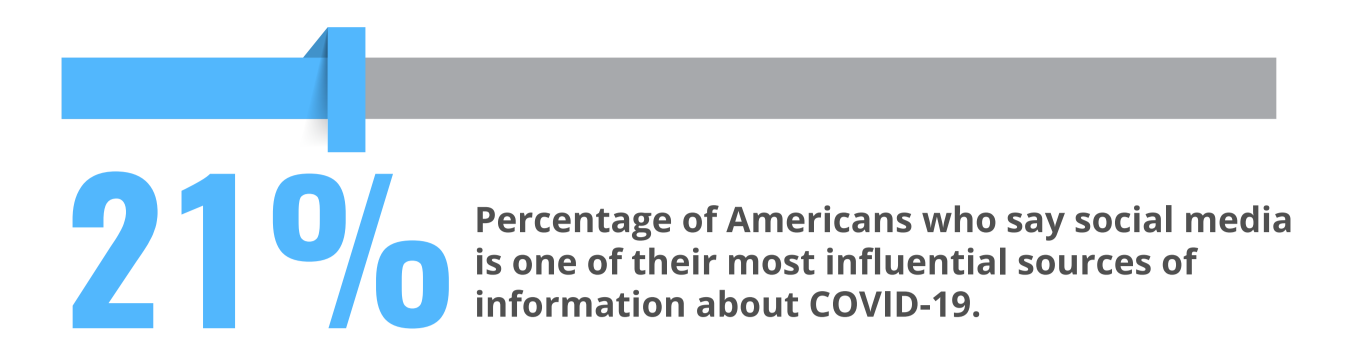
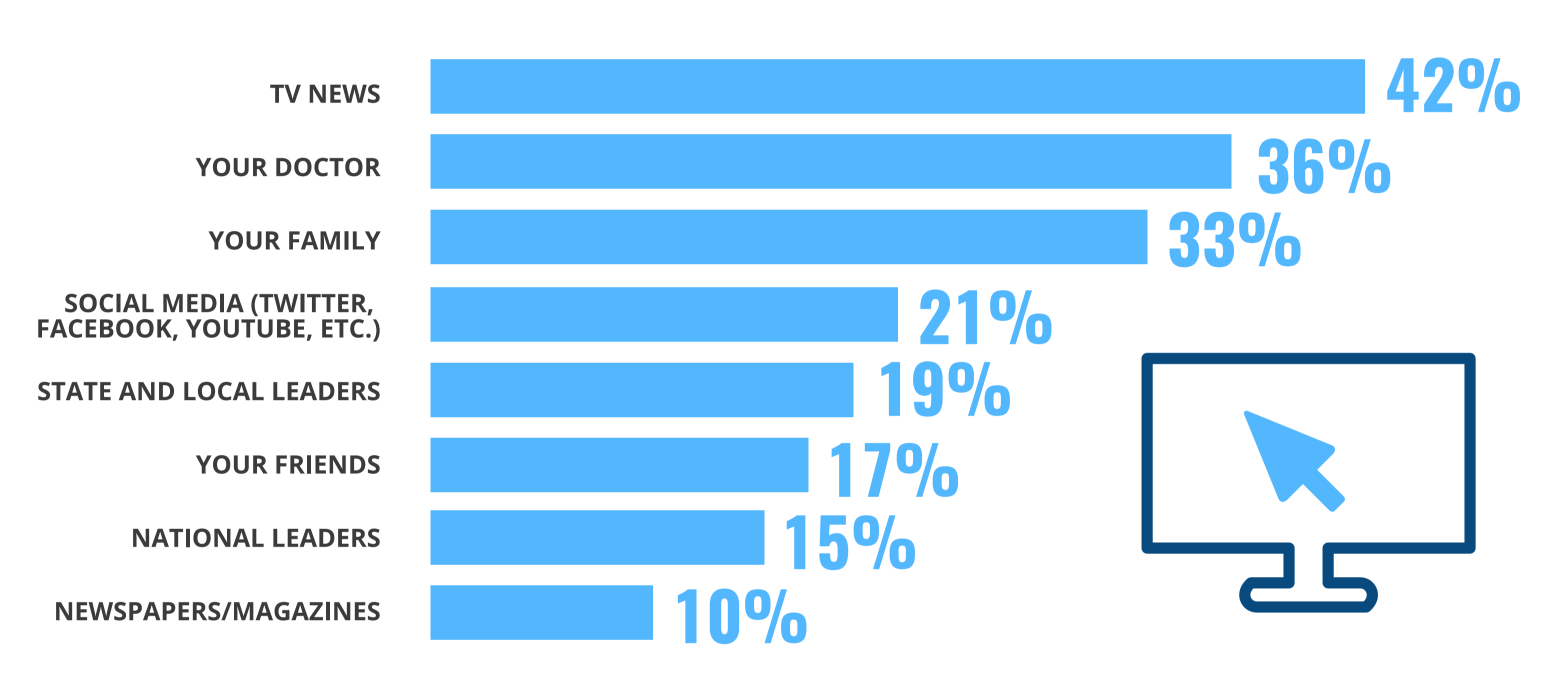
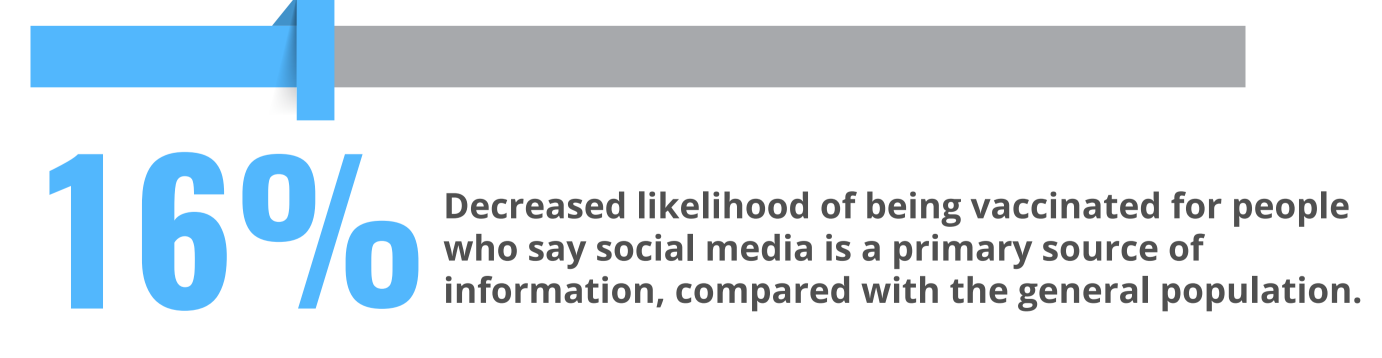
## THE DANGEROUS LINK BETWEEN SOCIAL MEDIA, MISINFORMATION, AND VACCINATION RATES

