

xiong-et-al-2019-biased-average-position-estimate-in-line

Auto-assembled report. Section content is drawn from the summarization pipeline outputs.

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Paper Synthesis

Not available for this paper.

Abstract

Preserved from source without summarization.

Fig. 1. Reproductions of average line and bar positions are systematically biased, such that people tend to underestimate average line positions (toward the bottom of the display) and overestimate average bar positions (toward the top of the display). This bias appears in displays containing one data series (e.g., two outermost images on each side: a visualization containing only one line or only one set of bars). When a display consists of two data series (e.g., middle image: a visualization containing two lines, two bars, or a combination of the two), an additional effect of "perceptual pull" occurs: perception of average line and bar positions are pulled toward each other. This pull is shown to diminish or exaggerate the effect of underestimation and/or overestimation depending on the spatial arrangement of the data series representations.

Introduction (Paper-Level)

Not available for this paper.

General Discussion

Not available for this paper.

Critique

Not available for this paper.