

A Replication Study on Glanceable Visualizations: Comparing Different Stimulus Sizes on a Laptop Computer

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Abstract: We replicated a smartwatch perception experiment on the topic of glanceable visualizations. The initial study used a setup that involved showing stimuli on an actual smartwatch attached to a wooden stand and a laptop to run and log the experiment and communicate with the smartwatch. In our replication we wanted to test whether a much simpler setup that involved showing the same stimuli on a laptop screen with similar pixel size and density would lead to similar results. We also extended the initial study by testing to what extent the size of the stimulus played a role for the results. Our results indicate that the general trends observed in the original study mostly held also on the larger display, with only a few differences in certain conditions. Yet, participants were slower on the large display. We also found no evidence of a difference for the two different stimulus display sizes we tested. Our study, thus, gives evidence that simulating smartwatch displays on laptop screens with similar resolution and pixel size might be a viable alternative for smartwatch perception studies with visualizations.

1 INTRODUCTION

In a recent publication Blascheck et al. (2019) presented the results of a perception experiment conducted on smartwatches. The authors evaluated how quickly on average participants could perform a simple data comparison task with different visualizations and data sizes. In the study, the authors used an actual smartwatch strapped to a wooden stand whose dimensions were modeled after average viewing distances and display tilt collected from a study of smartwatch wearers. This setup ensured more ecological validity compared to a study performed on a common desktop or laptop computer. Yet, the setup was technically complicated both in software and hardware design, which makes it difficult to reproduce or replicate these types of smartwatch perception studies. We set out to study whether the same research questions can be studied with a simpler setup, in which the study stimuli are shown on a laptop computer that can run both the software to show the stimuli and log responses. This simpler setup using a single computer would not require complicated network connections between smartwatch

and the controlling computer running the software. In addition, we were interested in clarifying to which extent the findings of the original study were due to the size of the stimuli on the smartwatch and whether the results would hold for larger visualizations. Based on related work, we hypothesized that thresholds would increase for larger visualizations, but that the ranking of techniques would stay the same.

To follow up on these questions we chose to replicate the study design by Blascheck et al. (2019) to answer:

- *do trends observed by Blascheck et al. (2019) hold for smartwatch-sized visualizations shown on larger displays?*, and
- *do trends observed by Blascheck et al. (2019) hold for larger visualizations shown on larger displays?*

To address these questions we conducted a between-subject experiment using a laptop computer instead of a smartwatch and used two different stimuli sizes (320 px × 320 px and 1280 px × 1280 px). Except for these two changes, the study setup was the same, allowing us to compare the trends observed in our experiment with those from the smartwatch study.

Therefore, the main contribution of our paper is three-fold: First, a between-subject study for a simple

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data comparison task on a laptop computer following the setup of Blascheck et al. (2019). Second, a comparison of the results of the two stimuli sizes as well as a comparison of the trends for the small stimulus to the trends found in Blascheck et al. (2019) who conducted the same study on a smartwatch. Last, a discussion of the results and the implications that follow from these results for future studies analyzing glanceable visualizations at micro scale. Overall, our work brings us one step closer to understanding visualizations that have a small form factor (micro visualizations), how to design, and evaluate them.

2 RELATED WORK

We discuss related work on micro visualizations, the studies thereof especially about size comparisons, as well as studies on smartwatches.

2.1 Micro Visualizations

Micro visualizations are data representations that are high-resolution visualizations designed for small to medium-sized displays (Blascheck et al., 2019; Brandes, 2014). This includes data glyphs (Borgo et al., 2013), sparklines (Tufte, 2001), as well as word-sized graphics (Beck and Weiskopf, 2017; Goffin et al., 2017), and most visualizations designed for smartwatches or fitness trackers.

Data glyphs are representations that encode multiple data dimension of a single data point in a single representation. They are often used in small multiples settings and some typical applications include the representation of meteorological data (Anderson, 1957), medical data (Ropinski et al., 2011), their use in multi-field (Chung et al., 2014), flow, tensor, or uncertainty visualizations (Borgo et al., 2013).

Sparklines in comparison are defined by Tufte (2001) as “small, high-resolution graphics usually embedded in a full context of words, numbers, images.” This definition was later extended by Goffin et al. (2017) to word-sized graphics that include both data-driven and non-data driven graphics and that can vary from the size of a word to the size of a paragraph. Beck and Weiskopf (2017) use a similar definition. They define word-sized graphics as “data-intense visual representations at the size of a word. In particular, [...] [this] even include[s] the coding of information using icon images.” Examples and applications of word-sized graphics includes the representation of eye movement data (Beck et al., 2017), GestaltLines (Brandes et al., 2013), or the representation of source code metrics (Beck et al., 2013a,b).

