Public Health Advocacy in Times of Pandemic: An Analysis of the Medicare-For-All Debate on Twitter During COVID-19

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Abstract

COVID-19 has reinvigorated the policy debate for a universal healthcare system, attracting much attention on social media. In this paper, we study the online discourse of Medicare-For-All before and after COVID-19 by examining the Twitter feeds of two opposing health advocacy groups --Physicians for a National Health Program (PNHP) and Partnership for America's Healthcare Future (P4AHCF). Our empirical results show a sharp contrast between the two interest groups' communication strategies. PNHP showed a consistent narrative before and after the onset of COVID-19 on March 11th, 2020, marked by personalized stories, references to diverse demographic groups, and a growing number of Medicare-for-All tweets. In contrast, P4AHCF showed more scientific terminology and data-centric tweets and had an inconsistent narrative with a sudden surge in positive sentiments and a complete silence on Medicare-for-All right after March 11th. The difference in communication strategies is consequential. PNHP has higher engagement with Twitter users and is more adaptive to a pandemic narrative than P4AHCF. We discuss how the distinctive social media strategies can be explained by the groups' different audiences and resources. The findings add to our understanding of American's activism on social media and the implication of a pandemic for health policy reform.

Keywords: COVID-19, Universal Healthcare, Medicare-For-All, Twitter, PNHP, P4AHCF, Interest Group

Significance Statement:

COVID-19 resurrected conversations about the need for fundamental changes in the American healthcare system, such as universal healthcare. Social media has emerged as a valuable data source for understanding political activism towards such health policy reforms. We show how COVID-19 influenced Twitter narratives of two prominent advocacy groups — one in favor and the other against Medicare-for-All. The group in favor leveraged the pandemic to create a more people-centric narrative and achieved higher engagement, whereas the group against it stopped tweeting about Medicare-for-All right after COVID-19 and scientized its narrative, narrowing engagement with the public. Our results uncover American advocacy group's novel social media strategies and demonstrate how COVID-19 is used as a catalyst to push for universal coverage.

I. Introduction

Many have been baffled by the question: why was the U.S hit so hard by the COVID-19 pandemic? Apart from claiming the lives of more than 1.1 million Americans so far and counting (Centers for Disease Control and Prevention, 2023), the economic crisis generated by the pandemic resulted in more than 12 million people losing employer-based health insurance at the peak of the pandemic, according to some estimates (Nova, 2020), which to critics exposed the fundamental weakness of the US health care system. Although there is no definite answer, it is common to hear responses like "it is a mess of a system" and "coordination in the system is so poor." In the middle of the pandemic, we witnessed the specter of states and hospitals bidding against each other, and against the federal government, for crucial supplies for their frontline workers (Feiner, 2020). The fragmented nature of the U.S healthcare system and lack of coordination between its various parts brought to the surface longstanding and systemic challenges to effective medical responses needed in a time like the pandemic crisis (King, 2020).

This resurfacing of systemic issues in the U.S healthcare system reinvigorated calls for universal healthcare, with the pandemic shifting public opinion in favor of a Medicare-For-All system (Galvani et al., 2020; McDonnell, 2020). According to a Morning Consult/Politico poll data, public support for Medicare-For-All went from 50% to 59% between mid-February and the end of March 2020, the highest level of support in about nine months (Murad, 2020). Perhaps not surprisingly, most countries with a universal

healthcare system did so in the wake of a major crisis: the U.K, France and Japan did so after World War II, Rwanda after the genocide, and Mexico after democratization (McDonnell, 2020).

It is in this context that it is useful to examine how COVID-19 affected the present-day discourse on universal healthcare in the U.S. To study that, the question that animates this study is how opposing health advocacy groups defined and framed the idea of a Medicare-For-All / Single-Payer system, the more popular universal healthcare models in the present time, with the onset of an extraordinary health crisis generated by the pandemic. To pursue this question, we examined the Twitter feeds of two leading -- and opposing -- health advocacy groups to trace how they frame the ideas of Medicare-For-All and Single-Payer.

Twitter-based public health research is a recent but growing field. The platform acts as a unique big data source based on real time content that has proven useful for disease and behavior prediction, surveillance of trends, understanding sentiments about public health issues and engagement with health campaigns among others (Sinnenberg et al., 2017). In the context of COVID-19 specifically, studies have found Twitter to be a useful communication channel to understand both public concerns and public awareness (Boon-Itt & Skunkan, 2020; Aiello et al., 2021). Twitter and the rise of social media in general has shifted the dynamics of top-down agenda setting by traditional media to more power in the hands of the general public. Studies have found a symbiotic relationship between Twitter and traditional

media in informing each other's agenda (Groshek & Groshek, 2013; Conway et al., 2015). Among social media, Twitter is especially relevant to understand agenda building because journalists tend to be heavy users of Twitter and receive story ideas and sources from it routinely (O'Connor, 2009; Farhi, 2009). Existing literature studying political discourses on health during COVID-19 using Twitter data has explored various topics including analyses of pandemic discourses (Wicke & Bolognesi, 2020), attitudes towards COVID-19 vaccination (Greyling & Rossouw, 2022; Marcec & Likic, 2022), polarization in online discourses (Mønsted & Lehmann, 2022), information gaps for communities (Caddy et al., 2023), misinformation (Broniatowski et al., 2022). But none of these papers look into the dramatic effects of external events of the magnitude of COVID-19 on the communication strategy of special interest groups, which our paper attempts to explore.

In this context, on the one side of interest group discourse considered here is Physicians for a National Health Program (PNHP), a single-issue organization with more than 20,000 members and chapters across the U.S. PNHP has advocated for a universal, comprehensive single-payer national health program since 1987. It is also the only national-level physician's organization of its kind. Its members and staff conduct original research on health reforms, publish peer-reviewed articles in journals, participate in town hall meetings and debates, and appear regularly in national media to advocate for a single-payer system (Physicians for a National Health Program, 2019).

