A Study of the Effect of Donut Chart Parameters on Proportion Estimation Accuracy

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Abstract
Pie and donut charts nicely convey the part-whole relationship and they have become the most recognizable chart types for representing proportions in business and data statistics. Many experiments have been carried out to study human perception of the pie chart, while the corresponding aspects of the donut chart have seldom been tested, even though the donut chart and the pie chart share several similarities. In this paper we report on a series of experiments in which we explored the effect of a few fundamental design parameters of donut charts, and additional visual cues, on the accuracy of such charts for proportion estimates. Since mobile devices are becoming the primary devices for casual reading we performed all our experiments on such device. Moreover, the screen size of mobile devices is limited and it is therefore important to know how such size constraint affects the proportion accuracy. For this reason, in our first experiment we tested the chart size and we found that it has no significant effect on proportion accuracy. In our second experiment, we focused on the effect of the donut chart inner radius and we found that the proportion accuracy is insensitive to the inner radius, except the case of the thinnest donut chart. In the third experiment we studied the effect of visual cues and found that marking the center of the donut chart or adding tickmarks at 25% intervals improves the proportion accuracy. Based on the results of the three experiments we discuss the design of donut charts and offer suggestions for improving the accuracy of proportion estimates.

1. Introduction
The donut chart is a variant of the pie chart, where a center disk has been removed and the remaining ring is divided into slices, see Fig. 1. Both types of charts, donut and pie, nicely convey the part-whole relationship, and for this reason they are being extensively used for showing proportions. Despite its prevalence, the pie chart has long been criticized by information visualization experts. The history of the pie chart and the debate around its use has been reviewed in, among others, [Spe05] and [SL91].

Donut charts share several similarities with pie charts and one can consider the latter as a special case of the former where the inner radius becomes zero. Compared to pie charts, donut charts have the advantage that their structure can be adapted to the presentation of extra information. Some common adaptations are multi-level donut charts and “sunbursts” [SZ00] supporting the representation of hierarchical data by using multiple rings, and chord diagrams [KSB′09] where the hole is used for drawing connections between different slices. At the same time, donut charts emphasize different visual encodings compared to pie charts. For example, in pie charts, explicit information of angle can be leveraged to estimate proportions while in donut charts angle can be only indirectly inferred. Such differences mean that study results for pie charts cannot be directly applied to donut charts.

Many experiments (e.g., [SH87, SL91]) have been carried out on human perception of the pie chart, mainly focusing on its accuracy and effectiveness. Studies comparing pie charts to “rectangular” charts (such as bar charts or waffle charts) show that the former are not inferior to the latter for proportion estimation as we describe in detail in the review of related work in Sec. 2. However, “round” charts are perceived differently than “rectangular” charts [ZK10a, ZK10b] and hence their use may be preferable in certain contexts. Moreover, as described in the previous paragraph, donut charts have advantages that make them suitable for specific graphical representations.

The aim of the present work is not to compare donut charts to other chart types but to find out how to improve the proportion estimation accuracy of donut charts for those cases where the use of such charts is preferred. We study this question in two, complementary, ways. First, we determine how the two fundamental design parameters of donut charts (outer and inner radius) affect the accuracy of proportion estimates. Second, we explore the effect of additional visual cues on the accuracy so that we can make specific suggestions on the use of such cues in the design of donut charts. We
are not aware of any previous studies on the effect of such additional visual cues for donut charts.

Therefore, in this paper, we carry out three experiments to explore the role of the fundamental design parameters and additional visual cues for the accuracy of proportion estimation in donut charts. After a review of related work in Sec. 2, we present the first experiment and its results in Sec. 3. In this experiment we test the effect of the overall donut size to the accuracy of proportion estimation. In the second experiment, presented in Sec. 4, we test the effect of the inner radius of the donut chart. Then, in Sec. 5, we present the third experiment which tests the effect of visual cues (marking the center of the donut chart and adding tickmarks) on accuracy. Finally, in Sec. 6 we critically reflect on these results and provide suggestions for the design of donut charts.

2. Related Work

Early handbooks on chart design provide suggestions and guidance “based primarily on authors’ intuitions drawn from the wisdom of practice” [FCB01]. More recent work focuses on evidence coming from experiments on graphical perception and empirical studies; see [FCB01, HB10] for reviews of them. Since in this work we focus on donut charts and, as a special case, pie charts we mostly restrict our attention in this section to work related to these types of charts.

The pie chart has a history of over 200 years and it is a widely used method for displaying proportion data, especially in popular media. However, its use has not been without its detractors, see [Tuf01, Cle94, Rob05]. For example, Tufte [Tuf01] remarks that pie charts are the worst design “to show exact numerical numbers” and disapproves of the their use “given their low-data density and failure to order numbers along a visual dimension”. For a review of the history of the pie chart and the debate around its use we refer to [Spe05, SL91].

