How did local health infrastructure and socio-political factors within different states and counties in the United States affect the disparities in COVID-19 outcomes, and what lessons can be learned for more targeted public health preparedness and response strategies in future pandemics?*

Adrian Ly Sakhil Goel Hannah Yu
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First sentence. Second sentence. Third sentence. Fourth sentence.

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^{*}Code and data are available at: https://github.com/hannahyu07/US-Covid-Analysis.git

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1 Introduction

This reproduction was performed after a replication on the Social Science Reproduction platform: link here

2 Data

2.1 Source

The datasets utilized in this paper were mainly obtained from the original paper (Nuzzo and Ledesma 2023). Additionally, to address the original paper's lack of US Covid statistics and political party support data, we incorporated information from Jack and Oster (2023) and Elflein (2023).

Jack and Oster (2023) discusses the long-term impacts of COVID-related school closures. From this source, we utilized the dataset on voting shares during the 2020 election by county. Elflein (2023) provides summaries of COVID-19 death rates in the United States as of March 2023, organized by state. Analyzing results from both datasets allows us to explore the relationship between political affiliation and COVID-19 outcomes. Our reproduction aims to fill these gaps and also includes tables and graphs that were not presented in the original paper to support our findings.

2.2 Methodology

R (R Core Team 2022) was the language and environment used for the bulk of this analysis, alongside tidyverse (Wickham et al. 2019), sf (Pebesma 2018), readxl (Wickham and Bryan 2023), knitr (Xie 2014), janitor (Firke 2023), lubridate (Grolemund and Wickham 2011), dplyr (Wickham et al. 2023), data.table (Barrett et al. 2024), RColorBrewer (Neuwirth 2022), ggpubr (Kassambara 2023), ggplot2 (Wickham 2016), here (Müller 2020), kableExtra (Zhu 2024), webshot (Chang 2023a), webshot2 (Chang 2023b), and scales (Wickham, Pedersen, and Seidel 2023).

2.3 Data Measurement

2.4 Data cleaning

rename columns ## Data Visualization

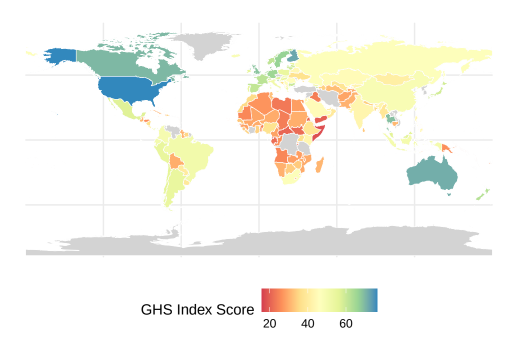


Figure 1: Global Health Security Index Scores by Country

3 Results

Our results are summarized in the following figures. Figure 2 illustrates the trend of life expectancy at birth across different racial groups over time. Table 1 provides a more detailed breakdown of the life expectancy before and during COVID for... Unfortunately, due to the unavailability of data over time for Asians and American Indian and Alaska Native communities, they have been excluded from the time series graph.

An intriguing observation is the consistently higher life expectancy among Hispanic individuals compared to other groups, even amidst the challenges posed by COVID-19. On the other hand, Black individuals I have consistently exhibited lower life expectancy, which further declined notably in 2021, reaching just over 70.8 years old. The life expectancy trends of white people and all other races and origins remain close together throughout the 14 year time period, with minimum variance. Specifically, the life expectancy for White individuals decreased from 78.8

to 76.4 years old from pre-pandemic levels in 2019 to 2021, while for Hispanic individuals, it dropped by 4.2 years, and for Black individuals, it declined by 4 years during the same period.

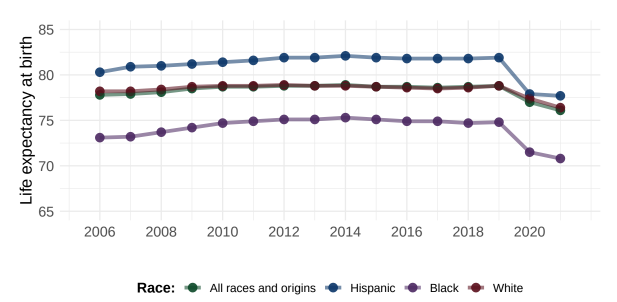


Figure 2: Estimates of Life Expectancy at Birth, by Race 2006-2021

Table 1: Life Expectancy by Race (2019-2021)

