



David Zweig @davidzweig

Dec 26, 2022 · 41 tweets · [davidzweig/status/1607378386338340867](https://twitter.com/davidzweig/status/1607378386338340867)

Tr

## 1. THREAD:

### THE TWITTER FILES: HOW TWITTER RIGGED THE COVID DEBATE

- By censoring info that was true but inconvenient to U.S. govt. policy
- By discrediting doctors and other experts who disagreed
- By suppressing ordinary users, including some sharing the CDC's \*own data\*

2. So far the Twitter Files have focused on evidence of Twitter's secret blacklists; how the company functioned as a kind of subsidiary of the FBI; and how execs rewrote the platform's rules to accommodate their own political desires.

3. What we have yet to cover is Covid. This reporting, for The Free Press, [@TheFP](#), is one piece of that important story.

4. The United States government pressured Twitter and other social media platforms to elevate certain content and suppress other content about Covid-19.

5. Internal files at Twitter that I viewed while on assignment for [@TheFP](#) showed that both the Trump and Biden administrations directly pressed Twitter executives to moderate the platform's pandemic content according to their wishes.

6. At the onset of the pandemic, according to meeting notes, the Trump admin was especially concerned about panic buying. They came looking for “help from the tech companies to combat misinformation” about “runs on grocery stores.” But . . . there were runs on grocery stores.

- The Trump White House, specifically Michael Kratsios, led the Trump Administration's calls for help from the tech companies to combat misinformation. Areas of focus included conspiracies around 5G cell towers, runs on grocery stores, and misinformation that could stoke panic buying and behaviors. Coverage [here](#). Documents [here](#) and [here](#).

7. It wasn't just Twitter. The meetings with the Trump White House were also attended by Google, Facebook, Microsoft and others.

- a. Twitter, alongside several other tech companies, including Google, Facebook, and Microsoft, participated. Activities included a standing weekly call to share general trends and hosting a shared Microsoft Teams group. Some of the companies (not Twitter) gathered open-sourced information from researchers. Our teams fed this information to the Twitter policy enforcement teams.

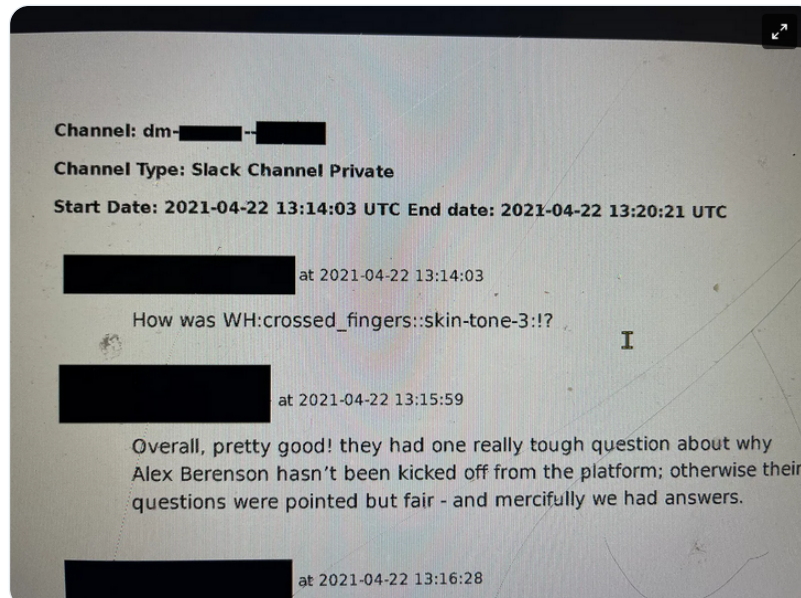
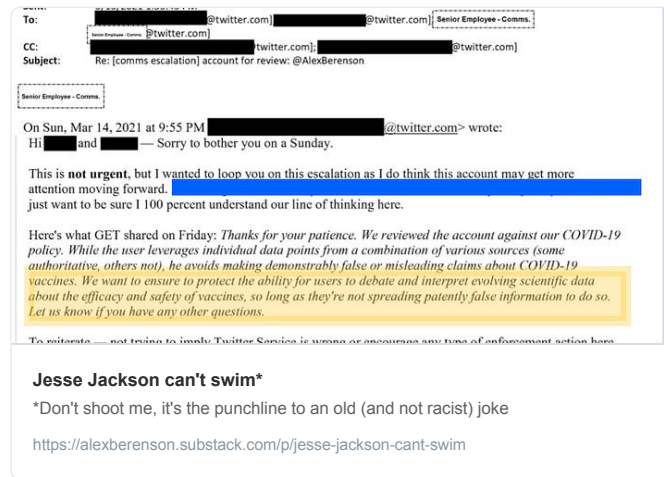
8. When the Biden admin took over, one of their first meeting requests with Twitter executives was on Covid. The focus was on “anti-vaxxer accounts.” Especially Alex Berenson:

**Biden**

- One of the first meeting requests from the Biden White House was about COVID misinformation. Per regular process, Public Policy took the meeting. Biden's staff focused on vaccines and high-profile anti-vaxxer accounts, including Alex Berenson.