While such debate provides insightful guidelines for the use of pie charts, in our paper we focus on empirical works, which aim to provide quantitative evidence of the effectiveness of pie charts. Eells [Eel26] appears to be the first to study the effectiveness of pie charts in comparison to bar charts and concluded that pie charts are more accurate than bar charts in presenting component parts. However, Huhn [VH27] challenged Eells’s work and studied different aspects of the question concluding that “it seems that the only case where the circle may be preferable to the bar is where a single total with rather numerous component parts is to be shown, and where the parts need to be presented not only singly but also in groups”. This issue led to a number of early experimental studies (e.g. [CS32, CS27]) yielding new findings but failing to settle the question [SL91]. More recently, Cleveland [CM84] used the pie chart and the bar chart to study the accuracy of different elementary tasks (elementary visual encodings) and found that position can be more accurately read compared to angle. Simkin and Hastie [SH87] compared the pie chart and two types of bar charts (simple and divided) for different types of judgment. Their results show the interaction of chart type and judgment type. In particular, they show that for comparison judgments pie charts were the least accurate, while for proportion judgments pie charts and simple bar charts were equally accurate and better than divided bar charts. Similar results were obtained in a series of experiments involving pie charts in [Spe90, SL91, HS92, HS98], suggesting that the pie chart is not inferior to the bar chart in proportion judgments and gains an advantage when the number of components increases.

A more fundamental question is what is the major visual encoding used when decoding numerical information in pie charts. There is consensus that area, arc length, and angle information can be extracted from a pie chart, but how perception really works and which one of these encodings is most important remains unclear and controversial. Cleveland and McGill [CM84] assumed that people mainly decode angle information in the pie chart, but argued that area and arc length may also play a role. The influence of [CM84] is great and many researchers have followed these ideas (e.g. [SH87]), but this has not definitively settled the question as there is not sufficiently strong empirical evidence to support the angle hypothesis to the exclusion of other interpretations. On the same question, Spence and Lewandowsky [SL91] suggest that subjects probably pay no attention to area when presented with a pie chart. Skau and Kosara [SK16] recently tested the effectiveness of individual data encodings (such as the arc, the angle and the area) in pie and donut charts. Their results suggest that angle is the least important visual cue for both charts, while both chart types are equally accurate for proportion estimation. We note here that the present work and [SK16] have one similar experiment, namely, our Experiment 2 and their Study 2, which studied the effect of the inner radius on proportion estimation accuracy of donut charts. The results of the two experiments are the same although the details of the experimental setup are different. We compare in detail these two experiments in Sec. 4.3.

In general, donut charts have received much less research attention compared to pie charts even though they share similar characteristics. Kosara and Ziemkiewicz [KZ10] compare pie charts, bar charts, donut charts, and square pie charts in a work related to the design and practicality of online studies. They find that square pie charts are the most accurate while donut and pie charts were equally accurate for percentage estimation. Skau and Kosara [SK16] compare pie charts to donut charts of different inner radii and they find that the inner radius does not affect the proportion accuracy, except for the case of a very thin donut chart. Siirtola [Si14] compares donut charts with bar charts, pie charts, and tables in the task of “perceiving the relative order of the parts of some whole”. The results show that bar charts are superior to donut charts and to pie charts.
charts, while there is no significant difference between the latter two for this type of task. Although not related to the question of accuracy we would also like to mention here the work by Ziemkiewicz and Kosara [ZK10a, ZK10b] which compares different types of charts (including the donut and pie charts) in terms of their semantic aspects.

There are three main choices of judgment tasks for comparing different types of charts: discrimination, comparison, and proportion estimation [SH87]. Eells [Eel26] used proportion estimation, and this has been continued in most subsequent empirical studies. However, Huhn [VH27] criticized Eells’s work for the absence of comparison tasks, which are often required in graphical analysis. Spence [SL91] describes magnitude estimation as a “sensible psychological task for experiments comparing different types of charts”, but he also suggests it makes no sense to convey precise data in graphical form rather than in tabular form. He also argues that magnitude estimation “does not reflect how people use graphs in real life”. Simkin and Hastie [SH87] studied the spontaneous response of 200 undergraduate students to different types of chart. The results showed that most people make comparisons when presented with bar charts and make proportion judgments when presented with pie charts, indicating that people have certain expectations for the use of these charts and the information conveyed by them.

Instead of asking which chart types are better suited for particular tasks, we can consider the complementary question of how we can improve the design of specific chart types. Work in this direction explores how additional visual cues and reference structures can improve perception. Skau et al. [SHK15] studied visual embellishments in bar charts and found that they indeed have an impact on the effectiveness of perceiving the chart data. Reference structures such as grids and tick marks are frequently recommended for data charts to aid in relating content to axes [Kos06]. Robbins [Rob05] found that adding grids and tick marks to the design of glyphs could improve performance for the task of reading the exact data values. However, Fuchs et al. [FIB*14] found that the star glyph without added reference structures (such as gridlines or tick marks) and without contour lines performs best for similarity search tasks.

Related to reference structures is the fact that “people make estimates by starting from an initial value that is adjusted to yield the final answer” as observed by Tversky and Kahneman [TK75] who called this phenomenon anchoring. Simkin and Hastie [SH87] found a similar “anchoring” process in graph perception: the anchor is an initial segmentation basis for the estimations and the accuracy of the proportions that locate close to the natural anchors (for example, 0%, 25%, 50% and 75% of pie charts, 0% and 50% of simple bar charts) would be enhanced. However pie charts and bar charts provide different natural anchors [SH87, Spe05] and the more accurate anchoring accounts for the superiority of pie charts in proportion estimation tasks [SH87]. It would be interesting to see if a similar “anchoring” process also exists in reading donut charts and whether the accuracy would be improved if a reference structure (such as tick marks) is shown.