Life Expectancy by Race (2019-2021)

Year	All races and origins	Hispanic	AIAN	Asian	Black	White
2019	78.8	81.9	71.8	85.6	74.8	78.8
2020	77.0	77.9	67.1	83.6	71.5	77.4
2021	76.1	77.7	65.2	83.5	70.8	76.4

Figure 3 serves as a valuable addition to our previous analysis with the inclusion of Asians and American Indians and Alaska Natives during the critical period from 2019 to 2021. With these additional ethnic categories, we can discern that American Indians and Alaska Natives experienced significant impacts from the pandemic, with a decrease of 4.7 years in the first year and 1.9 years in the second year, totaling 6.6 years.

With a chart that depicts the change of life expectancy each year by ethnicity, we are able to better gain a more comprehensive understanding of the impact of COVID by ethnicity. While the declines in life expectancy are smaller in magnitude from 2020 to 2021, they are notably minimal for Asians and Hispanics, with reductions of -0.1 and -0.2 years respectively. (Insert some sources tmrw)

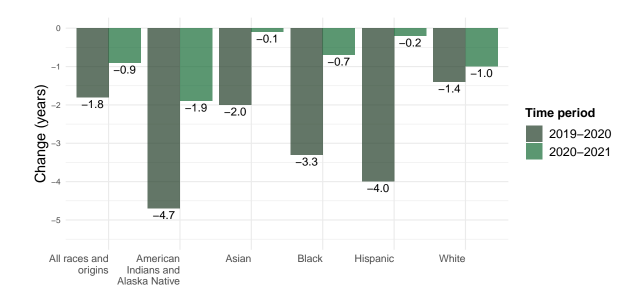


Figure 3: Change in Life Expectancy at Birth from the Previous Year

Numerous sources have indicated a correlation between a state's political affiliation and its handling of COVID issues (sources to be inserted tomorrow). To testify the claim, we collected the voting data for each of the 50 states for the 2020 presidential election. We then selected the ten states with the highest proportions of Republican votes. These voting patterns are visualized in Figure Figure 4, where red symbols represent Republican votes and blue symbols represent Democratic votes. Among the top ten states, Tennessee recorded the highest total number of votes, while Wyoming boasted the highest proportion of Republican votes.

Given the variation in population sizes among states, direct comparisons of COVID case numbers are inherently flawed. As an alternative, we employed death rates per 100,000 people as a metric for evaluating each state's COVID preparedness and situation. We then produced ?@tbl-deaths that ranks the top ten states with the highest death rates from COVID per 100,000 people to examine the potential correlation between party preferences and COVID related deaths. Notably, We found that six of the ten top Republican states made a reappearance in the top death rates table; these states are Oklahoma, West Virginia, Arkansas, Alabama, Tennessee, and Kentucky. (Insert quotes about republican party and covid tmrw)

Following from our previous analysis regarding individuals' political affiliations, we have developed Figure 5, which encompasses all 50 states of the US along with their political leanings based on which party garnered the majority votes. This information is juxtaposed against their respective COVID death rates.

While we cannot make any definitive assertions about stark differences, we do observe that the

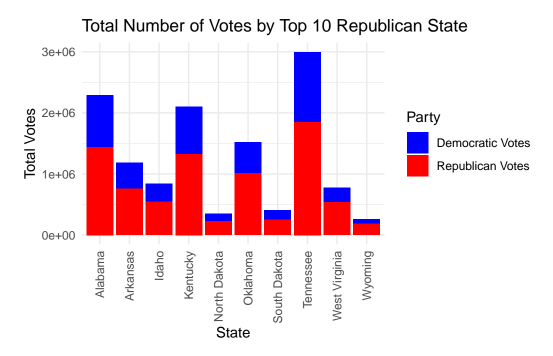


Figure 4: Total Number of Votes in Top 10 States with Highest Proportion of Republican Votes

Republican-leaning states are slightly more clustered around higher death rates ranging from 350 to 450 deaths, while the Democratic-leaning states appear to be more evenly distributed, and notably one Democratic-leaning state has the lowest death rate. An intriguing observation is that although many Republican-leaning states demonstrate higher COVID death rates, it is noteworthy that Arizona, typically considered a Democratic-leaning state, records the highest death rate among all states.