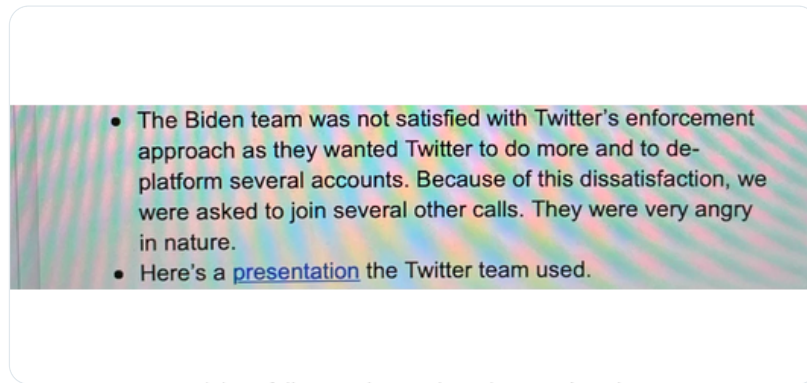
9. In the summer of 2021, president Biden said social media companies were “killing people” for allowing vaccine misinformation. Berenson was suspended hours after Biden's comments, and kicked off the platform the following month.

10. Berenson sued (and then settled with) Twitter. In the legal process Twitter was compelled to release certain internal communications, which showed direct White House pressure on the company to take action on Berenson.



11. A December 2022 summary of meetings with the White House by Lauren Culbertson, Twitter's Head of U.S. Public Policy, adds new evidence of the White House's pressure campaign, and cements that it repeatedly attempted to directly influence the platform.

12. Culbertson wrote that the Biden team was “very angry” that Twitter had not been more aggressive in deplatforming multiple accounts. They wanted Twitter to do more.



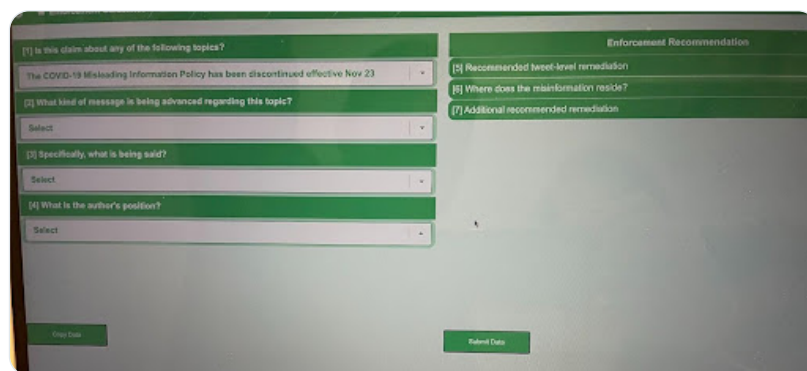
13. Twitter executives did not fully capitulate to the Biden team’s wishes. An extensive review of internal communications at the company revealed employees often debating moderation cases in great detail, and with more care than was shown by the government toward free speech.

14. But Twitter did suppress views—many from doctors and scientific experts—that conflicted with the official positions of the White House. As a result, legitimate findings and questions that would have expanded the public debate went missing.

15. There were three serious problems with Twitter’s process:

First, much of the content moderation was conducted by bots, trained on machine learning and AI – impressive in their engineering, yet still too crude for such nuanced work.

16. Second, contractors, in places like the Philippines, also moderated content. They were given decision trees to aid in the process, but tasking non experts to adjudicate tweets on complex topics like myocarditis and mask efficacy data was destined for a significant error rate

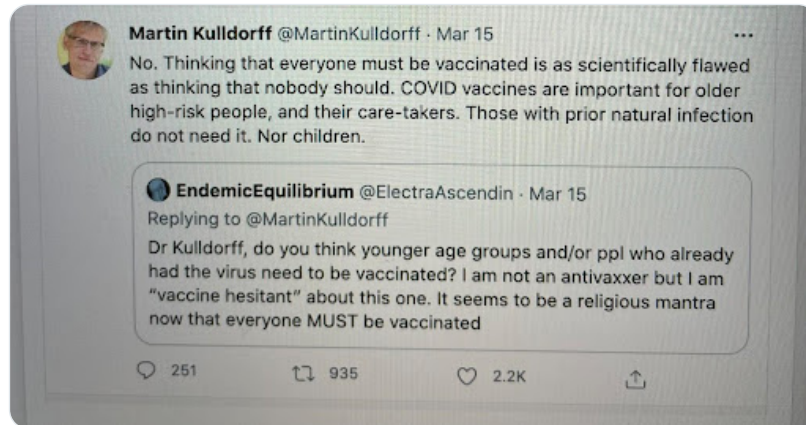


17 Third, most importantly, the buck stopped with higher level employees at Twitter who chose the inputs for the bots and decision trees, and subjectively decided escalated cases and suspensions. As it is with all people and institutions, there was individual and collective bias

