multiple coordinated views empower the user to rapidly explore complex data sets (North and Shneiderman, 1999) because they can see the impact of each brushing or filtering action on the results. In these systems, the views typically all provide interaction mechanisms, and thus have a high handling complexity. The RD presented in this paper (Tschinkel et al., 2015) provides multiple interactive views, but the filter micro visualisations are displayed at once to show the status of the filters, nevertheless the do not provide further interaction mechanisms.

There are several ways evaluating which of the two visualisation approaches better performs (Lam et al., 2011): the effectiveness and efficiency in using the system, and evaluating user experience, of which the latter has recently become very common (Saket et al., 2016). In addition to the importance of user experience and efficiency, memorability is an additional useful aspect of what a visualisation should strive to achieve. Recent research (Brady et al., 2008; Konkle et al., 2010) has shown that visual long-term memory can retain a very high level of detail when the user needs to discriminate between different states, which is the case when comparing visual and textual filter representations. What a visualisation actually makes more memorable (Borkin et al., 2013) is not necessarily equivalent to what the visualisation improves. Adding extraordinary elements, such as high contrast, pictures, etc. to the chart can lead to better memorability, but it does not always lead to more informative, correct, or meaningful data visualisations (Edward, 2001).

3 VISUALISING AND FILTERING RECOMMENDATIONS

As discussed in the introduction, the EXECESS research project focuses on increasing the visibility of educational, scientific, and cultural heritage content. As this content is very specific, and the providers of the content typically have databases with lots of meta information, we are able to provide quite a lot of detail about each result in comparison with standard search engines. The recommender system takes advantage of this information before ranking the results. Furthermore, the meta information that accompanies the results provides the opportunity to improve the user interface and help the users decide which result documents they would like to investigate further. For this set of features, we implemented the RD, as seen in Figure 1.

The RD consists of the following parts:
1. List of Results
2. Bookmark Collection Management
3. Main Visualisation Area
4. Control Buttons (e.g. reset, settings)
5. Switching the Main Visualisation
6. Micro Filter Visualisations

The List of Documents (1) contains all of the items that were recommended to the user, according to the user’s context and behavioural patterns. Each item in the list contains a title, a thumbnail
image, a small logo indicating content provider, a colour-encoded reference to the language, and an icon denoting whether or not it has already been bookmarked. The list provides two further possibilities for interaction: the users can simply open the linked document by clicking on the title, or they can click on the list item, which results in item selection where other items are faded out, and the selected item is highlighted.

To enable the user to keep track of their favourite, most suitable results, or to continue the search at another time, we implemented a bookmarking system. With the Managing Bookmark Collection (2) tools, it is possible to create, update, and delete collections, or to select one collection as the source of the overall visualisations and temporarily replace the recommender results. Collaborative bookmarking lets the user store bookmark collections on a central server, making the whole collection available for all of the RD users.

There are some general configurations available within the Control Button Area (4) in the top right corner. The user can adjust the colour mapping (that is, which data dimension should be encoded with colours), switch collaborative bookmarking on or off; adjust some of the chart-specific settings, etc.

The Switching Main Visualisation (5) buttons give the user the ability to determine which data dimension should be visualised in the main visualisation area.

### 3.1 Main Visualisations

#### 3.1.1 Timeline

This main visualisation shows documents on a year-based timeline, and clusters items that are too close to each other, depending on the level of zoom (see Figure 2), into little donut charts representing the composition of the colour-mapped dimension (e.g., language). Interaction is possible by selecting single documents (which highlights them in the document list) and brushing a time range of interest using the mouse wheel or the slider at the bottom of the visualization.

#### 3.1.2 Geographic Map

If the results contain geo-spatial information (represented by WGS 84 coordinates), it is visualized as pins on a map (see Figure 1). Depending on the level of zoom, the pins are clustered in overlaid donut charts, similar to clusters in the timeline.

#### 3.1.3 Bar Chart

The Bar Chart is used to represent categorical attributes (e.g., language or data provider) on the x-axis and...
a numerical attribute – the recommendation count for each category – on the y-axis (see Figure 2). The same colour coding is employed as in the previous visualisations in order to make each category easily distinguishable. The interactive colour legend, as well as the bars themselves, both support filtering, which can be applied by selecting them with a single mouse click.