(may add more)



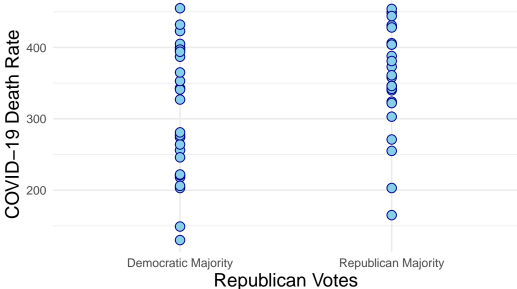


Figure 5: COVID-19 Death Rates vs. Republican Votes

4 Discussion

This begs the question as to why we are seeing these results. There isn't exactly a single answer to this question, however we can certainly point out some considerable factors to this result.

4.1 Influence of political polarization on adherence to health guidelines.

Political polarization has significantly impacted the adherence to health guidelines during the COVID-19 pandemic. The divergence in political ideologies has translated into differing attitudes towards health directives, including mask mandates, social distancing, and vaccination uptake.

Various studies and our own results have shown that areas with higher support for one political party exhibited distinct behaviors and compliance levels with health recommendations, which directly correlated with COVID-19 case rates and mortality. An news article from ABC News (Diab and Kumar 2023) shows that the top states with the highest COVID-19 deaths are Arizona, and Washington with 581 deaths and 526 deaths respectively per 100,000 people. According to 2020 presidential voting data published by CNN, we have both states having the electoral vote of democrat with Washington wining by 58% (2020 Election Results by State,

Washington 2020) and Arizona winning by 49.4% (2020 Election Results by State, Arizona 2020). Another news article by ContagionLive (Parkinson 2023) also makes the claim of both Arizona and Washington having the highest COVID-19 mortality. This polarization has not only influenced individual behavior but also shaped state and local health policies, further entrenching the disparities in health outcomes.

The adherence to health guidelines are evident in the varied health outcomes observed across the United States. Regions with lower compliance to health directives, often influenced by political leanings, have experienced higher rates of COVID-19 transmission, hospitalizations, and deaths. The disparities in vaccine uptake, driven by political affiliations, have further exacerbated these outcomes, leaving certain communities more vulnerable to the virus and its variants. In order to mitigate the influence of political polarization on public health, it is imperative to depoliticize health guidelines and focus on evidence-based approaches to disease prevention and control. Building trust in health institutions and promoting bipartisan support for public health measures are essential steps towards achieving higher compliance and better health outcomes. Engaging trusted community leaders and utilizing targeted communication strategies can also help bridge the divide and encourage adherence to health guidelines.

4.2 Impact of government transparency and consistent communication on public trust.

The politicization of health guidelines and mixed messages from political and health leaders during the COVID-19 pandemic have significantly undermined the effectiveness of public health messaging, leading to confusion, skepticism, and eroded trust among the public. Initially, inconsistencies in recommendations, such as on mask usage, challenged the principle of clear, consistent, and science-based communication essential for an effective public health response. Moreover, the transparency of government actions and decision-making processes is crucial in building and maintaining public trust, especially during health crises. The level of public trust was greatly affected by the openness and accuracy with which governments, at all levels, communicated about the evolving situation, the reasoning behind guidelines, and the measures taken to combat the virus, emphasizing the importance of transparent reporting of data related to case counts, hospitalizations, vaccine distribution, and side effects. Furthermore, consistent communication from public health officials and government leaders is key to ensuring adherence to health guidelines, where inconsistencies, such as changes in mask-wearing guidelines without clear explanations, have led to public confusion. The direct correlation between government transparency, consistent communication, and public behavior is self-evident, with populations receiving clear and transparent information being more likely to adhere to guidelines, participate in testing and tracing efforts, and accept vaccination. Drawing lessons from the pandemic, strategies for improving government transparency and communication in future health emergencies should include establishing centralized information hubs, ensuring regular and predictable communication from health authorities, engaging community leaders in information dissemination, and harnessing digital platforms and social media to amplify public health messages, thus reinforcing public trust and compliance.

- 4.3 Role of social vulnerabilities and healthcare access disparities in pandemic impact.
- 4.4 Strategies for improving real-time data collection and sharing for public health decisions.
- 4.5 Weaknesses and next stepsa

Weaknesses and next steps should also be included.

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