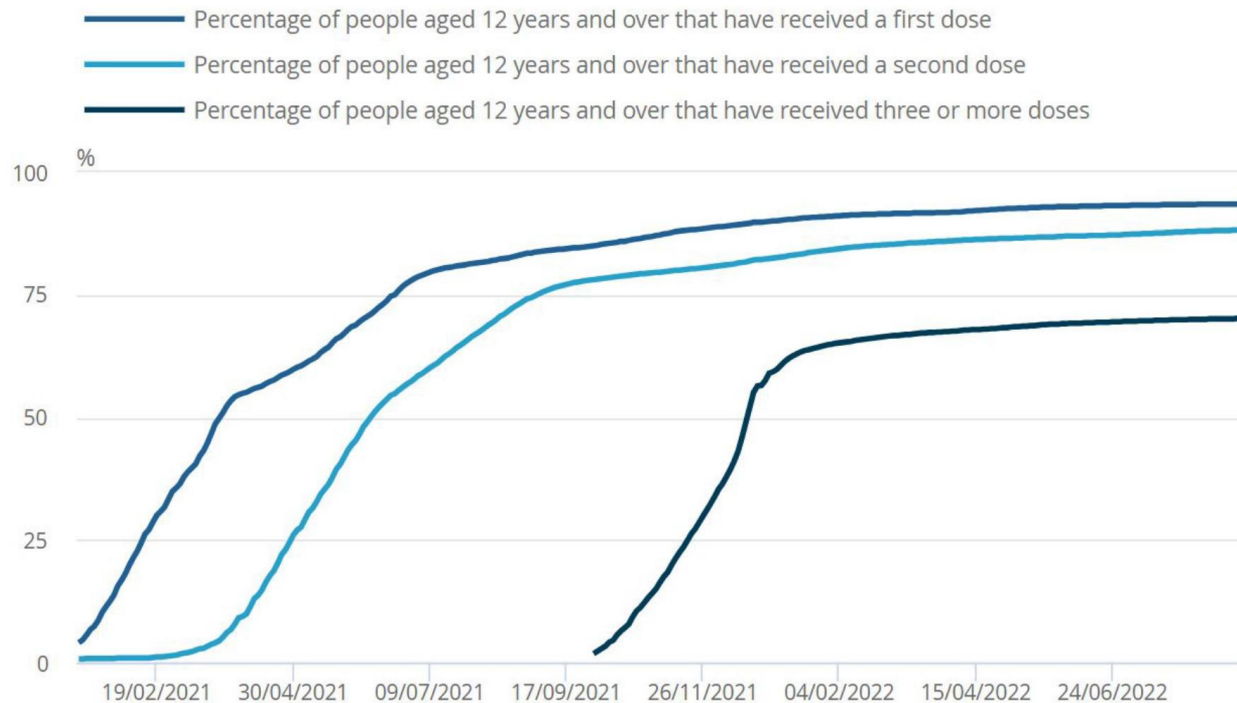


Nearly 9 in 10 people aged 12 years and over in the UK have received two doses of a COVID-19 vaccine

Proportion of those aged 12 years and over who have received one, two, or three or more doses of a COVID-19 vaccine, UK, 10 January 2021 to 31 August 2022



Source: Graph from Office for National Statistics - Covid-19 Insights, using data from the former gov.uk Coronavirus dashboard. Available at: <https://www.ons.gov.uk/peoplepopulationandcommunity/healthandsocialcare/conditionsanddiseases/articles/coronaviruscovid19latestinsights/vaccines>
Accessed 06/01/25

Total number of people vaccinated with at least two doses up to 30 June 2022 across the UK: **49.2 million**

Percentage of population aged 12 years and over vaccinated with at least two doses up to 30 June 2022 by nation of the UK:

Nation	Percentage
Wales	89.8%
Scotland	85.7%
England	83.7%
Northern Ireland	81.1%
United Kingdom	84.1%

