Students Prefer to Learn from Figures that Include Spatial Supports for Comparison

https://escholarship.org/uc/item/2wr3z374

Proceedings of the Annual Meeting of the Cognitive Science Society, 43(43)

1069-7977

Matlen, Bryan
Gentner, Dedre
Simms, Nina
et al.

2021
Students Prefer to Learn from Figures that Include Spatial Supports for Comparison

Bryan Matlen
WestEd, Redwood City, California, United States

Dedre Gentner
Northwestern University, Evanston, Illinois, United States

Nina Simms
Northwestern University, Evanston, Illinois, United States

Yinyuan Zheng
Northwestern University, Evanston, Illinois, United States

Benjamin Jee
Worcester State University, Worcester, Massachusetts, United States

Abstract

Visual comparison is used in education to convey important commonalities and differences. This process is more effective when the figures are spatially aligned so that the corresponding parts and relations are maximally clear (direct placement) (Matlen, Gentner, & Franconeri, 2020). Yet science textbooks often fail to follow this principle arranging figures meant to be compared (Jee et al., in prep)—perhaps in service of visual appeal. To explore whether this choice in fact maximizes visual appeal, we gave middle-school students illustrations characteristic of textbook figures, along with modified versions that followed direct placement principles. Students were significantly more likely to choose the direct placement version when given the goal of helping other students see differences among the figures (M=94%), than when given the goal to make the figure “look nice” (M=61%). These findings suggest that direct placements improve the educational value of a figure without sacrificing its aesthetic appeal.