# Red Flagging Fake News

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```
# load packages
library(data.table)
library(foreign)
library(sandwich)
library(lmtest)
library(stargazer)
library(lfe)
library(car)
library(ggplot2)
library(data.table)
library(knitr)
library(rgeolocate)
library(data.table)
library(knitr)
library(lmtest)
library(ri2)
library(dplyr)
library(forcats)
```

#### Null & Alternate Hypothesis

- NULL Hypothesis: Make people aware of the prevalence of fake news has no effect on its believability
- · Alternate Hypothesis: General flags about fake news reduce its believability

#### Calculating the sample size

In this section, we calculate the minimum required sample size for our experiment.

The statistical power of an experiment is the experiment's ability to reject the NULL hypothesis when a specific alternate hypothesis is true.

$$\alpha = P(\text{reject } H_0|H_0)$$

where  $\alpha$  is the significance level. We select a significance level of  $\alpha = 0.05$  as a tolerance for Type I errors in our experiment.

Now that we have chosen our significance level, we would like to minimize the probability of Type II error. i.e. we would like to **maximize** the power of our test against the relevan alternative. Mathematically, power is

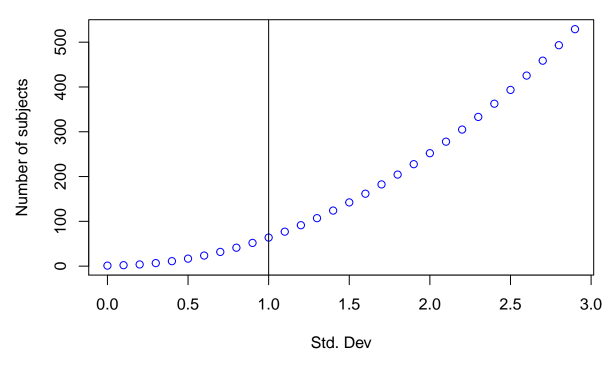
$$power = 1 - P_r(\text{Type II Error}) = P_r(\text{reject } H_0 | H_1 \text{is true})$$

• We would set the required power of our experiment to be 80% for this study as a reasonable expectation.

- To calculate the power for the test, we need to conjecture an expected ATE and the standard deviation for the outcome in the experiment.
- The outcome is a rating on a scale of 0-10 on how successfull the red flag was in reducing the believability of the fake/misleading social media post. We would like our experiment to be able detect a difference in means of minimum 2 points on this scale.
- We do expect the measured values for this rating to vary significantly as we poll subjects with different political opinions, life experiences and political affiliations. To be on the conservative side, we would like to have enough power in our experiment to minimize Type II errors when the std. deviation is at least 2.5 times the minimum detectable treatment effect.

```
power_sim <- function(ate,sig_level=0.05,power=0.8,alternate_hyp="two.sided", sd = 1){</pre>
    result <- NA
    sims \leftarrow seq(1e-5, sd, by=0.1)
    for(i in seq along(sims)){
        result[i] <- power.t.test(d=ate,</pre>
                                 sig.level=sig_level,
                                 power=power,
                                 sd=sims[i],
                                 alternative=alternate_hyp)$n
        }
    return(result)
    }
sd <- 3
expected_ate <- 0.5
x \leftarrow seq(1e-5, sd, by = 0.1)
samples <- power_sim(ate=expected_ate,sd = sd)</pre>
plot(x = x, y=samples,col = 'blue',
     xlab="Std. Dev",
     ylab = 'Number of subjects',
     main = "Sample size vs. expected variance in outcome (Power = 0.8)")
abline(v=1.0,col='black',lwd=1)
```

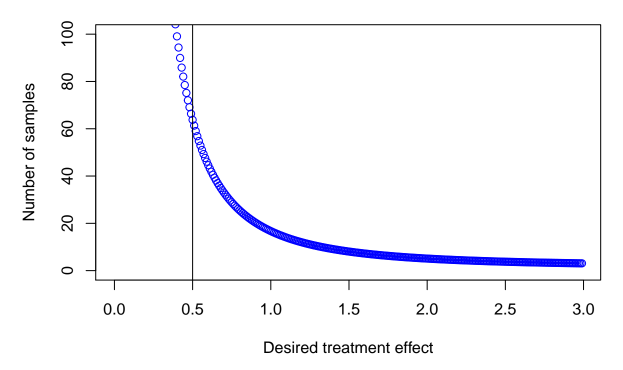
## Sample size vs. expected variance in outcome (Power = 0.8)



The above plot shows that we need a minimum sample size of 100 to achieve a power of 0.8 when the outcome variable has a standard deviation 1.0 times the treatment effect. The plot below, validates that the absolute value of minimum treatment effect doesn't change the sample size requirement significantly and that this is determined mostly by the expected variance in the measurement data.

```
power_sim_by_ate <- function(ate_vector,sig_level=0.05,power=0.8,alternate_hyp="two.sided",sd = 1){</pre>
    result <- NA
    for(i in seq_along(ate_vector)){
        result[i] <- power.t.test(d=ate_vector[i],
                                sig.level=sig_level,
                                power=power,
                                sd=sd,
                                alternative=alternate_hyp) $n
        }
    return(result)
sd <- 1
expected_ate <- 3
x <- seq(1e-5, expected_ate, by=0.01)
samples <- power_sim_by_ate(ate=x,sd = sd)</pre>
plot(x = x, y=samples,col = 'blue',
     xlab= "Desired treatment effect",
     ylab = 'Number of samples',ylim=c(0,100),
     main = "Sample size vs. minimum detectable treatment effect (Power = 0.8)")
abline(v=0.5,col='black',lwd=1)
```

# Sample size vs. minimum detectable treatment effect (Power = 0.8)



### Covariate questions in the survey

- Age
- Political affiliation
- Registered Voter / non-voter
- race
- are you active on social media?
- education (< high school, high school , undergrad, grad)

### Covariates in regression (not in survey)

- Mturk subject
- location of subject

### Experimental Design

#### 2 x 2

- treatment :
  - banner or no banner
  - tweet is false or true
- block by party affiliation and gender

#### Treatment & control assginment

• how to randomly assign while blocking for above

### Regression Models

Outcome: Score on how many headlines were correctly identified by subjects (equally balanced True and False posts)

1. Baseline model

```
outcome ~ general flag on survey page
```

2. Model with co-variates

```
outcome \sim red_flag * gender + red_flag * political_affiliation + factor(age_group) + factor(education) + red_flag * location + registered_voter + race + social_media_active
```

- 3. Model with treatment-covariate interactions
  - Test if fake news red flagging affects democrats and republicans differently
  - Test if fake news red flagging affects different age groups differently
  - Test if fake news red flagging affects voters and non voters differently

#### Pilot data analysis

```
pilot_dataset <- fread('./data/pilot/pilot_data_07262020.csv')
head(pilot_dataset)</pre>
```

```
##
                                                            StartDate
## 1:
                                                           Start Date
## 2: {""ImportId"":""startDate"",""timeZone"":""America/Denver""}
                                                 2020-07-17 18:52:45
## 4:
                                                 2020-07-17 19:46:06
## 5:
                                                 2020-07-17 19:48:21
## 6:
                                                 2020-07-17 20:01:07
##
                                                            EndDate
## 1:
                                                          End Date
## 2: {""ImportId"":""endDate"",""timeZone"":""America/Denver""}
## 3:
                                               2020-07-17 18:59:24
## 4:
                                               2020-07-17 19:48:33
## 5:
                                               2020-07-17 19:59:28
## 6:
                                               2020-07-17 20:04:12
##
                          Status
                                                     IPAddress
## 1:
                  Response Type
                                                    IP Address
## 2: {""ImportId"":""status""} {""ImportId"":""ipAddress""}
                                                  73.93.90.157
## 3:
                      IP Address
## 4:
                      IP Address
                                                 98.234.117.52
## 5:
                      IP Address
                                                71.244.172.196
## 6:
                      IP Address
                                                  173.67.9.152
##
                          Progress
                                          Duration (in seconds)
                                          Duration (in seconds)
## 1:
                          Progress
## 2: {""ImportId"":""progress""}
                                   {""ImportId"": ""duration""}
## 3:
                               100
                                                             399
## 4:
                               100
                                                             147
## 5:
                               100
                                                             666
## 6:
                               100
                                                             185
##
                          Finished
## 1:
                          Finished
## 2: {""ImportId"":""finished""}
## 3:
                              True
```