In summary, the comparison of different types of charts has been extensively studied in the literature. Nevertheless, research on donut charts has not been equally extensive. Even though donut charts have similarities with pie charts they also offer advantages (e.g. the ability to present extra information in the center hole) and therefore a more thorough study of the effect of their design parameters is necessary. In this work we focus on the accuracy of donut charts for proportion estimation following Cleveland et al. [CM84]. We adopt a point of view where we study the donut chart as a whole, without trying to separate the effect of different visual encodings, and instead we focus on the effect of the basic design parameters of the chart on its (proportion estimation) accuracy. Our experiments (Experiment 1 and 3) which as far as we are aware have not been performed before, as well as our new findings, have implications for visualization practitioners and the design of more effective and accurate donut charts.

3. Experiment 1: The Effect of Size on Accuracy
In our first experiment we study whether the size of the donut chart (its outer radius) affects proportion reading accuracy. Our motivation for this is that mobile devices, having screens of constrained size, are becoming the main reading devices and we wanted to clarify whether the chart size affects the accuracy. In this section we also explain in detail several choices on the experimental setup and results analysis that are the same in the other two experiments. The three experiments involved different groups of participants. The orderings of the conditions were randomized in each experiment, thus there was no sequence effect (training effect or learning effect) in these experiments.

3.1. Design and Procedure
Apparatus: The experiment was conducted on an iPad Air (9.7” diagonal screen size and resolution 2048 × 1536 pixels). The experiment setup was implemented as a web application accessed through the Safari web browser. Even though the web application could be remotely accessed, all experiments took place in the lab, see Fig. 2(a). All participants used the same device, set at the same brightness. In each trial the chart was shown at the top of the screen.
and a text field accepting numeric input was provided for the answers, see Fig. 2(b). The on-screen software keyboard was used for input. The text field automatically received focus at the beginning of the test, causing the software keyboard to appear, set for numeric input. After participants had input an answer they could either use the “Return” key on the software keyboard, or the “Next” button shown in Fig. 2(b), to proceed to the next test.

**Participants:** 32 participants (17 female) participated in Experiment 1. Their age ranged from 18 to 30 years (mean 22.5). All reported normal or corrected-to-normal vision. 16 of them were undergraduate students and the rest were postgraduate students; 12 participants studied Art Design and the rest studied Digital Media Technology. Only one participant reported to be very familiar with 1% of the outer radius. The angular size of the black part was also randomized.

**Task:** We used 5 different sizes of donut charts, see Fig. 3. The values for the outer radius of the donut chart were 1.60 cm, 2.31 cm, 3.02 cm, 3.73 cm, and 4.44 cm. The size of the inner radius was fixed to 73.5% of the outer radius.

The 5 values of the outer radius were determined as follows. We considered 5 virtual screens with 4 : 3 height-width ratio and diagonal size ranging from a minimum value $d_{\text{min}} = 3.5''$ (roughly corresponding to an iPhone 4) to a maximum value $d_{\text{max}} = 9.7''$ (corresponding to an iPad); the intermediate three diagonal sizes were equally spaced between the two extremes. Then the chart diameter (twice the outer radius) was chosen as 60% of the width of such screen, that is, 36% of the diagonal. In all cases, the corresponding chart was shown on the same device, described above.

We used black color to show the proportion that should be estimated, and white color to show the complementary proportion, see Fig. 2. Participants were always asked to estimate the proportion of the black part to the whole. The background color was set to dark gray (50% black).

The proportion values were limited below 50% because we want to avoid the possibility that for proportions over 50% some participants evaluate the complementary sector and subtract their estimate from 100% while other participants try to estimate the proportion directly. The whole set of proportions consisted of 48 values (integer numbers from 1% to 49%, excluding 25%). We partitioned the whole set into 12 subsets, each containing 4 consecutive numbers, that is, 1% − 4%, 5% − 8%, ..., 21% − 24%, 26% − 29%, ..., 46% − 49%.

Overall our experiment consisted of

$5 \times 12$ (proportions) $\times 32$ (participants) = 1920 trials.

Every participant took 12 tests for each size condition; there was one test for each of the 12 proportion subsets and, for each test, a proportion was randomly chosen from the 4 proportions in the corresponding subset. The order that proportion subsets were tested was randomized. Moreover, since we had 32 participants we arranged that each proportion from each subset was chosen exactly 8 times throughout the experiment for all participants. The angular position of the black part was also randomized.

**Procedure:** At the beginning, 5 training tests were given and the correct answers were shown afterward to help learning. The actual experiment started after the training session. During the actual experiment participants were asked to judge the proportion and give an answer, as soon and precisely as possible. However, the correct answer was no longer provided. There were 3 blocks of tests in the actual experiment and participants could take a break between blocks. For each test we recorded the participant ID, the size condition, the proportion condition, the estimate given by the participant, and the time from the moment the test appeared on screen to the moment the participant confirmed their answer. After participants finished the actual experiment, they were required to complete a questionnaire for background information and preference questions. The typical time for the whole experiment, including the training session and the questionnaire, was about 20 minutes.

### 3.2 Results

The first step in processing the experiment data was to clean up answers that we attributed to mistypes. We removed from the data 7 answers where the absolute error was more than 20%.

In previous studies two types of error measures have been used to analyze such data. Defining the estimation error as

$$\Delta p = \text{judged proportion − true proportion},$$

we then have the **absolute error** $|\Delta p|$ and the **log-absolute error**

$$\lambda(\Delta p) = \log_2(|\Delta p| + 1/8),$$

see [CM84]. Using the log-absolute error has the effect of making small errors more prominent while suppressing larger errors. In our setting, where the absolute error is always a non-negative integer, the log-absolute error gives a large difference between exact answers and 1% error. More precisely, an exact answer gives log-absolute error $\lambda(0) = -3$ while errors of $\pm1\%$ and $\pm8\%$ give respective log-absolute errors $\lambda(\pm1) \approx 0.17$ and $\lambda(\pm8) \approx 3.02$. This means that an 1% error is penalized with respect to the exact answer, as much as an 8% error is penalized with respect to 1% error. For this reason, and since we consider small errors to be sufficiently good for the given task, we do not want to have them severely penalized and we prefer to work with the absolute error $|\Delta p|$.