### 3.1.4 Other Visualisations

For the evaluation, we included the previously described three visualisations (Timeline, Map, and Bar Chart). Further visualisations are provided by the RD, but where not part of the evaluation, as they are more complex in their usage, and don’t have visual representation that varies from the textual representation in a meaningful way. Including all visualisations in the evaluation could thus have overwhelmed the participants and obscured the results. This is why the buttons to apply them are not visible in Figure 1. For completeness, the are briefly described below:

**uRank.** The uRank visualisation shows a tag cloud of extracted keywords, sorted by the frequency with which they appear. Depending on the user’s conceptual focus, it is possible to weight the importance of each keyword (di Sciascio et al., 2015).

**Landscape.** The topical landscape uses a force-directed placement algorithm to find a spatial position depending on the similarity of keywords extracted from the result item. This results in visual islands, showing peaks with related topics (Sabol and Scharl, 2008).

**History Graph.** While the visualisations described above always show a single set of recommendation results, the history graph displays a combination of all result sets by placing multiple collapsed sunburst diagrams on a circular timeline.

### 3.2 Micro Filter Visualisations

While the user explores data within the RD, each main visualisation provides the ability to brush at least one dimension of data. As soon as the user sets a brush, a micro visualisation (MV) appears on the right side, showing the data within the brush. With a click on the lock-symbol (at the top of the MV), the user can convert the brush to a fixed filter, meaning that all other items are removed from the list of results in the main visualisation, the users can now continue their exploration with a clearer view of the remaining items. The trash button (also on top of the MV) lets the user easily remove the active brush or fixed filter at any time. This both removes the MV and reveals the hidden items in all visualisations.

![Figure 2: Main Visualisations Timeline and Bar Chart.](image)

There are three different micro visualisations: one for each possible data dimension. As mentioned in Section 3.1, the evaluation only looks at the three main visualisations, and thus only three MVs. In addition to the micro visualisations described below, we have implemented a Tag Cloud MV in order to show keyword filters, as well as thumbnail visualisation to show document selections.

For the evaluation, it was necessary to implement a text based, Hearst-style, filter representation. In the following sections, all three of the MVs tested are shown next to their textual representations.

#### 3.2.1 Temporal Filter

The time MV uses coloured squares, rotated by 45 degrees, to display single items. If items are too close to each other, they are clustered and visualised as stacked hexagons and filled with different colours, which are divided horizontally. The filling level represents the proportion of articles with the same dimension as that which is currently mapped to the colour (e.g. language). The hexagon shape makes good use of the available space and still looks like a variation of the rotated square. In the example in Figure 3, the recommendations originate from three different data providers - visualised as lanes - and are labeled with their respective logos. The x-axis is labeled with the start and end year of the overall range of recommendations, while the blue rectangle surrounding the squares and hexagons symbolizes the filter range.

The textual representation of this filter shows the
start and end year of the filter range, (see Figure 3) and thus hiding information the cannot be reasonable visualised as text, like e.g.: the result distribution on language.

Figure 3: MV for time series data on the left; textual representation on the right.

3.2.2 Geo-spatial Filter

The geo-spatial filter displays a world map, the continents of which are distinguished by different shades of gray. The filter area (internally represented by WGS 84 coordinates) is represented by a colored rectangle. Zooming is implemented by double-clicking on the area of interest in order to see more detail when necessary.

The textual version of this filter type shows the biggest cities within the filter area. The number of cities is limited to ten, so that the user is not overwhelmed by text (see Figure 4).

Figure 4: MV of geo-spatial data on the left; textual representation on the right.

3.2.3 Categorical Filter

As a visual representation for categorical filters, we decided to use hexagonal shapes in a honeycomb pattern. Had we used bars in this manner, the visualisation could easily have been mistaken for a stacked bar chart. The fill amount visualizes the distribution of the results, and the label of each category can be seen in the middle of the shape.

For the textual version, we used the same labels as in the visual version, separated by a comma, and with the dimensions’ name in front of the list of labels (see Figure 5).

Figure 5: MV of categorical data on the left; textual representation on the right.

3.3 Implementation Details

All EEXCESS client software is written with web technologies. The architecture of the RD was designed in a modular way so as to make it applicable for use in different scenarios. The first scenario, described in the Introduction, sees the user activating the RD after the Google Chrome Extension suggests new recommendation items. Another way the RD can be used is with the EEXCESS Moodle Plugin (implemented by Bitmedia\(^2\)). Using this plugin, authors of the Moodle system can use the EEXCESS recommender to get documents related to their article in work, and can embed or link to them using the RD. Thus, the RD never accesses the recommender directly, but rather waits for injected recommendations through any of the hosting applications.

