New Study Exposes Alleged Accounting Error Regarding COVID Deaths

Description

Authored by Ethan Yang via The American Institute for Economic Research,

At the time of this writing, the United States currently maintains the <u>highest number of Covid-19 deaths</u> and ranks 11th for the highest deaths per capita. There have been approximately 262,000 recorded Covid-19 deaths in the United States, which is certainly a concerning number.



However, a new <u>study</u> (link removed but now <u>available at Archive.org</u>) published by Dr. <u>Genevieve</u> Briand at Johns Hopkins University notes some critical accounting errors done at the national level.



The study – which is still being vetted – simply examines the raw data that should have been questioned months ago.

The overall conclusion is that Covid-19, at least according to collected data, is not the killer disease that it is currently hyped up to be. AIER is not endorsing the study as is without further study, but we are interested in the argument being examined and discussed.

Viewing Covid-19 Deaths in Context

It is already well established that Covid-19 is a disease that is most dangerous to those over the age of 65 and who have preexisting conditions. In the United States, there has been an observed <u>2.1%</u> mortality rate, with elderly individuals making up over half that number.

Young and healthy people are not by any significant capacity threatened by Covid-19.

One of the most important factors when it comes to Covid-19 is preventing excess death. According to the CDC,

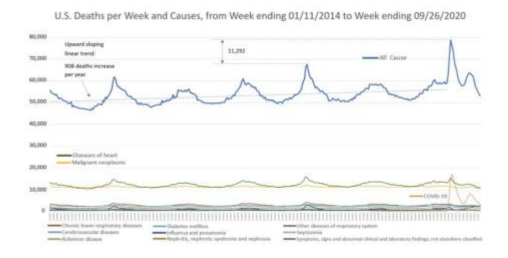
"Estimates of excess deaths can provide information about the burden of mortality potentially related to the COVID-19 pandemic, including deaths that are directly or indirectly attributed to COVID-19. Excess deaths are typically defined as the difference between the observed numbers of deaths in specific time periods and expected numbers of deaths in the same time periods."

Essentially, there is an average number of deaths every year due to a variety of causes that for the most part have remained constant through the years. This includes morbidities such as heart disease, which has long been the leading cause of death, and cancer, which has long plagued our existence. For Covid-19 to be a serious cause of alarm, it would need to significantly increase the number of average deaths.

However, according to the study,

"These data analyses suggest that in contrast to most people's assumptions, the number of deaths by COVID-19 is not alarming. In fact, it has relatively **no effect on deaths in the United States**."

Total deaths in the United States show no significant change and even mirror past trends of seasonal illness.



Source: CDC Data, Methodology Included in this Video

According to this graph constructed using data provided by the CDC from the last 6 years, total deaths have remained relatively constant and increases can be explained by various factors such as a larger population. The spikes in deaths in 2020 are consistent with historical trends, only topping 2018 by 11,292 deaths. There have been over 262,000 deaths attributed to Covid-19 in the United States, yet total deaths have not increased in any alarming capacity; they have only mirrored existing trends. In short, according to 6 years of data collected by the CDC, Covid-19 has not led to any significant increase in deaths.

Diving Deeper

What is even more interesting if not more alarming is that the spike in recorded Covid-19 deaths seen in 2020 has coincided with a proportional decrease in death from other diseases.

Yanni Gu writes

"This suggests, according to Briand, that the COVID-19 death toll is misleading. Briand believes that deaths due to heart diseases, respiratory diseases, influenza and pneumonia may instead be **recategorized** as being due to COVID-19."

Deaths have remained relatively constant, yet reported deaths due to deadly conditions such as heart disease have fallen while reported Covid deaths have risen. This suggests that the current Covid death count is in some capacity relabeled deaths due to other ailments. According to the graph, reported Covid deaths even overtook heart disease as the main cause of death at one point, which should raise suspicion.