A new study provides irrefutable evidence that people who rely on social media for information about COVID-19 are much more likely to believe misinformation about the virus, and much less likely to be vaccinated.

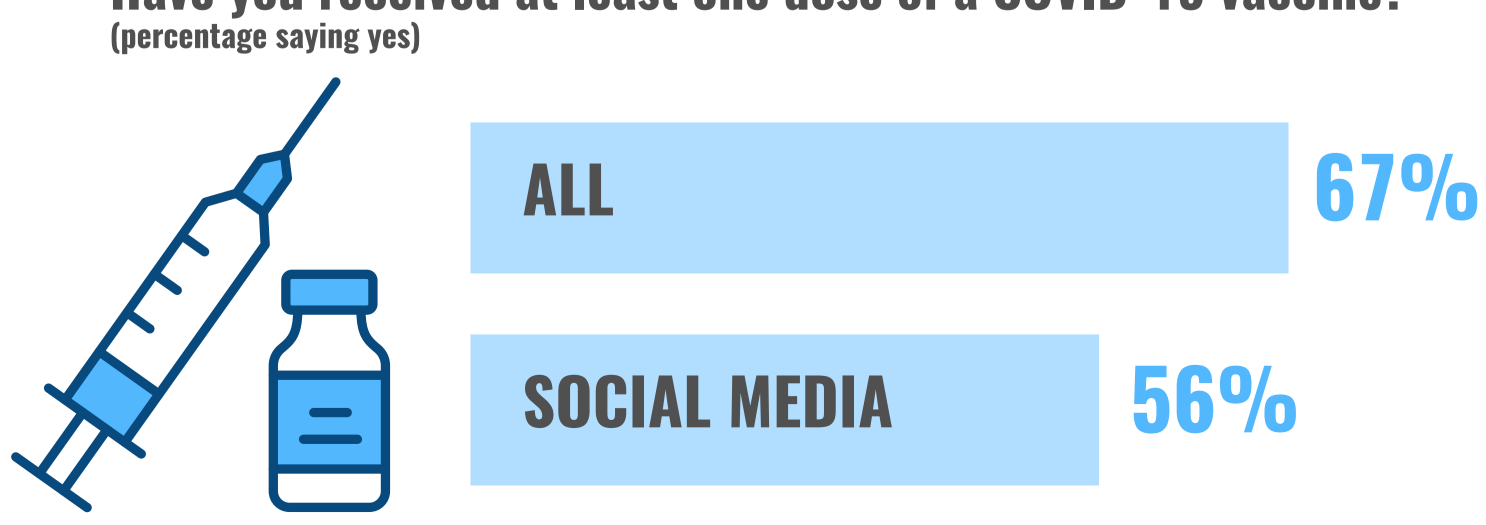


What sources of information most influence you when it comes to COVID-19, masking, social distancing, and the vaccines? (percentage choosing source as one of two most influential)





Have you received at least one dose of a COVID-19 vaccine?



