

Can the COVID-19 vaccine continue to reduce mortality risks in the United States by 20% in the next five years compared to individuals that remain unvaccinated?

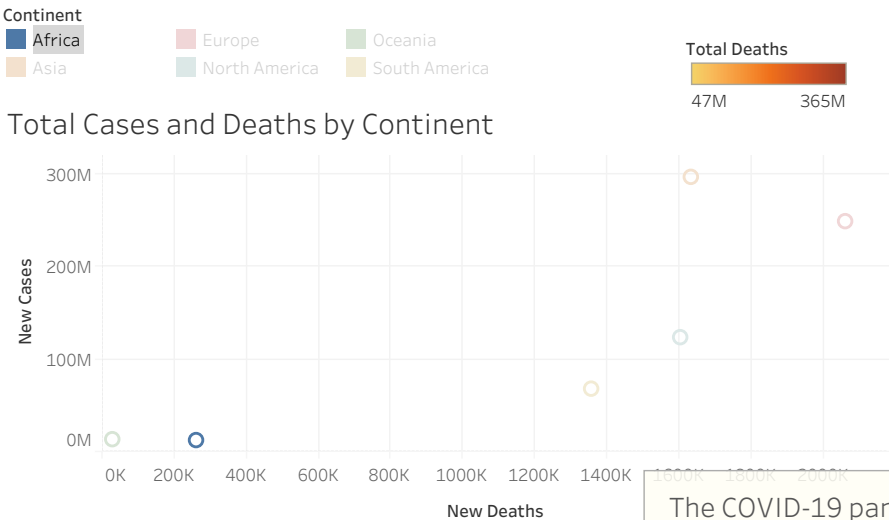
Title	The impact of COVID-19 around the ..	New Cases compared to new deaths in the ..	The impact of COVID-19 vaccination..	Long-Term Efficacy of the COVID-19 Vaccine	Negative trend between deaths and ..	Population that is not f..
-------	--------------------------------------	--	--------------------------------------	--	--------------------------------------	----------------------------

COVID-19 Efficacy and Impact on Mortality Rate
By Erika Oviedo

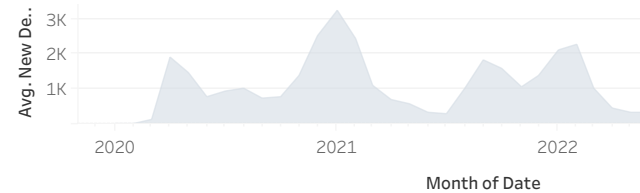


Can the COVID-19 vaccine continue to reduce mortality risks in the United States by 20% in the next five years compared to individuals that remain unvaccinated?

Title	The impact of COVID-19 around the ..	New Cases compared to new deaths in the ..	The impact of COVID-19 vaccination..	Long-Term Efficacy of the COVID-19 Vaccine	Negative trend between deaths and ..	Population that is not f..
-------	--------------------------------------	--	--------------------------------------	--	--------------------------------------	----------------------------