```
## 4:
                             True
## 5:
                             True
## 6:
                             True
##
                                                          RecordedDate
## 1:
                                                         Recorded Date
## 2: {""ImportId"":""recordedDate"",""timeZone"":""America/Denver""}
                                                   2020-07-17 18:59:25
                                                   2020-07-17 19:48:34
## 4:
## 5:
                                                   2020-07-17 19:59:28
## 6:
                                                   2020-07-17 20:04:13
                        ResponseId
                                                       RecipientLastName
## 1:
                       Response ID
                                                    Recipient Last Name
## 2: {""ImportId"":""_recordId""} {""ImportId"":""recipientLastName""}
## 3:
                 R_u8Geu0CykTxNh6h
## 4:
                 R_2EgXOU7K2nTlgqG
## 5:
                 R_1NgJqwlFgUpLjT1
## 6:
                 R_33woiiDhvnhBZZR
##
                         RecipientFirstName
                                                                RecipientEmail
## 1:
                      Recipient First Name
                                                              Recipient Email
## 2: {""ImportId"":""recipientFirstName""} {""ImportId"":""recipientEmail""}
## 3:
## 4:
## 5:
## 6:
##
                             ExternalReference
                                                                   LocationLatitude
                       External Data Reference
                                                                 Location Latitude
## 2: {""ImportId"":""externalDataReference""} {""ImportId"":""locationLatitude""}
                                                                    37.777099609375
## 4:
                                                                   36.5802001953125
## 5:
                                                                39.1269073486328125
## 6:
                                                                39.1269073486328125
##
                         LocationLongitude
                                                               DistributionChannel
                        Location Longitude
                                                              Distribution Channel
## 2: {""ImportId"":""locationLongitude""} {""ImportId"":""distributionChannel""}
## 3:
                    -122.40599822998046875
                                                                         anonymous
## 4:
                       -121.84429931640625
                                                                         anonymous
## 5:
                          -76.697998046875
                                                                         anonymous
## 6:
                          -76.697998046875
                                                                         anonymous
##
                         UserLanguage
## 1:
                        User Language
## 2: {""ImportId"":""userLanguage""}
## 3:
## 4:
## 5:
                                   EN
## 6:
                                              Q_RecaptchaScore
##
## 1:
                                              Q_RecaptchaScore
                          {""ImportId"": ""Q_RecaptchaScore""}
## 2:
## 3: 0.9000000000000002220446049250313080847263336181640625
## 4: 0.9000000000000002220446049250313080847263336181640625
## 5: 0.9000000000000002220446049250313080847263336181640625
## 6: 0.9000000000000002220446049250313080847263336181640625
##
## 1: Thank you for participating in this survey - we greatly appreciate it! The survey should take les
```

```
## 2:
## 3:
## 4:
## 5:
## 6:
                                                         QЗ
##
                                Q2
## 1: Are you a registered voter? What is your age group?
          {""ImportId"":""QID8""} {""ImportId"":""QID9""}
## 3:
                               Yes
                                                      21-40
## 4:
                               Yes
                                                      21-40
## 5:
                               Yes
                                                      21-40
## 6:
                               Yes
                                                      21-40
##
                                         Q4
## 1: What is your politicial affiliation?
                  {""ImportId"":""QID10""}
## 3:
                                   Democrat
## 4:
                                      Other
## 5:
## 6:
                                   Democrat
##
                                              Q5
## 1: What is your highest level of education? What ethnicity do you identify as?
                       {""ImportId"":""QID19""}
                                                           {""ImportId"": ""QID20""}
## 3:
                                Graduate degree
                                                                               Asian
## 4:
                                                                           Caucasian
                                Graduate degree
## 5:
                                 College degree
                                                                           Caucasian
## 6:
                                 College degree
                                                                  Hispanic / Latinx
##
                                                                       Q7
## 1: Do you consider yourself to be active on social media platforms?
## 2:
                                               {""ImportId"":""QID18""}
## 3:
                                                                      Yes
## 4:
                                                                       No
## 5:
                                                                      No
## 6:
                                                                       No
##
## 1: Disclaimer: Content on social media may contain false or misleading information. Please exercise
## 3:
## 4:
## 5:
## 6:
## 1: Disclaimer: Content on social media may contain false or misleading information. Please exercise
## 3:
## 4:
## 5:
## 6:
##
## 1: Disclaimer: Content on social media may contain false or misleading information. Please exercise
## 2:
## 3:
## 4:
## 5:
## 6:
```

```
## 1: Disclaimer: Content on social media may contain false or misleading information. Please exercise
## 3:
## 4:
## 5:
## 6:
## 1: Disclaimer: Content on social media may contain false or misleading information. Please exercise
## 3:
## 4:
## 5:
## 6:
## 1: Disclaimer: Content on social media may contain false or misleading information. Please exercise
## 2:
## 3:
## 4:
## 5:
## 6:
## 1: Disclaimer: Content on social media may contain false or misleading information. Please exercise
## 2:
## 3:
## 4:
## 5:
## 6:
##
## 1: Disclaimer: Content on social media may contain false or misleading information. Please exercise
## 2:
## 3:
## 4:
## 5:
## 6:
## 1: Disclaimer: Content on social media may contain false or misleading information. Please exercise
## 2:
## 3:
## 4:
## 5:
## 6:
## 1: Disclaimer: Content on social media may contain false or misleading information. Please exercise
## 2:
## 3:
## 4:
## 5:
## 6:
## 1: Do you believe that the content of the above post is true?
                                        {""ImportId"":""QID32""}
## 2:
## 3:
                                                              Yes
## 4:
```

```
## 5:
                                                                Yes
## 6:
##
                                                                 9A
## 1: Do you believe that the content of the above post is true?
                                          {""ImportId"":""QID33""}
## 3:
## 4:
## 5:
                                                                Yes
## 6:
##
                                                                10A
## 1: Do you believe that the content of the above post is true?
                                          {""ImportId"":""QID34""}
## 2:
## 3:
## 4:
## 5:
                                                                 No
## 6:
##
                                                                11A
## 1: Do you believe that the content of the above post is true?
## 2:
                                          {""ImportId"":""QID35""}
## 3:
## 4:
## 5:
                                                                Yes
## 6:
## 1: Do you believe that the content of the above post is true?
                                          {""ImportId"":""QID36""}
## 3:
                                                                Yes
## 4:
## 5:
                                                                 No
## 6:
##
                                                                13A
## 1: Do you believe that the content of the above post is true?
                                          {""ImportId"":""QID37""}
## 2:
## 3:
                                                                 No
## 4:
## 5:
                                                                 No
## 6:
##
                                                                14A
## 1: Do you believe that the content of the above post is true?
                                          {""ImportId"":""QID38""}
## 2:
## 3:
                                                                Yes
## 4:
## 5:
                                                                 No
## 6:
## 1: Do you believe that the content of the above post is true?
                                          {""ImportId"":""QID39""}
## 2:
## 3:
                                                                Yes
## 4:
## 5:
                                                                Yes
## 6:
                                                                16A
## 1: Do you believe that the content of the above post is true?
                                          {""ImportId"": ""QID40""}
## 2:
```