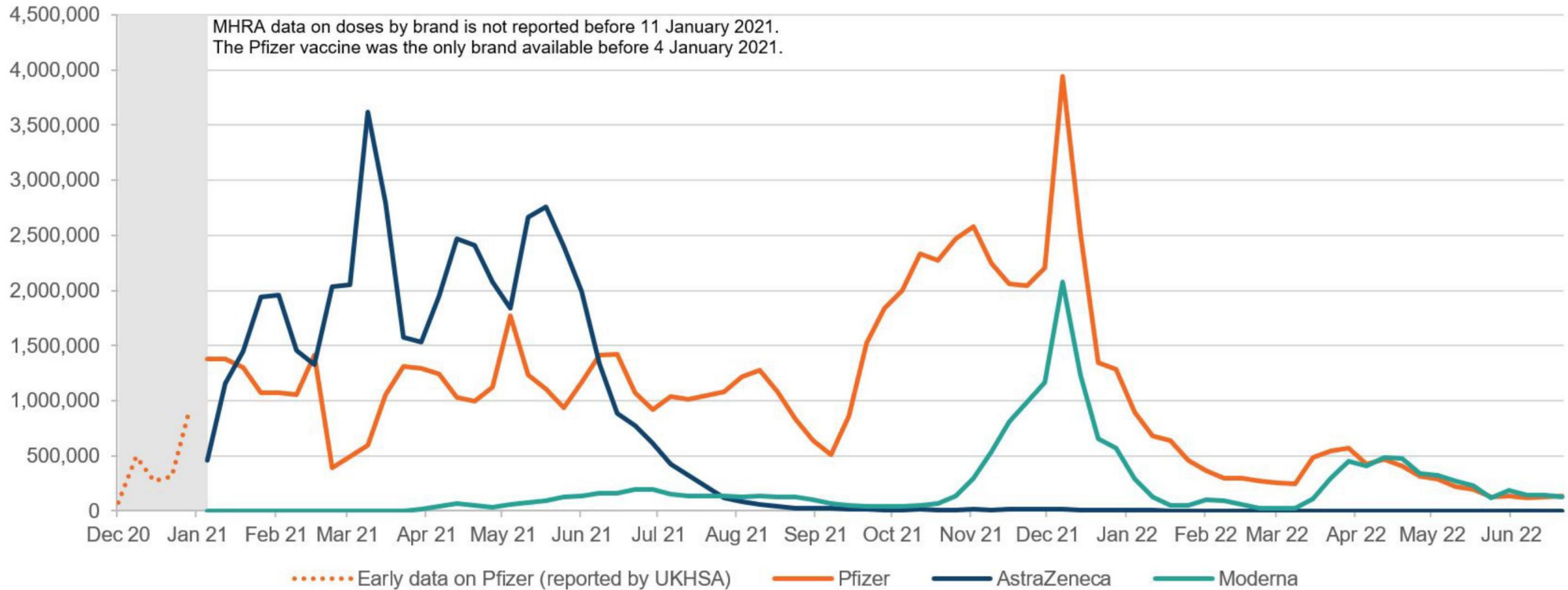
Note: the vaccine register population size, i.e. the number of people invited to receive a vaccine, is no longer available in all four nations from the UKHSA dashboard. ONS mid-year estimates for population aged over 12 have therefore been used as an approximate denominator.

Sources: 1) UKHSA Covid-19 dashboard archive. Available at: <https://ukhsa-dashboard.data.gov.uk/covid-19-archive-data-download>. Updated 13/12/24. Accessed 06/01/25. Metric: cumPeopleVaccinatedSecondDoseByVaccinationDate

2) ONS Estimates of the population for the UK, England, Wales, Scotland, and Northern Ireland, mid-2022 edition. Available at: <https://www.ons.gov.uk/peoplepopulationandcommunity/populationandmigration/populationestimates/datasets/populationestimatesforukenglandandwalesscotlandandnorthernireland>. Accessed 06/01/25. Sheet: MYE2: Persons by single year of age and sex for local authorities in the UK, mid-2022