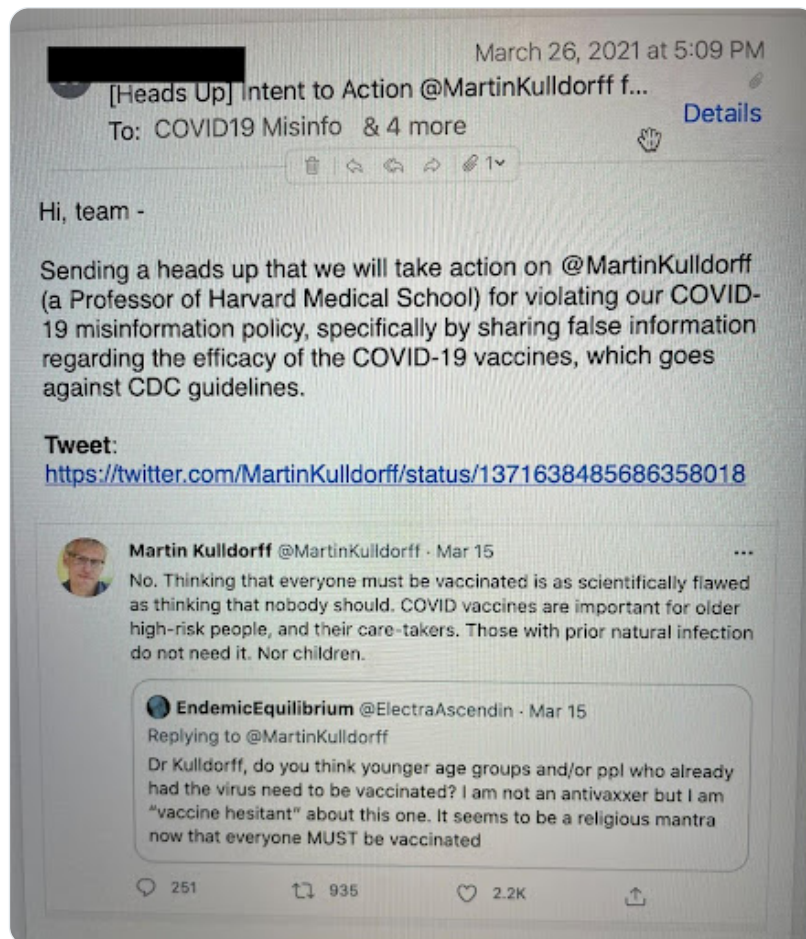
18. With Covid, this bias bent heavily toward establishment dogmas.

19. Inevitably, dissident yet legitimate content was labeled as misinformation, and the accounts of doctors and others were suspended both for tweeting opinions and demonstrably true information.

20. Exhibit A: Dr. Martin Kulldorff, an epidemiologist at Harvard Medical School, tweeted views at odds with US public health authorities and the American left, the political affiliation of nearly the entire staff at Twitter.



21. Internal emails show an "intent to action" by a moderator, saying Kulldorff's tweet violated the company's Covid-19 misinformation policy and claimed he shared "false information."



22. But Kulldorff's statement was an expert's opinion—one which also happened to be in line with vaccine policies in numerous other countries. Yet it was deemed “false information” by Twitter moderators merely because it differed from CDC guidelines.

23. After Twitter took action, Kulldorff's tweet was slapped with a “Misleading” label and all replies and likes were shut off, throttling the tweet's ability to be seen and shared by many people, the ostensible core function of the platform:



24. In my review of internal files, I found countless instances of tweets labeled as “misleading” or taken down entirely, sometimes triggering account suspensions, simply because they veered from CDC guidance or differed from establishment views.

25. A tweet by @KelleyKga, a self-proclaimed public health fact checker, with 18K followers, was flagged as “Misleading,” and replies and likes disabled, even though it displayed the CDC’s \*own data.\*

**Kelley K**  
@KelleyKga

Replying to @greg\_travis @Mssarahmssarah and 11 others

What an excellent example of cherry picking! If you narrow it down to only the specific months you specify, which include the largest Covid wave (seen across the world), AND you ignore all non-disease deaths, AND you ignore cancer, heart disease, SIDS, then Covid is "leading".