We report the results for the mean absolute error for the conditions $D_0$ to $D_4$ in Experiment 1 in Table 1 and Fig. 3. We are interested on whether the effect of the chart size on the mean absolute error is significant. First, note in Fig. 3 that the mean absolute error in most conditions lies inside the 95% confidence intervals of other conditions, with the exceptions of the pair $(D_1, D_2)$ and $(D_1, D_3)$.

Given the within-subjects design of this experiment we used repeated-measures ANOVA to test the mean absolute error of each person in each size after verifying that the data obeys the hypotheses of normality and homoscedasticity. The outcome of the test was that the main effect of size is not significant ($F(4, 124) = 0.949$, $p = .438 > .05$).

In the questionnaire, 28 out of 32 participants (87.5%) reported that their estimation strategy involved estimating easy to discern proportion sizes, for example 25% or 50%, and making their proportion estimates by comparing to these sizes. 20 out of 32 participants
reported that they believed that the chart size affected their estimates while the rest reported little or no effect.

### 3.3. Discussion

The main outcome of Experiment 1 is that size does not have any statistically significant effect on the accuracy or speed for proportion estimation tasks for the range of sizes tested. This is in contrast to the subjective opinion of most participants who reported in the questionnaire that the size affected the accuracy of their estimates. The result indicates that for the size of small screens typically found on mobile devices one can safely use chart sizes with diameter \( \approx 3 \text{cm} \).

### Table 1: Mean absolute error and 95% confidence intervals in Experiment 1.

<table>
<thead>
<tr>
<th>Condition</th>
<th>Radius (cm)</th>
<th>Mean</th>
<th>95% CI</th>
</tr>
</thead>
<tbody>
<tr>
<td>D0</td>
<td>1.60</td>
<td>2.4058</td>
<td>[2.1359, 2.6756]</td>
</tr>
<tr>
<td>D1</td>
<td>2.31</td>
<td>2.5640</td>
<td>[2.2930, 2.8349]</td>
</tr>
<tr>
<td>D2</td>
<td>3.02</td>
<td>2.4375</td>
<td>[2.1722, 2.7028]</td>
</tr>
<tr>
<td>D3</td>
<td>3.73</td>
<td>2.3123</td>
<td>[2.0665, 2.5582]</td>
</tr>
<tr>
<td>D4</td>
<td>4.44</td>
<td>2.2977</td>
<td>[2.0708, 2.5245]</td>
</tr>
</tbody>
</table>

In this experiment, as well as in the following ones, we gave unlimited time to the participants to make their estimates since the response time is not our focus in this paper. This occasionally led to very large response times. The response times for each trial varied from 1.11 s to 86.15 s, with the mean response time at 8.58 s and 95% confidence interval [8.24 s, 8.92 s]. We report the mean response time for the conditions D0 to D4 in Fig. 4 and Table 2. Given the within-subjects design of this experiment and the fact that the data obeys the hypotheses of normality and homoscedasticity, we used repeated-measures ANOVA to test the mean response time of each person in each size and found that the main effect of size on time is not significant (\( F(4, 124) = 0.845, \ p = .5 \times .05 \)). There does not seem to be a correlation between response times and accuracy:

Goodman and Kruskal’s gamma test gives \( p = .1612 \) for the null hypothesis \( H_0 \) that there is no correlation. Nevertheless, it would be interesting to check how the results would be affected if participants had adopted a more casual attitude or if a time limit was imposed.

### 4. Experiment 2: The Effect of Inner Radius on Accuracy

After finding in Experiment 1 that the overall size of the donut chart does not affect the chart accuracy, in this experiment we explore another fundamental question: does the size of the inner radius of a donut chart affect the accuracy of proportion estimation? We are interested in this question because the inner radius is the only factor to distinguish pie and donut charts. If we fix the outer radius of a donut chart and increase its inner radius, the donut becomes thinner, transforming from a full disk (inner radius 0) to a thin ring.

#### 4.1. Design and Procedure

**Apparatus:** The same setup was used as in Experiment 1.

**Participants:** 32 participants (8 female) participated in Experiment 2. Their age ranged from 20 to 28 years (mean 23.2) and all reported normal or corrected-to-normal vision. 20 of them were undergraduate students and the rest were postgraduate students, all of them studied Computer Science. In terms of familiarity with quantitative estimation task 23 participants reported to be familiar or very familiar, 5 moderately familiar, and 4 unfamiliar or very un-
familiar. Each of the participants received 10 Yuan (Chinese RMB) as reward.

**Task:** We used five conditions of inner radius, see Fig. 5. More specifically, we considered donut charts where the inner radius is 0% (a pie chart), 24.5%, 49%, 73.5%, and 98% (a thin ring) of the outer radius. We refer to these conditions as $IR_0$ to $IR_4$. For each of these 5 conditions, we considered 12 proportion conditions, following the same setting as in Experiment 1, see Sec. 3.1. Overall, Experiment 2 consisted of

$5 \times 12 \times 32 = 1920$ trials.