On the opposite side is the Partnership for America's Healthcare Future (P4AHCF), an alliance of doctors, nurses, community hospitals, insurance providers, biopharmaceutical companies formed in Spring 2018. P4AHCF declares its mission as expanding access, protecting patient choice, lowering cost, improving quality and fostering innovation while opposing any "one-size-fits-all" approach to health reforms, notably Medicare-For-All, Medicare buy-in, or the public Option. Its key members include America's Health Insurance Plans (AHIP), the Federation of American Hospitals (FAH), American Hospital Association (AHA), Blue Cross Blue Shield Association, Pharmaceutical Research and Manufacturers of America (PhRMA), and various Chambers of Commerce (Partnership for America's Health Care Future, n.d.). P4AHCF members spent a combined \$143 million on lobbying in 2018 alone (Evers-Hillstrom, 2019). For our purposes, then, PNHP can be viewed as advocating for universal healthcare, while P4AHCF can be seen as the existing system's defender.

To understand the differences in the communication approach of the two groups on Twitter, we employ graphical visualization and difference-in-difference (DID) analysis on the tweets of the groups. Our empirical results show a sharp contrast in how the two interest groups communicate on social media. PNHP shows a relatively consistent narrative with an increasingly higher number of tweets about Medicare for All after the onset of COVID-19, consistent appeal to a wide demographic base and personal stories, and relatively stable levels of references to scientific arguments and sentiment

score. By contrast, in the light of the pandemic, P4AHCF goes suddenly silent about Medicare for All, spikes the use of numbers, scientific studies and evidence in their narrative, become overly optimistic in terms of sentiments, at the same time avoiding engagement with a wider demographic base or references to people's experiences and stories.

As a result of the communication strategies, P4AHCF's content does not have much traction among people compared to PNHP as shown in our findings about engagement. This resulted from multiple issues in their strategy: using impersonal content as explained in the earlier paragraph, which has been found in communication research as responsible for less engagement; not acknowledging issues facing people during a health emergency and sounding delusionally positive; not speaking to a wider audience by failing to highlight broader social dimensions of the problem; and using repetitive and robotic content. Their strategy clearly has hurt their engagement and connection with the voters.

The remainder of the paper proceeds as follows. Section II briefly reviews the background of Single-payer and Medicare-For-All in American politics in the last fifty years. Section III describes our methodology and the Twitter sample. Section IV outlines our hypotheses. Section V presents our text analysis results. Section VI concludes.

II. Issue Background

Modern day idea of single payer healthcare system was first proposed in 1971 by Senator Edward Kennedy and Martha Griffiths to create a Canadianinspired Single-Payer system, which was to be financed by one single insurerthe government, for all the medical services (Rochefort & Donnelly, 2008). However, the rightward shift of American politics in the 1970s amidst the Vietnam War, Watergate and rising anti-tax sentiment and the conservative era of Regan administration in the 1980s led to prominence of market-based solutions in the American healthcare system (Oberlander, 2019). In these situations, as Congress turned away from the issue, activists took charge of health care reform leading to the creation of PNHP in late 1980s, which started from using the term "national health insurance" as describing their goal but soon moved to "single-payer" as their phrase of choice (Abrams, 2019). However, the idea of single-payer couldn't catch up beyond the health policy and activist circles and the Clinton Administration in the 1990s, distancing itself from the idea, took a more moderate approach and sought to expand coverage to everyone while keeping the role of private and employer insurance intact going for the idea of "managed competition", signifying a right-ward shift of the Democratic Party at the time (Oberlander, 2019).

The new millennium brought in a change from the technical language of "single-payer" to a more aspirational idea of expanding a domestic, well-known and functioning policy of Medicare to cover everyone, starting from Rep Jon Conyer's Expanded and Improved Medicare-For-All Act of 2003, followed by Kennedy's 2006 Medicare-For-All Act (Oberlander, 2019).

Barack Obama initially supported the idea of "public option" but the Affordable Care Act, although being the biggest health reform since 1965, settled for something much more moderate, and got criticized from both the left and the right. The main proponent of this model have been Vermont Senator Bernie Sanders, who has put forth five different versions of Medicare-For-All so far, with increasing support from his colleagues, reflected in increase in the number of cosponsors for his bills from zero in 2013 to 14 for the most recent version, which included four other Democratic Presidential aspirants (Martin & Goodnough, 2019; Stein, 2018).

However, a recent poll by Kaiser Permanente suggests that there is a confusion among the general public about what Medicare-For-All means, with 56% supporting a true Medicare-For-All but 74% supporting a plan that gives people the option of choosing between their private insurance and governmental insurance (Kaiser Family Foundation, 2020). There are also differences in pathways suggested by Democratic politicians to achieve universal healthcare with most assuming some role of private health insurance alongside a government plan. President Biden's support of a public option further puts the future of a Medicare-For-All on the back burner for the time being. The development of Medicare-For-All debate over the years suggest that there takes place a rightwards shift in its narrative around the time of general elections as various powerful interests align to set the parameters for what's politically feasible. It would be worthwhile to see how the COVID-19

pandemic shifts this debate as demands for a new social contract in the form of a stronger welfare state and strengthened public health system arise.

III. Hypotheses and Theoretical Background

Our main research question for this paper is – how did COVID-19 change narrative strategies of the two advocacy groups analyzed in this study regarding the Medicare-For-All healthcare system? To this end, we develop five main hypotheses. Our hypotheses are based on the theory of strategic communication, the theory of connective action, and the theory of scientization.

The theory of strategic communication posits that political actors, including elites, corporations, and advocacy groups, strategically frame the policy issues in their favor to influence public knowledge, beliefs, and actions, in order to achieve specific outcomes (Bennett and Manheim, 2001; Grossman and Helpman, 2001; Blumler, 2015). P4AHCF and PNHP clearly have distinct audiences and objectives regarding Medicare-For-All. P4AHCF is what is termed a protective group, whose membership is oftentimes exclusive and restricted to the section of society whose private interests align. Such protective groups work to protect the financial interests of members.

