

¹ Forking Paths All the Way
² Down: Analytic Plurality in a
³ Many-Analyst Experiment

⁴ Hannah S. Fraser¹

⁵ Charles T. Gray² [ORCID: 0000-0002-9978-011X](#)

⁶ ¹School of blah blah, University of
Melbourne

⁷
⁸ ²Good Enough Data & Systems Lab

⁹ **Abstract**

¹⁰ **Keywords:** many-analyst studies, an-
¹¹ alytical diversity, ecological research

¹² **1. Introduction**

¹³
¹⁴ example citation ([Silberzahn et al., 2018](#))

Charles

Open with how we are expanding on Gelman's notion of forking paths to all layers of analysis, that forking paths occur at source column choice, modelling as Gelman describes, and also at synthesis where multiple analyses are combined for a conclusion.

Hannah

example of hannah comment

¹⁵ **2. Discussion**

¹⁷ **3. Conclusion**

¹⁸ **References**

¹⁹ R. Silberzahn, E. L. Uhlmann, D. P. Martin,
²⁰ P. Anselmi, F. Aust, E. Awtrey, Š. Bahník,
²¹ F. Bai, C. Bannard, E. Bonnier, et al. Many
²² analysts, one data set: Making transparent how

²³ variations in analytic choices affect results. *Advances in Methods and Practices in Psychological Science*, 1(3):337–356, 2018.
²⁴
²⁵

²⁶ A. Statistical Methods

²⁷ B. Data Preprocessing