ICD - 10 - 113 Cause Code	Deaths	Prevalence	Crude Rate Per 100,000
Hearten conditions originating in the perinatal period (P00-P98)	5,688	Not applicable	Not applicable
Data not shown due to 4 month lag to account for delays in death certificate completion for certain causes of death (S00)	2,224	Not applicable	Not applicable
Psychosis, signs and abnormal clinical and laboratory findings, not elsewhere classified (F00-F99)	8,412	Not applicable	Not applicable
Chromosomal abnormalities, deformations and chromosomal abnormalities (Q00-Q98)	2,243	Not applicable	Not applicable
All other diseases (Residual)	1,071	Not applicable	Not applicable
Multiple myeloma (C80-C82)	621	Not applicable	Not applicable
Melanoma (melanocytic nevi) (C43.0-C43.9)	884	Not applicable	Not applicable
Major cardiovascular diseases (I00-I99)	190	Not applicable	Not applicable
Transport accidents (V00-V99)	506	Not applicable	Not applicable
Other and unspecified infectious and parasitic diseases and their sequelae (B00-B09, B10-B19, B20-B24, B25-B27, B28-B33, B34-B49, B50-B59, B60-B69, B70-B79, B80-B89, B90-B94, B95-B99, C00-C01, C02-C03, C04-C05, C06-C07, C08-C09, C10-C14, C15-C17, C18-C19, C20-C22, C23-C25, C26-C27, C28-C29, C30-C31, C32-C33, C34-C35, C36-C37, C38-C39, C40-C41, C42-C43, C44-C45, C46-C47, C48-C49, C50-C52, C53-C55, C56-C58, C59-C61, C62-C63, C64-C65, C66-C67, C68-C69, C70-C71, C72-C73, C74-C75, C76-C77, C78-C79, C80-C81, C82-C83, C84-C85, C86-C87, C88-C89, C90-C91, C92-C93, C94-C95, C96-C97, C98-C99, D00-D09, D10-D11, D12-D13, D14-D15, D16-D17, D18-D19, D20-D21, D22-D23, D24-D25, D26-D27, D28-D29, D30-D31, D32-D33, D34-D35, D36-D37, D38-D39, D40-D41, D42-D43, D44-D45, D46-D47, D48-D49, D50-D51, D52-D53, D54-D55, D56-D57, D58-D59, D60-D61, D62-D63, D64-D65, D66-D67, D68-D69, D70-D71, D72-D73, D74-D75, D76-D77, D78-D79, D80-D81, D82-D83, D84-D85, D86-D87, D88-D89, D90-D91, D92-D93, D94-D95, D96-D97, D98-D99, E00-E02, E03-E04, E05-E06, E07-E08, E09-E10, E11-E12, E13-E14, E15-E16, E17-E18, E19-E20, E21-E22, E23-E24, E25-E26, E27-E28, E29-E30, E31-E32, E33-E34, E35-E36, E37-E38, E39-E40, E41-E42, E43-E44, E45-E46, E47-E48, E49-E50, E51-E52, E53-E54, E55-E56, E57-E58, E59-E60, E61-E62, E63-E64, E65-E66, E67-E68, E69-E70, E71-E72, E73-E74, E75-E76, E77-E78, E79-E80, E81-E82, E83-E84, E85-E86, E87-E88, E89-E90, E91-E92, E93-E94, E95-E96, E97-E98, E99)	462	Not applicable	Not applicable
Transport accidents (V00-V99)	388	Not applicable	Not applicable
Alcohol (Intoxications) (F01-F02, F04-F05, F10-F19)	262	Not applicable	Not applicable
Motor vehicle accidents (V80-V89, V90-V91, V92-V93, V94-V95, V96-V97, V98-V99, X00-X09, X10-X19, X20-X29, X30-X39, X40-X49, X50-X59, X60-X69, X70-X79, X80-X89, X90-X99, Y00-Y09, Y10-Y19, Y20-Y29, Y30-Y39, Y40-Y49, Y50-Y59, Y60-Y69, Y70-Y79, Y80-Y89, Y90-Y99)	379	Not applicable	Not applicable
Diseases of heart (I00-I99)	243	Not applicable	Not applicable
All other and unspecified malignant neoplasms (C00-C97)	189	Not applicable	Not applicable
COVID-19 (U07.1)	291	Not applicable	Not applicable
All other forms of heart disease (I20-I29, I30-I31, I32-I33)	289	Not applicable	Not applicable
Malignant neoplasms of meninges, brain and other parts of central nervous system (C70-C79)	281	Not applicable	Not applicable
Accidents (Intoxications) by discharge of firearms (T80-T89)	267	Not applicable	Not applicable
Neurological self-harm (Intoxications) (T80-T89)	157	Not applicable	Not applicable
Malignant neoplasms of lymphoid, hematopoietic and related tissue (C80-C96)	244	Not applicable	Not applicable
Tuberculosis (Z00-Z99)	137	Not applicable	Not applicable
Other and unspecified transport accidents and their sequelae (W00-W19, W20-W19, W20-W29, W30-W39, X00-X09, X10-X19)	224	Not applicable	Not applicable
Other diseases of respiratory system (J00-J99, K00-K99, R00-R99)	184	Not applicable	Not applicable
Cardiovascular diseases (I00-I99)	180	Not applicable	Not applicable
Neurological self-harm (Intoxications) by other and unspecified means and their sequelae (T90-T99, X70-X79, X80-X89)	151	Not applicable	Not applicable
Infections and parasitoses (Z00-Z99)	122	Not applicable	Not applicable
Neoplasms (All sites)	117	Not applicable	Not applicable