**Procedure:** The procedure was the same as in Experiment 1. For each test we recorded the participant ID, the inner radius condition, the proportion condition, the estimate given by the participant, and the time in milliseconds from the moment the test appeared on screen to the moment the participant confirmed their answer. The typical time for the whole experiment, including the training session and the questionnaire, was approximately 15 minutes.

### 4.2. Results

Cleaning the data in the same way as in Experiment 1 resulted in removing 2 trials (out of 1920) from the results.

The mean absolute error for each of the conditions $IR_0$ to $IR_4$ is shown in Table 3 and Fig. 5. We can see that the thinnest donut chart ($IR_4$) leads to the largest mean absolute error and the rest conditions ($IR_0$, $IR_1$, $IR_2$ and $IR_3$) are at the same level. Given the within-subjects design of this experiment, and the fact that the data obeys the hypotheses of normality and homoscedasticity, we used repeated-measures ANOVA to test the mean absolute error of each person in each inner radius condition and found that the inner radius has a statistically significant effect ($F(4, 124) = 8.026$, $p < .001$). Since the main effect of inner radius is significant, we used Student’s $t$-test with Bonferroni correction for the post-hoc test, as shown in Table 4. Expect that the mean absolute error of $IR_4$ is significantly higher than those of the other conditions, no other significant difference is detected.

In the post-survey questionnaires 25 out of 32 participants reported similar strategies as the participants in Experiment 1. One participant reported to base their estimate on the position of the center of the circle, two participants reported to base their estimates on comparing the corresponding arc to the entire circle, and three participants reported to base their estimates on comparing the corresponding arc to the ring sector. 24 participants chose the pie chart ($IR_0$), 2 chose $IR_1$, 3 chose $IR_2$, 2 chose $IR_3$ and 1 chose $IR_4$ as the most accurate conditions. 19 participants chose $IR_0$, 4 chose $IR_1$, 8 chose $IR_2$ and 1 chose $IR_3$ as their most preferred conditions. Therefore, for most participants, the pie chart is their most preferred condition, and is also the one that they felt most accurate.

### 4.3. Discussion

The results of Experiment 2 show that the proportion accuracy of the donut chart is insensitive to the inner radius, except for the case of the thinnest donut charts, which gave the least accurate results. Removing $IR_4$ from the test shows that for the remaining conditions the radius does not have a significant effect anymore ($F(3, 93) = 1.609$, $p = .193 > .05$). This indicates that the significant effect of the inner radius on accuracy is mainly the result of the thinnest donut chart ($IR_4$). These results align with similar results by Skau and Kosara [SK16] who investigate the effect of the inner radius and find that it makes no difference to the accuracy, except when the donut chart becomes extremely thin.

In our experiment, each proportion from 1% to 49% (excluding 25%) was tested the same number of times. This facilitates the comparison of the accuracy for different proportions. Fig. 6 presents the mean absolute error for each proportion and for each inner radius condition. The results seem to support the idea that the accuracy improves for proportions near integer multiples of 25%. We see that for the conditions $IR_1$, $IR_2$, and $IR_3$ the mean absolute error becomes smaller near 0%, 25%, and 50% giving a characteristic

### Table 3: Mean absolute error and 95% confidence intervals (CI) for conditions $IR_0$ to $IR_4$ in Experiment 2.

<table>
<thead>
<tr>
<th>Condition</th>
<th>Inner Radius (%)</th>
<th>Mean</th>
<th>95% CI</th>
</tr>
</thead>
<tbody>
<tr>
<td>$IR_0$ (pie)</td>
<td>0</td>
<td>2.214</td>
<td>[1.966, 2.462]</td>
</tr>
<tr>
<td>$IR_1$</td>
<td>24.5</td>
<td>2.385</td>
<td>[2.138, 2.633]</td>
</tr>
<tr>
<td>$IR_2$</td>
<td>49</td>
<td>2.211</td>
<td>[1.963, 2.459]</td>
</tr>
<tr>
<td>$IR_3$</td>
<td>73</td>
<td>2.466</td>
<td>[2.218, 2.714]</td>
</tr>
<tr>
<td>$IR_4$ (thin ring)</td>
<td>98</td>
<td>3.013</td>
<td>[2.765, 3.261]</td>
</tr>
</tbody>
</table>

### Figure 5: Mean absolute error and 95% confidence intervals for conditions $IR_0$ to $IR_4$ in Experiment 2. Mean absolute error of $IR_4$ is significantly larger than the other conditions.

### Table 4: P-values of post-hoc Student’s $t$-test with Bonferroni correction on the dependence of absolute error on the inner radius. Numbers marked by * and ** represent significance at the .05 and .01 levels respectively.

<table>
<thead>
<tr>
<th></th>
<th>$IR_0$</th>
<th>$IR_1$</th>
<th>$IR_2$</th>
<th>$IR_3$</th>
<th>$IR_4$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$IR_0$</td>
<td>1.000</td>
<td>0.426</td>
<td>0.426</td>
<td>0.649</td>
<td>0.426</td>
</tr>
<tr>
<td>$IR_1$</td>
<td>1.000</td>
<td>0.649</td>
<td>0.019*</td>
<td>0.006**</td>
<td>0.025*</td>
</tr>
<tr>
<td>$IR_2$</td>
<td>1.000</td>
<td>0.649</td>
<td>0.006**</td>
<td>0.006**</td>
<td>0.025*</td>
</tr>
<tr>
<td>$IR_3$</td>
<td>0.426</td>
<td>1.000</td>
<td>0.649</td>
<td>0.006**</td>
<td>0.025*</td>
</tr>
<tr>
<td>$IR_4$</td>
<td>0.002**</td>
<td>0.019*</td>
<td>0.006**</td>
<td>0.025*</td>
<td></td>
</tr>
</tbody>
</table>
“M” shape. This effect is less pronounced in condition $IR_0$ (pie) and does not appear in condition $IR_4$ (thin ring). We speculate this is a manifestation of “anchoring” [SH87]. Moreover, the absence of the 25% “anchoring” effect in condition $IR_4$ seems to be the main cause of the larger mean absolute error in this condition. Therefore, we conjecture that adding tick marks at the 25% anchor improves the reading accuracy. We study this conjecture in Experiment 3.