```
## 3:
                                                        No
## 4:
## 5:
                                                        No
## 6:
                                                       17A
## 1: Do you believe that the content of the above post is true?
                                    {""ImportId"":""QID41""}
## 3:
## 4:
## 5:
                                                        No
## 6:
names(pilot_dataset)
   [1] "StartDate"
                             "EndDate"
                                                   "Status"
##
   [4] "IPAddress"
                                                   "Duration (in seconds)"
                             "Progress"
   [7] "Finished"
                             "RecordedDate"
                                                   "ResponseId"
## [10] "RecipientLastName"
                             "RecipientFirstName"
                                                   "RecipientEmail"
## [13] "ExternalReference"
                             "LocationLatitude"
                                                   "LocationLongitude"
## [16] "DistributionChannel"
                             "UserLanguage"
                                                   "Q_RecaptchaScore"
## [19] "Q1"
                             "Q2"
                                                   "Q3"
## [22] "Q4"
                             "Q5"
                                                   "Q6"
## [25]
      "07"
                             "8B"
                                                   "9B"
## [28] "10B"
                             "11B"
                                                   "12B"
## [31] "13B"
                             "14B"
                                                   "15B"
## [34] "16B"
                             "17B"
                                                  "88"
## [37] "9A"
                             "10A"
                                                   "11A"
## [40] "12A"
                             "13A"
                                                   "14A"
## [43] "15A"
                             "16A"
                                                   "17A"
data_pruned <- pilot_dataset[ 3:nrow(pilot_dataset),]</pre>
data_pruned[, c(6,7)] <- lapply(data_pruned[, c(6,7)], as.numeric)
## Warning in lapply(data_pruned[, c(6, 7)], as.numeric): NAs introduced by
## coercion
question_col_names <- c('8B','9B','10B','11B','12B','13B','14B','15B','16B','17B',
                      '8A','9A','10A','11A','12A','13A','14A','15A','16A','17A')
# replace all empty strings with NA
for(i in c(26:length(names(data_pruned)))){
   data_pruned[[i]][data_pruned[[i]]==''] <- NA</pre>
# Check the data
head(data_pruned[, 26:length(names(data_pruned))])
           9B 10B 11B 12B 13B 14B 15B 16B
                                               17B
                                                    88
                                                         9A
                                                            10A
                                                                11A
                                                                     12A
                                                        Yes
Yes
                                                             No
                                                                 Yes
                                                                     Yes
## 2: Yes
          Yes
                  Yes
                       Yes
                                 Yes
                                                No <NA> <NA> <NA> <NA> <NA>
                No
                             No
                                      No
                                           No
Yes
                                                        Yes
                                                             No
                                                                 Yes
                                Yes
                                     Yes
       No
          Yes
                No Yes
                         No
                             No
                                           No
                                                No <NA>
                                                       <NA> <NA>
                                                                <NA> <NA>
Yes
                                                        Yes
                                                                 Yes
                                                             No
No
                                                        Yes
                                                                 Yes
                                                             No
##
          14A 15A 16A 17A
      13A
```

```
No Yes Yes
## 2: <NA> <NA> <NA> <NA> <NA>
            No
               Yes
## 4: <NA> <NA> <NA> <NA>
                         < NA >
## 5:
       No
           Yes
                Yes
                      No
## 6:
       No
            No
                 No
                      No
                           No
# Set assignment group variable (treatment = 1 , conrol = 0)
data pruned[, assignment := ifelse(is.na(data pruned[,'8B']),0,1)]
## Warning in `[.data.table`(data_pruned, , `:=`(assignment,
## ifelse(is.na(data_pruned[, : Invalid .internal.selfref detected and fixed by
## taking a (shallow) copy of the data.table so that := can add this new column
## by reference. At an earlier point, this data.table has been copied by R (or
## was created manually using structure() or similar). Avoid names<- and attr<-
## which in R currently (and oddly) may copy the whole data.table. Use set* syntax
## instead to avoid copying: ?set, ?setnames and ?setattr. If this message doesn't
## help, please report your use case to the data.table issue tracker so the root
## cause can be fixed or this message improved.
head(data_pruned[, 26:length(names(data_pruned))])
##
                    11B 12B 13B 14B
                                       15B
                                             16B
                                                  17B
                                                        88
                                                             9A
                                                                10A
                                                                     11A
                                                                          12A
Yes
                                                            Yes
                                                                 No
                                                                     Yes
           Yes
                     Yes
                                         No
                                                      <NA>
                                                           < NA >
                                                                    <NA>
                 No
                         Yes
                               No
                                   Yes
                                              No
                                                   No
                                                               <NA>
## 3: <NA> <NA> <NA> <NA> <NA>
                             <NA>
                                  <NA> <NA> <NA> <NA>
                                                       Yes
                                                            Yes
                                                                 No
                                                                     Yes
           Yes
                 No
                     Yes
                           No
                                No
                                   Yes
                                        Yes
                                              No
                                                   No
                                                      <NA>
                                                           <NA> <NA>
                                                                    <NA>
Yes
                                                            Yes
                                                                 No
                                                                     Yes
                                                                           No
No
                                                            Yes
##
      13A
           14A
               15A
                     16A
                         17A assignment
## 1:
       No
           Yes
               Yes
                      No
                           No
## 2: <NA> <NA> <NA> <NA> <NA>
                                      1
## 3:
       No
            No
                Yes
                      No
                           No
                                      Λ
## 4: <NA> <NA> <NA> <NA> <NA>
                                      1
## 5:
       No
           Yes
                Yes
                      No
                           No
                                      0
## 6:
                                      0
       No
            No
                 No
                      No
                           No
head(data_pruned)
               StartDate
                                    EndDate
##
                                                            IPAddress Progress
                                                Status
## 1: 2020-07-17 18:52:45 2020-07-17 18:59:24 IP Address
                                                         73.93.90.157
                                                                          100
## 2: 2020-07-17 19:46:06 2020-07-17 19:48:33 IP Address
                                                        98.234.117.52
                                                                          100
## 3: 2020-07-17 19:48:21 2020-07-17 19:59:28 IP Address 71.244.172.196
                                                                          100
## 4: 2020-07-17 20:01:07 2020-07-17 20:04:12 IP Address
                                                                          100
                                                         173.67.9.152
## 5: 2020-07-17 19:58:48 2020-07-17 20:13:25 IP Address 174.195.207.41
                                                                          100
## 6: 2020-07-17 20:08:21 2020-07-17 20:17:59 IP Address
                                                                          100
                                                       67.188.128.89
     Duration (in seconds) Finished
                                          RecordedDate
                                                              ResponseId
## 1:
                       399
                                NA 2020-07-17 18:59:25 R_u8Geu0CykTxNh6h
## 2:
                       147
                                NA 2020-07-17 19:48:34 R_2EgX0U7K2nTlgqG
                                NA 2020-07-17 19:59:28 R_1NgJqwlFgUpLjT1
## 3:
                       666
## 4:
                       185
                                NA 2020-07-17 20:04:13 R 33woiiDhvnhBZZR
## 5:
                       876
                                NA 2020-07-17 20:13:25 R 3nAiDFypCL00xYV
## 6:
                       578
                                NA 2020-07-17 20:18:00 R_3QXbtPAqPrxpNRD
     RecipientLastName RecipientFirstName RecipientEmail ExternalReference
## 1:
## 2:
```

```
## 3:
## 4:
## 5:
## 6.
         LocationLatitude
                               LocationLongitude DistributionChannel UserLanguage
          37.777099609375 -122.40599822998046875
## 1:
                                                           anonymous
         36.5802001953125
                             -121.84429931640625
                                                           anonymous
                                                                               F.N
## 3: 39.1269073486328125
                                -76.697998046875
                                                           anonymous
                                                                               F.N
## 4: 39.1269073486328125
                                -76.697998046875
                                                           anonymous
                                                                                EN
              33.87890625 -117.53530120849609375
                                                           anonymous
                                                                                EN
## 6: 36.6808013916015625 -121.61640167236328125
                                                           anonymous
                                                                                ΕN
                                             Q_RecaptchaScore
                                                                  Q1
## 1: 0.90000000000000002220446049250313080847263336181640625 Female Yes 21-40
## 2: 0.90000000000000002220446049250313080847263336181640625 Female Yes 21-40
## 3: 0.90000000000000002220446049250313080847263336181640625 Female Yes 21-40
## 4: 0.90000000000000002220446049250313080847263336181640625 Female Yes 21-40
## 5: 0.90000000000000002220446049250313080847263336181640625 Female Yes 21-40
## 6: 0.9000000000000002220446049250313080847263336181640625
##
              04
                              Q5
                                                06 07
                                                         8B
                                                              9B
                                                                 10B
                                                                            12B
                                                                      11B
## 1:
        Democrat Graduate degree
                                             Asian Yes <NA> <NA> <NA> <NA>
## 2:
           Other Graduate degree
                                         Caucasian No.
                                                        Yes
                                                             Yes
                                                                   No
                                                                       Yes
                                                                            Yes
## 3:
                  College degree
                                         Caucasian
                                                    No <NA>
                                                            <NA> <NA>
       Democrat College degree Hispanic / Latinx No
## 4:
                                                             Yes
                                                                       Yes
                                                         No
                                                                   No
## 5:
           Other College degree
                                         Caucasian Yes <NA> <NA> <NA> <NA>
                                         Caucasian
                                                    No <NA> <NA> <NA> <NA>
  6: Republican Graduate degree
       13B
           14B
                15B
                     16B
                          17B
                                 8A
                                      9A
                                         10A
                                               11A
                                                    12A
                                                         13A
                                                              14A
                                                                   15A
                                                                        16A
## 1: <NA> <NA> <NA> <NA> <NA>
                                     Yes
                                               Yes
                                                              Yes
                                                                   Yes
                                Yes
                                           No
                                                    Yes
                                                          No
                                                                         No
                                                                              No
## 2:
       No
           Yes
                  No
                       No
                            No <NA>
                                    <NA> <NA>
                                              <NA>
                                                   <NA>
                                                        <NA>
                                                             <NA>
                                                                  <NA>
                                                                       <NA>
                                                                             <NA>
                                               Yes
## 3: <NA> <NA> <NA> <NA> <NA>
                                                                   Yes
                                Yes
                                     Yes
                                           No
                                                     No
                                                          No
                                                               No
                                                                         No
                                                                              No
       No
           Yes
                Yes
                       No
                            No <NA>
                                    <NA> <NA>
                                              <NA> <NA> <NA> <NA>
                                                                  <NA> <NA>
                                                                            <NA>
## 5: <NA> <NA> <NA> <NA> <NA>
                                Yes
                                     Yes
                                           No
                                               Yes
                                                     No
                                                          No
                                                              Yes
                                                                   Yes
                                                                         No
                                                                              No
  6: <NA> <NA> <NA> <NA> <NA>
                                 Nο
                                     Yes
                                           Nο
                                               Yes
                                                     No
                                                          Nο
                                                               No
                                                                    Nο
                                                                         Nο
                                                                              No
      assignment
## 1:
## 2:
               1
## 3:
               0
## 4:
               1
## 5:
               0
## 6:
               0
# Compute the score against answer guide
'Yes','Yes','No','Yes','No','Yes','Yes','No','No')
compute_scores <- function(dataset,answer_guide){</pre>
    for(i in 1:nrow(data_pruned)){
    dataset[i, "score"] <- sum(dataset[i,26:45] == answer_guide,na.rm=TRUE)</pre>
    return(dataset)
}
data_w_scores <- compute_scores(data_pruned,answer_guide)</pre>
head(data_w_scores)
```