Visualizations designed for smartwatches also fall into this category of micro visualizations, because their typical size ranges between 128–480 px (Blascheck et al., 2019) at 200 or more PPI. Their small form-factor, similar to data glyphs and word-sized graphics, implies that they are typically designed without labels, axes, grid lines, or tick marks. Therefore, we can apply the same design guidelines and learn from both studies conducted with data glyphs as well as word-sized graphics. However, a difference in usage of micro visualizations on smartwatches versus data glyphs and word-sized graphics is their context. Whereas data glyphs are used in small multiples settings and word-sized graphics are embedded into texts, tables, or lists, visualizations on smartwatches are typically used to satisfy quick information needs—have I reached my goal? How many steps have I taken today? Was I running faster on Monday or Thursday? This implies that visualizations are only glanced at for a few seconds (≤ 5 s) (Pizza et al., 2016), opening up new research questions regarding studies of micro visualizations.

2.2 Studies of Micro Visualizations

There are not many evaluations about the size of micro visualizations. Fuchs et al. (2017) did a systematic review of 64 papers that included evaluations of data glyphs, however, they found no studies that specifically investigate display size.

In the context of word-sized graphics, Heer et al. (2009) evaluated horizon graphs (Saito et al., 2005), which are line charts that are mirrored and compressed along the y-axis. One of the research questions the authors studied was the size of these charts, scaling them by 0.5, 0.25, and 0.125. They found that as chart size increases the error decreases but the estimation time increases. Their explanation for this was that participants spent more time on the larger charts, because they felt that they could get better results.

Javed et al. (2010) compared three different types of line charts—simple line graphs, braided graphs, small multiples, and horizon graphs for four different chart sizes: 48, 96, and 192 px. Their results indicate that decreasing chart size had a negative impact on accuracy but only a small effect on completion time.

Based on these two studies, we can hypothesize that accuracy is higher for larger charts and completion times increases or stays stable. One main difference of our replication study is that we set a time threshold for depicting the stimuli. Therefore, participants are not free to take as long as they want to answer and we do not measure a trade-off between accuracy and time. Instead, we target a ~91% correct response rate and see how long people need to see the visualization stimulus

to answer on average with this correctness (García-Pérez, 1998).

Perin et al. (2013) created different word-sized graphics to represent the phases of a soccer game and evaluated them based on different sizes (between 20 px × 15 px and 80 px × 60 px). However, they only asked participants to evaluate the combination of representation and size on a Likert scale and rank the four representations by preference. There was no evaluation of performance. The results show that the smaller the word-sized graphic was, the less preferred it was.

2.3 Studies of Visualizations on Smartwatches

In recent years, studies of visualizations on smartwatches have become popular. For example, Neshati et al. (2019) studied line charts and different compression techniques on a smartwatch. They found that their novel x-axis compression lead to better performance, in respect to reaction time, error rate, and interactivity. Although, they looked at different sizes of a graph, the main goal of the study was decrease the size of the line chart (x-, y-, and xy-axis compression of a baseline, which was 184 px × 68 px) rather than comparing it to a desktop sized visualization.

Blascheck et al. (2019) studied different chart types and data sizes with a simple data comparison task on a smartwatch. The main result was that donut charts had the minimal time threshold followed by bar and then radial charts for all data sizes. We replicate their study to investigate if trends observed on smartwatches hold for smartwatch-sized visualizations as well as large visualizations shown on a larger display, i.e., a laptop computer.

Other studies related to visualizations for smartwatches include a survey by Aravind et al. (2019) who asked participants which types of visualizations they would like to see on their smartwatch or fitness tracker for different types of sleep data. They found that people mostly preferred different forms of bar chart, donut charts, or a hypnogram to depict different types of sleep data and time granularities. Aravind et al. (2019) distinguished between smartwatches and fitness trackers, but in most cases (6/8 comparisons) the same type of visualization was preferred for both. However, the authors did not compare performance differences between the devices.

Islam et al. (2020) conducted a survey to find out how many data items people represent on their watch face, which type of data, as well as which type of representations they use. They found that people have between 3 and 5 data items shown on their watch face together with time. The most common type of data

Table 1: Similarities and differences between the study conducted by Blascheck et al. (2019) and our own.

	Blascheck et al.	Our study
Study Design	Within-g.	Between-group
Study Device	Smartwatch	Laptop
Chart Types	Bar, donut, radial chart	
Data Size	7, 12, 24 data values	
Stimuli Size	320 × 320 px	320 × 320 px 1280 × 1280 px
Participants	18	2 × 18 p. group

represented were health and fitness data and people mostly used icon and text together. Representations using charts were less common, however, there is still a lot of potential for representing data using charts on watch faces. Islam et al. (2020) focus was on understanding the current usage of watch face space, but they neither compared display sizes nor performance.

3 STUDY METHODOLOGY

We replicated the second study (called “random differences”) by Blascheck et al. (2019) using a laptop computer instead of a smartwatch and two different *stimuli sizes* (320 px×320 px and 1280 px×1280 px). The goal of the original study was to find the minimum *time threshold* of a simple data comparison task for three *chart types* (Bar , Donut  and Radial ) and three *data sizes* (7, 12, and 24 *data values*). We compare the trends from our study to the original study to investigate if there is an effect of screen size. We also add an additional analysis that compares the results of two stimulus sizes (*small* and *large*). We summarize similarities and differences between the study by Blascheck et al. (2019) and our study in Table 1.

