I am a very exciting title

 $Auth1^{1,2}$ and $Auth2^{1,2}$

 $^1 {\rm Institute}$ of Whatsoever, University of Nowhere

²Institute of Something Else, Another University



Author Note

Corresponding author:

Auth1

Mail: ***

Phone: ***

Abstract

I am a convincing abstract...

 $\textit{Keywords:} \text{ key1, key2, key3, } \dots$



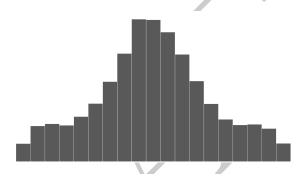
I am a very exciting title

Introduction

We use the awesome apa6 / apa7 package (from Brian D. Beitzel & Daniel A. Weiss) to create a beatiful APA-style manuscript. Let's cite Michel, Dugué, and Busch (2021) to showcase how citation commands are used (also works in parentheses, see Michel et al., 2021). Figure 1 shows an APA figure example.

Figure 1

APA Requires The Title Above The Figure



Note. Here you can add all your notes regarding the figure.

Study 1

Methods

Participants. Describe your sample here. Below you can find a random equation

$$f = \sqrt{\frac{\eta_p^2}{1 - \eta_p^2}} \tag{1}$$

which I only added to intimidate the reader of the template.

Material. Here I will briefly describe the material of the study.

Apparatus. VPixx here, Eyelink there...The typical paragraph to skip when you read a paper.

Stimuli. Just a description of our typical lines and circles, i.e. the puristic beauty of psychophysics.

Results

Table 1 shows some intimidating formulas in an APA-style table. I deeply hope that there is another (and more straightforward) way to set up a table, because tables in LaTeX are a nightmare...

Table 1 $Just\ some\ formulas$

model	formula
intercept model	$f(t) = b_0$
linear model	$f(t) = b_0 + b_1 t$
Note. $b_{0,1} = \text{beta}$	weights, $t = \text{time}$.

Note. $b_{0,1} = \text{beta weights}, t = \text{time}$

Just some random text below the table to create the illusion of a real manuscript. Nothing important to say here.

Funding

This study is supported by ***.

Conflict of interest

The authors declare no competing financial interests.

Ethical approval

The study was conducted in accordance with the ethical standards laid down in the World Medical Association Declaration of Helsinki (World Medical Association, 2013).

Author Contributions

Auth1 did whatsoever. Auth2 did something else.

References

Michel, R., Dugué, L., & Busch, N. A. (2021). Distinct contributions of alpha and theta rhythms to perceptual and attentional sampling. *European Journal of Neuroscience*, 00, 1–15. doi:10.1111/ejn.15154

World Medical Association. (2013). Declaration of Helsinki. Ethical principles for medical research involving human subjects.64th WMA General Assembly, Fortaleza, Brazil, October 2013.