Do you agree or disagree with the following statements? (percentage who said "agree" by primary source of information)

	in	The COVID-19 vaccine could make people fertile and unable to have kids.	These new mRNA vaccines could alter your DNA. Nobody really knows.	COVID-19 is only as serious as the common flu.	covident cov	The true number of people infected with coronavirus is deliberately hidden from the public.
ALL RESPONDENTS		24	30	31	43	54
SOCIAL MEDIA		41	44	<b>52</b>	<b>58</b>	65
NEWSPAPERS/TV		21	<b>26</b>	28	39	<b>51</b>
DOCTORS	(V <sub>o</sub> )	15	26	24	37	50
STATE, LOCAL, OR NATIONAL LEADERS		19	24	23	35	46

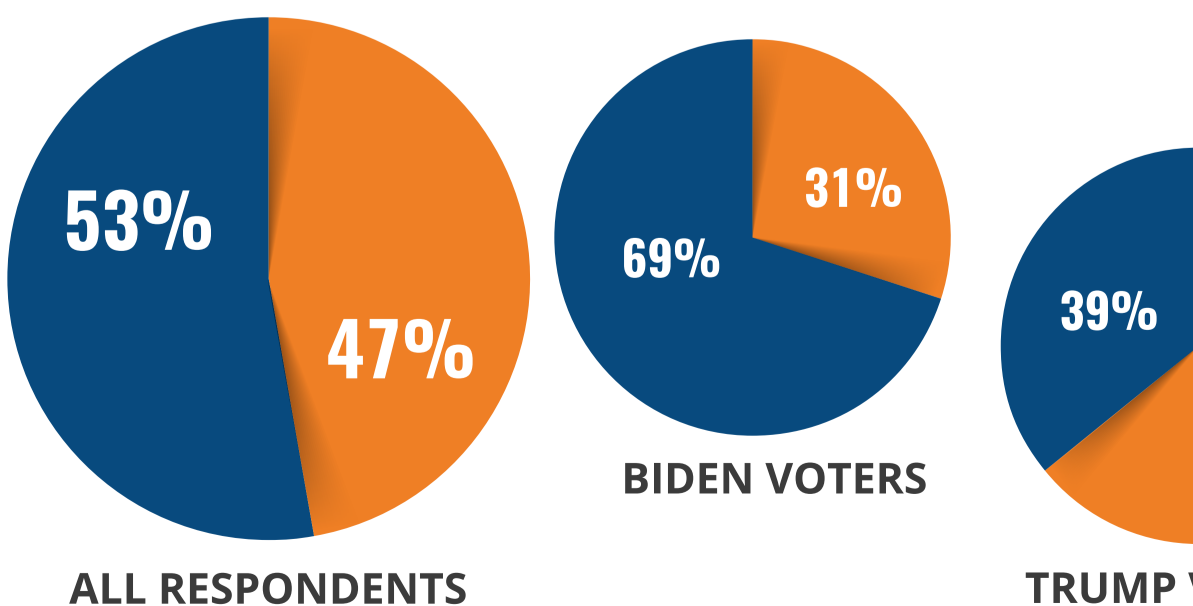
Average percentage of the social media group who agreed with the five false statements about COVID-19.

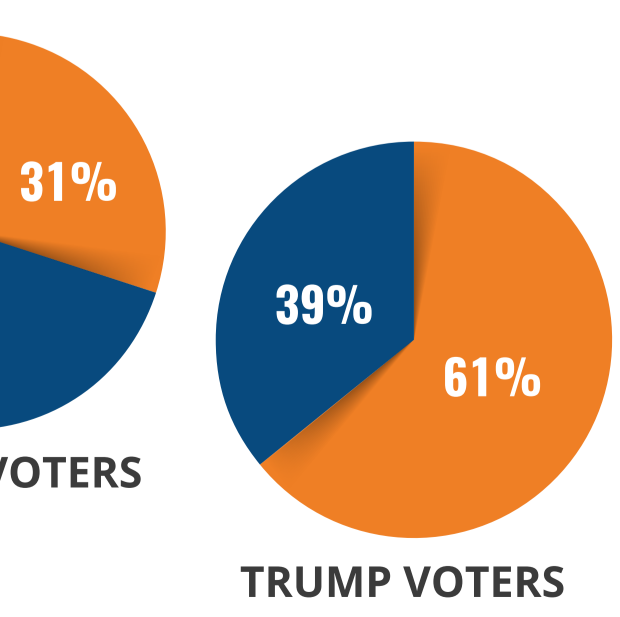
Based on what you know, do you think social media companies should....?

## RESTRICT AND/OR REMOVE

what they determine to be misinformation or disinformation about COVID-19 and the vaccines

about COVID-19 and the vaccines alone and let the reader/viewer decide for themselves





SOURCE: Poll among a sample of 3,000 adults, conducted September 20-22, 2021 by Morning Consult on behalf of the de Beaumont Foundation and Dr. Frank Luntz. The interviews were conducted online and the data were weighted to approximate a target sample of adults based on gender, educational attainment, age, race, and region. Results from the full survey have a margin of error of plus or minus 2 percentage points.

changing the covid conversation.org

