YOUR PAPER TITLE

YOUR NAME^{1,2}, YOUR CO-AUTHOR^{2,3}, & YOUR OTHER CO-AUTHOR²

- ¹ Language Science, University of HERE, STATE
- ² Brain and Cognitive Sciences, University of THERE
- ³ Computer Science, University of THERE

6 Author Note

- We are grateful to ### ommitted for review ###
- 8 Correspondence concerning this article should be addressed to YOUR NAME, YOUR
- 9 ADDRESS. E-mail: YOUR@EMAIL-ADDRESS.COM

- Abstract
- YOUR ABSTRACT GOES HERE. All data and code for this study are shared via OSF, 11
- including the R markdown document that this article is generated from, and an R library that 12
- implements the models we present.

Keywords: KEY-WORD1; KEY-WORD2; KEY-WORD3; ...

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16 YOUR PAPER TITLE

$_{17}$ 1 My TO DO list for this paper

- 18 This is a place where you can summarize your to-do list while you're working on the paper. By
- putting it at the beginning of your paper and using a logical flag to switch it on and off (in the
- 20 main document), you can keep this information accessible to your collaborators while also making
- 21 it easy to remove when you want to share your document with someone else.

22 1.1 Highest priority

- AUTHOR:
- Do
- Fix ...
- Make new plot for ...
- CO_AUTHOR 1:
- Re-read ... and make sure that we present their hypothesis correctly.
- CO-AUTHOR 2:
- Code analysis for Experiment 2..
- Double check formula in Section ...

32 1.2 To do later

33

• Everyone: Eat ice-cream and perhaps have a beer.

1 Introduction

- This is an R Markdown-based template for APA articles, used by the Human Language
- 36 Processing Lab at the University of Rochester. If you have questions or ideas on how to improve
- 37 his template, please let us know, e.g., at fjaeger@ur.rochester.edu.
- The template uses many cool R packages. In particular, the package relies heavily on
- papaja, knitr, citr, and other packages. Make sure to read the great
- 40 https://frederikaust.com/papaja_man/writing.html.
- To get started on using this manuscript, have a look at the index.Rmd file. It's the parent
- 42 Rmd file that loads all the other Rmd files, one for each section of the paper. The index.Rmd file
- 43 is also the file that is used to knit the entire document.

44 1.1 Issues with biblatex

- This document uses biblatex, in order to allow multiple bibliographies—one at the end of the
- 46 main text, and one at the end of the supplementary information. Biblatex and biber can be a bit
- difficult to handle, and you might see errors "Error: Failed to build the bibliography via biber" or
- lots of unrecognized references even when the .bib file contains them. In that case, make sure your
- biblatex and biber version are compatible. E.g., if you see something like:
- 50 ERROR Error: Found biblatex control file version 3.11, expected version 3.10.
- 51 This means that your biber (2.19) and biblatex (3.20) versions are incompatible.
- 52 See compat matrix in biblatex or biber PDF documentation.
- You need to make sure that you update your latex environment and that those updates are
- visible to RStudio. Generally, the easiest way to do that is via the R package
- 55 tinytex::tlmgr update(). Sometimes, however, this is not enough. In those cases, try
- tinytex::tlmgr_install("biber") and tinytex::tlmgr_install("biblatex").

⁵⁷ 2 Another section with some examples of citations, figures, etc.

- How humans managed to survive so far remains one of the central questions of the social sciences.
- ... Here are some references (e.g., Bradlow & Bent, 2008; Nygaard et al., 1994; Perrachione et al.,

2016; Sidaras et al., 2009; Wade et al., 2007; Weil, 2001; Xie et al., 2021). And here is a figure references to Figure 1.

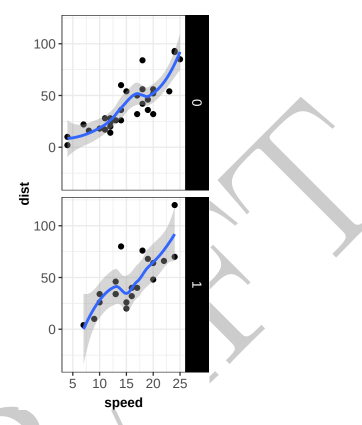


Figure 1. You should use a verbose caption that is self-contained and clearly states the main points of the figure. When you look at the R markdown for this document, note that the caption is *outside* of the R-chunk but linked to the R-chunk through a reference in the chunk option fig.cap. Notice also how the reference in the main text uses the label fig:label, whereas the caption and the R chunk option fig.cap that generates the figure use the label ref:label. Finally, the R-chunk itself is called label. Make sure to follow this format in order to make sure that your figure references and captions knit correctly. This example also demonstrates how you can use a globally defined base width and height for all figures. In this example, the base height is multiplied by two because we're faceting the data into two rows.