The RD module itself consists of several JavaScript services, which handle the interaction between the visualisations, the recommender, the filters and the bookmarking system. The visualisations are implemented in SVG, and make much use of the d3.js library\(^3\).

4 USAGE SCENARIOS

The primary target group of the RD is made up of people who want to dig deeper into results recommended by the EEXCESS Browser Extension. Therefore, we defined scientific researchers as our primary target users as well as the main actors in the following usage scenarios. The initial situation for the following scenarios is that the researcher has already received some recommendations and has opened the RD.

Scenario 1: Researcher Actively Exploring and Organising:

If the number of recommendations exceeds an amount that can be examined individually, the RD

\(^2\)http://www.bitmedia.at
\(^3\)https://d3js.org
helps the researcher actively explore and organize the recommendations. The researcher is able to filter the results according to various facets, or look into individual documents by opening them. To pause the exploration and continue at a later time, the active filter status can be stored, as can all selected documents, or just those that need to be investigated further.

Scenario 2: Researcher Takes Up Earlier Investigation:
When the researcher is able to resume their investigation after a pause, they can re-open the RD and continue where they left off. There are two ways of resuming work: either the researcher opens a bookmark collection, where specific documents have been saved, or they open a complete filter set, including all recommendations. From this point on, it is possible to continue exploring the documents.

Scenario 3: Multiple Researchers Collaborate in Exploring and Organising:
It’s often the case researchers do not work alone on a specific topic, but rather that multiple researchers work together. To make this easier, the RD provides the option to save bookmark collections globally and share them with others. Collaborating colleagues can thus open a shared bookmark collection and easily continue their research.

5 EVALUATION

The goal of providing the user with micro visualisations rather than faceted filters is to convey as much information as possible in very little space, and to present it aesthetically pleasing. We also believe that using the MVs results in better performance when it comes to memorizing the filter choices. The visual representation of the results should stay in the user’s mind for a longer period of time. The second assumption we have made is that the filter visualisation, in its cleaner form, increases the researcher’s reading performance, whether they are seeing the filter for the first time or for a shorter time period.

5.1 Goal

In this evaluation, we attempted to test whether or not the micro filter visualisation has advantages for users in terms of the memorability and readability of the results, when compared to classic textual filter representations.

As part of the general use cases (see Section 4) the following usage example describes the basic idea of our evaluation:

A researcher is using EEXCESS to find interesting articles about their topic of interest and uses the recommendation dashboard to filter these articles according to different dimensions (time-range, geospatial-area, language). The researcher then goes on vacation, and, after a couple of days, a colleague who needs to continue the work calls to ask what area the researcher had been focusing on.

Due to the memorability of the filters applied, the researcher is able to tell their colleague what they had been looking at, even when asked about the research after some time.

When the researcher has access to a PC, they can use the Recommendation Dashboard to share their previously stored bookmark/filter collection. Thanks to the readability of the filters, the colleague can see what the researcher has filtered, and thus easily continue with their work.

5.2 Hypotheses

Based on the scenarios described, we have developed the following hypotheses:

Hypothesis 0: There is no measurable difference in the memorability of readability of the results when filters are visualised by means of micro visualisations compared to a textual representation.

Hypothesis 1: When a user sees the immediate visualisations of filter-sets, it increases the memorability of the filters applied by means of recognizing screenshots of this filter-sets when appearing to the user at a later time.

Hypothesis 2: When a user sees visualisations of somebody else’s past filter-actions, it increases their readability of the aim of that research, by correctly reproducing a filter if shown to them.

5.3 Method

At the beginning of the evaluation, we explained that the study was not about the functionality of the tool, and thus, that questions from participants were welcome during the execution of the task. The first part of the evaluation was about bringing all participants to the same level of understanding about the software. This started with a textual description of the context
of the Recommendation Dashboard: since we were conducting the evaluation on a standalone implementation, we explained how the user normally gets to this page as well as how the result-items are normally recommended. This was followed by an interactive introduction, where the participants had the opportunity to navigate through the RD with the help of a wizard, with pop-up annotations describing each important part of the user interface (UI). The third step was a short video (2:30) about how to use filters in each of the main visualisations, and how to lock them in the filter-area on the right side. We concluded with some “hands on” experience: the participants were asked to become familiar with the UI on their own.

