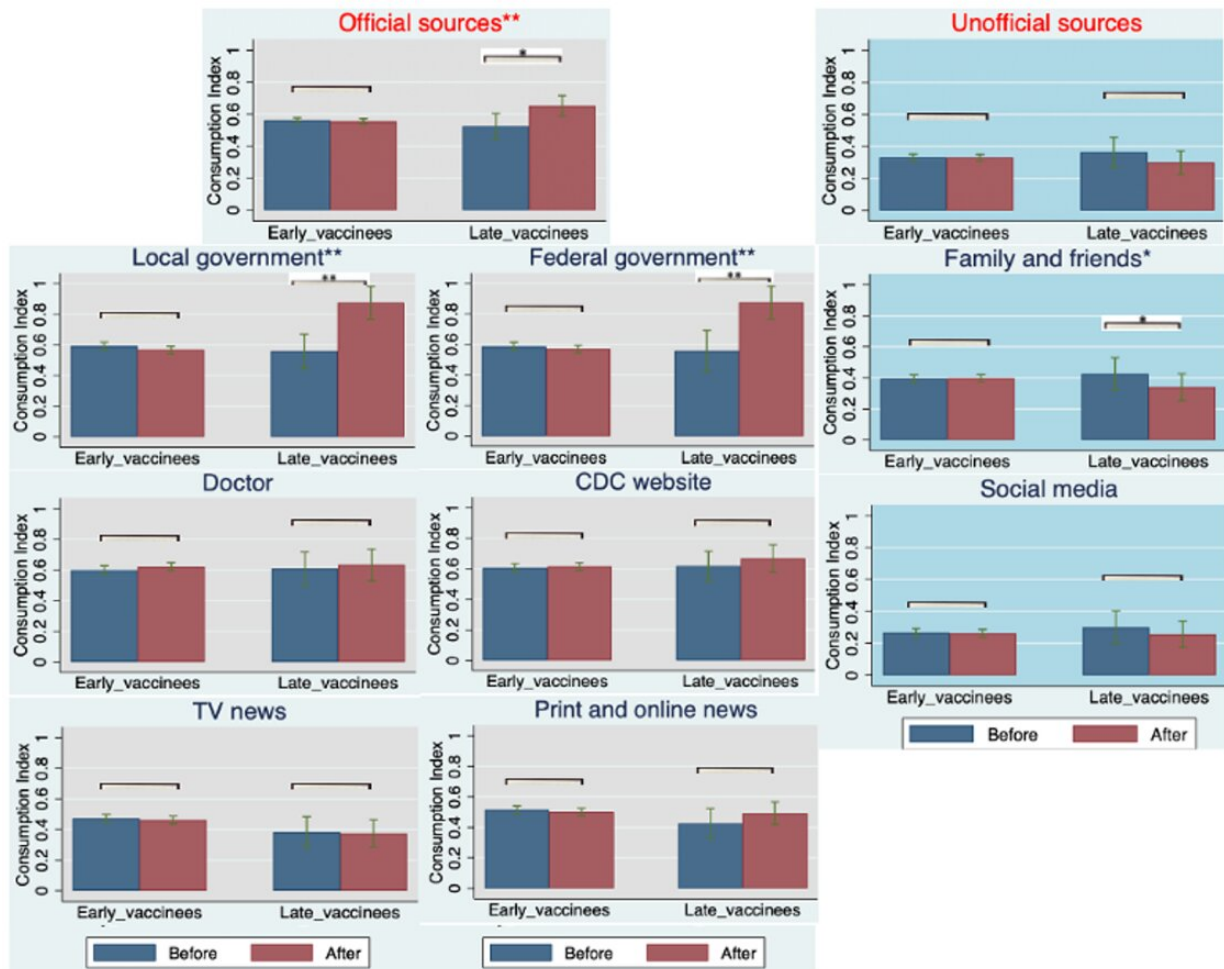


# Which people are most likely to get vaccinated for COVID-19?

September 5 2022



For all early and late vaccinees who received their booster shots, the graphs depict the mean values of consumption indexes before and after the booster shots. For each group, separate t-tests were performed, and p-values are reported at the top of each group being compared (gray shadow: official sources; blue shadow: unofficial sources). The star levels on the titles are the comparison

between early and late vaccinees on the difference before and after the booster shots. (Statistical significance at \* p

Citation: Which people are most likely to get vaccinated for COVID-19? (2022, September 5) retrieved 22 February 2023 from <https://medicalxpress.com/news/2022-09-people-vaccinated-covid-.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.