Average New Deaths



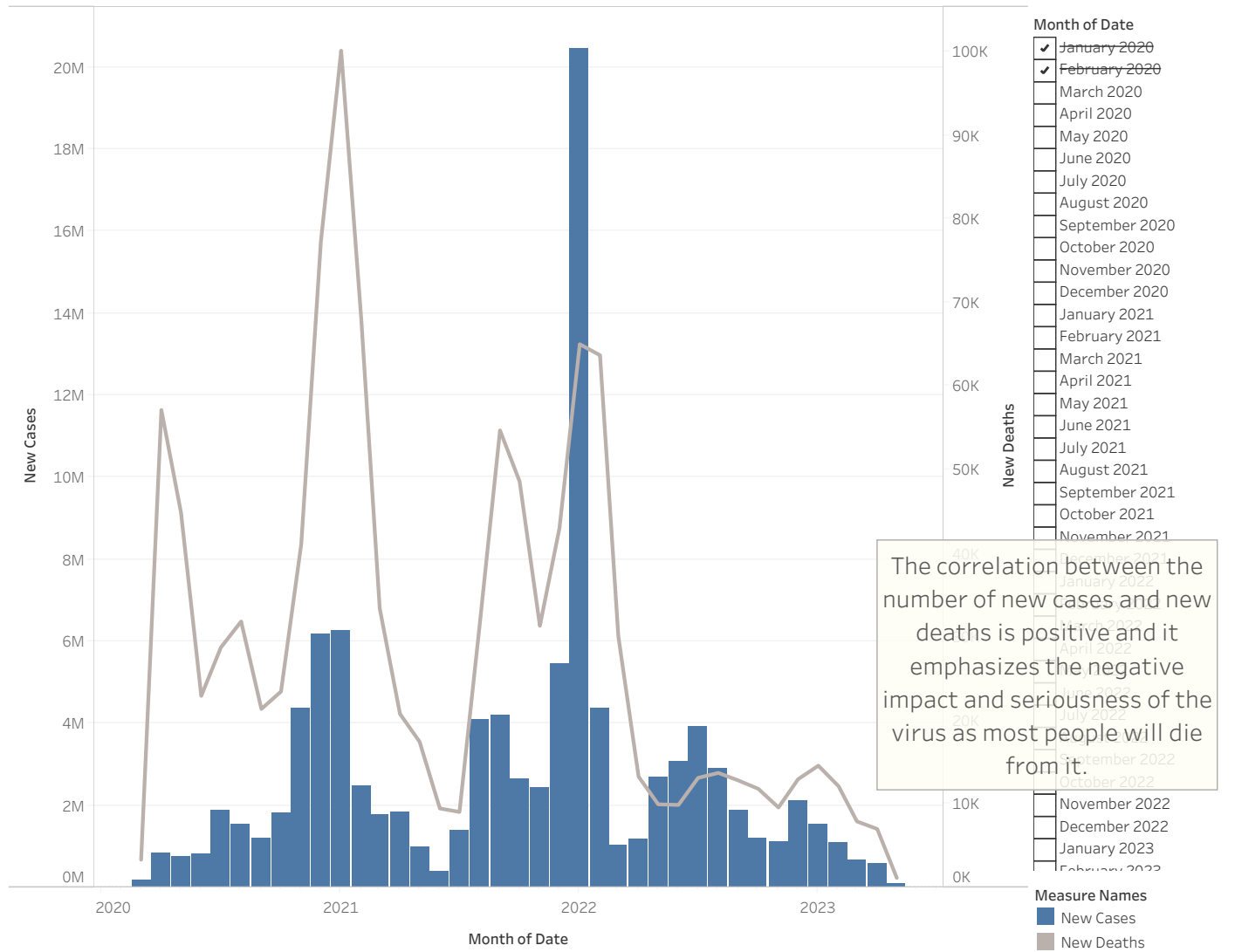
The COVID-19 pandemic took over 6.9 million lives around the globe. The United States has the highest number of lives lost to the virus at over 1.6 million (23% of total deaths).

Total Deaths by Year (United States)