To achieve the goal of the evaluation, we compared how well participants were able to remember MVs versus textual representations of the filters, as well as whether a resized version of the main visualisation (resized to the same size as the MV, but with a bigger version shown as soon as the user hovered over the thumbnail) performed better.

To this end, we created three similar tasks in which the participants had to use each of the main visualisations, create a filter with each, and apply this filter. After each task, we asked the participants if they could remember which filters they had applied. For these questions, we developed a testing environment that automatically took a screen-shot when the user finished their task. Subsequently, the filter part of the screen-shot was taken, divided into the three different parts, and presented to the user in a random order, along with similar visualisations that did not originate from their work with the filters. Participants were then asked to select the filters that they had created just before (see Figure 6). On the next page, a similar question appears, but in that case, the three facet visualisations were grouped together, and the participants were only able to choose one of three sets of the three visualisations (see Figure 7 - only the textual version is shown). Both questions, targeting memorability, where asked with the same type of visualisation (MV, Text, Main) as the task before used to visualize the filter.

This set of questions was asked for each of the first three tasks. To evaluate how the results would vary over time, we repeated the questions three times with different time interval:

Like described, the first round of questions was asked directly after the participant had executed the task, while the second was at the end of the evaluation questionnaire (about 15 minutes after the task). The third time the question was asked was approximately 24 hours after the task, and the fourth time came 7 days after executing the task. We achieved this by sending the participants an email asking them to fill out another short questionnaire with the same set of questions they had already answered.

The second part of the evaluation was about the readability of the filter-sets. Tasks four and five showed a screen-shot of a filter-set, one visual and one textual. Participants were asked to look at them and then to answer on the next page what filters had been shown (see Figure 8).

5.3.1 User Interface Adaptions

Within this evaluation, we wanted to focus the experiment on three of our six main visualisations. Our aim was to obtain results through which the performance of each of the three main visualisations could be meaningfully compared to their MV and textual counterparts.

Within the productive version of the RD, there are two main visualisations available that provide filte-
ring capabilities for keywords, in addition to one other visualisation where the user can browse through the history of their queries or bookmark collections. The keyword-visualisations only have a textual MV representation, so these were not considered for inclusion. The Query History visualisation was also not included as it is still in an experimental state.

Because these functionalities were not appropriate for this evaluation, they were removed from the testing environment. This made it easier for the participants to get to know the RD, by only allowing filtering along temporal (timeline), spatial (geo-visualisation) and categorical (bar chart) metadata dimensions.

5.3.2 Evaluation Setup

Due to the learning curve for similar tasks during an evaluation, we randomized the order in which participants received each type of visualisation. For the three memorability tasks, the choices were MV, text, and main visualisation; we used a balanced Latin square distribution for the order in which the different three visualisation types appear.

The second part of the evaluation focused on readability, and had two different configurations: text and MV, resulting in two different sets of orders.

The evaluation was executed on a 13 Apple Macbook, using the Google Chrome browser in full screen mode. The participants were videotaped. The evaluations took between 30 and 60 minutes and participants were rewarded with a 5 Euro Amazon voucher and a chocolate.

5.3.3 Participants

There were 27 participants in the evaluation. Two participants were used as pilot users, and are therefore not considered within the results, as minor changes to the set-up had to be made. Of the remaining 25 participants, 10 were female and 15 were male. Their ages ranged from 21 to 49 years, resulting in a median age of 29 years (average: 30). For the majority of questions, we used a Likert scale, from 1 to 7. When asked about their language skills, the participants answered with a median of 5, where 7 = Native speaker proficiency. They rated their median IT background as a 5, where 7 = IT professional, and, with regard to their data visualisation experience, the participants ranked their knowledge as a median of 4, where 7 = Expert.

5.3.4 Post Evaluation Questionnaire

Shortly after all three parts of the evaluation were completed, we began the preliminary analysis of the results. To gain a better understanding of the quantitative results, we set up another online questionnaire and asked the participants to complete it. This final online questionnaire consisted of the following questions, which had to be answered on a Likert scale from 1 to 7. Each question was asked for each type of visualisation - temporal, geo-spatial, categorical - MV and Text. From the total of 25 considered participants, we got 22 answers on this questionnaire, the others did not respond after multiple requests.