Doses of each vaccine given, weekly

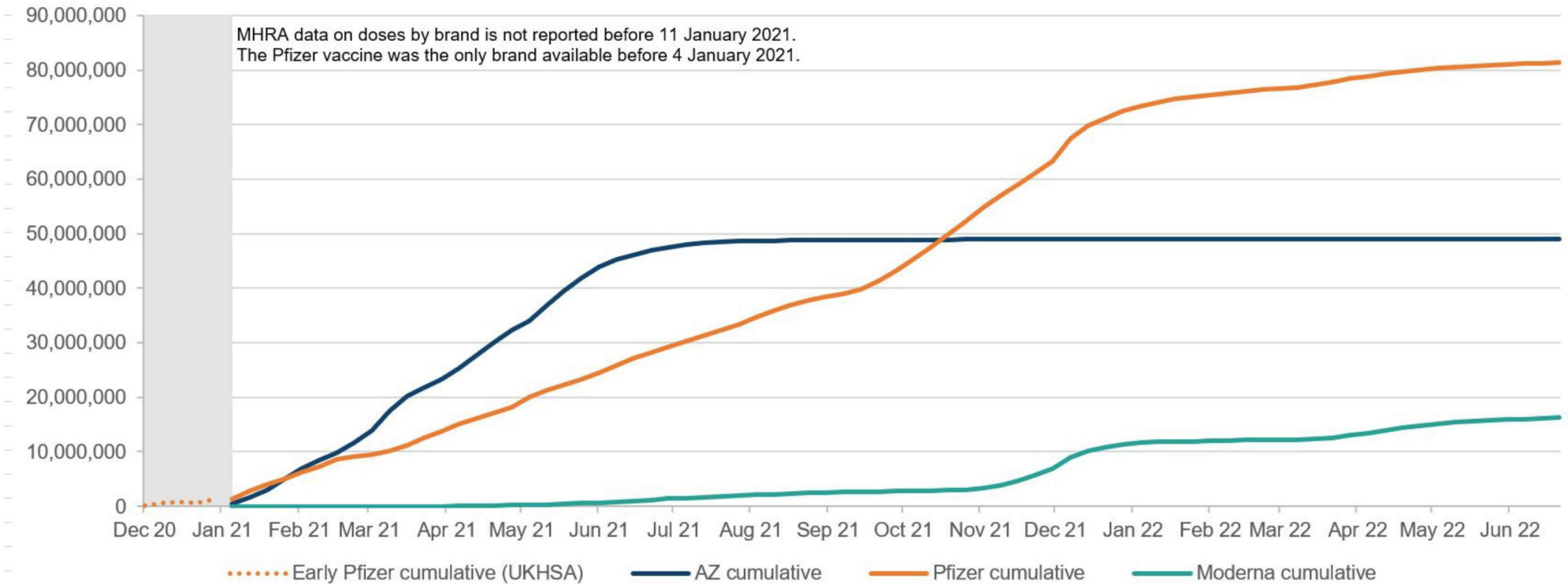
December 2020 to June 2022, UK



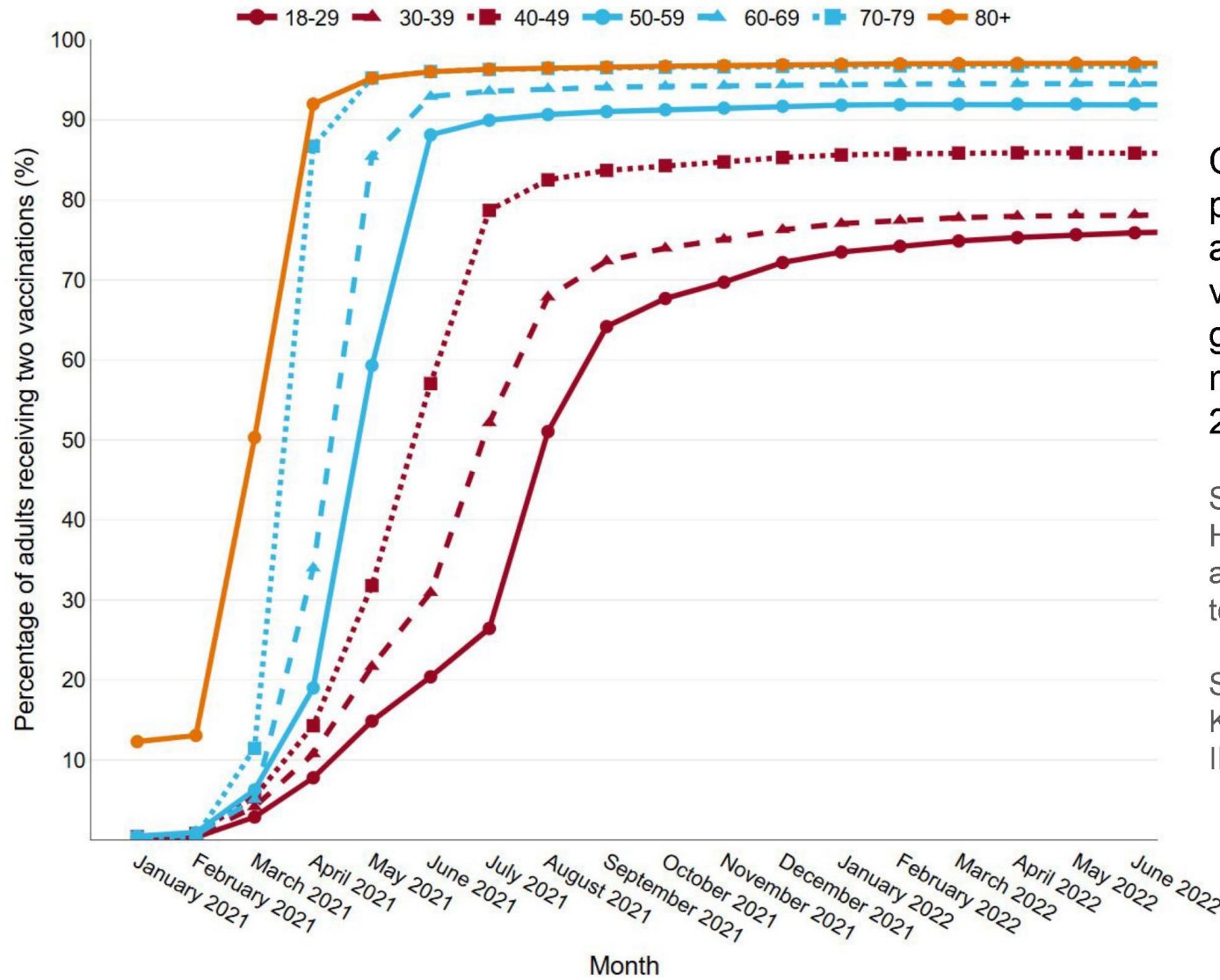
UK Covid-19 Inquiry graph using data compiled from MHRA and UKHSA. All vaccines shown are monovalent - bivalent vaccines are not included as they were not available during the relevant period.
Sources: 1) MHRA Summary of Yellow Card Reporting, "COVID-19 vaccinations" tab. Available at: <https://coronavirus-yellowcard.mhra.gov.uk/datasummary>. Accessed 06/01/2025
2) UKHSA Covid-19 dashboard archive. Available at: <https://ukhsa-dashboard.data.gov.uk/covid-19-archive-data-download>. Updated 13/12/24. Accessed 06/01/25. Metric: newPeopleVaccinatedFirstDoseByVaccinationDate - data for Northern Ireland and Wales is not available from UKHSA for December 2020 and January 2021.