3.1 Study Design

Largely we used the same study design as Blascheck et al. (2019). However, we ran a between-subject design where stimuli were displayed on a laptop computer. One group of participants saw *small* stimuli (320 px×320 px), the size used by Blascheck et al. (2019) and the other group saw *large* stimuli (1280 px×1280 px). Each group consisted of the same nine conditions: 3 *chart types* × 3 *data sizes* (cf. Table 2). We counterbalanced the order of *chart type* and the order of *data size* using a Latin square and participants were randomly assigned to one of the two groups.

The experiment was set up as a two-alternative forced choice design (Greene and Oliva, 2009; King-

dom and Prins, 2010), in which participants had to choose which of two marked elements was the larger. The exposure duration was adapted based on the response using a weighted up-down staircase procedure: the exposure duration was decreased by 300 ms after three correct responses and increased by 100 ms after one incorrect response. This procedure allows us to estimate a psychometric function (Kingdom and Prins, 2010), in which the time thresholds represents $\sim 91\%$ correct responses (García-Pérez, 1998). The staircase was terminated if one of two criteria were reached: either after 15 reversals or after 150 trials in total.

3.2 Procedure

Participants conducted nine staircases in total ($3 \text{ chart types} \times 3 \text{ data sizes}$). When participants arrived, they signed a consent form and then filled out a background questionnaire. They then picked a random ID, which assigned them to one of the two groups and a specific *chart type* and *data size* order. Next, they read a short paper description of the study, which gave an overview of the different conditions and explained the general procedure for one trial. Participants then were placed in front of the laptop. Each staircase began with ten practice trials immediately followed by the actual stimuli. When one of the two termination criteria was reached—15 reversals or 150 trials—the next condition began. The starting time of each staircase was between 2800 ms and 9000 ms (based on Blascheck et al. (2019)).

The general procedure for one trial began with participants seeing a stimulus and giving a response by pressing a button. Then the laptop showed if the participants’ input was correct or not. Based on the answer, the exposure duration was adapted and the next stimulus was shown for the determined duration. Afterwards four intervening images were shown to reduce after effects. After each *chart type* we asked participants about their strategy to perform the task. After finishing all *chart types*, participants were asked to rank the charts based on preference and confidence.

3.3 Stimuli

We used the same stimuli as the second study (called “random differences”) by Blascheck et al. (2019) (cf. Table 2). However, we created them with two sizes ($320 \text{ px} \times 320 \text{ px}$ and $1280 \text{ px} \times 1280 \text{ px}$). The first target bar had a size between 40–270 data values (generated randomly) and the second between 30 and a max of target.value1 – 10, to ensure that there was at least a ten data value difference between the two targets. The two targets were highlighted using black dots. The

Table 2: Examples of the stimuli we used in the study: three *chart types*: Bar , Donut , and Radial  as well as three *data sizes*: 7, 12, and 24 data values.

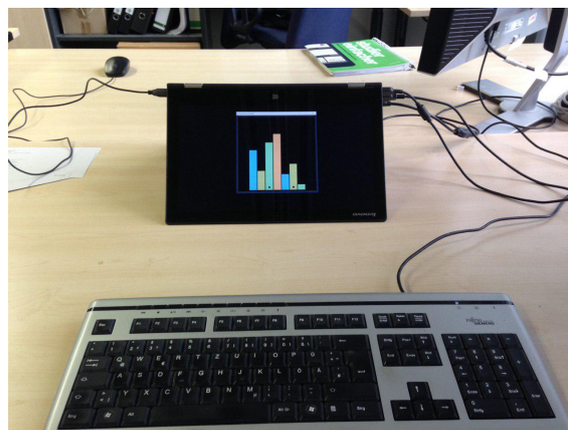
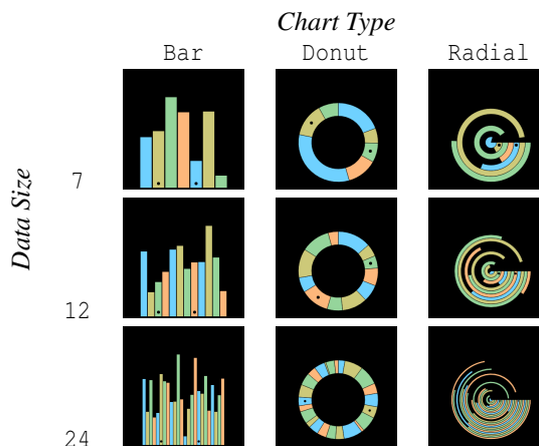


Figure 1: The study setup showing the keyboard (front) and the laptop (back) with a large stimulus ($1280 \text{ px} \times 1280 \text{ px}$).

position of the target value was varied and the two targets were $\sim 95 \text{ px}$ apart. Overall, for both groups we created 396 images.