```
##
                StartDate
                                        EndDate
                                                    Status
                                                                 IPAddress Progress
                                                              73.93.90.157
## 1: 2020-07-17 18:52:45 2020-07-17 18:59:24 IP Address
                                                                                 100
                                                            98.234.117.52
## 2: 2020-07-17 19:46:06 2020-07-17 19:48:33 IP Address
                                                                                 100
## 3: 2020-07-17 19:48:21 2020-07-17 19:59:28 IP Address 71.244.172.196
                                                                                 100
## 4: 2020-07-17 20:01:07 2020-07-17 20:04:12 IP Address
                                                              173.67.9.152
                                                                                 100
## 5: 2020-07-17 19:58:48 2020-07-17 20:13:25 IP Address 174.195.207.41
                                                                                100
  6: 2020-07-17 20:08:21 2020-07-17 20:17:59 IP Address
                                                           67.188.128.89
                                                                                 100
      Duration (in seconds) Finished
                                              RecordedDate
                                                                   ResponseId
## 1:
                         399
                                   NA 2020-07-17 18:59:25 R u8Geu0CykTxNh6h
## 2:
                                   NA 2020-07-17 19:48:34 R_2EgX0U7K2nTlgqG
                         147
                                   NA 2020-07-17 19:59:28 R_1NgJqwlFgUpLjT1
## 3:
                         666
                                   NA 2020-07-17 20:04:13 R_33woiiDhvnhBZZR
## 4:
                         185
## 5:
                         876
                                   NA 2020-07-17 20:13:25 R_3nAiDFypCLO0xYV
                                   NA 2020-07-17 20:18:00 R_3QXbtPAqPrxpNRD
##
                         578
      RecipientLastName RecipientFirstName RecipientEmail ExternalReference
##
## 1:
##
  2:
## 3:
## 4:
## 5:
## 6:
                                LocationLongitude DistributionChannel UserLanguage
##
         LocationLatitude
          37.777099609375 -122.40599822998046875
## 1:
                                                              anonymous
                                                                                   F.N
                              -121.84429931640625
## 2:
         36.5802001953125
                                                              anonymous
                                                                                   F.N
                                                                                   F.N
## 3: 39.1269073486328125
                                 -76.697998046875
                                                              anonymous
## 4: 39.1269073486328125
                                 -76.697998046875
                                                              anonymous
                                                                                   EN
              33.87890625 -117.53530120849609375
                                                                                   EN
                                                              anonymous
   6: 36.6808013916015625 -121.61640167236328125
                                                              anonymous
                                                                                   ΕN
                                               Q_RecaptchaScore
                                                                     Q1
                                                                         Q2
                                                                                Q3
## 1: 0.90000000000000002220446049250313080847263336181640625 Female Yes 21-40
## 2: 0.90000000000000002220446049250313080847263336181640625 Female Yes 21-40
  3: 0.900000000000002220446049250313080847263336181640625 Female Yes 21-40
  4: 0.9000000000000002220446049250313080847263336181640625 Female Yes 21-40
  5: 0.9000000000000002220446049250313080847263336181640625 Female Yes 21-40
##
   6: 0.9000000000000002220446049250313080847263336181640625
                                                                   Male Yes
##
                                                                     10B
              04
                                                  06 07
                                                           8B
                                                                 9B
                                                                          11B
                                                                               12B
## 1:
        Democrat Graduate degree
                                               Asian Yes <NA> <NA> <NA> <NA>
## 2:
           Other Graduate degree
                                           Caucasian
                                                      No
                                                          Yes
                                                                Yes
                                                                      No
                                                                          Yes
                                                                                Yes
## 3:
                   College degree
                                                      No <NA>
                                                               <NA> <NA>
                                                                         <NA>
                                                                               <NA>
                                           Caucasian
        Democrat College degree Hispanic / Latinx
## 4:
                                                     No
                                                           No
                                                                Yes
                                                                      No
                                                                          Yes
           Other College degree
## 5:
                                           Caucasian Yes <NA> <NA> <NA> <NA>
   6: Republican Graduate degree
                                                      No <NA> <NA> <NA> <NA> <NA>
##
                                           Caucasian
       13B
            14B
                 15B
                      16B
                           17B
                                  8A
                                       9A
                                            10A
                                                 11A
                                                      12A
                                                           13A
                                                                 14A
                                                                      15A
                                                                           16A
                                                                                 17∆
## 1: <NA> <NA> <NA> <NA> <NA>
                                 Yes
                                      Yes
                                             No
                                                                            Nο
                                                                                  No
                                                 Yes
                                                      Yes
                                                             No
                                                                 Yes
                                                                      Yes
## 2:
        No
            Yes
                  No
                        No
                             No
                                <NA>
                                     <NA> <NA>
                                                <NA> <NA>
                                                          <NA> <NA> <NA> <NA>
                                                                                <NA>
                                                 Yes
                                                                      Yes
## 3: <NA>
           <NA> <NA> <NA> <NA>
                                 Yes
                                      Yes
                                             No
                                                       No
                                                             No
                                                                  No
                                                                            No
                                                                                  No
        No
            Yes
                 Yes
                        No
                             No
                                <NA>
                                      <NA>
                                          <NA>
                                                <NA>
                                                     <NA>
                                                           <NA>
                                                                <NA>
                                                                     <NA>
                                                                          <NA>
                                                                                <NA>
  5: <NA>
           <NA> <NA> <NA> <NA>
                                 Yes
                                      Yes
                                             No
                                                 Yes
                                                       No
                                                             No
                                                                 Yes
                                                                      Yes
                                                                                  No
      <NA> <NA> <NA> <NA> <NA>
                                  No
                                      Yes
                                             Nο
                                                 Yes
                                                             Nο
                                                                  No
                                                                       Nο
                                                                            No
                                                                                  No
                                                       No
##
      assignment score
## 1:
               0
                      9
## 2:
                      8
               1
## 3:
               0
                      9
## 4:
               1
                      9
```

```
## 5: 0 10
## 6:
              0
# Compute the SD and point estimates with pilot data
sd_pilot <- data_w_scores[, sd(score)]</pre>
sd_pilot
## [1] 1.3434
d <- data_w_scores[, .(scores=mean(score)), by = assignment]</pre>
mod <- lm(score ~ assignment, data_w_scores)</pre>
ate <- diff(d$scores)</pre>
ate
## [1] -0.27381
stargazer(mod, type="text")
##
                          Dependent variable:
##
                      -----
                                score
## assignment
                                -0.274
                                (0.536)
##
                              7.857***
## Constant
##
                                (0.364)
## Observations
                                 26
                               0.011
## R2
## Adjusted R2
                               -0.030
                         1.364 (df = 24)
## Residual Std. Error
## F Statistic 0.261 (df = 1; 24)
## ==========
## Note:
                     *p<0.1; **p<0.05; ***p<0.01
## Power calculation
power.t.test(d=ate,sig.level=0.95,power=0.8,sd=sd,alternative="two.sided")
##
##
       Two-sample t test power calculation
##
##
                n = 21.818
            delta = 0.27381
##
               sd = 1
##
##
        sig.level = 0.95
##
            power = 0.8
##
       alternative = two.sided
## NOTE: n is number in *each* group
# Modify the column names for better readability
data_mod <- rename(data_w_scores,</pre>
      Gender = Q1,
    Reg_Voter = Q2,
```