This aligns with many other well-established facts about the virus, such as those with comorbidities are the most at risk. According to the CDC, about 94% of Covid deaths occur with comorbidities. This suggests that it could be possible that a large number of deaths could have been mainly due to more serious ailments such as heart disease but categorized as a Covid-19 death, a far less lethal disease.

Change in Deaths over previous week	Week ending 4/11/2020	Week ending 4/18/2020	Week ending 4/25/2020
Heart Diseases	+ 824	- 1,190	- 727
Cancers	- 52	- 356	+ 160
Chronic Respiratory	- 96	- 249	- 211
Cerebrovascular	+ 35	+ 11	- 145
Alzheimer	+ 86	- 56	- 96
Diabetes	+ 52	- 90	-179
Flu & Pneumonia	- 236	- 381	- 97
Nephritis	+ 88	- 31	- 106
Other Respiratory	-4	- 95	- 31
Septicemia	- 98	- 92	- 13
Not Classified	- 44	+ 13	+ 48
TOTAL DECREASE	- 530	- 2,540	- 1,605
COVID - Heart Diseases	+ 486	+ 2,561	+ 1,651

Source: John Hopkins News-Letter, provided by Genevieve Briand

According to this graph provided by the study, deaths labeled under Covid-19 increased while deaths labeled under others decreased. It is important to note that this sample only applies to the month of April as the author notes these were the weeks with the highest reported deaths. Gu writes

"The CDC classified all deaths that are related to COVID-19 simply as COVID-19 deaths. Even patients dying from other underlying diseases but are infected with COVID-19 count as COVID-19 deaths. This is likely the main explanation as to why COVID-19 deaths drastically increased while deaths by all other diseases experienced a significant

decrease...

"If [the COVID-19 death toll] was not misleading at all, what we **should have observed is** an increased number of heart attacks and increased COVID-19 numbers. But a decreased number of heart attacks and all the other death causes doesn't give us a choice but to point to some misclassification," Briand replied."

Furthermore, Briand's research notes that the percentage of death has remained relatively constant through all age groups. Covid death statistics seem to mirror the normal distribution of death amongst age groups, further lending credence to the argument that many Covid deaths are recategorized deaths.

Briand provides this graph constructed from CDC data that shows that deaths amongst various age groups have remained relatively constant.

By simply looking at the raw data presented by the CDC Gu writes that

"All of this points to no evidence that COVID-19 created any excess deaths. Total death numbers are not above normal death numbers. We found no evidence to the contrary," Briand concluded.

What Do We Do With This Information?

Briand and likely many others suppose that the extreme emphasis on Covid-19 has led to the unintended classification of the disease as the cause of death. She further stresses that although this data challenges the idea that Covid is an unprecedented and lethal disease, we should still be concerned with mitigating death in general.

However, it is clear that this significant accounting error regarding Covid deaths, if true, is not productive. It has caused mass hysteria and misinformed public policy. Closing down communities to fight a virus that according to the data, has had no significant contribution to total deaths, reduces our overall capacity to build a healthy society.

[ZH: Alex Berenson (@AlexBerenson) noted on Twitter: "Folks: I know a lot of you are referencing this Johns Hopkins paper that's been pulled. Unfortunately it is wrong. The excess deaths are real. Yes, they're very, very skewed by age, but they're real. Pretending otherwise doesn't help."]

Lockdowns have resulted in severe damage to our capacity to improve the general health of society. From the catastrophic economic damage that lowers the standard of living for everyone to surgeries being deemed "unessential," our current policies are not helping in preventing deaths in general; they are likely leading to more. Suicides and substance abuse are up, mental and physical health are down, all due to lockdowns.

The late Dr. Donald Henderson, who led the eradication of smallpox, noted in 2006 that

"Experience has shown that communities faced with epidemics or other adverse events respond best and with the least anxiety when the normal social functioning of the community is least disrupted."

The hysteria over Covid-19 has likely led to the alleged accounting error noted in Briand's study, the reclassification of expected deaths from all causes into Covid deaths.