3.4 Apparatus

We used a Lenovo Yoga 2 Pro running a Windows 8 operating system. The laptop’s display size was 13.3 in with a viewable screen area of $294 \times 166 \text{ mm}$, and a screen resolution of $3200 \times 1800 \text{ px}$ (= a pixel size of 0.092 mm). We chose this laptop, because it had almost the same pixel size as the Sony SmartWatch 3 used by Blascheck et al. (2019) (viewable screen area: $28.73 \times 28.73 \text{ mm}$, screen resolution: $320 \times 320 \text{ px}$, pixel size: 0.089 mm). Figure 1 shows an image of the setup with a large Bar  stimulus.

The laptop was placed at an angle of 50° with a viewing distance of 28 cm, 20 cm height from the table surface, and roughly 90 cm from the floor. This

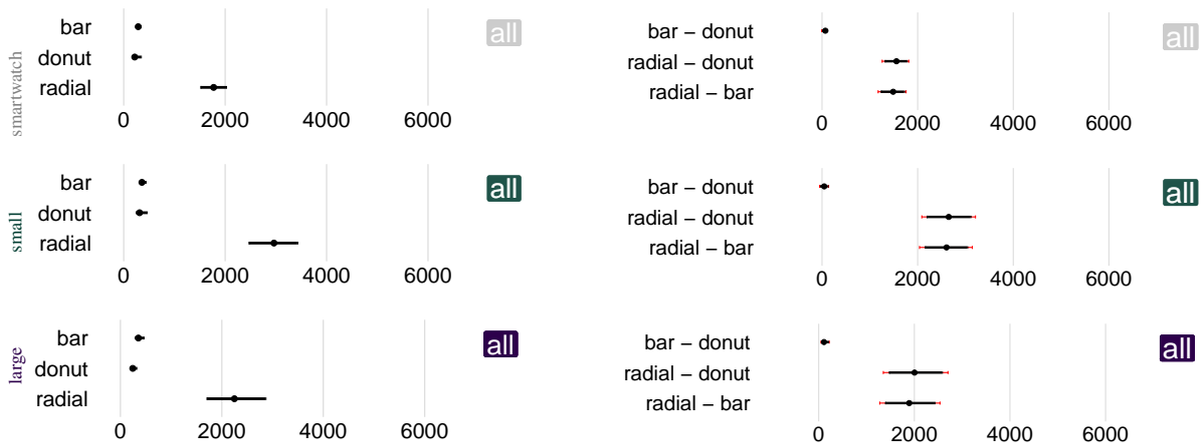


Figure 2: Left column: Average thresholds in milliseconds for each *chart type* across all *data sizes*. Right column: Pair-wise comparisons between *chart types*. The three rows represent results for the original smartwatch study, our study with *small* and then *large* stimuli. Error bars represent 95% Bootstrap confidence intervals (CIs) adjusted for three pairwise comparisons with Bonferroni correction.

mirrored the size of the stimuli used in the smartwatch study. We placed participants in front of the screen at the beginning of the study but they were allowed to adjust their position during the study. A keyboard was placed in front of them and they used the arrow keys to indicate if the left \leftarrow or the right \rightarrow target element was larger. The laptop recorded the key presses, wrote a log file, determined each stimulus' exposure duration based on the input, and whether the termination criteria had been reached.

3.5 Participants

Our study task involves simple size comparisons that a broad spectrum of the population can complete with little training. We, therefore, recruited 36 participants (17 female, 19 male) via a diverse range of mailing lists inside and outside of the university. Participants average age was 30 years ($SD = 12.3$). Their highest degree was certificate of secondary education (6), general certificate of secondary education (5), final secondary-school examination (10), Bachelor (9), and Master (6). All participants had normal or corrected-to-normal vision and only one participant reported to have a color vision deficiency. Participants were compensated with 10 €. If participants were employees of the university where the study was conducted, they received a chocolate bar.

Participants had on average 4.5 years ($SD = 3$) experience with visualizations. They rated their familiarity with Bar $\color{red}\blacksquare$ ($M = 4.7$, $SD = 0.6$), Donut $\color{blue}\bigcirc$ ($M = 3.5$, $SD = 1.6$), and Radial $\color{green}\bigcirc$ ($M = 2.3$, $SD = 1.5$) on a 5-point Likert scale (1: not familiar at all–5: very familiar).

4 RESULTS

In the following, we report on our analysis of the collected data. As done in Blascheck et al. (2019)'s second experiment, we use inferential statistics with interval estimation (Dragicevic, 2016) for calculating the sample means of thresholds and 95% confidence intervals (CIs). With these intervals we can be 95% confident that the interval includes the population mean. We use BCa bootstrapping to construct confidence intervals (10,000 bootstrap iterations) and adjust them for multiple comparisons using Bonferroni correction (Higgins, 2004). To compare the *large* and *small* stimuli conditions we use bootstrap confidence interval calculations for two independent samples. All scripts, data, and stimuli are available as supplemental material in an Osf repository (<https://osf.io/7zwqn/>).

