Time trends between vaccination coverage and voting patterns before and during the COVID-19 pandemic: analysis of COVID-19 and flu surveys in the United States

Figures 1 (A,B,C), supplementary figure S1 $\,$

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FIGURE 1 A

Comparison of correlation coefficient across state-level COVID-19 vaccination estimates by month. We have omitted Washington D.C. as an outlier. Pearson correlation coefficient (R) shown by month in panels A,C,D, and as a bar plot in panel B.

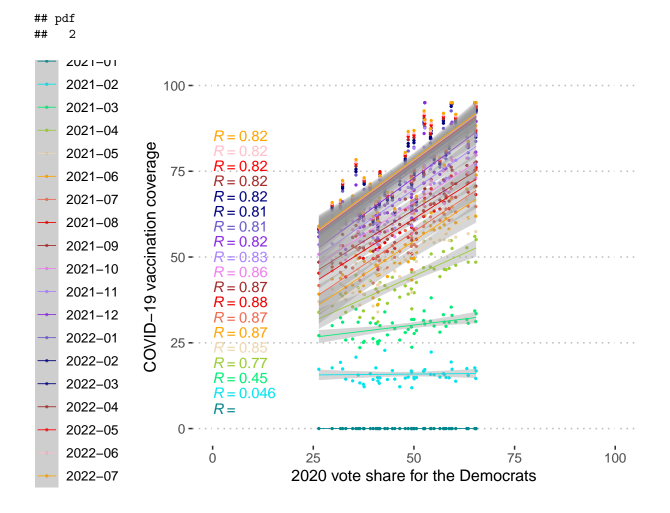


FIGURE 1 B

Comparison of correlation coefficient across state-level COVID-19 vaccination estimates by month. We have omitted Washington D.C. as an outlier. Pearson correlation coefficient (R) shown by month in panels A,C,D, and as a bar plot in panel B.



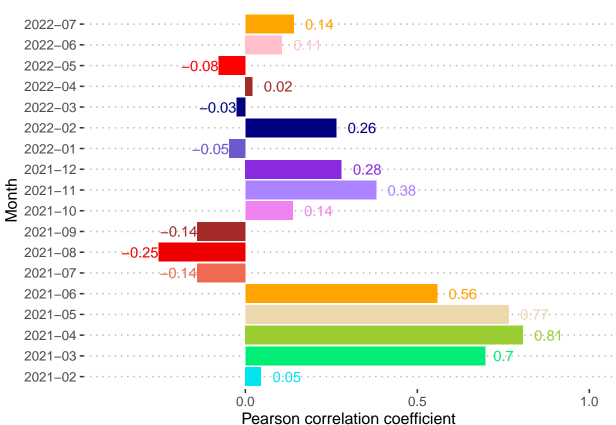
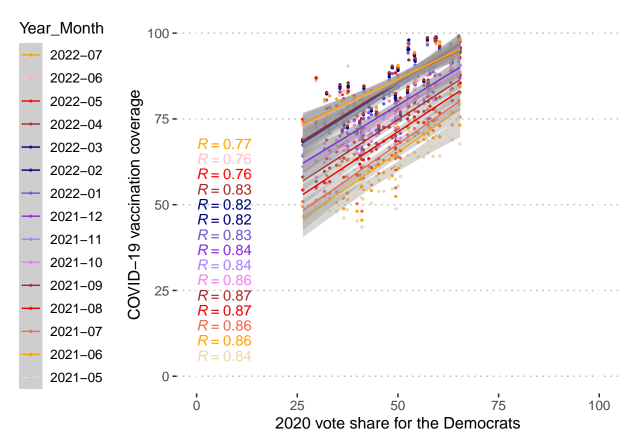


FIGURE 1 C

Comparison of correlation coefficient across state-level COVID-19 vaccination estimates by month. We have omitted Washington D.C. as an outlier. Pearson correlation coefficient (R) shown by month in panels A,C,D, and as a bar plot in panel B.

pdf ## 2



• Obtain linear predictions by month for CDC surveillance data on COVID-19 vaccination

[1] "CDC linear regression by month"

```
## Call: lmList(formula = est ~ vote_perc | Year_Month, data = fits_cdc)
## Coefficients:
           (Intercept) vote_perc
## 2021-01
              0.00000 0.00000000
## 2021-02
             15.37410 0.01022975
## 2021-03
             23.06154 0.14220749
## 2021-04
             18.08692 0.52797035
## 2021-05
             14.18807 0.74302507
## 2021-06
             15.18415 0.78998952
## 2021-07
             18.45237 0.77933354
## 2021-08
             23.78716 0.74744731
## 2021-09
          26.93554 0.73645271
## 2021-10
             28.12858 0.75588817
## 2021-11
             29.02353 0.81323388
## 2021-12
             30.01635 0.86144055
## 2022-01
             32.88226 0.85422991
## 2022-02
             33.33506 0.86352243
## 2022-03
             33.83155 0.86154114
## 2022-04 34.23549 0.86246512
## 2022-05
             34.74122 0.85982879
## 2022-06
             34.91616 0.86379279
## 2022-07
             35.23545 0.86624002
##
## Degrees of freedom: 950 total; 912 residual
## Residual standard error: 5.212079
```

• Obtain linear predictions by month for NIS-ACM data on COVID-19 vaccination

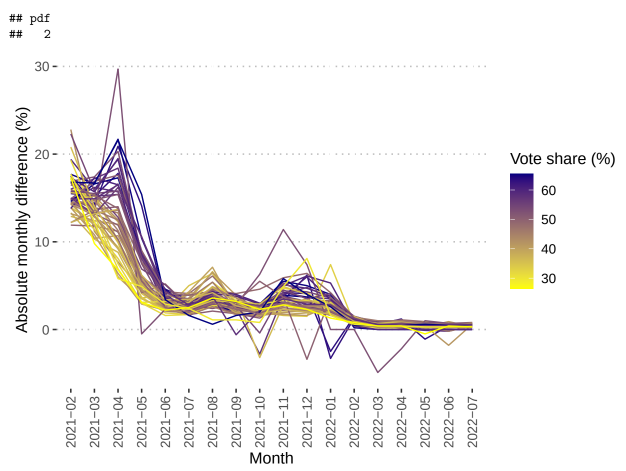
[1] "ACM linear regression by month" ## Call: lmList(formula = est ~ vote_perc | Year_Month, data = fits_acm) ## Coefficients: (Intercept) vote_perc ## 2021-05 24.39477 0.7357979 ## 2021-06 24.35642 0.8184988 ## 2021-07 26.57460 0.8208853 ## 2021-08 32.52826 0.7744296 ## 2021-09 36.99269 0.7558020 ## 2021-10 39.90069 0.7472894 ## 2021-11 43.39027 0.7123253 ## 2021-12 43.16916 0.7162485 ## 2022-01 47.13533 0.7424535 **##** 2022-02 48.50980 0.7344762 ## 2022-03 48.91790 0.7326292 ## 2022-04 49.55444 0.7258245 ## 2022-05 59.08928 0.5479233 **##** 2022-06 57.66459 0.5765367 ## 2022-07 58.60594 0.5614960

Degrees of freedom: 750 total; 720 residual

Residual standard error: 4.971968

SUPPLEMENTAL FIGURE S1

Absolute monthly difference in COVID-19 vaccination coverage, compared at state-level to previous month. Shading represents 2020 vote share for the Democrats. Data: CDC Surveillance



Footnote The data are presented as they were reported, and no data cleaning were done to adjust for potential reporting changes and/or errors; e.g. reductions in population level vaccination coverage observed for some states.