You can also make phonetic symbols, e.g., for the sound category [\mathfrak{f}] (as in *ship*, Newman et al., 2001). And you can type equations like Equation (1), which describes Wichmann and Hill's psychometric model with parameters α and β and more.

$$p(category|input) = (1 - \lambda) \frac{\mathcal{N}(input|\mu_c, \Sigma_c) \, \pi}{\Sigma_i \mathcal{N} \Big(input|\mu_{c_i}, \Sigma_{c_i} \Big) \, \pi_i} + \lambda \frac{\pi}{\Sigma_i \pi_i} \tag{1}$$

All data and code for this article can be downloaded from https://osf.io/q7gjp/. This

- article is written in R markdown, allowing readers to replicate our analyses with the press of a
- button using freely available software (R, R Core Team, 2021; RStudio Team, 2020), while
- changing any of the parameters of our models. Readers can revisit any of the assumptions we
- 69 make—for example, by substituting alternative models of linguistic representations. The
- ⁷⁰ supplementary information (SI, §2) lists the software/libraries required to compile this document.
- ⁷¹ Beyond our immediate goals here, we hope that this can be helpful to researchers who are
- interested in developing more informative experimental designs, and to facilitate the
- interpretation of existing results (see also Tan et al., 2021).

₇₄ 3 General discussion

⁷⁵ An example of a section.

⁷⁶ 3.1 Methodological advances that can move the field forward

77 An example of a subsection.

⁷⁸ 4 References



79 References

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 https://doi.org/10.1037/xge0001039



Supplementary information

Both the main text and these supplementary information (SI) are derived from the same R
markdown document available via OSF. It is best viewed using Acrobat Reader. Some links and
animations might not work in other PDF viewers.

§ §2 Required software

134

135

```
The document was compiled using knitr (Xie, 2021) in RStudio with R:
```

```
##
115
                         aarch64-apple-darwin20
    ## platform
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    ## arch
                         aarch64
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                         darwin20
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    ## system
                         aarch64, darwin20
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    ## status
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    ## major
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    ## month
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    ## language
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    ## version.string R version 4.3.2 (2023-10-31)
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         You will also need to download the IPA font SIL Doulos and a Latex environment like (e.g.,
130
    MacTex or the R library tinytex).
         We used the following R packages to create this document: R (Version 4.3.2; R Core Team,
132
    2021) and the R-packages assertthat (Version 0.2.1; Wickham, 2019a), brms (Version 2.21.0;
133
```

Bürkner, 2017, 2018, 2021), cowplot (Version 1.1.3; Wilke, 2020), data.table (Version 1.15.4; Dowle

& Srinivasan, 2021), diptest (Version 0.77.1; Maechler, 2021), dplyr (Version 1.1.4; Wickham,

```
François, et al., 2021), forcats (Version 1.0.0; Wickham, 2021a), gganimate (Version 1.0.9;
   Pedersen & Robinson, 2020), ggplot2 (Version 3.5.1; Wickham, 2016), LaplacesDemon (Version
137
   16.1.6; Statisticat & LLC., 2021), latexdiffr (Version 0.2.0; Hugh-Jones, 2021), linquisticsdown
138
   (Version 1.2.0; Liao, 2019), lme4 (Version 1.1.35.3; Bates et al., 2015), lubridate (Version 1.9.3;
139
    Grolemund & Wickham, 2011), magick (Version 2.8.3; Ooms, 2021), magrittr (Version 2.0.3;
140
   Bache & Wickham, 2020), Matrix (Version 1.6.5; Bates & Maechler, 2021), modelr (Version
141
   0.1.11; Wickham, 2020), papaja (Version 0.1.2; Aust & Barth, 2020), plotly (Version 4.10.4;
142
   Sievert, 2020), processx (Version 3.8.4; Csárdi & Chang, 2021), purr (Version 1.0.2; Henry &
143
   Wickham, 2020), Rcpp (Version 1.0.12; Eddelbuettel & Balamuta, 2018; Eddelbuettel & François,
144
   2011), readr (Version 2.1.5; Wickham, Hester, & Bryan, 2021), rlang (Version 1.1.3; Henry &
145
   Wickham, 2021), stringr (Version 1.5.1; Wickham, 2019b), tibble (Version 3.2.1; Müller &
146
   Wickham, 2021), tidyr (Version 1.3.1; Wickham, 2021b), tidyverse (Version 2.0.0; Wickham et al.,
147
   2019), tinylabels (Version 0.2.4; Barth, 2022), and tufte (Version 0.13; Xie & Allaire, 2022). If
148
   opened in RStudio, the top of the R markdown document should alert you to any libraries you
149
   will need to download, if you have not already installed them. The full session information is
150
   provided at the end of this document.
151
```