4.1 Thresholds

Overall, we collected 324 staircases. We calculated a *time threshold* for each staircase, which should represent $\sim 91\%$ correct responses for the particular combination of *chart type* \times *data size* (García-Pérez, 1998). Following the same procedure as Blascheck et al. (2019), for each participant and each staircase, we computed the threshold as the mean time of all reversal points after the second.

We first present the thresholds for the *small* stimuli (320 px \times 320 px), then for the *large* stimuli (1280 px \times 1280 px), and then the comparison between both. Last, we compare the trends from both stimuli sizes to the trends reported in the second study (called

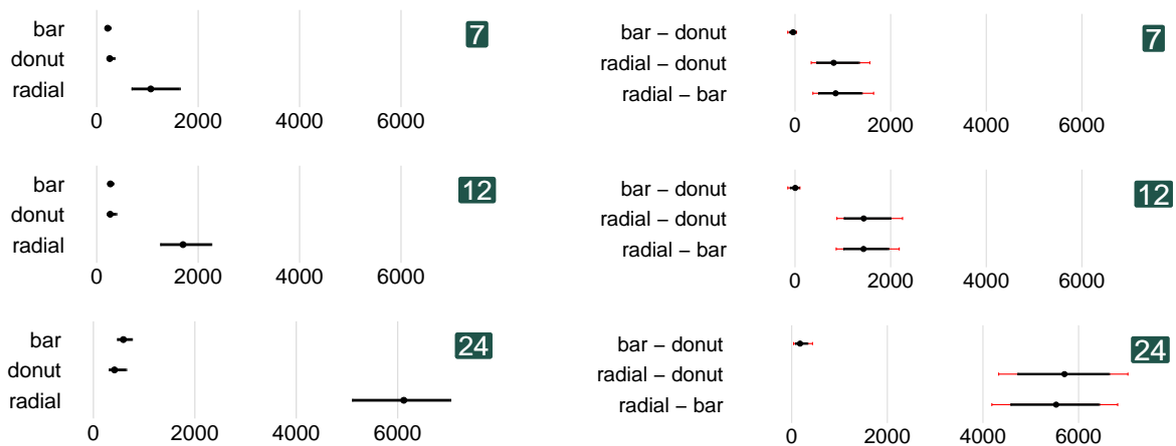


Figure 3: Results for the *small* stimuli displayed on the laptop screen (320 px×320 px). Left: Average thresholds in milliseconds for each *chart type* and *data size*. Right: Pair-wise comparisons for each *chart type* and *data size*. Error bars represent 95% Bootstrap confidence intervals (CIs) adjusted for nine pairwise comparisons with Bonferroni correction.

“random differences”) by Blaschek et al. (2019) using a smartwatch.

Some of the detailed results can be found in the supplemental material uploaded to an Osf repository (<https://osf.io/7zwqn/>). All analyses we conduct in the paper can be done with the presented figures, however, for sake of completeness we add the tables with actual numbers.

Small Stimuli on the Laptop.

The middle row of Figure 2 shows the CIs of the means of the *chart types*, and of their mean differences, for all *data sizes* of the *small* stimuli on the laptop screen. Bar and Donut clearly outperformed Radial. We did not find evidence of a difference between Bar and Donut; neither across all data sizes nor for individual data sizes (7, 12, 24) (cf. Figure 3). We saw large thresholds for Radial: around 6.1 s for 24 data values, 1.7 s for 12 data values, and 1 s for 7 data values.

Large Stimuli on the Laptop.

The bottom row of Figure 2 shows the CIs of the means for each *chart type*, and of their mean differences for the *large* stimuli. We see that Radial is again outperformed by Donut and Bar. Looking at the individual differences between techniques, we see that Donut outperforms Bar. Breaking the results down to the differences for individual *data sizes* (cf. Figure 4), we see that Donut outperforms Bar for 12 and 24 data values but that there is no evidence of a difference for 7 data values. Radial is the worst technique for each *data size*.

Small vs. Large Stimuli on Laptop.

Figure 5 shows the differences between the *small* and *large* stimuli across all *data sizes* for all *chart types*. Across all *data sizes* the difference for Bar

and Donut in terms of display size is small (4 ms–161 ms). For Radial the difference is larger (197 ms–1717 ms). Given that the CIs overlap 0 clearly for Bar, we have no evidence of a difference between *small* and *large* stimuli for this chart. The CIs for both Donut and Radial overlap 0 only slightly giving us some evidence that participants performed more slowly with the *small* charts. However, Figure 5 and Figure 6 show that there is no evidence for a difference of thresholds for *small* and *large* stimuli for 7 and 12 data values (CIs clearly intersect 0). The only exceptions are Donut and Radial for the 24 data values.

Small Stimuli on Smartwatch vs. Laptop.