**Misleading**  
Learn why health officials consider COVID-19 vaccines safe for most people.  
[Find out more](#)

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10:43 AM · Aug 11, 2022

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26. Internal records showed that a bot had flagged the tweet, and that it received many “tattles” (what the system amusingly called reports from users). That triggered a manual review by a human who— despite the tweet showing actual CDC data—nevertheless labeled it “Misleading”

27. Tellingly, the tweet by @KelleyKga that was labeled “Misleading” was a reply to a tweet that contained actual misinformation.

Covid has never been the leading cause of death from disease in children. Yet that tweet remains on the platform, and without a “misleading” label.

**Censored Gregory Travis** @greg\_travis · Aug 11  
Replying to @KelleyKga @Mssarahmssarah and 11 others  
As do I

Here's some data:

Since December of 2021 COVID has been the leading cause of death from disease in children

1 2

**Kelley K** @KelleyKga  
Replying to @greg\_travis @Mssarahmssarah and 11 others

What an excellent example of cherry picking! If you narrow it down to only the specific months you specify, which include the largest Covid wave (seen across the world), AND you ignore all non-disease deaths, AND you ignore cancer, heart disease, SIDS, then Covid is "leading".

ICD-10-CM 1-13 Cause List	Counts	Population	Crude Rate Per 100,000
†Certain conditions originating in the perinatal period (P00-P94)	3,081	Not Applicable	Not Applicable
State not shown due to 4-month lag to account for delays in death-certificate completion for certain causes of death (1000)	3,019	Not Applicable	Not Applicable
Symptoms, signs and abnormal clinical and laboratory findings, not elsewhere classified (R00-R99)	3,419	Not Applicable	Not Applicable
†Congenital malformations, deformations and chromosomal abnormalities (Q00-Q99)	3,748	Not Applicable	Not Applicable
All other diseases (Notified)	3,897	Not Applicable	Not Applicable
†Malignant neoplasms (C00-C97)	615	Not Applicable	Not Applicable
†Accidents (unintentional injuries) (V01-V99, W00-W94)	824	Not Applicable	Not Applicable
Major cardiovascular diseases (I00-I99)	942	Not Applicable	Not Applicable
Nontransport accidents (W00-W94)	506	Not Applicable	Not Applicable
Other and unspecified infectious and parasitic diseases and their sequelae (A01A01-03, A04, A05, A06, A07, A08, A09, A10, A11, A12, A13, A14, A15, A16, A17, A18, A19, A20, A21, A22, A23, A24, A25, A26, A27, A28, A29, A30, A31, A32, A33, A34, A35, A36, A37, A38, A39, A40, A41, A42, A43, A44, A45, A46, A47, A48, A49, A50, A51, A52, A53, A54, A55, A56, A57, A58, A59, A60, A61, A62, A63, A64, A65, A66, A67, A68, A69, A70, A71, A72, A73, A74, A75, A76, A77, A78, A79, A80, A81, A82, A83, A84, A85, A86, A87, A88, A89, A90, A91, A92, A93, A94, A95, A96, A97, A98, A99)	442	Not Applicable	Not Applicable
Transport accidents (V00-V99)	388	Not Applicable	Not Applicable
†Suicide (X60-X84)	382	Not Applicable	Not Applicable
Motor vehicle accidents (V02-V94, W00-W94, X00-X09, X10-X19, X20-X29, X30-X39, X40-X49, X50-X59, X60-X69, X70-X79, X80-X89, X90-X99)	379	Not Applicable	Not Applicable
†Diseases of heart (I00-I99)	348	Not Applicable	Not Applicable
Other heart diseases (I20-I51)	328	Not Applicable	Not Applicable
All other and unspecified malignant neoplasms (C00-C97, C10-C19, C20-C29, C30-C39, C40-C49, C50-C59, C60-C69, C70-C79, C80-C89, C90-C99)	318	Not Applicable	Not Applicable
†COVID-19 (U07.1)	293	Not Applicable	Not Applicable
All other forms of heart disease (I20-I51, I60-I69, I70-I79)	289	Not Applicable	Not Applicable
Malignant neoplasms of meninges, brain and other parts of central nervous system (C70-C79)	281	Not Applicable	Not Applicable
†Suicide (X60-X84) by discharge of firearm (X61-X69, X70)	267	Not Applicable	Not Applicable
†Intentional self-harm (suicide) (X60-X84, X70-X79)	267	Not Applicable	Not Applicable
Malignant neoplasms of lymphoid, hematopoietic and related tissue (C80-C96)	254	Not Applicable	Not Applicable
Leukemia (C90-C95)	217	Not Applicable	Not Applicable
Other and unspecified nontransport accidents and their sequelae (W00-W94, W00-W94, W05-W94, W06-W94, W07-W94, W08-W94, W09-W94)	214	Not Applicable	Not Applicable
Other diseases of respiratory system (J00-J99, J10, J11, J12, J13, J14, J15, J16, J17, J18, J19, J20)	184	Not Applicable	Not Applicable
†Cardiovascular diseases (I00-I99)	180	Not Applicable	Not Applicable
Intentional self-harm (suicide) by other and unspecified means and their sequelae (X60-X84, X70-X79, X80-X89, X90-X99)	171	Not Applicable	Not Applicable
†Influenza and pneumonia (J09-J18)	157	Not Applicable	Not Applicable
†Septicemia (A41)	117	Not Applicable	Not Applicable

