# $\mathrm{TBD}^*$

# TBD

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#### Abstract

First sentence. Second sentence. Third sentence. Fourth sentence.

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# Treat distribution 750 500 250 video treat video audio text skit ad

Figure 1: Employee numbers distribution

# 1 Introduction

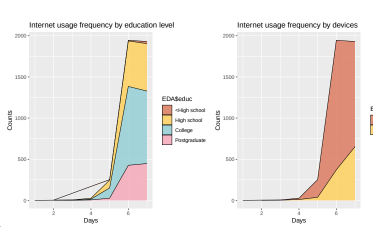
# 2 Data

#### 2.1 EDA

#### 2.1.1 treat distribution

#### 2.1.2 education level distribution by PID

#### 2.1.3 sexim by education level



 $\mbox{\tt ````} \ll \mbox{\tt '``} = \mbox{\tt HEAD}$  ## internet usage frequency by education level

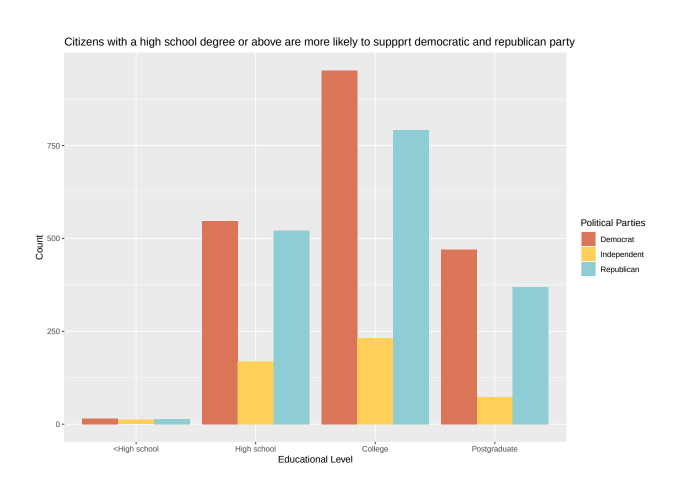


Figure 2: Educational level by PID

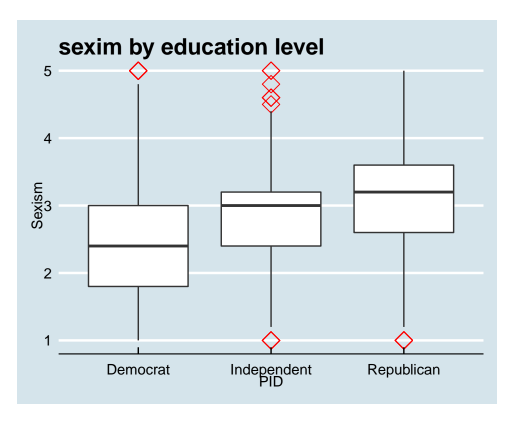


Figure 3: sexim by education level

Table 1: Average deception level of each media format

treat	Average Deception Level
video	3.227538
audio	3.351178
text	3.304442
skit	2.568519
ad	2.991228

#### 2.1.4 post favor by treat

#### 2.1.5 Average deception level by treat

## 'summarise()' ungrouping output (override with '.groups' argument)

## 3 Model

$$Pr(\theta|y) = \frac{Pr(y|\theta)Pr(\theta)}{Pr(y)} \tag{1}$$

Equation (1) seems useful, eh?

<sup>\*</sup>Code and data are available at: https://github.com/yangg1224/Political\_Deepfake\_Videos.git.

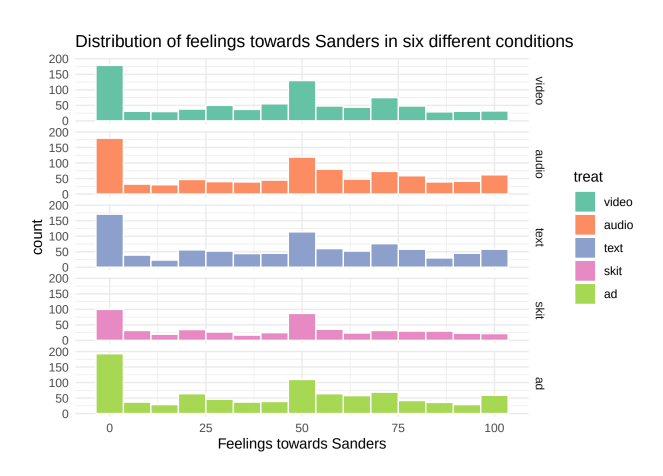


Figure 4: Distribution of feelings towards Sanders in six different situations

Here's a dumb example of how to use some references: In paper we run our analysis in R (R Core Team 2020). We also use the tidyverse which was written by Wickham et al. (2019) If we were interested in baseball data then Friendly et al. (2020) could be useful.

We can use maths by including latex between dollar signs, for instance  $\theta$ .

# 4 Results

- 5 Discussion
- 5.1 First discussion point
- 5.2 Second discussion point
- 5.3 Third discussion point
- 5.4 Weaknesses and next steps

# A Appendix

## References

Friendly, Michael, Chris Dalzell, Martin Monkman, and Dennis Murphy. 2020. Lahman: Sean "Lahman" Baseball Database. https://CRAN.R-project.org/package=Lahman.

R Core Team. 2020. R: A Language and Environment for Statistical Computing. Vienna, Austria: R Foundation for Statistical Computing. https://www.R-project.org/.

Wickham, Hadley, Mara Averick, Jennifer Bryan, Winston Chang, Lucy D'Agostino McGowan, Romain François, Garrett Grolemund, et al. 2019. "Welcome to the tidyverse." *Journal of Open Source Software* 4 (43): 1686. https://doi.org/10.21105/joss.01686.