We did not find a significant effect of the inner radius on the response time. The mean response time for each of the conditions $IR_0$ to $IR_4$ is shown in Table 5 and Fig. 7. We used repeated-measures ANOVA to test the mean response time of each person in each inner radius condition and found that the inner radius does not have a significant effect on the response time ($F(4, 124) = 0.540$, $p = 0.707 > .05$). The completion times for each trial varied from 1.33s to 76.01s, with the mean completion time at 7.71s and 95% confidence interval [7.52s, 7.90s]. There does not seem to be a correlation between completion times and accuracy, that is, longer observations do not lead to more accurate estimations: Goodman and Kruskal’s gamma test gives $p = .5629$ for the null hypothesis $H_0$ that there is no correlation.

As mentioned in Sec. 2, both Experiment 2 in this work and Study 2 in [SK16] study the effect of the inner radius to the proportion estimation accuracy. The results of both experiments agree. However, the context of the two experiments and the experimental methods are different. Skau and Kosara compare in [SK16] individual encodings (arc length, area, or angle) in chart reading and their three studies aim to answer the question of which encoding is the most important one. In contrast, our work does not focus on individual encodings but aims to study the effect of donut chart design parameters (inner radius, outer radius and additional visual cues) on proportion estimation accuracy and what can be improved in the chart design (e.g., using additional visual cues). Moreover, our experiment was done in a laboratory setting instead of using crowdsourcing as in [SK16]. Compared to crowdsourcing studies, the laboratory setting allowed us to more easily control the experimental environment and closely observe the entire process at the cost of having fewer participants.

5. Experiment 3: The Effect of Visual Cues on Accuracy

In the first two experiments we studied the effect on proportion estimation accuracy of the two most fundamental visual parameters of donut chart: size and inner radius. In Experiment 3 we explore whether we can improve the accuracy of donut charts for proportion estimation by using two additional visual cues, that is, by marking the center or by adding tick marks at fixed positions.

The reason for adding tick marks is that during the previous experiments we observed some participants trying to make a gesture to help them visualize a proportion of 25%. This strategy was confirmed in the post-survey questionnaires: 54 out of 60 participants reported they made their judgments comparing to virtual proportions of 25% or 50% in the donut chart. Moreover, recall that in

![Figure 7: Mean response time and 95% confidence intervals for conditions $IR_0$ to $IR_4$ in Experiment 2.](image-url)
Sec. 4.3 we discussed how the accuracy of the chart improves near 0%, 25%, and 50%, manifesting as the “M” shape in Fig. 6f. These observations indicate that proportions around 0%, 25% and 50% are easier to estimate. Thus, we hypothesized that the proportion estimate accuracy could be improved by providing a visual cue around such proportions.

Another observation during the previous experiments, was that some participants tried to figure out the position of the center in donut charts and use it as a reference point. Moreover, Experiment 2 showed that the increase in inner radius has a negative effect to accuracy and we suspect that this occurs because, as the hole size increases, the center position becomes more difficult to discern. Therefore we test whether marking the center improves the accuracy of proportion estimates.

Finally, pie and donut charts provide a natural visual cue—to estimate a proportion we compare it with the full chart. We were interested to explore the effect of removing this visual cue, that is, removing the part of the chart that is complementary to the estimated proportion. We thus introduce the “anti-cue” of incomplete donut charts, where only the proportion to estimate is shown.

Summarizing, we considered the following two visual cues and a visual anti-cue, see also Fig. 8.

Center (C). The center point is marked in donut charts.
Tick marks (T). A “tick mark” (short black line) at radial direction is shown at the outer border of the pie or donut chart. We use 4 tick marks equally spaced along the circle at angles $0^\circ$, $90^\circ$, $180^\circ$, and $270^\circ$, thus 25% intervals are visually implied.
Incomplete donut (ID). Show only the proportion to be estimated without showing the whole donut ring.

5.1. Design and Procedure

Apparatus: The same setup was used as in Experiment 1 and 2.

Participants: 32 participants (7 female) participated in Experiment 3. Their age ranged from 20 to 27 years (mean 23.7) and all reported normal or corrected-to-normal vision. 12 of them were undergraduate students and the rest were postgraduate students; all participants studied Computer Science. 20 participants reported to have no more than 1 year experience of using pie or donut charts and 8 participants reported to have more than 3 years experience. Each of the participants received 10 Yuan (Chinese RMB) as reward.

Task: For baseline comparisons we kept the traditional pie chart and donut chart ($P$, $D$) and added two additional visual cues ($C$, $T$). Additionally, we considered incomplete donut charts (ID) and the effect of the additional visual cues on them. We chose the inner radius for the donut and incomplete donut charts as 73.5% of the outer radius. In total, we used 8 different designs of charts, as seen in Fig. 8:

- $P$: pie chart;
- $P+T$: pie chart with tick marks;
- $D$: donut chart;
- $D+C$: donut chart with center;
- $D+T$: donut chart with tick marks;
- $ID$: incomplete donut chart;
- $ID+C$: incomplete donut chart with center;
- $ID+T$: incomplete donut chart with tick marks;

5.2. Results

Cleaning the data in the same way as in Experiments 1 and 2 resulted in removing 9 trials (out of 3072) from the results.

