

Beyond Overall Effects: A Bayesian Approach to Finding Constraints Across A Collection
Of Studies In Meta-Analysis

Jeffrey N. Rouder^{1,2}, Julia M. Haaf², Clinton Davis-Stober², & Joseph Hilgard³

¹ University of California, Irvine

² University of Missouri

³ Illinois State University

Author Note

This paper is developed in RMarkdown with integrated text and code for analysis and figures. An executable source file that downloads the data, performs all analyses, and typesets the manuscript may be found at

github.com/PerceptionAndCognitionLab/meta-planned

Correspondence concerning this article should be addressed to Jeffrey N. Rouder, 210 McAlester Hall. E-mail: rouderj@missouri.edu