```
Age_bin = Q3,
       Party = Q4,
       Education = Q5,
       Ethnicity = Q6,
       Soc Med Active = Q7
head(data_mod[,19:27])
                                                                      Ethnicity
##
      Gender Reg_Voter Age_bin
                                      Party
                                                   Education
## 1: Female
                          21-40
                                  Democrat Graduate degree
                                                                          Asian
                    Yes
## 2: Female
                    Yes
                          21 - 40
                                      Other Graduate degree
                                                                      Caucasian
## 3: Female
                          21 - 40
                    Yes
                                             College degree
                                                                      Caucasian
## 4: Female
                    Yes
                          21-40
                                   Democrat
                                             College degree Hispanic / Latinx
## 5: Female
                    Yes
                          21-40
                                      Other
                                             College degree
                                                                      Caucasian
## 6:
        Male
                    Yes
                             61+ Republican Graduate degree
                                                                      Caucasian
##
      Soc_Med_Active
                             9B
                        8B
## 1:
                  Yes <NA> <NA>
## 2:
                   No
                       Yes
                            Yes
## 3:
                   No <NA> <NA>
## 4:
                        No
                  No
                           Yes
## 5:
                  Yes <NA> <NA>
                  No <NA> <NA>
## 6:
```

#### MTurk data

Mturk survey 1 was done with a higher reward and no check for BOTs. The survey subject count was 100 and responses were obtained within 24 hours due to the high reward (5-8 min task paid \$1.5).

```
mturk1_dataset <- fread('./data/Mturk_1/Mturk_1_data.csv')
head(mturk1_dataset)</pre>
```

```
##
          StartDate
                          EndDate
                                          Status
                                                       IPAddress Progress
## 1:
         Start Date
                         End Date Response Type
                                                      IP Address Progress
## 2: 7/24/20 22:43 7/24/20 22:45
                                     IP Address
                                                    99.75.53.174
                                                                       100
## 3: 7/24/20 22:43 7/24/20 22:45
                                      IP Address
                                                   68.33.126.140
                                                                       100
## 4: 7/24/20 22:43 7/24/20 22:45
                                      IP Address
                                                   98.19.217.229
                                                                       100
## 5: 7/24/20 22:43 7/24/20 22:45
                                      IP Address
                                                 174.85.199.139
                                                                       100
## 6: 7/24/20 22:43 7/24/20 22:45
                                      IP Address 209.159.199.248
                                                                       100
      Duration (in seconds) Finished RecordedDate
                                                           ResponseId
## 1: Duration (in seconds) Finished Recorded Date
                                                          Response ID
## 2:
                        124
                                True 7/24/20 22:45 R 3wSF9NPrJQkHDjj
## 3:
                        112
                                True 7/24/20 22:45 R_2wHbTKc7249gZQY
                                True 7/24/20 22:45 R 2Et95GjQbJ9BgaR
## 4:
                         99
## 5:
                        142
                                True 7/24/20 22:45 R_3LimuwbiSdyNO53
## 6:
                        152
                                True 7/24/20 22:45 R_1rwQr9otPszxd5D
##
                            RecipientFirstName RecipientEmail
        RecipientLastName
## 1: Recipient Last Name Recipient First Name Recipient Email
## 2:
## 3:
## 4:
## 5:
## 6:
            ExternalReference LocationLatitude LocationLongitude
## 1: External Data Reference Location Latitude Location Longitude
                                     42.02209473
## 2:
                                                       -88.17050171
```

```
## 3:
                                      38.86700439
                                                         -76.81729889
## 4:
                                      34.45120239
                                                         -84.15299988
## 5:
                                      34.34539795
                                                         -86.27400208
## 6:
                                      44.14149475
                                                         -103.2052002
       DistributionChannel UserLanguage Q_RecaptchaScore
## 1: Distribution Channel User Language Q_RecaptchaScore
                  anonymous
## 3:
                                                         0.9
                  anonymous
                                        EN
## 4:
                  anonymous
                                        EN
                                                         0.7
## 5:
                                        EN
                                                         0.9
                  anonymous
## 6:
                  anonymous
                                        EN
                                                         0.9
## 1: Thank you for participating in this survey - we greatly appreciate it! The survey should take les
## 2:
## 3:
## 4:
## 5:
## 6:
                                Q2
                                                                     Q38
## 1: Are you a registered voter? Did you vote in the 2012 election?
## 2:
                                No
                                                                      No
## 3:
                               Yes
                                                                     Yes
## 4:
                               Yes
                                                                     Yes
## 5:
                               Yes
                                                                     Yes
## 6:
                               Yes
                                                                     Yes
                                       Q39
                                                                       037
## 1: Did you vote in the 2016 election? What is your marital status ?
## 2:
                                                                    Single
                                        No
## 3:
                                                                   Married
                                       Yes
## 4:
                                                                   Married
                                       Yes
## 5:
                                       Yes
                                                                   Married
## 6:
                                       Yes
                                                                   Single
                                                     Q40
## 1: What is your primary language of communication?
## 2:
                                                 English
## 3:
                                                English
## 4:
                                                 English
## 5:
                                                English
## 6:
                                                 English
##
                                                                     Q3
                                          Q36
## 1: What is your annual household income? What is your age group?
## 2:
                                     < $60000
                                                                  21-40
## 3:
                           $150000 - $250000
                                                                  21-40
## 4:
                            $60000 - $150000
                                                                 21-40
## 5:
                                     < $60000
                                                                  21-40
## 6:
                                     < $60000
                                                                  21-40
## 1: What is your politicial affiliation?
## 2:
                                       Other
## 3:
                                    Democrat
## 4:
                                  Republican
## 5:
                                       Other
## 6:
                                       Other
##
                                              Q5
                                                                                    Q6
```

```
## 1: What is your highest level of education? What ethnicity do you identify as?
## 2:
                                  Some college
                                                                              Asian
                               Graduate degree
                                                                          Caucasian
## 3:
## 4:
                                                                 Hispanic / Latinx
                                College degree
## 5:
                                   Some college
                                                                          Caucasian
                          High school graduate
                                                                          Caucasian
## 6:
## 1: Do you consider yourself to be active on social media platforms?
## 2:
                                                                    Yes
## 3:
## 4:
                                                                    Yes
                                                                    Yes
## 5:
## 6:
                                                                    Yes
## 1: Disclaimer: Content on social media may contain false or misleading information. Please exercise
## 3:
## 4:
## 5:
## 6:
## 1: Disclaimer: Content on social media may contain false or misleading information. Please exercise
## 2:
## 3:
## 4:
## 5:
## 6:
## 1: Disclaimer: Content on social media may contain false or misleading information. Please exercise
## 2:
## 3:
## 4:
## 5:
## 6:
## 1: Disclaimer: Content on social media may contain false or misleading information. Please exercise
## 2:
## 3:
## 4:
## 5:
## 6:
## 1: Disclaimer: Content on social media may contain false or misleading information. Please exercise
## 2:
## 3:
## 4:
## 5:
## 6:
## 1: Disclaimer: Content on social media may contain false or misleading information. Please exercise
## 2:
## 3:
## 4:
## 5:
```