P4AHCF's financial resources are contributed by its members, prominent among which are hospital organizations, insurance companies and pharma industry, broadly representing the medical-industrial complex.

PNHP, on the other hand, is an example of a promotional group, which is invariably and explicitly non-partisan and represent a segment of society whose focus is on promoting a particularly appealing cause or value. This makes the promotional group much more inclusive (compared to a protective group) as its primary purpose is to establish wide popular support for its cause and gain as much voters' attention. PNHP includes voices from physicians, medical students, and health professionals that supports a universal single-payer national health insurance program. Medicare-For-All or the idea of universal healthcare is an intensely political issue, which requires redistribution of resources to ensure that everyone in society gets access to quality care irrespective of their identity and means. PNHP works to advocate that idea, which is of broader interest of the public than of direct benefit to its members.

In our first two hypotheses, we conjecture how Covid-19 might change the two groups' communication strategies because of their divergent objectives. For PNHP, we posit that the group would leverage COVID-19 to double down on their advocacy for Medicare-For-All.

H1: Compared to pre-Covid level, PNHP increases the proportion of tweets on Medicare-For-All and becomes more engaging.

For P4AHCF, we posit that the group opposing reforms would try to avoid discussion of Medicare-For-All in the light of Covid-19, which exposed the weaknesses of the American healthcare system, as it would put pressure on the medical-industrial complex for reforms.

H2: Compared to pre-Covid level, P4AHCF decreases the proportion of tweets on Medicare-For-All and becomes less engaging.

In our next three hypotheses, we contrast the communication strategies of the two interest groups. As predicted by the theory of strategic communication, the distinct audiences and objectives would determine the two groups' different communication strategies (Bennett and Manheim, 2001; Grossman and Helpman, 2001). As a promotional group, PNHP's objective is to win the support of the general public, especially the voters. Therefore, individual stories and users' endorsement are the optimal strategy for them. PNHP makes reference to stories and experiences of the general public to increase the proximity of its narrative and make it more relatable to the public to create a more convincing case in favor of a Medicare-For-All or Single-Payer system. It tweets: "Charlie woke up from her nap and gave me a huge hug for pushing #MedicareForAll. Charlie was a micro preemie, just like my own kid. They are miracles. The costs of Charlie's health care has made her mom, Rebecca, a super advocate for #MedicareForAll. Thank you Rebecca &Charlie!" (@PNHP: 2019-04-30). This also allows PNHP to speak to a wider audience. PNHP also leverages temporal issues such as the Black Lives Matter movement to expand its reach and invite new stakeholders in its audience, showing successfully in its engagement.

This is consistent with the logic of connective action proposed by Bennett and Segerberg (2013). The theory postulates that because personally expressive content is better able to be shared and recognized by others, they are more likely to propagate through social media. The resulting networks can have the potential to bypass collective action problems and provide opportunities for "connective action" that attract and engage the previously unvoiced (Blumler, 2015). We conjecture that prior to COVID-19, PNHP, the group advocating for healthcare reforms, would try to build a broad-based coalition for its cause to invite a wider audience in the discussion for healthcare reforms.

H3: PNHP's tweets have more references to demographic groups and personalized stories than P4AHCF.

In contrast, P4AHCF would try to minimize the participation of a wider audience in the discussion, scientise the conversation, and find recluse in data and statistics, making it more esoteric to maintain the status quo and avert calls for universal healthcare.

Scientization refers to the growing reliance on scientific expertise to back up political claims and come up with viable policy solutions (Krick et al., 2019). Apart from the states' attempt to leverage science and appear as a "rational actor", advocacy groups also use robust scientific arguments to bolster their claims (Yearley, 2005). Scientization of policy issues helps depoliticize them and make political actors appear more reliable in the eyes of citizens (Marcussen, 2011).

As a protectionist group, P4AHCF's objective is to maximize the payoff of its group members – hospital management boards, insurance plans, and various Chambers of Commerce. With substantial lobbying spending,

their focus is to maintain the status quo with the policymakers in the White House. The data-centric strategy "scientized" the healthcare discussion and took it away from popular scrutiny and into the domain of technical expertise which cannot be questioned easily by the public. This strategy also speaks to the policy making community which relies way more on "data" in this era marked by "evidence-based" policymaking. This is an optimal strategy for P4AHCF because their tweets are a statement of their policy stance, possibly for future legislative hearings.

H4: P4AHCF's tweets have more statistics and scientific reports than PNHP.

In contrast to numbers and statistics, individual stories and experience would naturally have a better resonance with the general public (Bennett and Segerberg, 2013). As a result, PNHP's narrative would be much more engaging than P4AHCF.

H5: PNHP's tweets have higher engagement than P4AHCF.

IV. Methodology

Our main method is difference-in-difference (DID) analysis and graphical visualizations of the two groups' social media behaviors based on Twitter data (Conway et al., 2015). The data for PNHP account starts from April 2017, and for P4AHCF account from June 2018, when the P4 account was created. These dates were based on the extent to which Twitter API allowed going back for the extraction of the data; in case of P4 limited by the non-existence of the account before June 2018. We identified and extracted all tweets for the

PNHP account from April 2017 to May 2023, and all tweets for the P4AHCF account from June 2018 to July 2023. In total, we collected 3659 tweets for the PNHP account and 1381 tweets for the P4AHCF account. For our statistical analysis, we aggregate these tweets by month, smoothing out temporal variations on the daily or weekly basis.

Using the methodology described above, we assembled a monthly panel dataset of tweets from the two interest groups. For each tweet, the following information are recorded: timestamp, text, hashtags, retweets, favorites, users mentioned. The hashtags include #MedicareForAll, #SinglePayer, #COVID19, #WorkingTogether, #VoterVitals, etc. When doing comparison, we also calculate the proportion of "Medicare-For-All" tweets (monthly counts divided by the total number of tweets per month), the mention of different demographics groups in the tweets, the proportion of tweets that include scientific key words, and the sentiment scores. In identifying and counting mentions of "Medicare-For-All", we use both hashtags and tweet text, where we employ regular expressions to detect various forms of the phrase, accounting for case sensitivity and different spellings.

