Lab 1 Question 3: Are survey respondents who have had someone in their home infected by COVID-19 more likely to disapprove of the way their governor is handling the pandemic?

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0.1 Importance and Context

The COVID-19 has changed everything, and one of the most important aspects is how the campaigns for the US 2020 elections were conducted. The pandemic forced to cancel conventions and prompted many states to change how people get and submit their ballots, with all the uncertainty it created. And to make things worse, all of this happened in the middle of social distancing restrictions not seen since almost a century. It's essential to understand how elected officials' approval changed when people got in close contact with COVID-19.

0.2 Description of Data

The ANES data set contains information from 8,280 pre-election interviews with U.S. citizens of voting age. Two variables are particularly relevant for us to answer this question:

- V201145: APPROVE OR DISAPPROVE R'S GOVERNOR HANDLING COVID-19
- V201624: ANYONE IN HOUSEHOLD TESTED POS FOR COVID-19

summary(df_clean)

```
##
                          covid
         gov
##
           :1.000
                             :1.000
    1st Qu.:1.000
                     1st Qu.:2.000
##
    Median :1.000
                     Median :2.000
##
    Mean
            :1.381
                     Mean
                             :1.965
    3rd Qu.:2.000
                     3rd Qu.:2.000
##
    Max.
            :2.000
                     Max.
                             :2.000
```

Table 1: Cross Tab of Governor Approval and Positive COVID-19 Tests

	No Positive Test	Positive Test
Approve	0.599	0.020
Disapprove	0.366	0.015

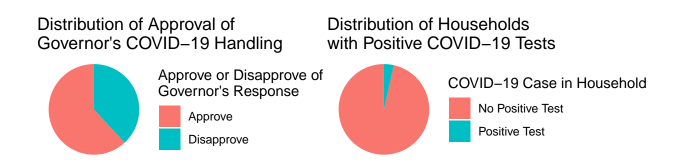


Figure 1: Voters' Approval of Governor and Household COVID-19 Tests

0.3 Most appropriate test

Wilcoxon rank test

0.4 Test, results and interpretation

```
table(df_clean$gov, as.numeric(df_clean$gov))
##
##
               2
          1
##
     1 5035
               0
          0 3103
df_clean$covid_positive = df_clean$covid == pos_test
summary(df_clean$covid_positive)
##
      Mode
             FALSE
                      TRUE
## logical
              7854
                       284
wilcox.test(as.numeric(df_clean$gov)~df_clean$covid_positive)
##
## Wilcoxon rank sum test with continuity correction
##
## data: as.numeric(df_clean$gov) by df_clean$covid_positive
## W = 1047269, p-value = 0.0377
\#\# alternative hypothesis: true location shift is not equal to 0
cor.test(as.numeric(df_clean$gov), as.numeric(df_clean$covid_positive), method='spearman')
## Warning in cor.test.default(as.numeric(df_clean$gov),
## as.numeric(df_clean$covid_positive), : Cannot compute exact p-value with ties
##
##
   Spearman's rank correlation rho
##
## data: as.numeric(df_clean$gov) and as.numeric(df_clean$covid_positive)
## S = 8.7757e+10, p-value = 0.03769
## alternative hypothesis: true rho is not equal to 0
## sample estimates:
##
         rho
## 0.0230376
```