## Flu & CV-19 trends

Figures 3, 4 and supplementary figure S3  $\,$ 

Minttu Rönn

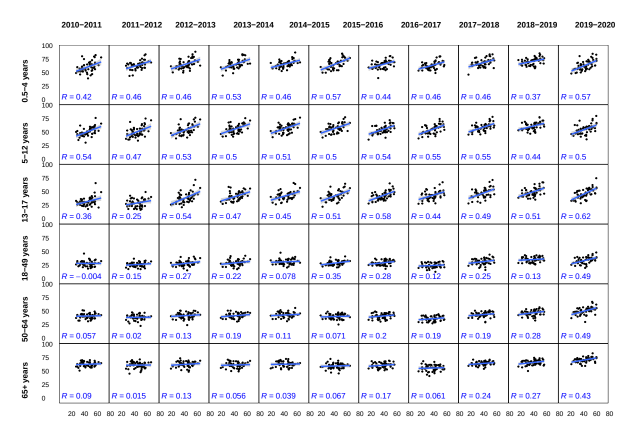
 $2022\text{-}\mathrm{Aug}\text{-}23$ 

## |

## FIGURE 3

State-level correlation between 2020 vote share for Biden in 2020 presidential elections (x-axis) and flu vaccine coverage (y-axis) by age (rows) and by flu season (columns). Washington DC excluded from the figure.

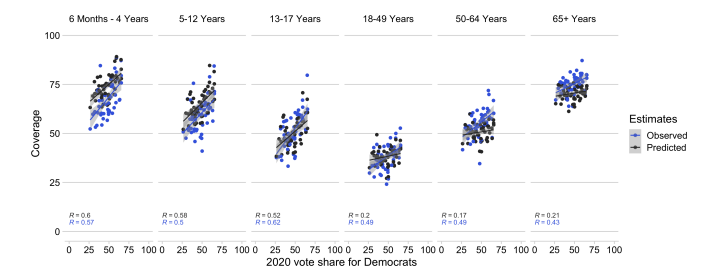
## pdf ## 2



## FIGURE 4

Predicted and observed flu coverage by age for the 2020-2021 flu season. Correlation between flu vaccine coverage and vote share for Democrats by age

## pdf ## 2



## FIGURE S3

State level flu vaccination coverage (NIS-FLU) by age (rows) and by HHS region (columns), organized by flu season 2010-2021 (x-axis). HHS regions are ordered by 2020 vote share: Region 1 has the highest share for Democrats and Region 7 has the lowest vote share. The last flu season (2020-2021) is highlighted in orange.

## pdf ## 2