To identify the causal effects of COVID-19 on interest groups' communication strategy, we apply a difference-in-difference design for credible estimates. Let i be an interest group, t be a calendar month. For different outcome variables Y_{it} , we estimate the following regression:

$$Y_{it} = \beta_0 + \beta_1 Group_i + \beta_2 Post-Covid_t + \beta_3 Group_i *Post-Covid_t + \epsilon_{it}$$

where Group_i=1 if the group is PNHP, and 0 for the baseline group of P4AHCF. Post-Covid_t=1 after the treatment date is 2020-03-11, when the WHO declared COVID-19 a pandemic. The coefficient β_1 measures the preexisting differences in communication strategy between the two groups. The coefficient β_2 measures the pre-post difference in outcome of interests over time in relation to COVID-19. The coefficient β_3 measures the effects of COVID-19 on the changes in communication strategy. The estimation of β_3 tests the hypotheses H1 and H2: we would expect β_3 to be positive for proportion of Medicare-For-All tweets and engagement. The estimation of β_1 tests hypotheses H3, H4, and H5: we would expect it to be positive for proportion of demographics-related tweets, negative for scientization tweets, and positive for engagement.

Notice that our DID model is modified version of a conventional DID design where one group is treated and the other is not. In our case, both groups are treated by the pandemic shock of COVID-19, but because of the difference in the underlying strategies, the effect of the pandemic goes almost in opposite directions for the two groups. In this sense, we can view this model as testing heterogeneous effects of the pandemic on communication strategies. The estimation of β_3 improves upon a correlation exercise in that it allows us to rule out concerns that could otherwise undermine a causal interpretation, including the pre-existing differences between the groups, and common trends in social media communication over time.

Our graphical visualization allows us to observe trends and changes over time, particularly around key events such as the onset of the COVID-19 pandemic. Figure 1 presents a comparative analysis of the monthly tweet volumes for two Twitter accounts, PNHP and P4AHCF, over a multi-year period. The solid line represents PNHP, which demonstrates variable activity with several peaks, and the dashed line represents P4AHCF, which generally indicates a lower level of tweeting activity. A red vertical line, labeled "COVID-19 start," intersects the timeline in March 2020, providing a time reference for the onset of the global pandemic.

At the outset of COVID-19, a substantial spike in activity is observed for P4AHCF, potentially reflecting an intensified engagement with pandemic-related topics or a response to heightened public interest during this period. In contrast, PNHP's activity, while higher overall, does not exhibit a similar sharp increase; instead, it shows a slight decline followed by a gradual recovery to pre-pandemic levels. This contrast may suggest differing strategies or focuses of the two groups in response to the pandemic, with P4AHCF possibly capitalizing on a more focused set of topics that gained relevance during the early stages of COVID-19.

Table 1 presents the summary statistics of our sample. It is evident that PNHP shows a significant increase in the proportion of tweets mentioning "Medicare for All" post-COVID-19 compared to the pre-COVID-19 period. Specifically, PNHP's "Medicare for All" proportion increased from 50.1% to 85.5%, indicating a strong focus on this topic after the onset of the pandemic.

In contrast, P4AHCF's proportion of "Medicare for All" mentions dropped from 40.3% to 4.6%. Moreover, while both accounts saw a decrease in overall tweet counts, PNHP's drop was less pronounced in terms of maintaining focus on "Medicare for All" topics. This demonstrates that PNHP not only maintained but significantly increased their engagement and reference to "Medicare for All" post-COVID-19. In terms of scientization tweets, both accounts experienced a decrease in the proportion of such tweets post-COVID-19. PNHP's average word count remained relatively stable, whereas P4AHCF saw a slight reduction. Additionally, PNHP's normalized retweets and favorites remained relatively high post-COVID-19, indicating sustained engagement despite the overall decrease in activity.

V. Results

A. Medicare-For-All mentions

Figure 2 illustrates the impact of COVID-19 on the narratives of the two groups based on their tweets on Medicare-For-All / Single-payer before and after March 11, 2020. The solid line representing PNHP shows fluctuations in the proportion of topic-specific tweets, with a noticeable increase leading up to the onset of COVID-19, marked by the red vertical line. Consistent with our first hypothesis, H1, this suggests an escalation in discussions around 'MedicareForAll' by PNHP as the pandemic began, possibly a reflection of the growing discourse on healthcare issues spurred by the crisis. Conversely, the dashed line for P4AHCF reveals a different pattern,

with proportions generally lower than PNHP's before the pandemic and a sharp decline to zero immediately after the pandemic starts. This drop indicates that P4AHCF shifted focus away from tweeting about 'Medicare for All' after the onset of the pandemic, which provides suggestive evidence for our second hypothesis, H2.

To statistically test H1 and H2, Column 2 in Table 2 reports the difference-in-difference estimate of the effect of COVID-19 on the proportion of tweets. COVID-19 significantly increases the proportion of tweets discussing "MedicareForAll" for PNHP as opposed to P4AHCF. The estimates tell us that, holding all other factors constant, COVID-19 led to a 50.706 percentage point more in the PNHP's "MedicareForAll" tweets, and this effect is precisely estimated (p < 0.005). To put the estimates in context, PNHP nearly doubled their efforts in advocating universal healthcare as a response to COVID-19, representing a substantial shift towards an intensified discussion on MedicareForAll. PNHP clearly see COVID-19 as an opportunity to push for reform in light of the ongoing healthcare debates.

Figure 10 presents the event study graph of the effect on the proportion of Medicare-For-All tweets. The coefficients on pre-treatment leads are nearly zero, and their standard errors are small. There was no difference between the trending tendencies of the two groups prior to COVID-19, validating the parallel trend assumption.

