- Measuring the prosodic predictability in naturalistic language input
- Kyle MacDonald¹, Okko Rasanen², Marisa Casillas¹, & Anne S. Warlaumont¹
 - ¹ University of California, Los Angeles
- ² Aalto University, Finland
- ³ Max Planck Institute for Psycholinguistics, Nijmegen, The Netherlands

Author Note

Enter author note here.

3

6

- 8 Correspondence concerning this article should be addressed to Kyle MacDonald, 2225
- Rolfe Hall, Los Angeles, CA 90095. E-mail: kemacdonald@ucla.edu

10 Abstract

Enter abstract here

12 Keywords: prosody, information theory

Word count: X

25

14	Measuring the prosodic predictability in naturalistic language input
15	${f Methods}$
16 17	We report how we determined our sample size, all data exclusions (if any), all manipulations, and all measures in the study.
18	Participants
19	Material
20	Procedure
21	Data analysis
22	We used R (Version 3.6.1; R Core Team, 2019) and the R-package $papaja$ (Version
23	0.1.0.9842; Aust & Barth, 2018) for all our analyses.
24	Results

Discussion

26 References

- ²⁷ Aust, F., & Barth, M. (2018). papaja: Create APA manuscripts with R Markdown.
- Retrieved from https://github.com/crsh/papaja
- ²⁹ R Core Team. (2019). R: A language and environment for statistical computing. Vienna,
- Austria: R Foundation for Statistical Computing. Retrieved from
- https://www.R-project.org/