

APA Midterm

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## Abstract

One or two sentences providing a **basic introduction** to the field, comprehensible to a scientist in any discipline.

Two to three sentences of **more detailed background**, comprehensible to scientists in related disciplines.

One sentence clearly stating the **general problem** being addressed by this particular study.

One sentence summarizing the main result (with the words “**here we show**” or their equivalent).

Two or three sentences explaining what the **main result** reveals in direct comparison to what was thought to be the case previously, or how the main result adds to previous knowledge.

One or two sentences to put the results into a more **general context**.

Two or three sentences to provide a **broader perspective**, readily comprehensible to a scientist in any discipline.

*Keywords:* keywords

Word count: X

## APA Midterm

**Methods**

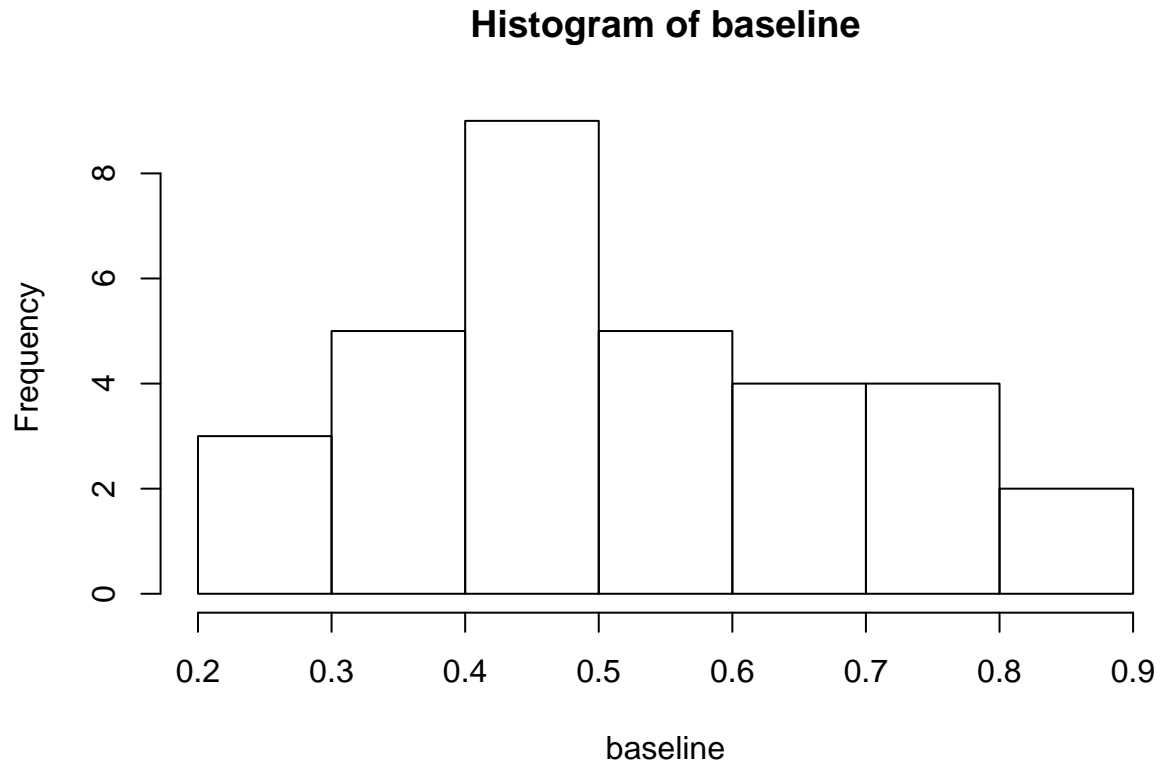
We report how we determined our sample size, all data exclusions (if any), all manipulations, and all measures in the study.

**Participants****Material****Procedure****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.

```
## [1] 0.5210967
```

```
## [1] 0.1769651
```



42

43 T-test analysis

44 ##

45 ## One Sample t-test

46 ##

47 ## data: baseline

48 ## t = 0.67438, df = 31, p-value = 0.5051

49 ## alternative hypothesis: true mean is not equal to 0.5

50 ## 95 percent confidence interval:

51 ## 0.4572940 0.5848994

52 ## sample estimates:

53 ## mean of x

54 ## 0.5210967

55 So, there we have it. We did a one-sample t-test. Here's how you would report it,  $t(31)$ 56 = .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 probability 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,function(x)return (x+1)).

## Discussion

## References

69

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82 manipulation*. Retrieved from <https://CRAN.R-project.org/package=dplyr>

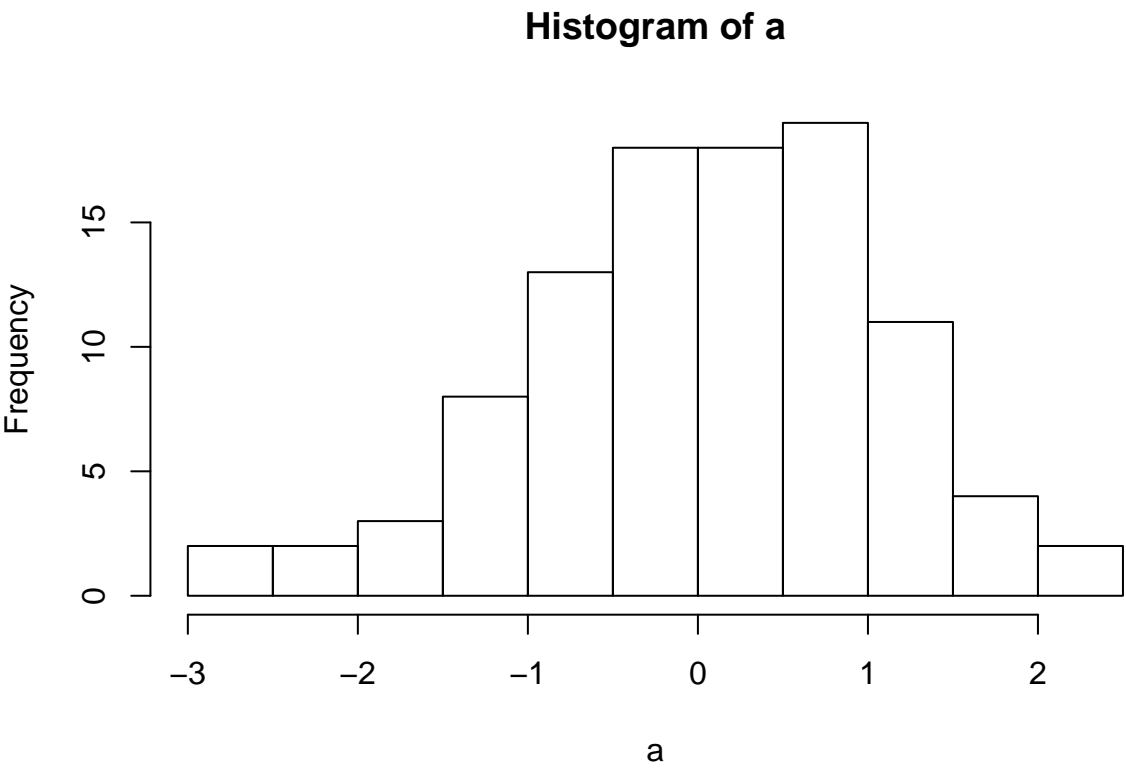


Figure 1. This is histo