B. References to demographic groups

PNHP is engaging in the strategy of creating a broad-based coalition for its cause, by alluding to the issues of race, income status, age, gender (marginally) and immigrant communities while advocating for Medicare-For-All (See Table 4 for the schema used to code for the themes of race, gender, low-income, age and immigration status). PNHP tweets: "Our health care crisis is a racial justice issue, 59% of the uninsured are people of color." #MedicareForAll" (@PNHP: 2019-10-29). "We should remember that, even if every state expanded Medicaid, millions of immigrants would remain uninsured..." (PNHP:2019-10-29). "Low-income workers and their families are falling through the cracks of our fragmented, dysfunctional health care financing system. #SinglePayer #MedicareForAll would improve coverage for these workers, and for everybody else" (@PNHP:2019-12-05).

For its part, P4AHCF makes zero or minimal reference to race, gender, income or immigrant status of those experiencing obstacles to coverage in the current healthcare system while talking about Medicare-For-All and Single-Payer system. When it does refer to income status, it does so in connection with how middle-income families stand to lose if a Medicare-For-All system is adopted. It tweets: "Our latest #VoterVitals poll finds voters top health care priority is lowering costs, but a one-size-fits-all new government insurance system like Medicare-For-All would raise taxes on middle class families. We can't afford a one-size-fits-all system. (@P4AHCF: 2020-03-11)"

PNHP's references to a variety of demographic groups continued before as well as after the onset of COVID-19 (See Figure 4 and 5) in contrast to P4AHCF which had minimal references to these themes. PNHP also leveraged the larger economic crisis prompted by the pandemic, leading to large-scale unemployment and loss of health insurance for millions of Americans, to point to the pitfalls of the employer-sponsored coverage, in order to push for healthcare as a 'right,' and to promote Medicare-For-All and Single-payer system as a remedy. Highlighting these aspects, PNHP tweets: "This #COVID19 crisis proves we need health care as a human right, not an employment benefit." #SinglePayer #MedicareForAll" (@PNHP:2020-06-30). Similarly, PNHP used the suddenly salient racial justice movement as a way to point out racial disparities in the U.S healthcare system and how it could be addressed by Medicare-For-All / Single Payer. It tweets: "How has slavery's legacy impacted present day health disparities? How does systemic racism perpetuate these health disparities? How can a #MedicareForAll system begin to address racial health inequities?" (@PNHP: 2020-07-01).

In contrast, consistent with the strategy of minimizing the scope of discussion, P4AHCF makes minimal reference to race, income or immigrant status of people in its tweets, even avoiding talking about the racial issues in the American healthcare system in the light of the Black Lives Matter movement. Furthermore, the narrative offered by P4AHCF shifted after March 11 with the onset of COVID-19. It started focusing instead on firefighting the issues arising within the healthcare system due to the COVID-19 and its economic impacts in a way of putting the house in order or cleaning up its act. A new theme of #Workingtogether emerged frequently in its tweets in this

period, emphasizing how different industry stakeholders, including health care providers, hospitals, insurance industry and pharmaceutical companies, were working together to defeat COVID-19, expand coverage, and provide Americans with adequate healthcare. It tweets: "What do America's leading doctors, nurses, clinicians, hospitals, health insurance providers, biopharmaceutical companies and employers all have in common? They're #WorkingTogether to ensure Americans get healthy and stay healthy" (@P4AHCF:2020-04-15). Further, it made sure to highlight the merits of the free market in ensuring patient choice, freedom and quality even during a pandemic by tweeting: "The free market is #WorkingTogether to keep control in the hands of patients as they choose where and how they receive care during the #COVID19 crisis" (@P4AHCF:2020-05-18).

Column 4 in Table 2 reports the difference-in-difference estimate of the effect of COVID-19 on the proportion of topic-specific tweets. The pre-existing difference between the group is significant (p<0.001) with PNHP having 4.3598 percentage point higher on the proportion of tweets discussing demographics-related topics. There is a notable emphasis on specific demographic groups by the PNHP compared to P4AHCF, and that difference persists throughout the pandemic. This result supports Hypothesis H3. The treatment effect of COVID-19 in this case, however, is not statistically significant (p = 0.560), suggesting that there was no significant change in the proportion of topic-specific tweets post-COVID-19 between the two groups.



Next, we examine the extent to which the two groups chosen here scientize the idea of Medicare for All. Figure 6 depicts the monthly total of 'scientization' tweets from the PNHP and P4AHCF Twitter accounts, covering the period of one year before and after the declaration of the COVID-19 pandemic, indicated by the prominent red vertical line. The scientization-related keywords used to filter and create this plot were "numbers," "scien\w*," "study," "evidence," "evidence-based," "statistics," "data," "research," "analysis," "findings," "clinical," "scientific," "data-driven," "experiment," and "quantitative," totaling fifteen keywords. These terms were selected to capture the essence of scientific discussion and evidence-based dialogue within the tweets of these two accounts, reflecting on how their communication strategies might have been influenced by the evolving public health crisis. We used this as a proxy to understand the extent to which both groups scientize the conversation about Medicare-For-All reforms.

After the onset of COVID-19, the P4AHCF exhibits a significant surge in 'scientization' tweets at the juncture labeled 'COVID-19 start', whereas PNHP shows a relatively low and constant level of activity. The conspicuous increase for P4AHCF suggests a heightened focus on scientific discourse as the pandemic unfolds, potentially signaling a strategic emphasis on data-driven response to public concern regarding the health crisis. In contrast, the steady pattern observed for PNHP may reflect an already established, consistent engagement with scientific topics, undisturbed by the onset of the pandemic. This is consistent with Hypothesis H4. This divergence in tweeting

behavior could imply differing organizational priorities or audience engagement strategies during a period marked by increased public attention to scientific and health-related information.