**Misleading**  
Learn why health officials consider COVID-19 vaccines safe for most people.  
[Find out more](#)

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10:43 AM · Aug 11, 2022



28. Whether by humans or algorithms, content that was contrarian but true was still subject to getting flagged or suppressed

This tweet was labeled “Misleading,” even though the owner of this account, [@\\_euzebiusz\\_](#), a physician, was referring to the results of a published study

**Infectious Disease Ethics**  
@ID\_ethics

Below, the first study I have seen showing that mRNA vaccines in young people (age 16-39) are associated with cardiac arrests (not just myocarditis)

First vaccine dose: ●  
Second vaccine dose: ●  
Cardiac arrests: ●  
Covid cases: ●

[nature.com/articles/s41599...](https://www.nature.com/articles/s41599-022-01111-1)

**B** Ages: 16-39

The graph displays four data series over time from 2020 to 2022. The left y-axis represents the 'Number of Cardiac arrest calls, (n)' ranging from 6 to 14. The right y-axis represents 'Vaccine doses (50,000 doses) and COVID-19 cases (10,000 cases)' ranging from 0 to 7. The x-axis shows 'Date (week's starting date)' from 2020-10-26 to 2022-05-14. Key events are marked: 'Vaccinations first began' (2020-12-19), '1st public health advisory' (02-24-2022 to 3-7-2022), and 'Suspected single vaccine doses for myocarditis' (after 4-3-2022, 12,500 doses). The 'Cardiac arrest calls' (red line) show a sharp peak in early 2022, coinciding with the second vaccine dose period. '1st vaccine doses' (blue line) and '2nd vaccine doses' (purple line) also show peaks in early 2022. 'COVID-19 cases' (grey line) and 'Vaccine doses' (green line) show broader peaks in late 2021 and early 2022.

**▲ Misleading**  
Learn why health officials consider COVID-19 vaccines safe for most people.  
[Find out more](#)

This Tweet can't be replied to, shared or liked.

29. Andrew Bostom, a Rhode Island physician, was permanently suspended from Twitter after receiving multiple strikes for misinformation. One of his strikes was for a tweet referring to the results from a peer reviewed study on mRNA vaccines.



30. A review of Twitter log files revealed that an internal audit, conducted after Bostom's attorney contacted Twitter, found that only 1 of Bostom's 5 violations were valid.

We have re-reviewed each of the strikes and collaborated with Site Integrity to validate our findings. Of the 5 violations, 4 of them are not invalid and are not in violation, and only this tweet is in violation: 1519678640178577410 of misinformation. As a result, we have now unsuspended the user and responded to their appeal to let them know that we have rescinded their suspension. Also, we have left a pinned note on the account to ensure that before any enforcement action will be taken against the account, it will be subject for review by Site Integrity. We will also remove the annotations on the tweets we have marked as no vio.

