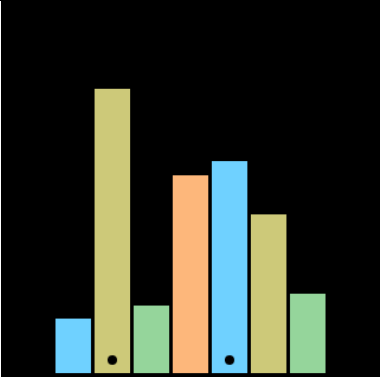
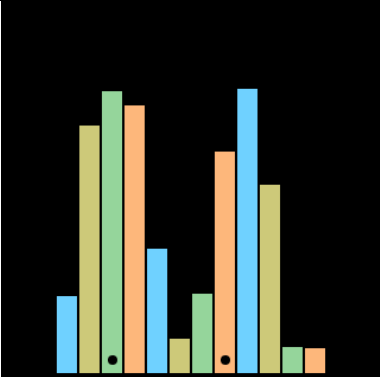
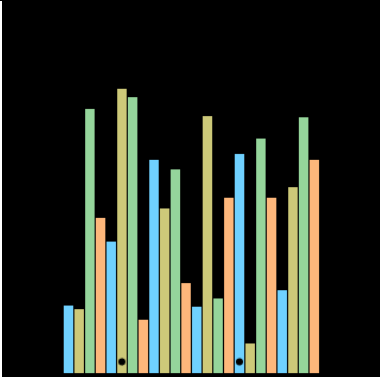

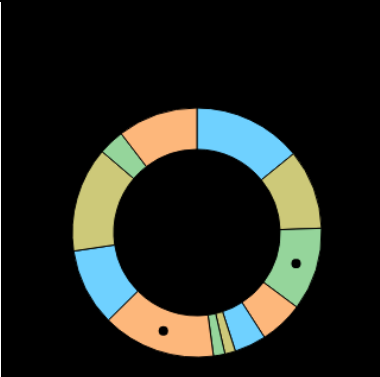
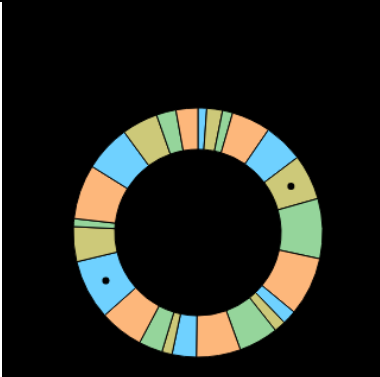





## STUDY DESCRIPTION

In this study, we want to explore how glanceable micro visualizations (small scale visualizations) are. We display different visualizations with different numbers of elements on a smart watch. We ask you, to answer after a certain amount of time, which of two marked visual elements is the larger – the left or the right. Please, respond by pressing the ← (left arrow) or → (right arrow,) on the keyboard in front of you if you think the left visual element or the right visual element is bigger. Depending on your answer, the amount of time you will see the visualizations will change. Please, do not feel frustrated if the visualization is shown for only a very short time. In all cases, try to answer as accurately as possible. After each trial you will have the chance to take a break.

The visualizations shown to you during the study are:

|              | 7 Elements  | 12 Elements  | 24 Elements   |
|--------------|---|--|---|
| Bar Chart    |   |   |   |
| Donut Chart  |  |  |  |
| Radial Chart |  |  |  |

The general procedure of the study will be as follows. Please, do not press the answer button until you see the screen showing “Input please: “