Doses of each vaccine given, cumulative

December 2020 to June 2022, UK



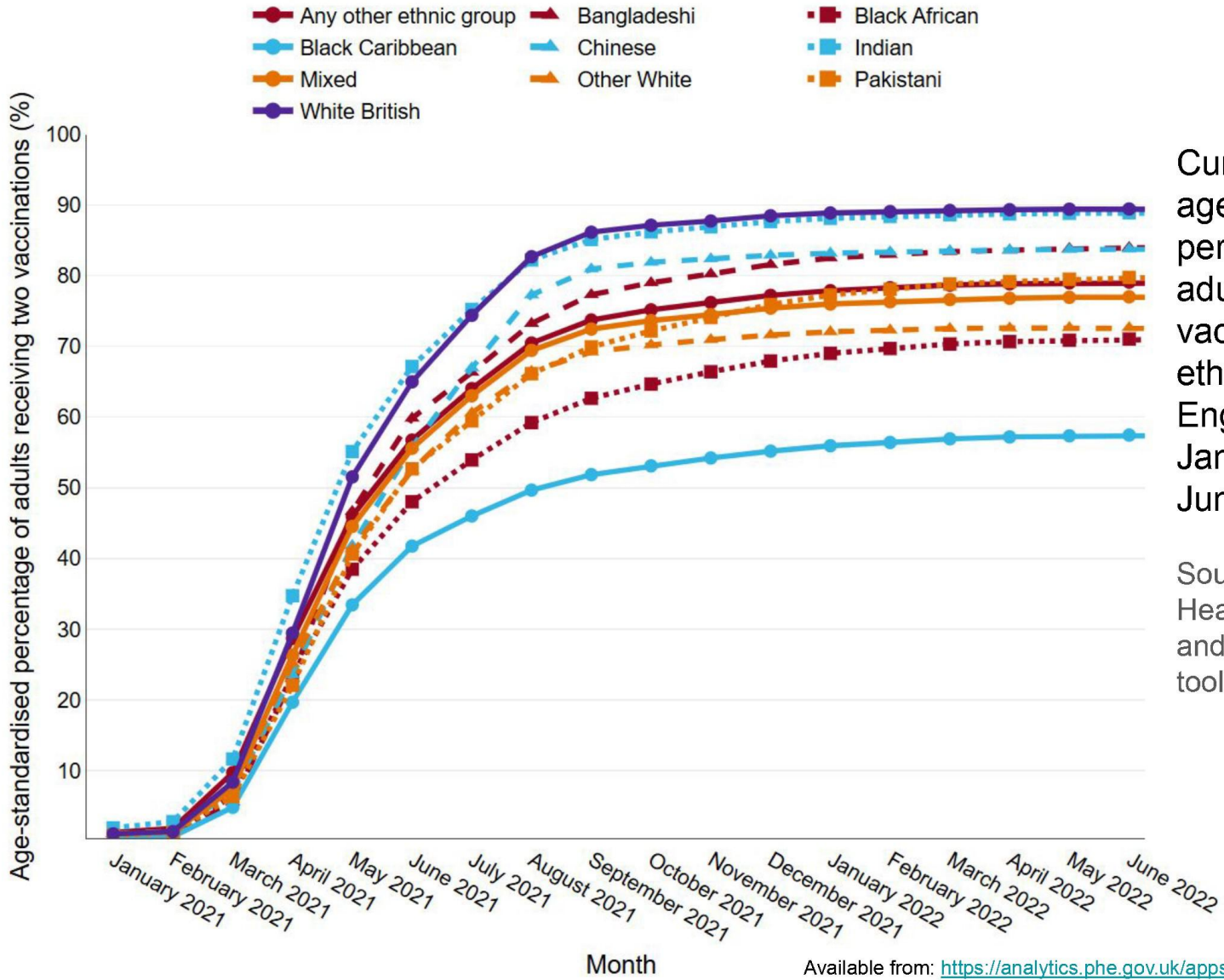
UK Covid-19 Inquiry graph using data compiled from MHRA and UKHSA. All vaccines shown are monovalent - bivalent vaccines are not included as they were not available during the relevant period. Sources: 1) MHRA Summary of Yellow Card Reporting, "COVID-19 vaccinations" tab. Available at: <https://coronavirus-yellowcard.mhra.gov.uk/datasummary>. Accessed 06/01/25. 2) UKHSA Covid-19 dashboard archive. Available at: <https://ukhsa-dashboard.data.gov.uk/covid-19-archive-data-download>. Updated 13/12/24. Accessed 06/01/25. Metric: newPeopleVaccinatedFirstDoseByVaccinationDate - data for Northern Ireland and Wales is not available from UKHSA for December 2020 and January 2021.



Cumulative percentage of adults receiving two vaccinations by age group, England, monthly, January 2021 to June 2022

Source: Office for Health improvement and Disparities CHIME tool

See also Chantler & Kasstan expert report INQ000474623 p.49



Cumulative age-standardised percentage of adults receiving two vaccinations by ethnic group, England, monthly, January 2021 to June 2022

Source: Office for Health improvement and Disparities CHIME tool

Available from: <https://analytics.phe.gov.uk/apps/chime/>. Accessed 06/01/25