

Forking Paths All the Way Down: Analytic Plurality in a Many-Analyst Experiment

Hannah S. Fraser¹ Charles T. Gray² ORCID: [0000-0002-9978-011X](https://orcid.org/0000-0002-9978-011X)

¹School of blah blah, University of Melbourne

²Good Enough Data & Systems Lab

Abstract

Keywords: many-analyst studies, analytical diversity, ecological research

1. Introduction

example citation ([Silberzahn et al., 2018](#))

2. Discussion

3. Conclusion

References

R. Silberzahn, E. L. Uhlmann, D. P. Martin, P. Anselmi, F. Aust, E. Awtrey, Š. Bahník, F. Bai, C. Bannard, E. Bonnier, et al. Many analysts, one data set: Making transparent how variations in analytic choices affect results. *Advances in Methods and Practices in Psychological Science*, 1(3):337–356, 2018.

A. Statistical Methods

B. Data Preprocessing