Reanalysis of 'For 5-Month-Old Infants, Melodies Are Social' Study

Ali Haydar Ozgun¹

¹ CUNY - Brooklyn College

Author Note

1

2

3

- Ali Haydar Ozgun Brooklyn College Psychology Department, Master of Art
- ⁶ Experimental Psychology Program First Semester Student.
- The authors made the following contributions. Ali Haydar Ozgun: Conceptualization,
- 8 Writing Original Draft Preparation, Writing Review & Editing.
- ⁹ Correspondence concerning this article should be addressed to Ali Haydar Ozgun,
- 2900 Bedford Avenue. E-mail: alihaydar.ozgun96@bcmail.cuny.edu

Abstract

- This report re-produces the analysis of Experiment 4 reported in 2. The citation for the article is:
- 1. For 5-month-old infants, melodies are social. Psychological Science, 27(4), 486-501.
- The data were downloaded from https://osf.io/y3kzd/files/.
- 2 had 5- month old infants participants and their parents

31

17	Reanalysis of 'For 5-Month-Old Infants, Melodies Are Social' Study
18	This report re-produces the analysis of Experiment 4 reported in 2. The citation for
19	the article is:
20	2. For 5-month-old infants, melodies are social. Psychological Science, 27(4), 486-501.
21	The data were downloaded from https://osf.io/y3kzd/files/.
22	2 had 5- month old infants participants and their parents
23	Methods
24	Participants
25	Material
26	Procedure
27	Data analysis
28	We used R (Version 4.0.3; R Core Team, 2020) and the R-package $papaja$ (Version
29	0.1.0.9997; Aust & Barth, 2020) for all our analyses.
30	Results

Discussion

32 References

- Aust, F., & Barth, M. (2020). papaja: Create APA manuscripts with R Markdown.
- Retrieved from https://github.com/crsh/papaja
- 35 R Core Team. (2020). R: A language and environment for statistical computing. Vienna,
- Austria: R Foundation for Statistical Computing. Retrieved from
- https://www.R-project.org/