Date			
2020	2021	2022	2023
47,094,684	223,942,585	364,931,317	144,091,044

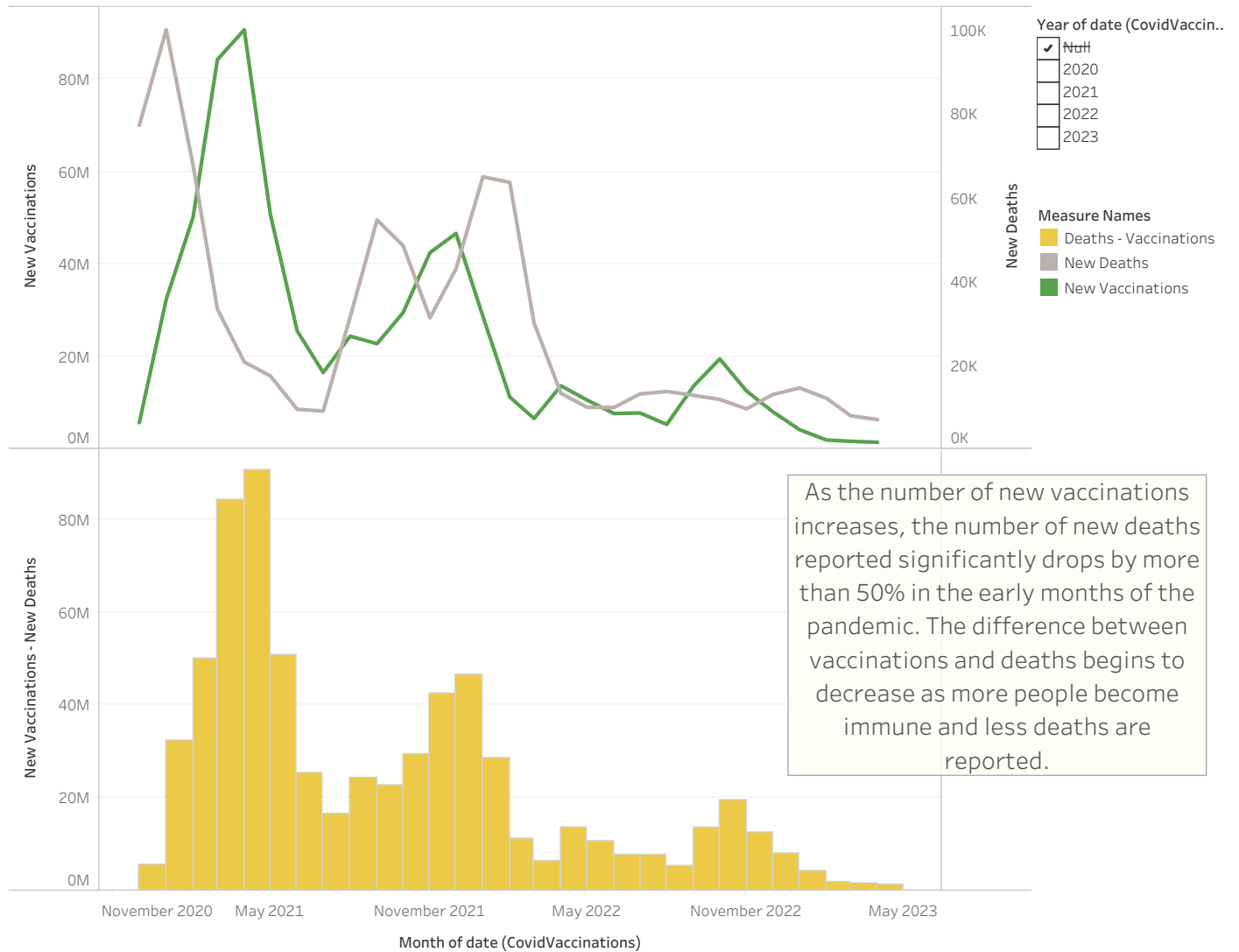
Can the COVID-19 vaccine continue to reduce mortality risks in the United States by 20% in the next five years compared to individuals that remain unvaccinated?

Title	The impact of COVID-19 around the ..	New Cases compared to new deaths in the ..	The impact of COVID-19 vaccination..	Long-Term Efficacy of the COVID-19 Vaccine	Negative trend between deaths and ..	Population that is not f..
-------	--------------------------------------	--	--------------------------------------	--	--------------------------------------	----------------------------