```
## 6:
##
## 1: Disclaimer: Content on social media may contain false or misleading information. Please exercise
## 3:
## 4:
## 5:
## 6:
## 1: Disclaimer: Content on social media may contain false or misleading information. Please exercise
## 3:
## 4:
## 5:
## 6:
## 1: Disclaimer: Content on social media may contain false or misleading information. Please exercise
## 3:
## 4:
## 5:
## 1: Disclaimer: Content on social media may contain false or misleading information. Please exercise
## 3:
## 4:
## 5:
## 6:
                                                               88
## 1: Do you believe that the content of the above post is true?
## 2:
## 3:
                                                              Yes
## 4:
                                                              Yes
## 5:
                                                               No
## 6:
## 1: Do you believe that the content of the above post is true?
## 3:
                                                               No
## 4:
                                                              Yes
## 5:
                                                              Yes
## 6:
## 1: Do you believe that the content of the above post is true?
## 2:
## 3:
                                                              Yes
## 4:
                                                              Yes
## 5:
                                                               No
## 6:
## 1: Do you believe that the content of the above post is true?
## 2:
## 3:
                                                              Yes
```

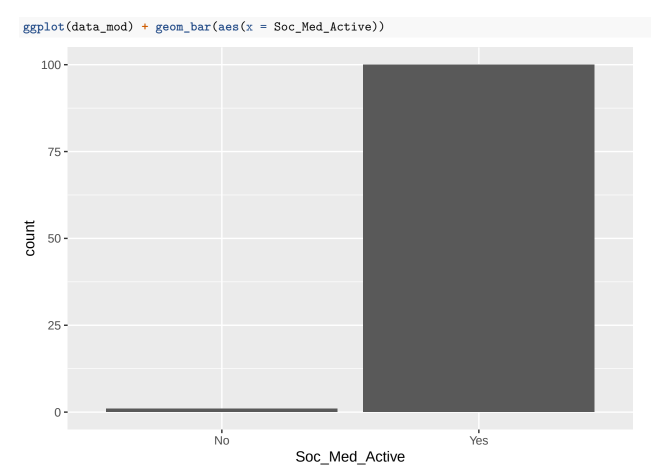
```
## 4:
                                                                  No
## 5:
                                                                 Yes
## 6:
                                                                 12A
##
## 1: Do you believe that the content of the above post is true?
## 3:
                                                                 Yes
## 4:
                                                                 No
## 5:
                                                                 Yes
## 6:
                                                                 13A
## 1: Do you believe that the content of the above post is true?
## 3:
                                                                 Yes
## 4:
                                                                 Yes
## 5:
                                                                 No
## 6:
##
                                                                 14A
## 1: Do you believe that the content of the above post is true?
## 3:
                                                                 No
## 4:
                                                                 No
## 5:
                                                                Yes
## 6:
##
                                                                 15A
## 1: Do you believe that the content of the above post is true?
## 3:
                                                                 Yes
## 4:
                                                                 Yes
## 5:
                                                                 Yes
## 6:
##
                                                                 16A
## 1: Do you believe that the content of the above post is true?
## 3:
                                                                 Yes
## 4:
                                                                 No
## 5:
                                                                 No
## 6:
                                                                       SC<sub>0</sub>
## 1: Do you believe that the content of the above post is true? Score
## 3:
                                                                 Yes
                                                                         3
## 4:
                                                                         5
                                                                 Yes
## 5:
                                                                         8
                                                                 No
## 6:
                                                                         7
data_pruned <- mturk1_dataset[ 3:nrow(mturk1_dataset),]</pre>
data\_pruned[, c(6,7)] \leftarrow lapply(data\_pruned[, c(6,7)], as.numeric)
## Warning in lapply(data_pruned[, c(6, 7)], as.numeric): NAs introduced by
## coercion
question_col_names <- c('8B','9B','10B','11B','12B','13B','14B','15B','16B','17B',
                         '8A','9A','10A','11A','12A','13A','14A','15A','16A','17A')
for(i in c(26:length(names(data_pruned)))){
```

```
data_pruned[[i]][data_pruned[[i]]==''] <- NA</pre>
}
# Check the data
# head(data_pruned[, 26:length(names(data_pruned))])
# Set assignment group variable (treatment = 1 , control = 0)
data_pruned[, assignment := ifelse(is.na(data_pruned[,'8B']),0,1)]
## Warning in `[.data.table`(data_pruned, , `:=`(assignment,
## ifelse(is.na(data_pruned[, : Invalid .internal.selfref detected and fixed by
## taking a (shallow) copy of the data.table so that := can add this new column
## by reference. At an earlier point, this data.table has been copied by R (or
## was created manually using structure() or similar). Avoid names<- and attr<-
## which in R currently (and oddly) may copy the whole data.table. Use set* syntax
## instead to avoid copying: ?set, ?setnames and ?setattr. If this message doesn't
## help, please report your use case to the data.table issue tracker so the root
## cause can be fixed or this message improved.
head(data_pruned[, 26:length(names(data_pruned))])
##
         QЗ
                    Q4
                                         Q5
                                                           Q6 Q7
                                                                    8B
                                                                         9B 10B
## 1: 21-40
              Democrat
                            Graduate degree
                                                    Caucasian Yes <NA> <NA> <NA>
## 2: 21-40 Republican
                             College degree Hispanic / Latinx Yes <NA> <NA>
## 3: 21-40
                               Some college
                                                    Caucasian Yes <NA> <NA>
                 Other
                 Other High school graduate
## 4: 21-40
                                                    Caucasian Yes
                                                                    No
## 5: 21-40
                                                    Caucasian Yes <NA> <NA> <NA>
                             College degree
              Democrat
                                                    Caucasian Yes
## 6: 41-60 Republican
                             College degree
                                                                    No
                                                                        Yes
##
       11B 12B 13B 14B 15B 16B 17B
                                                    10A
                                                         11A
                                                             12A
                                                                   13A
                                                                        14A
                                                                             15A
                                           8A
                                                9A
## 1: <NA> <NA> <NA> <NA> <NA> <NA> <NA>
                                          Yes
                                                No
                                                    Yes
                                                         Yes
                                                              Yes
                                                                   Yes
                                                                         No
                                                                             Yes
## 2: <NA> <NA> <NA> <NA> <NA> <NA> <NA>
                                          Yes
                                               Yes
                                                    Yes
                                                          Nο
                                                               No
                                                                   Yes
                                                                         Nο
                                                                             Yes
## 3: <NA> <NA> <NA> <NA> <NA>
                               <NA>
                                    <NA>
                                           No
                                               Yes
                                                     No
                                                         Yes
                                                              Yes
                                                                    No
                                                                        Yes
                                                                             Yes
## 4: Yes
           Yes
                  No
                     Yes
                            No
                                 No
                                      No <NA> <NA> <NA> <NA> <NA> <NA> <NA>
## 5: <NA> <NA> <NA> <NA> <NA> <NA>
                                           No
                                               Yes
                                                     No
                                                          No
                                                               No
                                                                    No
                                                                         No
                                                                              No
## 6:
                                 No Yes <NA> <NA> <NA> <NA> <NA> <NA> <NA> <NA>
      Yes
           Yes
                  No
                       No Yes
##
       16A
           17A SCO assignment
## 1:
       Yes
           Yes
                  3
                             0
## 2:
       No
           Yes
                  5
                             0
## 3:
       No
            No
                  8
                             0
## 4: <NA> <NA>
                  7
                             1
## 5:
       No
            No
                  6
                             0
## 6: <NA> <NA>
                             1
'Yes', 'Yes', 'No', 'Yes', 'No', 'No', 'Yes', 'Yes', 'No', 'No')
compute_scores <- function(dataset,answer_guide){</pre>
    for(i in 1:nrow(data_pruned)){
    dataset[i,"score"] <- sum(dataset[i,26:length(names(dataset))] == answer_guide,na.rm=TRUE)</pre>
    }
    return(dataset)
}
data_w_scores <- compute_scores(data_pruned,answer_guide)</pre>
head(data w scores[,31:length(names(data w scores))])
```