We did not consider the combination $P+C$ since the center can be accurately located in pie charts without any additional cues. For each of these 8 conditions, we considered 12 proportion conditions, following the same setting as in Experiment 1, see Sec. 3.1. Overall, Experiment 3 consisted of $8 \times 12 \times 32 = 3072$ trials.

Procedure: The procedure was the same as in Experiment 1 except that there were 8 practice tests for training and the formal experiment for each participant was divided into 4 blocks each one containing 24 trials. For each test we recorded the participant ID, the design condition, the proportion condition, the estimate given by the participant, and the time in milliseconds from the moment the test appeared on screen to the moment the participant confirmed their answer. The typical time for the whole experiment, including the training session and the questionnaire, was about 30 minutes.
Table 6: Mean absolute error and 95% confidence interval (CI) for the 8 conditions in Experiment 3.

<table>
<thead>
<tr>
<th>Condition</th>
<th>Mean</th>
<th>95% CI</th>
</tr>
</thead>
<tbody>
<tr>
<td>P</td>
<td>1.8021</td>
<td>[1.5948, 2.0094]</td>
</tr>
<tr>
<td>P + T</td>
<td>1.4674</td>
<td>[1.3034, 1.6313]</td>
</tr>
<tr>
<td>D</td>
<td>2.0235</td>
<td>[1.8063, 2.2407]</td>
</tr>
<tr>
<td>D + C</td>
<td>1.7513</td>
<td>[1.5992, 1.9034]</td>
</tr>
<tr>
<td>D + T</td>
<td>1.4935</td>
<td>[1.3459, 1.6410]</td>
</tr>
<tr>
<td>ID</td>
<td>2.2924</td>
<td>[2.0361, 2.5488]</td>
</tr>
<tr>
<td>ID + C</td>
<td>2.0859</td>
<td>[1.8782, 2.2937]</td>
</tr>
<tr>
<td>ID + T</td>
<td>1.6509</td>
<td>[1.4599, 1.8419]</td>
</tr>
</tbody>
</table>

Figure 9: Mean absolute error and 95% confidence interval (CI) for the 8 conditions in Experiment 3. Note that even though the slice to estimate starts exactly at a tick mark in these pictures, both the starting point and the size of the slices were randomized in the experiment.

Figure 10: Comparison of the mean absolute error for each proportion without (left) and with (right) tickmarks for the three chart types in Experiment 3. The light blue band represents the corresponding 95% confidence interval.

that the tick marks also improve accuracy. Finally, note that making the donut incomplete is indeed an anti-cue: the incomplete donut has the lowest accuracy among all charts we compared. Nevertheless, and rather surprisingly, the incomplete donut chart with tick marks is the third most accurate chart with only the pie chart with tick marks and the donut chart with tick marks giving better results.

In post-survey questionnaires 25 out of 32 participants reported similar strategies as those in Experiments 1 and 2. The participants were asked to give their subjective opinion about which designs they thought were helpful in making accurate estimates; participants were not asked to rank the charts and they could identify multiple charts as being accurate. 26 participants chose $D + T$, 21 chose $P + T$, 6 chose $ID + T$, 3 chose $D + C$, and 2 chose $P$. Note that more participants found $D + T$ more accurate than $P + T$ although the results tell a slightly different story. Besides, only 2 participants found that the plain pie chart $P$ is accurate. This implies that, from the participants’ point of view, adding tick marks is such a drastic improvement that charts without them cannot be considered accurate. In a similar question about which types of charts they preferred, 26 participants chose $D + T$, 22 chose $P + T$, 12 chose $P$, 10 chose $ID + T$, 4 chose $D + C$, and 3 chose $D$. Note that the plain pie chart is the third most preferred type of chart. We speculate that this is because of participants’ more extensive familiarity with pie charts.

Out of those participants who reported their estimation strategy, 4 reported that they would always try to estimate the corresponding angle of the ring sector, 2 reported that they would use the marked center, and 4 reported that they would leverage the tick marks.

5.3. Discussion

The main result of Experiment 3 is that tick marks consistently and significantly improve the accuracy of proportion estimates while marking the center also improves accuracy, albeit not as drastically. Therefore, we suggest the use of tick marks for pie and donut charts when it is important to improve the accuracy of proportion estimates without using text annotations.

The finding that the incomplete donut chart gives the worst accuracy is not surprising and it signifies the importance of visual cues from a different point of view: taking away familiar visual cues results in a drop in accuracy. Nevertheless, what is surprising is that replacing such familiar visual cues with other ones (in this case, with the center or the tick marks) can compensate to the extent that the incomplete donut with tick marks is at the same level of accuracy as the traditional pie chart.

A natural question is whether the tick marks improve the accuracy uniformly or only near the corresponding proportions 0%, 25%, and
Table 7: Mean response time and 95% confidence interval (CI) for the 8 conditions in Experiment 3.