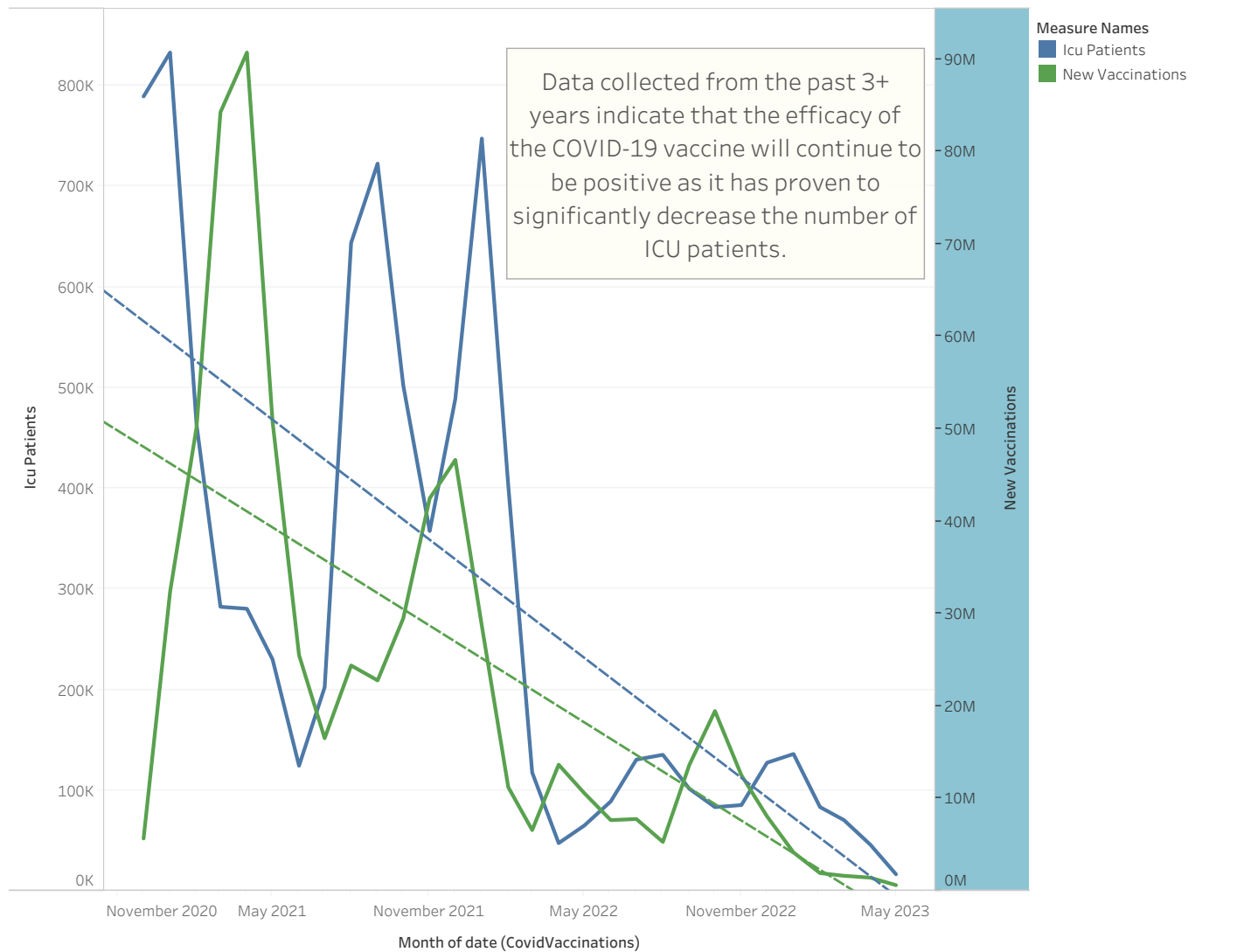
Can the COVID-19 vaccine continue to reduce mortality risks in the United States by 20% in the next five years compared to individuals that remain unvaccinated?

Title	The impact of COVID-19 around the ..	New Cases compared to new deaths in the ..	The impact of COVID-19 vaccination..	Long-Term Efficacy of the COVID-19 Vaccine	Negative trend between deaths and ..	Population that is not fully vaccinate..
-------	--------------------------------------	--	--------------------------------------	--	--------------------------------------	--