Column 3 in Table 2 reports the difference-in-difference estimate of the effect of COVID-19 on the frequency of scientization tweets. The pre-existing difference between the two groups is significant (p < 0.008) with PNHP having 2.645 percentage point lower on the proportion of scientization tweets, supporting Hypothesis H4. COVID-10 widened this gap and further reduced the proportion of scientization tweets by PNHP as opposed to P4AHCF. The estimates tell us that, holding all other factors constant, COVID-19 led to a 4.117 percentage point decrease in the proportion of scientization tweets (p = 0.016). In other words, P4AHCF were more likely to justify their policy stances and neutralize the debate on universal healthcare by references to technical statistics and numbers, as COVID-19 did not work in their favor.

D. Sentiment Analysis

Figure 7 showcases a Bing sentiment analysis over time for tweets from the PNHP and P4AHCF accounts. A sentiment score is calculated using the Bing lexicon, which categorizes words into positive or negative sentiments, and then aggregates these values for a net sentiment score. The sentiment analysis shows a noticeable surge in sentiment score for P4AHCF at the start of the pandemic. This upward spike, depicted by the dashed line, could indicate an increase in positive messaging or a concerted effort to engage with the

audience on a more positive note during the uncertain times marked by the beginning of the pandemic.

In contrast, the sentiment trajectory for PNHP, represented by the solid line, remains relatively stable without dramatic shifts, suggesting a consistent tone in their Twitter communications throughout the same period. The marked divergence in sentiment response between the two accounts at the onset of COVID-19 is particularly striking. P4AHCF's pronounced sentiment increase could reflect a strategic pivot in their narrative to address the pandemic's challenges.

At first glance, the upswing in positive sentiment for P4AHCF during a period typically associated with uncertainty and anxiety seems counterintuitive. This anomaly prompts a deeper inquiry into the nature of the communication strategies employed by P4AHCF during the emergent phase of the pandemic. One could speculate that P4AHCF's communications may have strategically focused on fostering a sense of agency and collective resilience. It is conceivable that their tweets during this period were imbued with constructive narratives, emphasizing actionable insights, scientific advancements, and community solidarity—all of which could be coded as positive by the sentiment analysis algorithm. Fittingly, the prevalence of terms typically associated with progress, like "innovation" and "research," in P4AHCF's tweets suggests that its communication strategy may have been heavily oriented towards positive, forward-looking messages. Such an approach would not only diverge from the prevailing tone of discourse at the

time but also position P4AHCF as a source of proactive guidance amidst the burgeoning crisis.

Column 2 in Table 3 reports the difference-in-difference estimate of the effect of treatment on Bing sentiment scores. The baseline model shows that the effect of the treatment (PNHP as the treatment group and P4AHCF as the control group) is significantly negative following the intervention. The treatment, adjusted for both time and unit fixed effects, decreases the Bing sentiment scores. This estimated effect is robust to the inclusion of unit-fixed effects, year-fixed effects, and time-variant control variables. The estimates tell us that, holding all other factors constant, the treatment led to a 33.831 point decrease in Bing sentiment scores, and this effect is statistically significant (p = 0.0000124). To put the estimates in context, the treatment effect size is considerable, reflecting a significant downturn in sentiment scores for PNHP compared to the control group (P4AHCF), influenced by the COVID-19 pandemic.

We also complement the Bing sentiment analysis with two other methods—AFINN and NRC—presented in the appendix. AFINN assigns a numeric value to each word for its sentiment strength, while NRC classifies words into emotional categories including positive and negative sentiments. The consistency of results across these diverse sentiment analysis methods strengthens the robustness of the findings. An aggregated sentiment score, combining insights from all three methods, offers a comprehensive view of the overall sentiment trends. This multi-faceted approach ensures that the

sentiment analysis is not reliant on a single lexicon, thereby enhancing the credibility of the conclusions drawn from the sentiment trends observed in the tweets.

E. Engagement

Figure 8 and 9 represent engagement with the content of both groups over the course of time. It is worth mentioning here that PNHP had 17,800 followers while P4AHCF had 23,000 followers as of Jan 12, 2024. Despite having a relatively smaller follower base, PNHP's tweets show consistently higher engagement than P4AHCF both in terms of likes and retweets before and after the onset of the pandemic. Figure 9, showing the normalized retweets, echoes a similar trend as the first one showing normalized likes or favorites. PNHP experiences more pronounced peaks and sustains elevated engagement levels in comparison to P4AHCF. The normalized retweet count is an indicator of the content's reach and the audience's willingness to share it within their networks. PNHP's ability to consistently achieve higher likes and retweet counts could be attributed to a variety of factors, including the relevance and relatability of their tweets or a more engaged core follower base.

The brief spike in engagement for both accounts at the beginning of the pandemic suggests a heightened public interest in health-related content during that period. However, PNHP maintains a lead over P4AHCF, which could imply that their messaging or content strategy is particularly effective in eliciting a response from their audience. It is a matter of further research whether greater engagement with PNHP's tweets is because of its contents

being more people-centric, speaking to a wider audience and leveraging contemporary issues like the Black Lives Matter movement to make its narrative more personally relatable. Similarly, it needs further investigation whether the overly scientized and optimistic narrative of P4AHCF during the pandemic fell out of sync with the general public mood during a rare human tragedy leading to lesser engagement.

Column 3 and 4 in Table 3 reports the difference-in-difference estimate of the effect of treatment on normalized favorites and retweets, representing engagement for the purpose of this paper. The pre-existing difference between the groups is significant (p<0.05) with PNHP having 13.562 percentage point higher normalized favorites and 30.4 percentage point higher normalized retweets. The baseline model, however, shows that the effect of the treatment (PNHP as the treatment group and P4AHCF as the control group) is not significant for normalized favorites (p = 0.1910) or normalized retweets (p = 0.08150), suggesting that there was no significant difference in the proportion of favorites or retweets, and hence engagement, post-COVID-19 between the two groups.

