Matthew B. Jané

Twitter · Github · Website

Bio

Current PhD student interested in quantitative methods for meta-analysis and psychological measurement. Specifically, my current research projects focus on correcting bias in effect size estimates caused by statistical artifacts. I am affiliated with the Systematic Health Action Research Program (SHARP) at the University of Connecticut where I am advised by Dr. Blair T. Johnson. I am also on the editorial board for Psychological Bulletin as a methodological reviewer.

Education

- Present | Ph.D. Quantitative Psychology, University of Connecticut, Storrs, Connecticut
- 2022 | M.S. Behavioral Neuroscience, University of Connecticut, Storrs, Connecticut
- 2020 | B.S. Computational Neuroscience, University of Connecticut, Storrs, Connecticut

Textbooks

• In progress | Correcting Effect Sizes for Statistical Artifacts A guide for addressing bias in effect size estimates induced by artifacts, by Matthew B. Jané and Blair T. Johnson

Software

- 2023 | {posc} An R Package for Probability of Outcome Superiority Curves (POSCs)
 - Github Repository: https://MatthewBJane.github.io/posc/
- 2023 | {ThemePark}, An R package for populat culture ggplot themes
 - Github Repository: https://MatthewBJane.github.io/theme_park/
- 2023 | OpenSynthesis, website cataloging publicly available meta-analytic databases
 - Github Repository: https://MatthewBJane.github.io/opensynthesis/
- 2023 | Artifact Simulator, A Shiny App for Visualizing Statistical Artifacts"
 - Shiny App: https://matthewbjane.shinyapps.io/effect_size_artifact_bias/

- 2023 | Artifact Corrections for Effect Sizes, A webpage documenting equations and code for effect size artifact corrections.
 - $\ Link: \ https://www.MatthewBJane.com/ArtifactCorrections$
- 2023 | **Project Analysis Code and Data**, All data and code for each one of my projects can be found here
 - Link: https://www.MatthewBJane.com/ArtifactCorrections

Publications