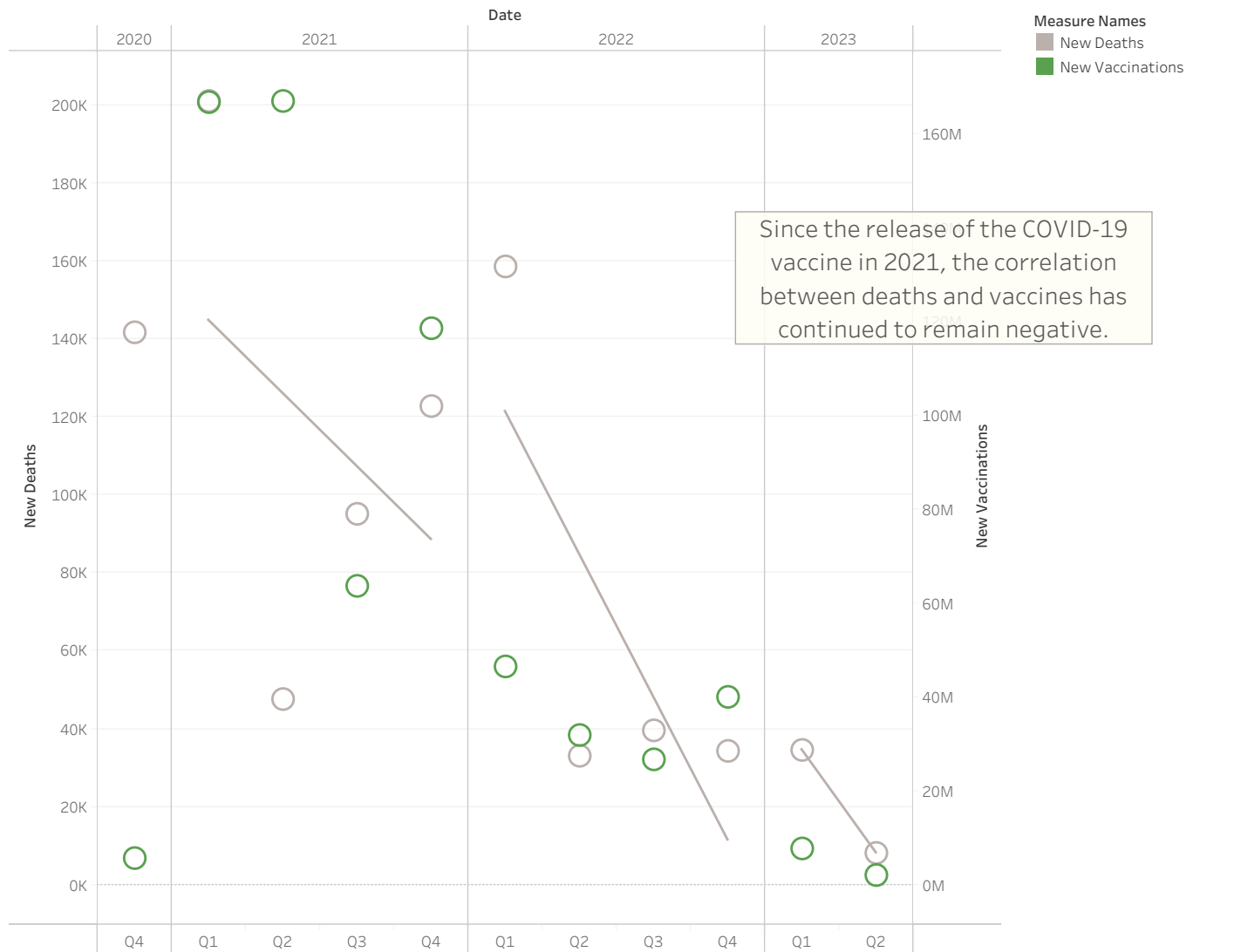
Can the COVID-19 vaccine continue to reduce mortality risks in the United States by 20% in the next five years compared to individuals that remain unvaccinated?

The impact of COVID-19 aroun..	New Cases compared to new deaths in the ..	The impact of COVID-19 vaccination..	Long-Term Efficacy of the COVID-19 Vaccine	Negative trend between deaths and ..	Population that is not fully vaccinated and d..	Conclusion
--------------------------------	--	--------------------------------------	--	--------------------------------------	---	------------