VI. Conclusion

In this paper, we explored the communication strategies of two opposing interest groups on Medicare for All and how it is impacted by the onset of Covid-19 pandemic. Our results support all our hypotheses. The two advocacy groups chosen here for analysis have very different narrative

strategies to push for their cause, which also responds very differently to an external shock like COVID-19. In response to big shocks like Covid, the P4AHCF's data-centric strategy is far less flexible or adaptive than the PNHP's people-centric strategy. Individual stories and people-centric content have the room to pick and choose, whereas statistics are harder to manipulate for self-serving purposes. This also explains why P4AHCF suddenly goes radio silent on Medicare-For-All after March 11.

The conventional understanding of interest groups is that they target policymakers with lobbying spending and campaign contributions.

Policymakers, however, are not the only targets of advocacy. Equally important, groups also aim their educational campaigns directly at the public (Krick et al., 2019). The voting public, even more than politicians, often lacks the in-depth knowledge of policy issues that is needed to evaluate the various policy options. The interest groups are eager to provide the public with policy-relevant information to facilitate framing of the issue in a way that is favorable to their own cause. Both PNHP and P4AHCF try to lead the public on Medicare-For-All. PNHP appears to be more successful at educating voters on social media. It is more popular, more engaging, and gets more attention.

Sushant: Revisit this part]

Not coincidentally, the pandemic period also saw an increasing public support for a greater governmental role in the healthcare system and for a national health plan, evident in the jump in public support for Medicare-For-All right after the onset of COVID-19 (Kaiser Family Foundation, 2020). The

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COVID-19 pandemic exposed the need for a universal healthcare system, which the opponents of reforms found best to avoid commenting on during a time when most people could personally relate to the deficiencies of the American healthcare system. The higher engagement of PNHP's tweeting strategy, however, does not necessarily mean that the group will be more effective in shaping the actual health policy. How the political activism on social media affects the policy making process is worth more exploration.

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Tables & Figures

Table 1- Summary Statistics

| Summary Statistics | | | | |
|-------------------------|-------------|------|------|------|
| | P4AHCF PNHP | | | |
| Variables | Pre | Post | Pre | Post |
| Tweets | 842 | 539 | 2666 | 905 |
| MedicareForAll Mentions | 539 | 25 | 1335 | 774 |

| MedicareForAll Proportion | 40.3% | 4.6% | 50% | 85.5% |
|------------------------------|-------|------|-------|-------|
| Scientization Tweets | 71 | 24 | 191 | 45 |
| Scientization Proportion | 8.4% | 4.4% | 7.1% | 4.9% |
| Demographic Topic Tweets | 10 | 5 | 168 | 57 |
| Demographic Topic Proportion | 1.1% | 0.9% | 6.3% | 6.2% |
| Average Word Count | 30 | 27 | 30 | 30 |
| Retweets | 4007 | 2644 | 91155 | 13668 |
| Favorites | 9068 | 2317 | 56854 | 18334 |
| Normalized Retweets | 4.2 | 1.6 | 34.6 | 14.6 |
| Normalized Favorites | 9.5 | 2.4 | 23 | 20.8 |
| Bing Sentiment Score | 7.0 | 11.8 | 32.7 | 3.6 |

Table 2 - DID Regressions I

| Variable | Proportion of MedicareForAll | Scientization | Demographic Topics |
|-------------------------|------------------------------|-------------------------|----------------------------|
| Groupi | 18.136 (6.751) | -2.6450 (0.9690) | 4.3598 (1.2075) *** |
| Post-Covid _t | -20.021 (6.533) | -0.7479 (1.4154) | -1.3275 (1.1546) |

| Groupi*Post- | 50.706 (8.794) | -4.1170 (1.6703) | -0.9067 (1.5513) |
|-------------------------|-----------------------|-------------------------|------------------|
| Covidt | *** | * | |
| Number of | 123 | 75 | 123 |
| Months | | | |
| Number of | 5040 | 334 | 235 |
| Tweets | | | |
| Adjusted R ² | 0.56 | 0.2752 | 0.1939 |

Table 3 - DID Regressions II

| Variable | Bing Sentiment | Normalized Favorites | Normalized Retweets |
|-------------------------|------------------------|-------------------------|------------------------|
| Groupi | 25.619 (5.752)* | 13.562 (2.879)* | 30.400 (7.723)* |
| Post-Covid _t | 4.758 (5.530) | -7.100 (2.753) * | -2.580 (7.385) |
| Groupi*Post- | -33.831 (7.412) | 4.864 (3.699) | 12.432 (9.922) |
| Covidt | *** | | |

| Number of | 123 | 123 | 123 |
|-------------------------|--------|--------|--------|
| Months | | | |
| Number of | 5040 | 5040 | 5040 |
| Tweets | | | |
| Adjusted R ² | 0.1939 | 0.2242 | 0.4245 |

Table 4 - Keyword Dictionary

| Indicator | Keywords used |
|-----------|---------------|
| | |

| Race | race, racism, racial discrimination, racial disparities, racial inequality, ethnic, ethnic group, ethnicity, minority |
|-------------|---|
| | poverty, socioeconomic, economic inequality, income gap, |
| Low | financial hardship, disadvantaged, impoverished, |
| Income | underprivileged |
| | gender equality, gender discrimination, gender bias, gender |
| | pay gap, gender identity, sexism, gender stereotypes, |
| Gender | LGBTQ+ |
| | immigrants, immigration policy, undocumented, refugee, |
| Immigration | asylum seekers, border control, migration, citizenship |
| | elderly, senior citizens, aging population, ageism, |
| Age | generational, youth, baby boomers, millennials |