152 §3 Other sections

153 §4 Session Info

```
Session info
154
        setting
                   value
155
        version
                   R version 4.3.2 (2023-10-31)
    ##
156
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159
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194	##	distributional		0.4.0	2024-02-07	[1]	CRAN	(R	4.3.1)
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196	##	effectsize		0.8.8	2024-05-12	[1]	CRAN	(R	4.3.3)
197	##	ellipsis		0.3.2	2021-04-29	[1]	CRAN	(R	4.3.0)
198	##	emmeans		1.10.1	2024-04-06	[1]	CRAN	(R	4.3.1)
199	##	estimability		1.5.1	2024-05-12	[1]	CRAN	(R	4.3.3)
200	##	evaluate		0.23	2023-11-01	[1]	CRAN	(R	4.3.1)
201	##	fansi		1.0.6	2023-12-08	[1]	CRAN	(R	4.3.1)
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203	##	fastmap		1.2.0	2024-05-15	[1]	CRAN	(R	4.3.3)
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205	##	fs		1.6.4	2024-04-25	[1]	CRAN	(R	4.3.1)
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209	##	gifski		1.12.0-2	2023-08-12	[1]	CRAN	(R	4.3.0)
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274	##	rstantools		2.4.0	2024-01-31	[1]	CRAN	(R	4.3.1)
275	##	rstudioapi		0.16.0	2024-03-24	[1]	CRAN	(R	4.3.1)
276	##	sandwich		3.1-0	2023-12-11	[1]	CRAN	(R	4.3.1)
277	##	scales		1.3.0	2023-11-28	[1]	CRAN	(R	4.3.1)
278	##	sessioninfo		1.2.2	2021-12-06	[1]	CRAN	(R	4.3.0)
279	##	shiny		1.8.1.1	2024-04-02	[1]	CRAN	(R	4.3.1)
280	##	StanHeaders		2.32.7	2024-04-25	[1]	CRAN	(R	4.3.1)
281	##	stringi		1.8.4	2024-05-06	[1]	CRAN	(R	4.3.1)
282	##	stringr	*	1.5.1	2023-11-14	[1]	CRAN	(R	4.3.1)

0.36.2.1 2023-12-13 [1] CRAN (R 4.3.1)

283 ## survival 3.6-4 2024-04-24 [1] CRAN (R 4.3.1)

284 ## tensorA

285	##	TH.data	1.1-2	2023-04-17 [1] CRAN (R 4.3.0)
286	##	tibble	* 3.2.1	2023-03-20 [1] CRAN (R 4.3.0)
287	##	tidyr	* 1.3.1	2024-01-24 [1] CRAN (R 4.3.1)
288	##	tidyselect	1.2.1	2024-03-11 [1] CRAN (R 4.3.1)
289	##	tidyverse	* 2.0.0	2023-02-22 [1] CRAN (R 4.3.0)
290	##	timechange	0.3.0	2024-01-18 [1] CRAN (R 4.3.1)
291	##	tinylabels	* 0.2.4	2023-09-02 [1] CRAN (R 4.3.0)
292	##	tufte	0.13	2023-06-22 [1] CRAN (R 4.3.0)
293	##	tweenr	2.0.3	2024-02-26 [1] CRAN (R 4.3.1)
294	##	tzdb	0.4.0	2023-05-12 [1] CRAN (R 4.3.0)
295	##	urlchecker	1.0.1	2021-11-30 [1] CRAN (R 4.3.0)
296	##	usethis	2.2.3	2024-02-19 [1] CRAN (R 4.3.1)
297	##	utf8	1.2.4	2023-10-22 [1] CRAN (R 4.3.1)
298	##	V8	4.4.2	2024-02-15 [1] CRAN (R 4.3.1)
299	##	vctrs	0.6.5	2023-12-01 [1] CRAN (R 4.3.1)
300	##	viridisLite	0.4.2	2023-05-02 [1] CRAN (R 4.3.0)
301	##	withr	3.0.0	2024-01-16 [1] CRAN (R 4.3.1)
302	##	xfun	0.44	2024-05-15 [1] CRAN (R 4.3.3)
303	##	xtable	1.8-4	2019-04-21 [1] CRAN (R 4.3.0)
304	##	yaml	2.3.8	2023-12-11 [1] CRAN (R 4.3.1)
305	##	Z00	1.8-12	2023-04-13 [1] CRAN (R 4.3.0)
306	##			
307	##	[1] /Library/Fram	meworks/R.fr	amework/Versions/4.3-arm64/Resources/library
308	##			
309	##			

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