31. The one Bostom tweet found to still be in violation cited data that was legitimate but inconvenient to the public health establishment's narrative about the risks of flu versus Covid in children.

**Andrew Bostom, MD, MS**  
@andrewbostom

Follow

U.S. & local Rhode Island data: Influenza is more lethal than covid-19 in children, while covid-19 vaccination causes >>> serious morbidity than influenza vaccination in children

[Distribution of recent U.S. pediatric flu \(seasonal, 1 yr, pandemic\) and covid-19 deaths](#)  

Year	Age range (years)	Deaths
2020	0-17	189
2021	0-17	262
2022	0-17	139
2023	0-17	118
2024	0-17	85
2025	0-17	838
2026	0-17	488

[Comparison of Influenza \(10-Years\) Versus Covid-19 Myocarditis/Myopericarditis Hospitalizations Among 6 to 17 Year Olds](#)  

Years Administered	Vaccine-Related Total Hospitalizations	Myocarditis
2010-20	415*	
2021-22	1790	

[Distribution of death certificates with COVID-19 diagnosis across five mutually exclusive categories defined by a date of ascending diagnosis, by demographic characteristics, setting of death, and manner of death](#)

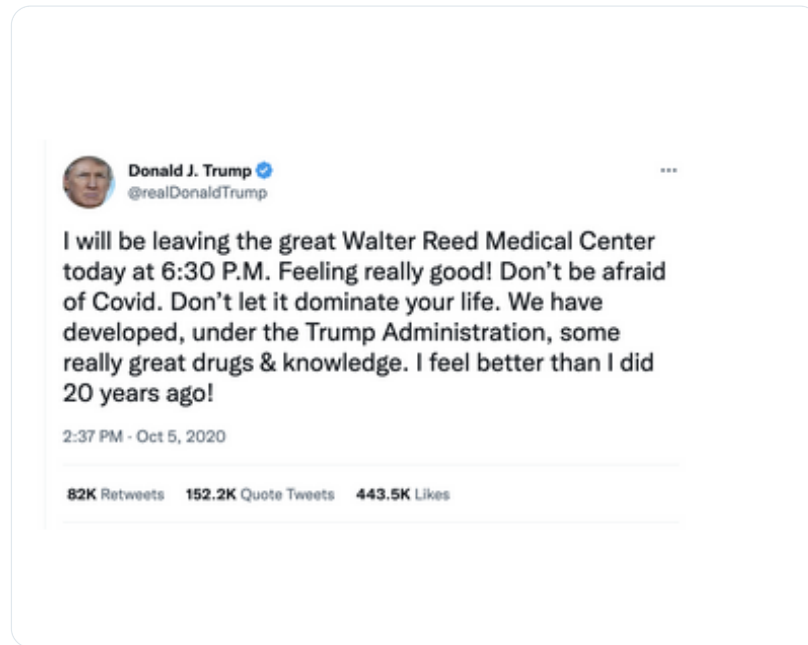
[Comparison of Influenza \(10-Years\) Versus Covid-19 Myocarditis/Myopericarditis Hospitalizations Among 6 to 17 Year Olds](#)  

Years Administered	Vaccine-Related Total Hospitalizations	Myocarditis
2010-20	1	
2021-22	7	

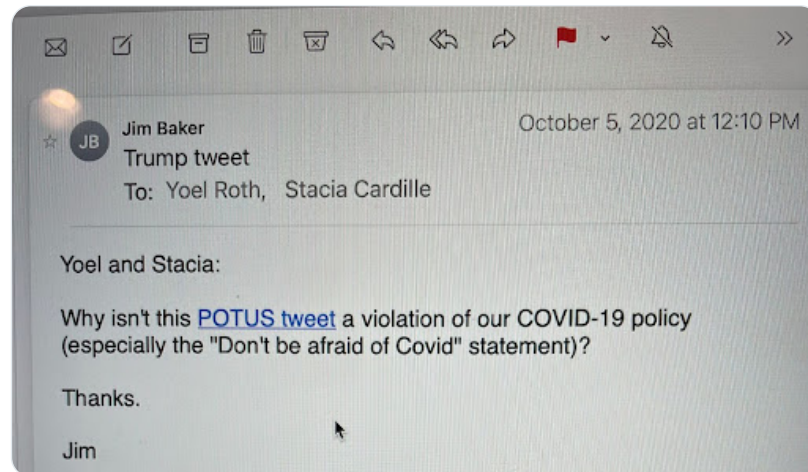
7:03 AM - 28 Apr 2022

32. That this tweet was not only flagged by a bot, but its violation manually affirmed by a staff member is telling of both the algorithmic and human bias at play. Bostom's account was suspended for months and was finally restored on Christmas Day.