The results of the original study can be found in Figure 7. Comparing the trends of the thresholds for the *small* stimuli to the trends observed from the smartwatch study, we find that for all *chart types* and *data sizes* the order of charts is the same: Donut and Bar, and then Radial. Inspecting the trends for the different *data sizes* individually, the same trends for 7 and 12 data values can be observed: Donut and Bar, then Radial. The only exception are the 24 data values. Here, the smartwatch study found no difference between Donut and Bar, however, for the *small* stimuli the Donut was slightly better than the Bar.

Looking at individual differences between the three *chart types*, we observe similar trends to the smartwatch study for the *small* stimuli. The Radial across all *data values* has by far the highest threshold, whereas Donut and Bar are fairly close. This is also reflected in the mean threshold differences (small difference between Bar and Donut but large difference between Bar and Radial as well as Donut and Radial). Average thresholds were,

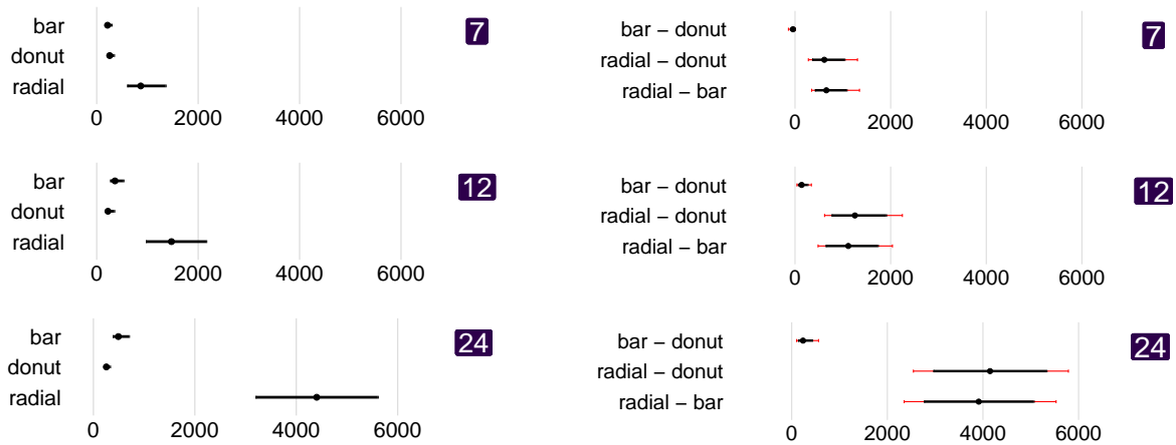


Figure 4: Results for the **large** stimuli displayed on the laptop screen (1280 px × 1280 px). Left: Average thresholds in milliseconds for each *chart type* and *data size*. Right: Pair-wise comparisons for each *chart type* and *data size*. Error bars represent 95% Bootstrap confidence intervals (CIs) adjusted for nine pairwise comparisons with Bonferroni correction.

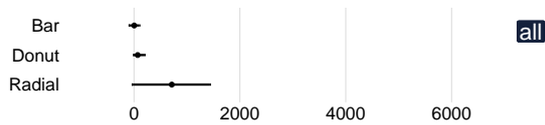


Figure 5: Difference between independent means of the **small** and **large** stimuli on the laptop screen for all *chart types* across all *data sizes*. Error bars represent 95% Bootstrap confidence intervals (CIs).

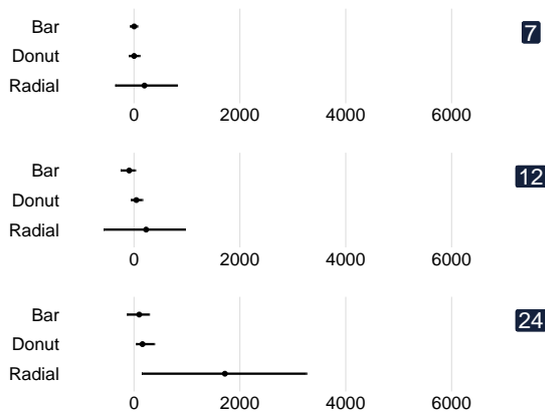


Figure 6: Difference between independent means of the **small** and **large** stimuli on the laptop screen for all *chart types* and individual *data sizes*. Error bars represent 95% Bootstrap confidence intervals (CIs).

however, slower on the laptop, in the range of 100 ms for Bar and Donut and 1400 ms for Radial.

For individual *data sizes* we can again observe the same trends as in the smartwatch study. For 7 *data values* all three charts have fairly similar thresholds, but with the increase of *data values* the threshold for the Radial increases as well.

