Running head: MUSIC MEMORY

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APA Midterm

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10 Abstract

Five-month old infants listened to songs sung by their parent, a toy,or someone unfamiliar for one to two week period. These songs had the same lyrics and rhythms. However, the melodies were different. The researchers tested the infants selected attention when a random person sang the song they were familiar with and the song they were not. The results indicated that infants paid more attention to the song they were familiar with, and that exposure time predicted preference time. This suggests that melodies may carry social

18 Keywords: music, social cognition, memory, infant development, open data

Word count: X

meanings for infants.

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21 Methods

We report how we determined our sample size, all data exclusions (if any), all manipulations, and all measures in the study.

24 Participants

The participants were 32 infants and both their parents. However, only one of the paretns was active in their participation.

$_{27}$ Material

The materials for this study consisted of two adpated versions of lullables from folk collections. These were also provided through a website with the recordings of the songs and printed versions of the lyrics.

31 Procedure

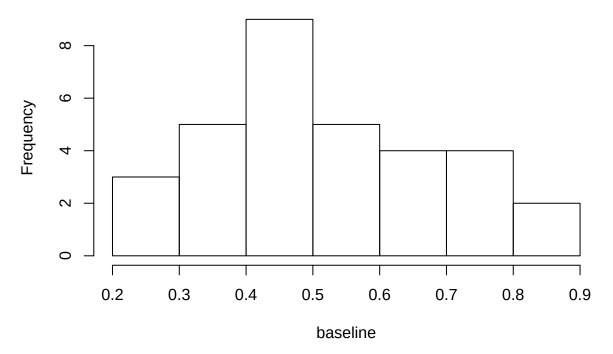
32 Data analysis

We used R (Version 3.5.2; R Core Team, 2018) and the R-packages data.table (Version 1.12.0; Dowle & Srinivasan, 2019), dplyr (Version 0.8.0.1; Wickham, François, Henry, & Müller, 2019), papaja (Version 0.1.0.9842; Aust & Barth, 2018), and summarytools (Version 0.9.2; Comtois, 2019) for all our analyses.

37 ## [1] 0.5210967

38 **##** [1] 0.1769651

Histogram of baseline



40 T-test analysis

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52

So, there we have it. We did a one-sample t-test. Here's how you would report it, t(31)

= .67, p = .505. Or, we might say something like:

During the baseline condition, the mean proportion looking time toward the singer was .52, and was not significantly different from .5, according to a one-sample test, t(31) = .67, p = .505.

power analysis probablity finding something given it is there how big is it how many subjects there is the pwr package to do analysis go to github simulation presentations for power analysis.

Results

apa print function will make a table of the data you ran(anova table) if
you write something and then put'r write something other tick-that treats as r
code some this test significant tick r F value p value
tick—a=1,2,3,sapply(a,fun=function(x)return (x+1)).

Discussion

References

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Histogram of a

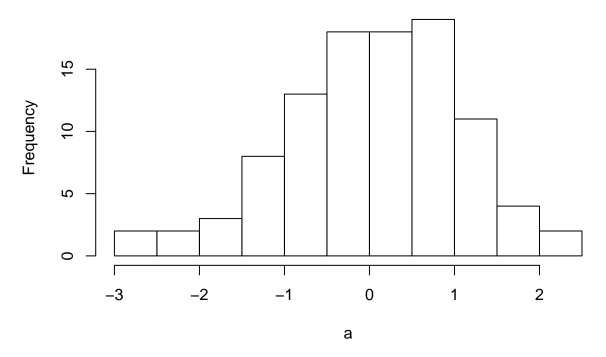


Figure 1. This is histo