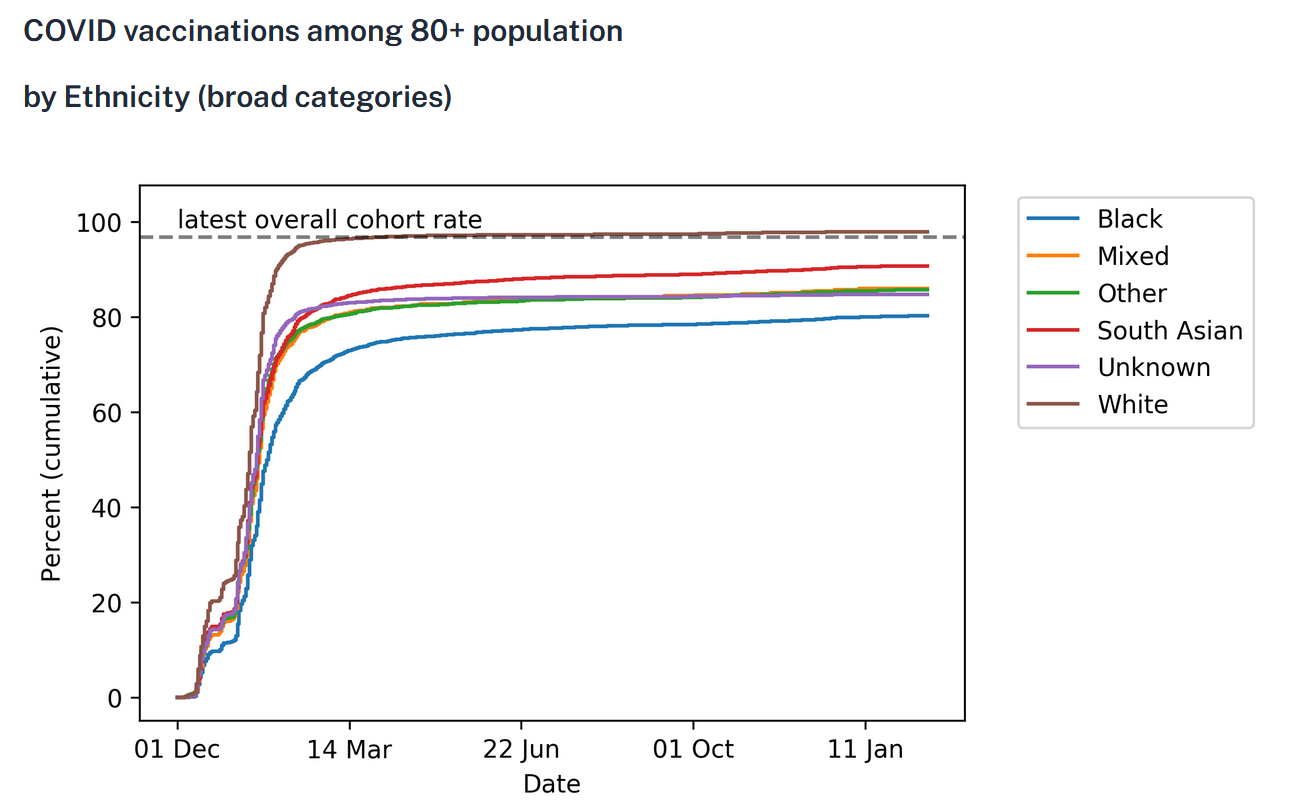
**COVID Vaccinations Among 80+ Population**

Evan Chaffey

**Original Visualization:**



**Make Over:**

Its animated but the visualization and source code can be found here:

https://github.com/echaffey/BIO-230G-Visualizations/blob/main/1/src/visualization.gif

**Visualization data source:**

https://reports.opensafely.org/reports/vaccine-coverage/

**Original data source:**

Curtis, H. J., MacKenna, B., Croker, R., Inglesby, P., Walker, A. J., Morley, J., ... & Goldacre, B. (2022). OpenSAFELY NHS Service Restoration Observatory 1: primary care clinical activity in England during the first wave of COVID-19. *British Journal of General Practice*, *72*(714), e63-e74.

https://data.world/makeovermonday/2021w28

**How credible is the data source:** The data was originally sourced from the British Journal of General Practice which is the leading journal in primary care research worldwide, according to the journal’s website [1]. The visualization was sourced from the OpenSAFELY platform which is a National Health Services of England project to help deliver research and information regarding the pandemic.

**Target audience:** <<Try to identify the target audience for both your makeover and the original visualization>>

**Appraisal of design and layout:** <<Critically appraise the original design and layout, discuss how it was improved by your makeover. It might be useful to use annotations tied to the visualization>>

**Evaluation of impact:** <<Evaluate how the probable impact of the piece has changed from the original to your visualization *>>*

**References:**

1. https://bjgp.org/page/about