- I find this filter representation visually appealing
- I could easily remember this visualisation
- I found it easy to relate this visualisation to the main visualisation (seen on the side)
- I think this visualisation is useful
- I find this visualisation easy to read and understand

At the end of the questionnaire, we asked the users to choose one type of visualisation, with the following questions:

- Which of the filter-visualisations do you prefer?
- Which type of visualisation do you think provides more information?

These questions were asked separately for each type of visualisation; users were also asked to rate their confidence in the choice and to fill in a text box to explaining their choice.

5.3.5 Experiment Summary

To give a better understanding, of how the evaluation finally looked in the eyes of the participant, a listing of steps is shown:
Introduction and familiarisation

Memorability task 1, 2 and 3 (type of filter visualisation sequence by latin squares)
  – Executing the task
  – Memorability question, randomized filters (see Figure 6)
  – Memorability question, filtersets (see Figure 7)
  – NASA-TLX measurement

General Questions
Readability Task 4 and 5 (type of filter visualisation sequence by latin squares)
  – Executing the Task
  – Questionnaire
  – NASA-TLX measurement

Both memorability questions about tasks 1-3 repeated (as it is about 10 minutes after answering the first time)

24 hours later: questionnaire sent by email including both memorability questions about task 1-3

6 days later: questionnaire sent by email including both memorability questions about task 1-3

Post Evaluation questionnaire sent by email after about 4 weeks later

5.4 Results

In analyzing the evaluation results, we made some interesting discoveries, but unfortunately not entirely the ones we expected.

Memorability of Random Visualisations

At first, we measured and compared the success rate of correctly chosen filters over time, and looked at the differences between the visualisation types. The success rate is calculated by counting how many of the possible correct answers were chosen by each user; the average of these values are shown in Table 1.

In contrast to our hypothesis, the overall success rate was highest with the textual filter representation. After further analysis, we recognized that the success rates for each data-type specific visualisation varied greatly (see Table 2). When comparing only the temporal filter visualisations, text performed much better than the MV, which resulted in the main difference. The other two data-type specific visualisations performed more or less equally over time. Therefore, one of the main conclusions that can be drawn from this evaluation is that the memorability of information does depend on the display type of the visualisation (textual or visual), but in fact depends much more on the type of information to be memorized. For example, temporal filters were represented as year ranges, and two 4-digit years are much easier to remember than a visual time range. The same is not true for a list of city names in comparison to a rectangular selection on a map.

Memorability of Filter Sets

The question regarding the memorability of the filter set, i.e., all three of the filters the participant has applied at one time, was answered for all types of visualisation and through all question rounds with a consistently high memorability (around 90%). We attribute this result to the fact that the memorability uncertainty decreases with every additional visualisation. The participant only needs to remember one of three visualisations to have answered the question correctly. Nevertheless, there is a small, though not significant, difference, pointing towards the main visualisation as performing best (93% average success, compared to 91% for text and 88% for MV).

Readability of Single Filters

When analyzing tasks four and five, which concern readability (like described, we showed the participants, the results were similar, but paint a clearer picture. With regard to the spatial filter, the success rate was higher when showing the MV; for categorical information, it was exactly the same, while for the temporal filter, MV performed much worse than text. When we asked the participants about their own
Table 3: Readability success rate of correctly reproduced filters (up) and subjective rating if the participant thinks his choice is correct (below). Average values, 1 means “agree”.

<table>
<thead>
<tr>
<th>Time</th>
<th>Geo</th>
<th>Category</th>
</tr>
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<tbody>
<tr>
<td>Success Text</td>
<td>94%</td>
<td>88%</td>
</tr>
<tr>
<td>Success MV</td>
<td>40%</td>
<td>100%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Time</th>
<th>Geo</th>
<th>Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rating Text</td>
<td>2.4</td>
<td>2.8</td>
</tr>
<tr>
<td>Rating MV</td>
<td>3.6</td>
<td>1.9</td>
</tr>
</tbody>
</table>

opinion of the answers’ correctness, a similar picture emerged (see Table 3).

Task Load

After each of the main tasks in round one of the evaluation, we asked the participants to rate how demanding they found the task. To measure this, we used the NASA Task Load Index questionnaire (Hart and Staveland, 1988) and calculated a single score from the six answers, with a value range from 0 to 100, where 100 means a high task load, and 0 means a low task load. In contrast to the success rate of each visualisation type, the task load of textual filter representations was significantly higher than that of the MV visualisations (median of 25 compared to 31 and a t-test p value of 0.16).