4.2 Accuracy

We also report the accuracy for each stimulus type, for which we target ~91% correct responses. However, for both *stimuli types*, all *chart types*, and all *data sizes* the errors are larger than 9-10%. For the **small** stimuli and Bar the mean error is 23% (7 data values = 18%, 12 data values = 25%, 24 data values = 26%), for Donut the mean error is 19% (7 data values = 17%, 12 data values = 18%, 24 data values = 22%), and for Radial the mean error is 23% (7 data values = 23%, 12 data values = 23%, 24 data values = 23%). There is some evidence of a difference between Radial and Donut for 7 data values as well as between Bar and Donut for 12 and 24 data values. For the **large** stimuli and Bar the mean error is 22% (7 data values = 18%, 12 data values = 21%, 24 data values = 27%), for Donut the mean error is 17% (7 data values = 15%, 12 data values = 16%, 24 data values = 20%), and for Radial the mean error is 21% (7 data values = 22%, 12 data values = 22%, 24 data values = 18%). There is some evidence of a difference between Radial and Bar as well as Donut and Bar for 24 data values. These error rates are similar to the results reported by Blascheck et al. (2019): Bar had a mean error of 23% (7 data values = 16%, 12 data values = 23%, 24 data values = 29%), Donut had a mean error of 16% (7 data values = 13%, 12 data values = 13%, 24 data values = 18%), and Radial had a mean error of 29% (7 data values = 28%, 12 data values = 28%, 24 data values = 31%).

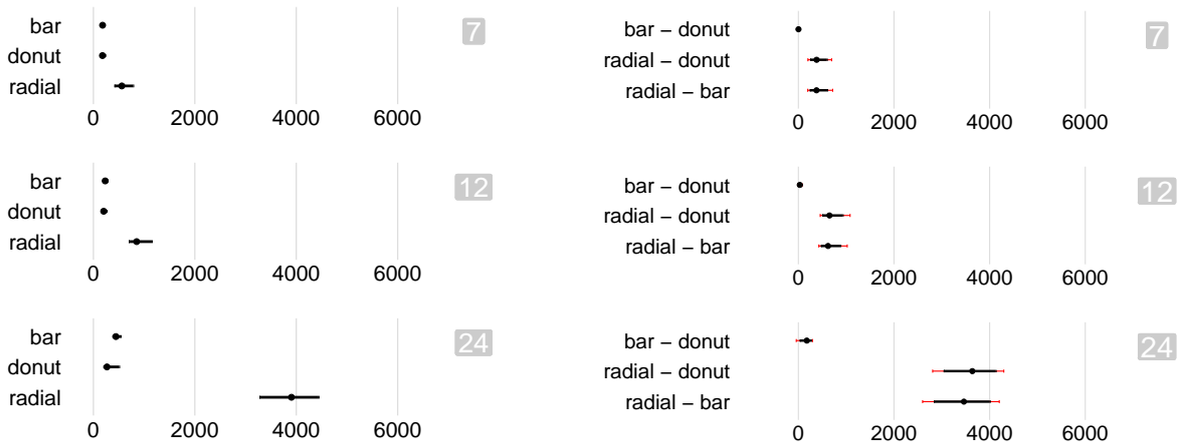


Figure 7: Data from the original smartwatch study. Left: Average thresholds in milliseconds for each *chart type* over all *data sizes*. Right: Pair-wise comparisons for each *chart type* and *data size*. Error bars represent 95% Bootstrap confidence intervals (CIs) adjusted for nine pairwise comparisons with Bonferroni correction.

4.3 Post-questionnaire

In the post-questionnaire participants ranked all *chart types* on preference and confidence. Table 3 summarizes the results for both *stimuli sizes*.

Overall, Bar  was the most preferred and participants felt the most confident for all *data sizes* and both *stimuli sizes*. Donut  was the second most preferred and the *chart type* participants felt second most confident with for both *stimuli sizes*. The only exception for the large stimuli preference are the 7 *data values*, for which the second rank is shared with Bar . Radial  was the least preferred and participants felt the least confident for both *stimuli sizes*.

5 DISCUSSION

We set out to understand if there is a difference between device type (laptop versus smartwatch) and different stimuli sizes (small versus large).

In general showing the small stimuli on a laptop instead of a smartwatch led to similar overall trends. We did not find evidence of a difference between Bar  and Donut  except for 24 *data values*. All threshold averages slightly increased for the *small* stimuli in the laptop study compared to the smartwatch; in the order of 100 ms for Bar  and Donut  but in the order of seconds for Radial .

Based on previous work, we also expected to see a difference in stimulus size. For our simple data comparison task we found no clear evidence that the size of the stimulus had an effect on the answer thresholds. Both Bar  as well as Donut  could still be read within less than 360 ms. We observed the

same trends as in the smartwatch study (Bar  and Donut  outperform Radial ). In contrast to previous studies (Heer et al., 2009; Neshati et al., 2019) who found that completion time increased as chart size increased we saw an overall decline in completion time for the larger stimuli. This effect needs to be studied further. In our study, in contrast to previous work, participants did not explicitly have to choose their own error vs. completion time tradeoff as each trial had a pre-determined completion time.