```
9B 10B 11B 12B 13B 14B 15B 16B 17B
                                        8A 9A 10A 11A 12A
No Yes
                                                No Yes Yes
     No Yes
            No Yes Yes
                       No Yes
                             No
                                 No
                                     No <NA> <NA> <NA> <NA> <NA>
No Yes
                                                No No
    No Yes
           No Yes Yes
                         No Yes
                                 No Yes <NA> <NA> <NA> <NA> <NA>
                       No
    13A 14A 15A 16A 17A SCO assignment score
##
## 1: Yes
        No Yes Yes
                  Yes
                       3
## 2: Yes
        No Yes
               No Yes
                       5
    No Yes Yes
               No No
                      8
                                   5
## 4: <NA> <NA> <NA> <NA> <NA>
                       7
                               1
                                  6
## 5:
    No No No No
                       6
## 6: <NA> <NA> <NA> <NA> <NA>
sd <- data_w_scores[, sd(score)]</pre>
sd
## [1] 1.1527
d <- data_w_scores[, .(scores=mean(score)), by = assignment]</pre>
mod <- lm(score ~ assignment, data_w_scores)</pre>
ate <- diff(d$scores)</pre>
ate
## [1] 0.40902
stargazer(mod, type="text")
##
                   Dependent variable:
##
##
                        score
## -----
## assignment
                       0.409*
##
                       (0.227)
##
## Constant
                      4.451***
##
                       (0.160)
##
## -----
## Observations
                        101
                       0.032
                        0.022
## Adjusted R2
                  1.140 (df = 99)
## Residual Std. Error
## F Statistic
                   3.250* (df = 1; 99)
## Note:
                *p<0.1; **p<0.05; ***p<0.01
## Power calculation
power.t.test(d=ate,sig.level=0.95,n=nrow(data_w_scores),sd=sd,alternative="two.sided")
##
##
     Two-sample t test power calculation
##
##
            n = 101
```

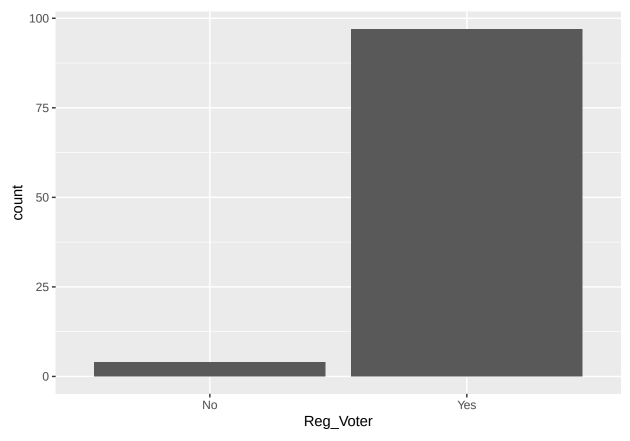
```
##
             delta = 0.40902
##
                sd = 1.1527
##
         sig.level = 0.95
##
             power = 0.99303
##
       alternative = two.sided
##
## NOTE: n is number in *each* group
EDA with Mturk data set 1
data_w_scores[, .(score_mean = mean(score)), by=assignment]
##
      assignment score mean
## 1:
               0
                       4.451
## 2:
               1
                       4.860
data_mod <- rename(data_w_scores,</pre>
       Gender = Q1,
       Reg_Voter = Q2,
       Age_bin = Q3,
       Party = Q4,
       Education = Q5,
       Ethnicity = Q6,
       Soc_Med_Active = Q7
        )
data_mod$Gender[data_mod$Gender==''] <- 'Unanswered'</pre>
names(data_mod)
    [1] "StartDate"
                                  "EndDate"
                                                           "Status"
##
   [4] "IPAddress"
                                  "Progress"
                                                           "Duration (in seconds)"
   [7] "Finished"
                                  "RecordedDate"
                                                           "ResponseId"
## [10] "RecipientLastName"
                                  "RecipientFirstName"
                                                           "RecipientEmail"
## [13] "ExternalReference"
                                  "LocationLatitude"
                                                           "LocationLongitude"
## [16] "DistributionChannel"
                                  "UserLanguage"
                                                           "Q_RecaptchaScore"
## [19] "Gender"
                                  "Reg_Voter"
                                                           "038"
                                  "Q37"
## [22] "Q39"
                                                           "Q40"
## [25] "Q36"
                                  "Age_bin"
                                                           "Party"
## [28] "Education"
                                 "Ethnicity"
                                                           "Soc Med Active"
## [31] "8B"
                                  "9B"
                                                           "10B"
## [34] "11B"
                                  "12B"
                                                           "13B"
## [37] "14B"
                                 "15B"
                                                           "16B"
                                 "8A"
                                                           "9A"
## [40] "17B"
## [43] "10A"
                                  "11A"
                                                           "12A"
## [46] "13A"
                                  "14A"
                                                           "15A"
## [49] "16A"
                                 "17A"
                                                           "SC0"
## [52] "assignment"
                                 "score"
```

Nearly everyone in the Mturk survey considered themselved active on social media



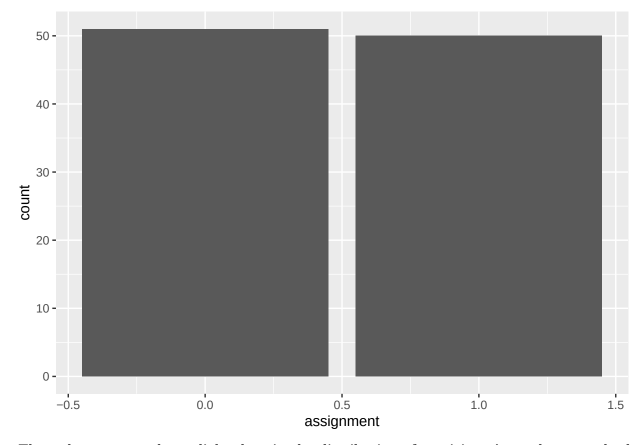
Also nearly everyone said that they were registered as a voter currently

ggplot(data\_mod) + geom\_bar(aes(x = Reg\_Voter))



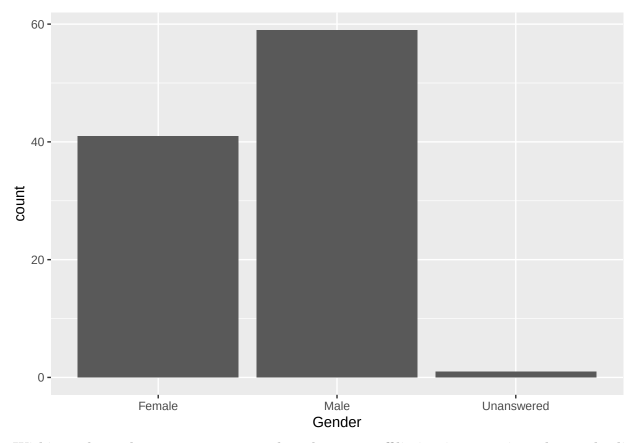
The randomization worked well in the survey software and we had an equal allocation to treatment and control groups in the experiment

```
ggplot(data_mod) + geom_bar(aes(x = assignment))
```



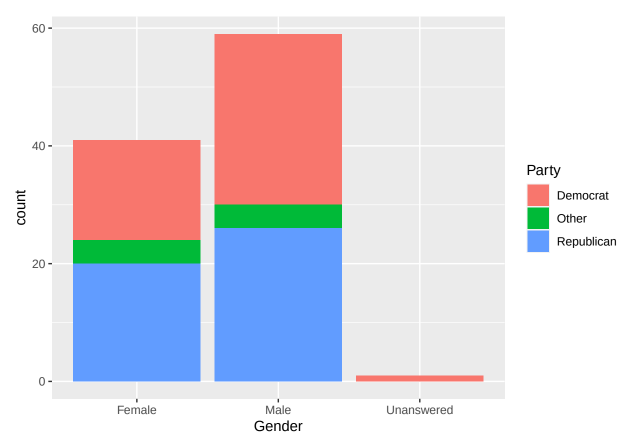
There does seem to be a slight skew in the distribution of participant's gender towards the Male gender (One subject did not answer the gender question)

```
ggplot(data_mod) + geom_bar(aes(x = Gender))
```



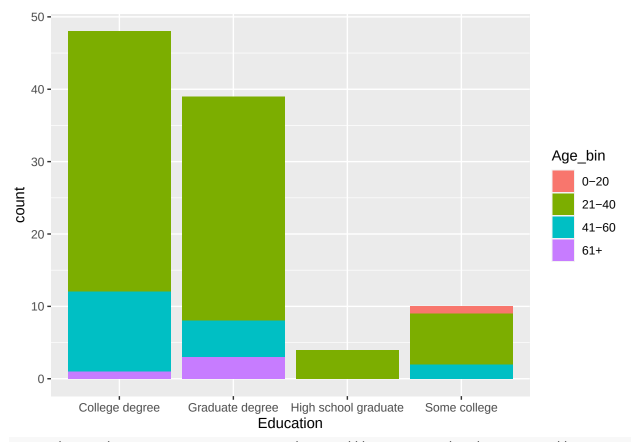
Within each gender category, we see that the party affiliation is approximately evenly distributed.