<table>
<thead>
<tr>
<th>Condition</th>
<th>Mean</th>
<th>95% CI</th>
</tr>
</thead>
<tbody>
<tr>
<td>P</td>
<td>6.499</td>
<td>[5.938, 6.797]</td>
</tr>
<tr>
<td>P + T</td>
<td>7.880</td>
<td>[7.318, 7.927]</td>
</tr>
<tr>
<td>D</td>
<td>6.465</td>
<td>[5.903, 6.731]</td>
</tr>
<tr>
<td>D + C</td>
<td>6.106</td>
<td>[5.543, 6.524]</td>
</tr>
<tr>
<td>D + T</td>
<td>7.147</td>
<td>[6.585, 7.477]</td>
</tr>
<tr>
<td>ID</td>
<td>6.131</td>
<td>[5.569, 6.481]</td>
</tr>
<tr>
<td>ID + C</td>
<td>6.216</td>
<td>[5.655, 6.640]</td>
</tr>
<tr>
<td>ID + T</td>
<td>7.006</td>
<td>[6.442, 7.570]</td>
</tr>
</tbody>
</table>

Figure 11: Mean response time and 95% confidence interval (CI) for the 8 conditions in Experiment 3.

50%. Although we did not focus on this question in our experimental design one can check the mean absolute error for each proportion in conditions with and without tick marks. The results are presented in Fig. 10 where we compare the accuracy of each of the three chart types without and with tickmarks. For all chart types we observe that the addition of the tickmarks improves the accuracy around 25% while around 0% and 50% accuracy is already so good that tick marks have no clear effect. Moreover, tick marks tend to reduce errors in ranges where these are larger than the average.

We can reasonably assume that the accuracy of proportion estimates would further improve if we added more tick marks. Nevertheless, adding more tick marks (for example every 10%) would either require that we explicitly provide information about the distance between tick marks or that readers count the number of tick marks and infer their distance. The choice of having only 4 tick marks at 25% distance has the benefit that the reader can easily infer this information without explicitly providing it. We would not be surprised if further studies show that this choice strikes a good balance between accuracy and ease of reading.

We also report how the additional visual cues affected the response time. Nevertheless, it should be taken into account that there was no time limit in our experimental design and we acknowledge that imposing a time limit, or even mentioning to participants that time is a significant metric, might have produced different results.

The mean response times and 95% confidence intervals for each of the 8 conditions are shown in Table 7 and Fig. 11. Surprisingly, adding tick marks increased the response times. Adding the center did not appear to have any effect. Since no correlation (longer observation produced more accurate results) was found between accuracy and response time in the previous two experiments, we conjecture that the increase in response time is due to the additional visual cues. One possible explanation could be, that with the addition of the tick marks more participants have tried to estimate the given proportion through comparison with the tick marks and add/subtract operations thus using more time to come up with an estimate. In contrast, adding the center in the charts did not increase the response time, since time is saved by not needing to estimate the center position as a reference point anymore. Such explanations, naturally suggest that different strategies are in play during proportion estimation and more studies are necessary to clarify such aspects of our research.

6. Conclusions and Further Discussion

We conducted three experiments to test the effect of different design parameters to the accuracy of proportion estimates in donut charts. The first two experiments tested the effect of the overall size and the inner radius (the hole size). These experiments showed that the accuracy is insensitive to the overall size but is negatively affected when the inner radius increases. The third experiment studied the effectiveness of visual cues and showed that adding visual cues (such as adding tick marks) improves accuracy while removing visual cues (such as using an incomplete chart) reduces accuracy.

Based on these findings we can make the following suggestions for the use of pie and donut charts.

1. It is not necessary to try to show such charts in very large size. Experiment 1 showed that in the tested range (diameter from 3.20 cm to 8.88 cm) the accuracy does not significantly change. Nevertheless, this does not mean that making the chart even smaller will not affect its accuracy for proportion estimation tasks. We can reasonably expect that there is a minimal size \( D_{\text{min}} \) such that for sizes smaller than \( D_{\text{min}} \) the accuracy starts decreasing. It would be interesting to study this question and determine a value for \( D_{\text{min}} \) if the latter indeed exists.

2. Donut charts are as good as pie charts and, in general, the inner radius does not have a significant effect on the proportion estimation accuracy of donut charts, except when the charts become extremely thin. If there is a need to leverage the inner space of donut charts, it is not necessary to keep the donut charts very thick. However, we suggest avoiding the use of an extremely thin ring for representing proportions.

3. If aesthetically acceptable, add tick marks. We speculate that adding more visual cues will further improve the accuracy for proportion estimation tasks although we do expect a situation of diminishing returns. In the future we would like to study the combined effect of more than one visual cues and their effect when the number of proportions to be estimated increases.

The present work has focused on static charts. Nevertheless, mobile devices allow interaction and such possibility can significantly enrich the representation of proportions. As the most simple example, consider a pie or donut chart where touching a slice shows an accurate value for the corresponding proportion on screen. Therefore, in such context many new questions take precedence. What are
the most effective ways to interact with such charts, especially taking into account the limited size of the interaction surface? Should we focus on proportion accuracy or on different measures of the effectiveness of such charts? What is the role of animation?

The paper focuses on studying the effect of specific parameters of donut charts. At the moment, a more general understanding of donut charts and the role they can play in data visualization tasks is missing. More work is necessary in that direction and we hope that the results we present in this paper will contribute in such studies by offering a basis for understanding how to effectively employ donut charts and for guiding the design of future experiments that answer more general questions.

Ultimately, our paper studies the effect of fundamental design parameters to the task of proportion estimates in donut charts and gives specific suggestions for the use of pie and donut chart. As such charts are very commonly used to represent proportions, we hope that our findings and suggestions will be applicable to real-world applications of donut charts.

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