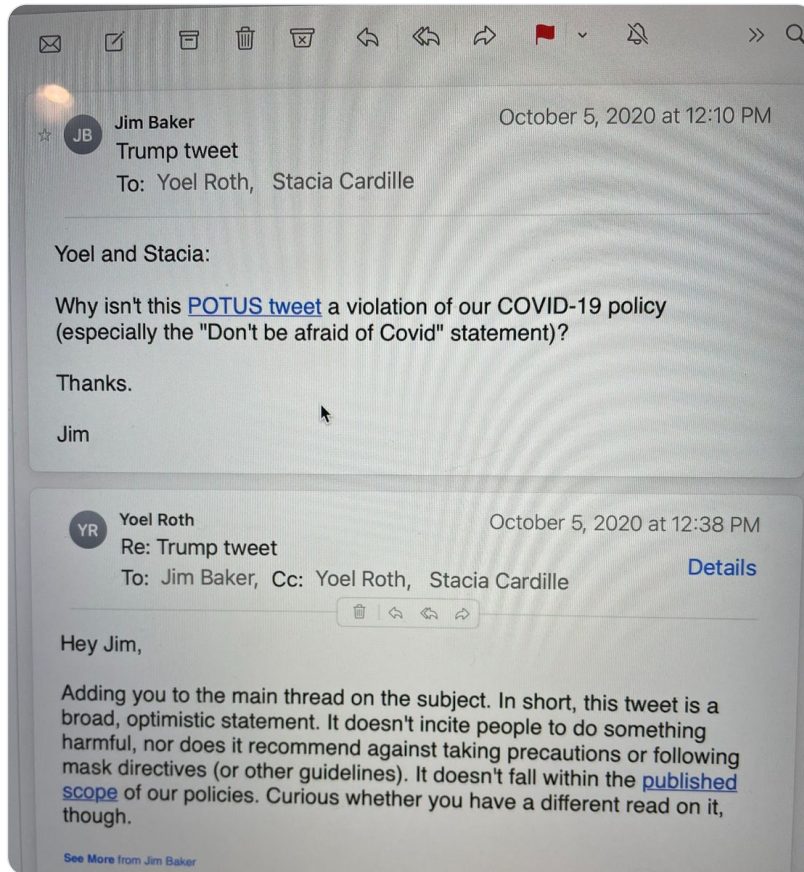
33. Another example of human bias run amok was the reaction to this tweet by Trump. Many Trump tweets led to extensive internal debates, and this one was no different.



34. In a surreal exchange, Jim Baker, at the time Twitter's Deputy General Counsel, asks why telling people to not be afraid wasn't a violation of Twitter's Covid-19 misinformation policy.



35. Yoel Roth, Twitter's former head of Trust & Safety, had to explain that optimism wasn't misinformation.



36. Remember [@KelleyKga](#) with the CDC data tweet? Twitter's response to her is clarifying: "we will prioritize review and labeling of content that could lead to increased exposure or transmission."



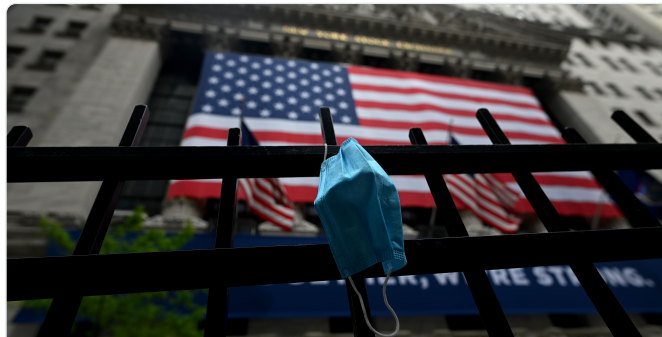
37. Twitter made a decision, via the political leanings of senior staff, and govt pressure, that the public health authorities' approach to the pandemic – prioritizing mitigation over other concerns – was “The Science” . . .

38. Information that challenged that view, such as showing harms of vaccines, or that could be perceived as downplaying the risks of Covid, especially to children, was subject to moderation, and even suppression. No matter whether such views were correct or adopted abroad.

39. What might this pandemic and its aftermath have looked like if there had been a more open debate on Twitter and other social media platforms—not to mention the mainstream press—about the origins of Covid, about lockdowns, about the true risks of Covid in kids, and much more?

40. Thanks to @ShellenbergerMD, @lwoodhouse, @lhfang and the team @TheFP for their help reporting this story.

41. An expanded version of this thread is available now [@TheFP!](#)



**How Twitter Rigged the Covid Debate**

The platform suppressed true information from doctors and public-health experts that was at odds with U.S. government policy.

<https://www.thefp.com/p/how-twitter-rigged-the-covid-debate>

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