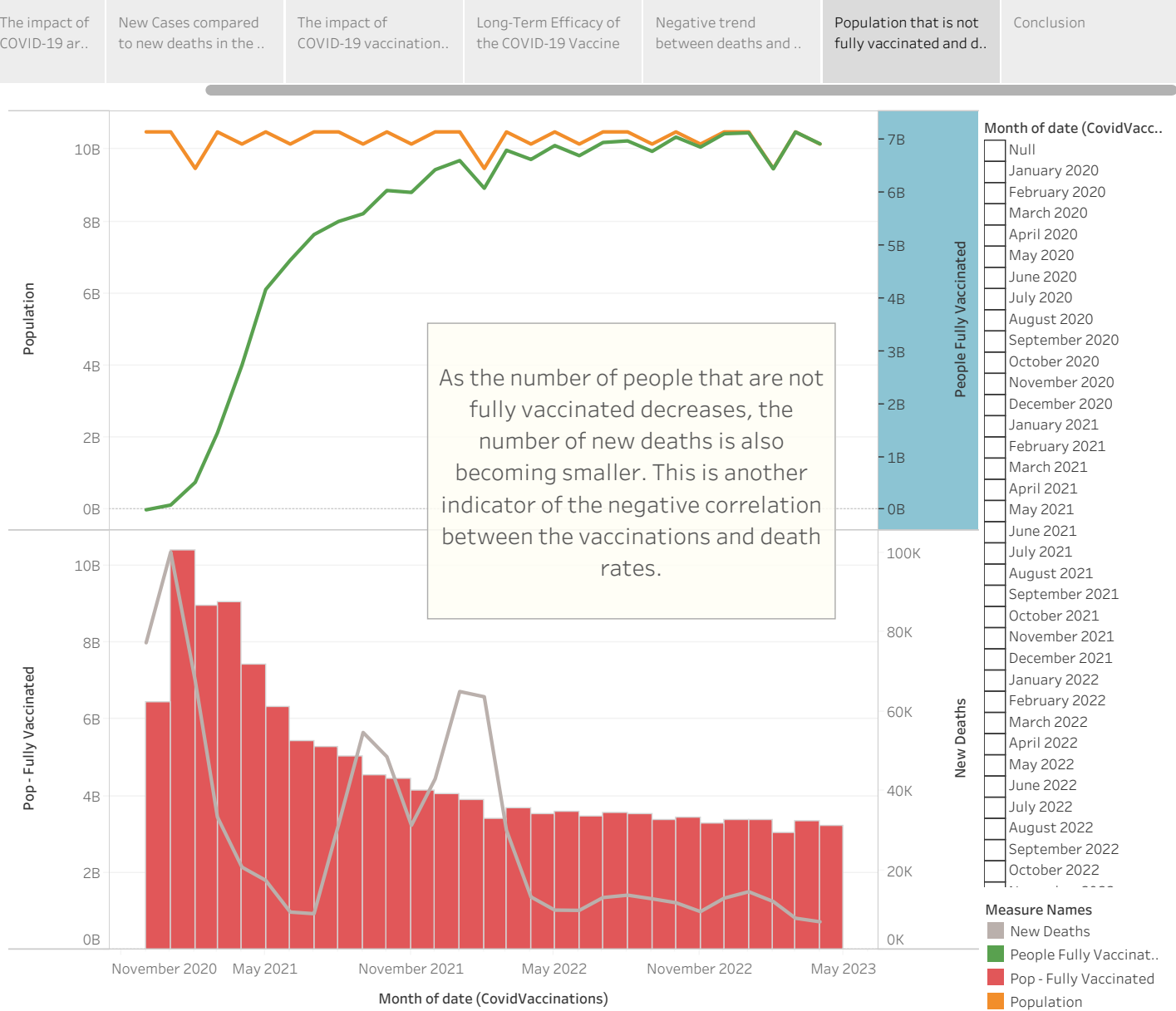


Can the COVID-19 vaccine continue to reduce mortality risks in the United States by 20% in the next five years compared to individuals that remain unvaccinated?

The impact of COVID-19 ar..	New Cases compared to new deaths in the ..	The impact of COVID-19 vaccination..	Long-Term Efficacy of the COVID-19 Vaccine	Negative trend between deaths and ..	Population that is not fully vaccinated and d..	Conclusion
-----------------------------	--	--------------------------------------	--	--------------------------------------	---	------------



Can the COVID-19 vaccine continue to reduce mortality risks in the United States by 20% in the next five years compared to individuals that remain unvaccinated?



Can the COVID-19 vaccine continue to reduce mortality risks in the United States by 20% in the next five years compared to individuals that remain unvaccinated?

The impact of COVID-19 ar..	New Cases compared to new deaths in the ..	The impact of COVID-19 vaccination..	Long-Term Efficacy of the COVID-19 Vaccine	Negative trend between deaths and ..	Population that is not fully vaccinated and d..	Conclusion
-----------------------------	--	--------------------------------------	--	--------------------------------------	---	------------

There is sufficient data collected in the past 3+ years to conclude that the COVID-19 vaccines has been effective at reducing the mortality risk of Americans by more than 20% and will continue to do so in the next 5 years.

As of August 2023, masks are no longer required and vaccines are available to everyone.