Participants’ Ratings

When the participants were asked to give a subjective estimate of where they performed better, they tend to be more confident in their performance with the textual representation (average of 2.6 compared to 2.8, where 1 means: “I agree that I could remember the visualisation”), and were even more confident when it came to the main visualisation (average of 2.0).

When participants were asked which visualisation they found visually appealing, a quite different result was noticeable: in answer to this question, the participants favoured the MV (see Figure 9). The degree of their preference depends on the type of visualisation; a very high difference is visible for the geo-spatial filter MV.

In the last question, we asked participants which of the visualisations they really preferred (between the text and MV). As seen in Figure 10, their preference once again depended on the filter type. When asked which type of filter visualisation they preferred, participants chose text over the MV for the temporal filter visualisation only. In answering this question, participants seem to think that the word “filter-visualisation” refers only to indicating the filter setting. By asking participants what type of visualisation provides more information, it has become apparent that, in this case, participants appreciate the denser information of the MV filter version and accept the lack of exact numbers in the time range filter.

With the geo-spatial filter visualisation, the results were quite the opposite. In the participants’ view, the MV provides less information (probably because the
text visualisation shows exact city names), but it is nonetheless preferable when it comes to representing the filters. In the case of category, the MV is preferred in both cases. Combined with all other results about the different chart types, the categorical MV performs better and was more appreciated by participants than the textual filter.

**Qualitative Feedback**

After the participants decided which type of visualisation they prefer, we asked them to explain their reasons. From this feedback, we were able to gain much insight, particularly with regard to improving the visualisations. For the **temporal filter**, participants mentioned that the visualisation is missing the exact year range of the filter, because the exact values are not readable. On the other hand, they appreciate the additional information provided, and the visual appeal of the filter as is. The strength of the textual version is the clear and easy display of the date range.

People who prefer the textual **geo-spatial filter** appreciate being able to read the exact names of what they’ve selected, which also gives them more informational content; however, depending on the size of the selection, not all important cities are listed - including ones the participant doesn’t know. One participant said that he liked the textual list because he was able to verify whether or not his geo-spatial selection included the names he expected. The majority of people preferred the visual representation, and mentioned that a visual selection area is both much easier to remember and to read. It’s also more intuitive and less likely to induce cognitive overload.

The same is true for the **categorical filter**, the majority of participants preferred the visual version, and stated that it seems to contain more information and is not missing anything. In addition, the participant is able to see what other types (i.e., languages) are available, but not selected. Participants also mentioned that they see a connection between the categories and their corresponding colour - which is the same as the colour used on the current main visualisation. The textual version was liked by participants, who said that just seeing the selected languages is enough information for a filter visualisation.

**6 CONCLUSIONS**

As discussed within the Results section of this paper, the memorability of the MV was not, generally speaking, better than the textual filter representation, despite the fact that, in some cases, such as geo-spatial filter visualisation, the MV appeared to perform better. In contrast, participants preferred the visual design of the MV. If we consider that the memorability of the full visualisation is even better then the memorability of MV, we propose that the similarity between specialized MVs and the main visualisation should be maintained as closely as possible. Because we strove to optimize the visualisation in order to make good use of the little available space, it is possible that the connection between the MV and the main visualisation suffered as a result. In the future, the MV should be extended with textual information where applicable, e.g., when it comes to specific time ranges, since the textual version’s performance success is founded on its two clearly readable numbers.

**7 FUTURE WORK**

As the MVs utilize the available screen space much better than the full visualisation, we plan to continue exploring this approach and will work on improving the concept further. We plan to put our effort into finding ways to combine both goals, which should also lead to adapting the main visualisation. As this evaluation implies that visual filter representations and the main visualisation - where filter actions take place - should strongly correlate, they must be developed concurrently. Strongly correlating pairs of visualisations should be developed, in which each visualisation benefits from the advantages of its primary usage, while still appearing as similar to its counterpart as possible. Adding textual information about the filter into the MV is a necessary step towards honouring the evaluation results. This will be done within the timeline visualisation in particular, but, as a response of the users’ qualitative feedback, could also be applied in the map MV (e.g. showing city names within the filter area). In addition to the improvements discussed here, as a result of the evaluation feedback, we also have plans to rework the RD to be usable on mobile devices, where the efficient allocation of space takes on even more importance.

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