

UC Merced

Proceedings of the Annual Meeting of the Cognitive Science Society

Title

Plasticity, gender, and the environment during numerical and spatial development

Permalink

<https://escholarship.org/uc/item/6dk0j65f>

Journal

Proceedings of the Annual Meeting of the Cognitive Science Society, 46(0)

Authors

Laws, Marissa

Cantlon, Jessica

Publication Date

2024

Peer reviewed

Unfolding Structure in the Drawings of Cubes

Clint Jensen

University of Wisconsin - Madison, Madison, Wisconsin, United States

Timothy Rogers

University of Wisconsin- Madison, Madison, Wisconsin, United States

Brittany G. Travers

University of Wisconsin-Madison, Madison, Wisconsin, United States

Heather Kirkorian

University of Wisconsin-Madison, Madison, Wisconsin, United States

Karl Rosengren

University of Rochester, Rochester, New York, United States

Abstract

Recent work using neural networks and crowd-sourced perceptual judgements has shown that human figure drawings contain latent structure that can predict many characteristics of the artist including parent-reported motor function and perceived gender. We extend these approaches to two-dimensional renderings of three-dimensional cubes, assessing whether latent structure in these cube drawings likewise predicts demographic characteristics and motor function measured via a paper-folding task. Drawings produced with marker and paper showed a large predictive relationship with paper-folding (accounting for 59% of the offset variance, 62% of the angle variance, $p_s < .01$). We also observed a complex interaction with gender: better cube-drawings predicted better paper-folding for male-identifying participants, but this relationship was reversed for female-identifying participants, who demonstrated better paper folding abilities overall. The results suggest that cube drawings contain richer structure than previously recognized and can provide a useful nonverbal metric for characterizing aspects of cognitive and motor abilities.