The error rates for both *stimuli sizes* and the smartwatch study were more or less the same, however, not within the 9-10% targeted. This could be because the number of reversals was not chosen large enough and participants did not reach their true threshold. Comparing the actual accuracy rates, the difference between *small* and *large* stimuli was minimal, and only slightly lower for the *large* stimuli. However, these results are similar to findings in previous studies (Heer et al., 2009; Javed et al., 2010; Neshati et al., 2019), in which the authors found that as chart size increases the error decreases. Interestingly, for the *large* stimuli on the laptop there is clear evidence that Bar  had a higher error rate than Donut  and Radial . This is interesting and warrants further study. We hypothesize that the presence of distractors or the thinner bars might have played a greater role for larger stimuli.

Comparing the rankings, the Bar  was mostly ranked first, followed by the Donut  and last Radial  for both preference and confidence across both *stimuli sizes*. This result was not the same as in the smartwatch study. In the study by Blascheck et al. (2019) the donut was preferred and participants felt more confident, which could indicate that for a smart-

Table 3: Ranking of the three *chart types* for each *data size*. Top: *Chart types* participants preferred. Bottom: *Chart types* participants felt most confident with. Left: For the *small* stimuli (320px×320px). Right: for the *large* stimuli (1280px×1280px).

		RANKING OF CHART PREFERENCE					
DATA SIZE	RANK	SMALL STIMULI			LARGE STIMULI		
		Bar 	Donut 	Radial 	Bar 	Donut 	Radial 
7	1	15	3	0	9	7	2
	2	3	14	1	9	9	0
	3	0	1	17	0	2	16
12	1	12	6	0	10	8	0
	2	6	12	0	8	10	0
	3	0	0	18	0	0	18
24	1	10	7	1	9	7	2
	2	7	10	1	7	11	0
	3	1	1	16	2	0	16
		RANKING OF CHART CONFIDENCE					
DATA SIZE	RANK	SMALL STIMULI			LARGE STIMULI		
		Bar 	Donut 	Radial 	Bar 	Donut 	Radial 
7	1	13	5	0	12	4	2
	2	5	13	0	4	12	2
	3	0	0	18	2	2	14
12	1	11	7	0	11	7	0
	2	7	11	0	7	10	1
	3	0	0	18	0	1	17
24	1	11	6	1	9	7	2
	2	6	10	2	8	10	0
	3	1	2	15	1	1	16

watch people prefer a different type of chart than for a laptop computer. It could also be that familiarity with Donut  was rated a bit lower in our study ($M = 3.5$, $SD = 1.6$) than in the smartwatch study ($M = 4.28$, $SD = 1.13$), however, the difference was minimal.

A major difference we see in the two studies is the type of participants recruited. In our study, less than half of the participants (15 of 36) had a bachelor or master degree. Most had a higher education degree (A-levels) and lower. In the smartwatch study, more than three-quarters had a bachelor or master degree and had a background in computer science. While the low-level task we tested should not be impacted by academic background, we cannot exclude the possibility that prior exposure to charts might have influenced the results slightly. Should there be an effect, the results from the smartwatch study are likely a “best case” and the thresholds for a population with less experience reading charts might be higher, which was the case in our study.

Initially for this study, we planned to recruit 24 participants per condition (48 in total). However, due to difficulties with recruitment, we reduced the number of participants to 18 per condition during the study. This led to some orders of the conditions being used only once and others being used three times. This might have an effect on performance, i.e., conditions

done first lead to better results because participants are not tired. However, with the still large number of participants per condition, we are confident that this effect can be neglected.

In addition, especially for the *large* stimuli we have to consider how realistic the scenario is. Initially, the study design was inspired by a smartwatch usage scenario—people quickly glancing at their device while potentially even performing a different task (e.g., running). Therefore, the charts were designed with no labels, axes, grid lines, and tick marks, which would not be the case for a large bar chart. Typically, usage scenarios on a regular laptop would also be different as people use visualization as their primary focus to analyze some type of data.

In summary, our replication indicated that using a setup that is less technically complicated in both software and hardware design will allow us to reproduce or replicate these types of smartwatch perception studies. Our results show that the overall trends found on the smartwatch hold for smartwatch-sized visualizations on a larger display. However, we saw a slight increase in thresholds for Bar  and Donut  and a larger increase of thresholds for Radial . In addition, we were interested to find out to which extent the results from the initial study would hold for larger visualizations. Our results indicate that the overall trends hold,

Bar  and Donut  still outperformed Radial . However, we expected that thresholds would increase for the large visualizations, which they did not.

6 CONCLUSIONS

We replicated the study by Blascheck et al. (2019) on a laptop using two different stimuli sizes (320 px × 320 px and 1280 px × 1280 px). We investigated if trends observed for small visualizations on smartwatches hold for smartwatch-sized visualizations as well as large visualizations shown on a larger display. Our results indicate that for this simple data comparison task there was no difference between stimuli sizes and only minor differences when comparing the results from the small stimuli to the smartwatch study. Therefore, in the future, studies could also be performed on desktop computers with small stimuli to overcome complicated technical setups, but we recommend to attempt similar resolutions. However, ecological validity is diminished both for the smartwatch as well as the large stimuli. Therefore, the context should be considered when designing similar studies.

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