```
data_mod[, .N, by=.(Gender,Party)]
##
          Gender
                      Party N
          Female
                   Democrat 17
## 1:
## 2:
          Female Republican 20
## 3:
          Female
                      Other 4
## 4:
            Male
                      Other 4
## 5:
            Male
                   Democrat 29
## 6:
            Male Republican 26
## 7: Unanswered
                   Democrat 1
ggplot(data_mod) + geom_bar(aes(x = Gender,fill=Party))
```

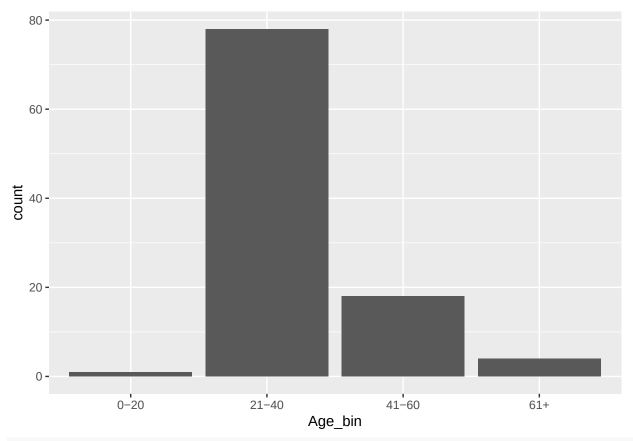


Our dataset does appear to consist mostly of people with at least a college degree or higher and the participants mostly belong to the 21-40 age bucket.

```
ggplot(data_mod) + geom_bar(aes(x = Education,fill=Age_bin))
```



ggplot(mutate(data\_mod, Age = fct\_infreq(Age\_bin))) + geom\_bar(aes(x = Age\_bin))



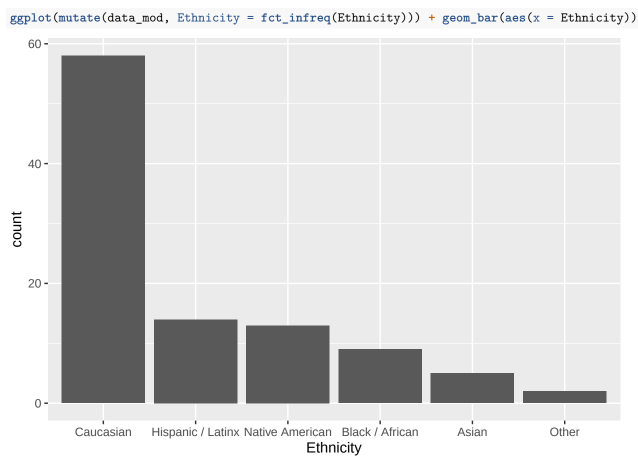
data\_mod[, .N, by=.(Party,Age\_bin)]

```
##
           Party Age_bin N
## 1:
        Democrat
                    21-40 40
                    21-40 33
## 2: Republican
## 3:
           Other
                    21-40 5
                    41-60 10
## 4: Republican
## 5:
           Other
                    41-60
                           3
## 6:
        Democrat
                    41-60
                           5
                      61+
## 7:
        Democrat
                           1
## 8: Republican
                      61+
                           3
## 9:
        Democrat
                     0-20
                           1
```

In terms of ethinicity of the randomly sampled subjects, the majority were Caucasian followed by approximately equal counts of Hispanic and Native americans, followed by african americans and asians.

## data\_mod[, .N, by=Ethnicity]

```
## 1: Caucasian 58
## 2: Hispanic / Latinx 14
## 3: Native American 13
## 4: Black / African 9
## 5: Asian 5
## 6: Other 2
```



```
compute_robust_ci<- function(mod,type="HC",clustering = FALSE,data=NA) {</pre>
  coefs <- names(mod$coefficients)</pre>
  if (clustering){
    # calculate robust clustered standard errors
    robust_se <- sqrt(diag(vcovCL(mod,cluster = data,type=type)))</pre>
  }
  else{
    # calculate robust standard errors without clustering
    robust_se <- sqrt(diag(vcovHC(mod,type=type)))</pre>
  }
  ci_11 <- NA
  ci_ul <- NA
  for(i in 1:length(coefs)){
    ci_ll[i] <- mod$coefficients[[coefs[i]]] - 1.96 * robust_se[i]</pre>
    ci_ul[i] <- mod$coefficients[[coefs[i]]] + 1.96 * robust_se[i]</pre>
    ci_custom <- matrix(c(ci_ll,ci_ul), nrow = length(coefs), byrow = FALSE)</pre>
    return(ci_custom)
}
compute_robust_se<- function(mod,type="HC",clustering = FALSE,data=NA) {</pre>
  coefs <- names(mod$coefficients)</pre>
  if (clustering){
    # calculate robust clustered standard errors
    robust_se <- sqrt(diag(vcovCL(mod,cluster = data,type=type)))</pre>
```

```
}
  else{
    # calculate robust standard errors without clustering
    robust_se <- sqrt(diag(vcovHC(mod,type=type)))</pre>
  }
    return(robust_se)
}
mod1 <- lm(score ~ assignment, data_mod)</pre>
mod2 <- lm(score ~ assignment+factor(Party)*factor(Gender)+factor(Ethnicity)*factor(Gender)+factor(Age_
ci_custom1 <- compute_robust_ci(mod1,type="HC1")</pre>
ci_custom2 <- compute_robust_ci(mod2, type="HC1")</pre>
stargazer(mod1,mod2, type="text",ci.custom=list(ci_custom1,ci_custom2))
##
                                                                              Dependent variable:
##
##
                                                                                     score
##
                                                                            (1)
                                                                                                 (2)
                                                                                               0.564**
   assignment
                                                                          0.409*
                                                                     (-0.036, 0.854)
                                                                                           (0.060, 1.069)
##
##
## factor(Party)Other
                                                                                               -0.146
##
                                                                                           (-1.053, 0.761)
##
## factor(Party)Republican
                                                                                                0.375
##
                                                                                           (-0.465, 1.216)
##
## factor(Gender)Male
                                                                                                0.000
##
                                                                                         (-0.00000, 0.00000)
##
## factor(Gender)Unanswered
                                                                                              -2.751**
                                                                                          (-3.458, -2.044)
##
##
## factor(Ethnicity)Black / African
                                                                                               -0.266
##
                                                                                           (-1.565, 1.034)
##
                                                                                               -0.182
## factor(Ethnicity)Caucasian
                                                                                           (-1.423, 1.058)
##
##
## factor(Ethnicity)Hispanic / Latinx
                                                                                               -0.005
##
                                                                                           (-1.279, 1.269)
##
## factor(Ethnicity)Native American
                                                                                                0.542
##
                                                                                           (-0.960, 2.044)
##
## factor(Ethnicity)Other
                                                                                                0.067
                                                                                           (-0.993, 1.127)
##
##
                                                                                                1.175
## factor(Age_bin)21-40
```

```
(-0.277, 2.628)
##
##
## factor(Age_bin)41-60
                                                                                      0.854
                                                                                 (-0.642, 2.350)
##
##
## factor(Age_bin)61+
                                                                                      1.030
##
                                                                                 (-0.572, 2.632)
##
## factor(Party)Other:factor(Gender)Male
                                                                                     -0.073
                                                                                 (-1.493, 1.348)
##
##
  factor(Party)Republican:factor(Gender)Male
                                                                                     -0.570
##
                                                                                 (-1.757, 0.617)
##
##
## factor(Party)Other:factor(Gender)Unanswered
##
##
## factor(Party)Republican:factor(Gender)Unanswered
##
##
## factor(Gender)Male:factor(Ethnicity)Black / African
                                                                                      1.073
                                                                                 (0.061, 2.084)
##
## factor(Gender)Unanswered:factor(Ethnicity)Black / African
##
## factor(Gender)Male:factor(Ethnicity)Caucasian
                                                                                      0.189
                                                                                 (-3.110, 3.489)
##
##
## factor(Gender)Unanswered:factor(Ethnicity)Caucasian
##
##
## factor(Gender)Male:factor(Ethnicity)Hispanic / Latinx
                                                                                      0.340
                                                                                 (-3.217, 3.897)
##
## factor(Gender)Unanswered:factor(Ethnicity)Hispanic / Latinx
##
##
## factor(Gender)Male:factor(Ethnicity)Native American
                                                                                     -0.098
                                                                                 (-3.651, 3.454)
##
##
## factor(Gender)Unanswered:factor(Ethnicity)Native American
##
##
## factor(Gender)Male:factor(Ethnicity)Other
##
##
## factor(Gender)Unanswered:factor(Ethnicity)Other
##
##
## Constant
                                                                 4.451***
                                                                                      3.193
                                                              (4.139, 4.763)
                                                                                (1.757, 4.629)
##
##
## ------
```

##	Observations	101	101
##	R2	0.032	0.183
##	Adjusted R2	0.022	-0.009
##	Residual Std. Error	1.140 (df = 99)	1.158 (df = 81)
##	F Statistic	3.250* (df = 1; 99)	0.955  (df = 19; 81)
##			
##	Note:	*p<0.1;	**p<0.05; ***p<0.01