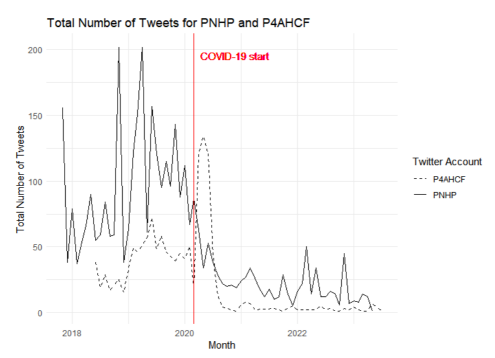
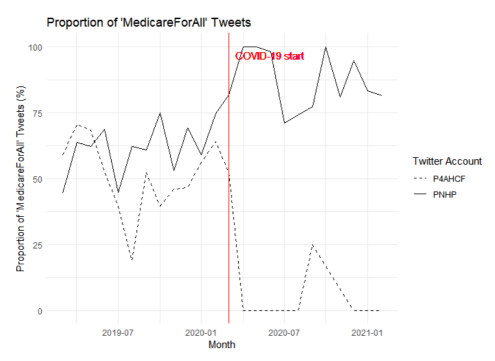


Figure 1 - Total Number of Tweets across time

Figure 2-Proportion of Medicare-For-All related tweets over time



Mentions of Various Topics by Twitter Account

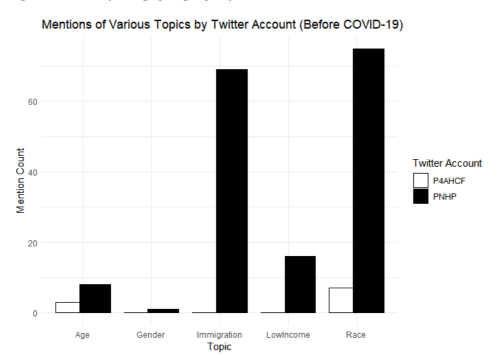
Twitter Account

P4AHCF
PNHP

Age Gender Immigration Lowlncome Race
Topic

Figure 3 - Overall mention of different demographic groups

Figure 4 - Mention of demographic groups before COVID-19



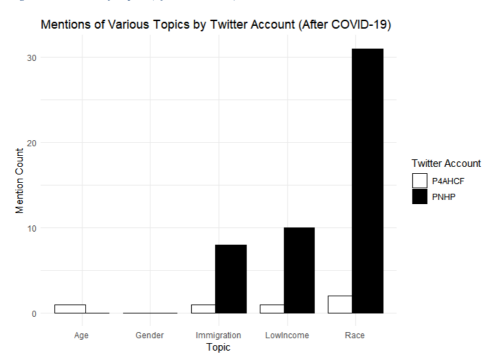
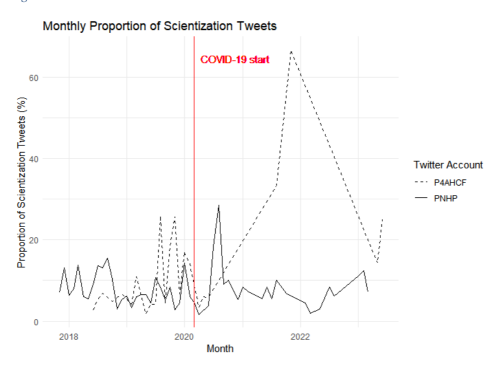


Figure 5 - Mention of Topics (After COVID-19)

Figure 6 - Scientization tweets across time



 $Figure \ 7 - Bing \ Sentiment \ Scores \ across \ time$

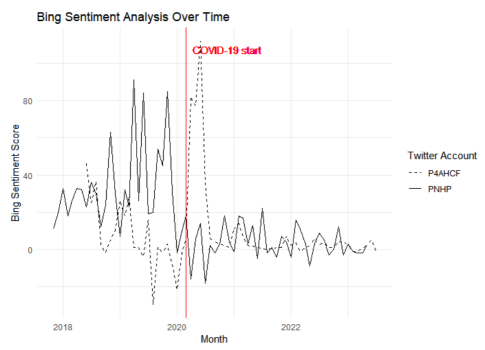
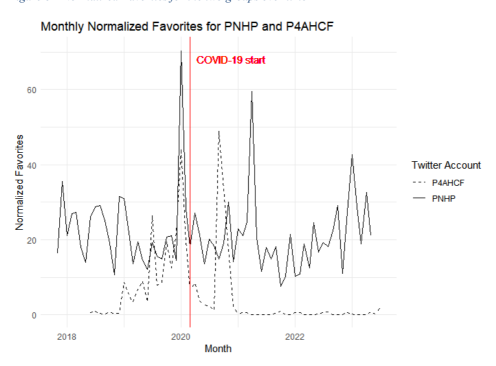


Figure 8 – Normalized Favorites for the two groups over time



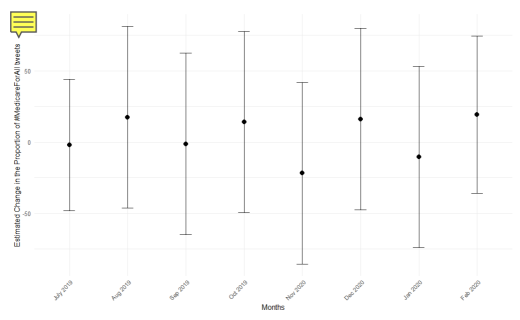
Monthly Normalized Retweets for PNHP and P4AHCF

COVID-19 start

Twitter Account
---- P4AHCF
--- PNHP

Figure 9 - Normalized Favorites for the two groups over time





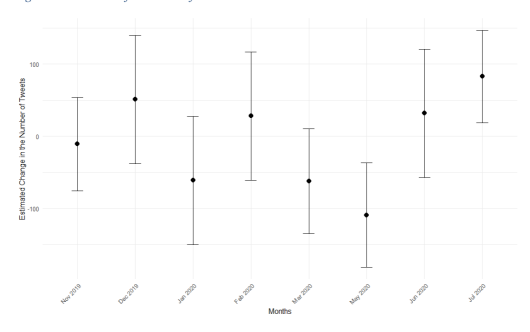


Figure 11 - Event Plot for Number of Tweets