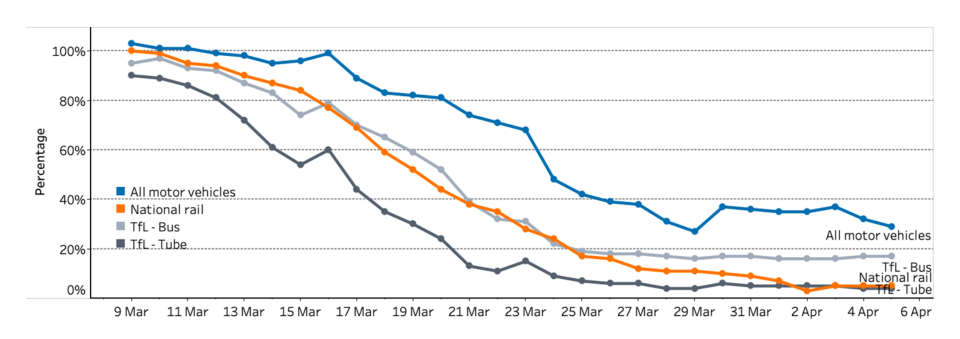


Transport use change

Transport use is down by more than 60% for all transport types compared to early February and has remained steady in the last week The percentage change in the use of all motor vehicles, National Rail, the London Underground (TfL), and bus travel (TfL)

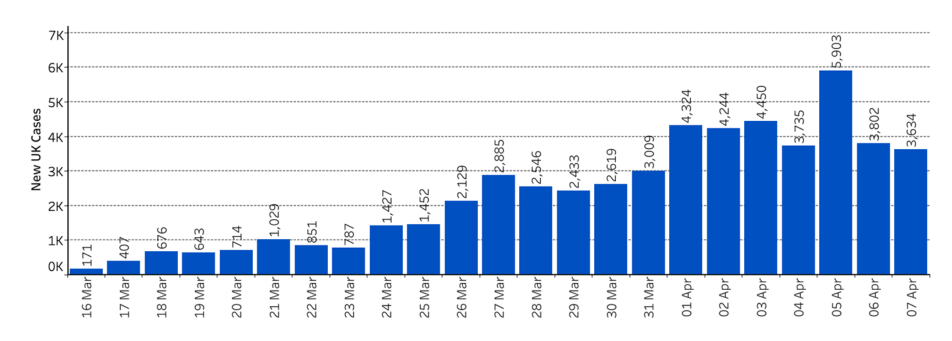


Source: Department for Transport



New UK cases

Cases are reported when lab tests are completed. This may be a few days after initial testing. Testing capacity is increasing, which is resulting in a greater number of observed cases (Confidence: testing capacity constraints mean there are likely many more cases than currently recorded here)

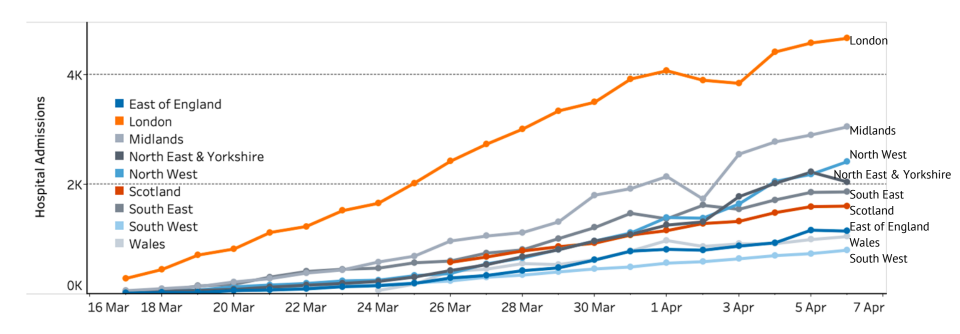


Source: Department of Health and Social Care



COVID-19 Great Britain Hospital Admissions

Over the last 24 hours, hospitalisations for COVID-19 rose by 2% across Great Britain (lacking data for Northern Ireland) and by 11% in the North West (Confidence: a new categorisation has been added to an existing high quality administrative data set)

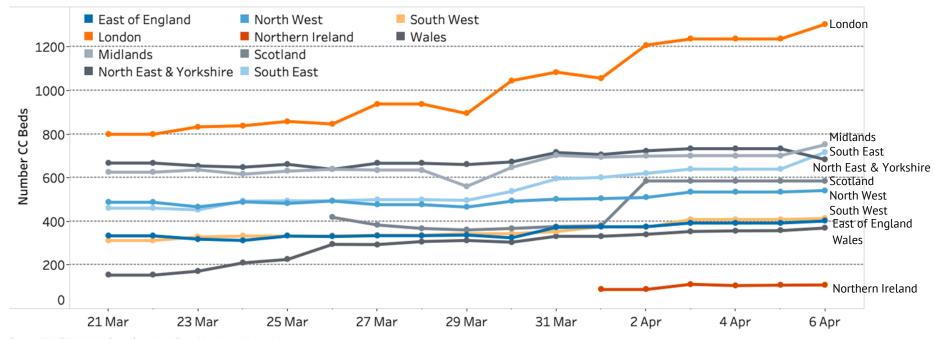


Source: NHS



Total UK Critical Care Beds

Number of CC beds in England has increased by 30% in the last two weeks; the new Nightingale hospitals in London, Birmingham, Manchester, Bristol and Harrogate will further increase capacity across England and additional capacity is also being brought online in Scotland, Wales and NI (Confidence: Variable quality - usually high but challenged by weekend staffing levels)

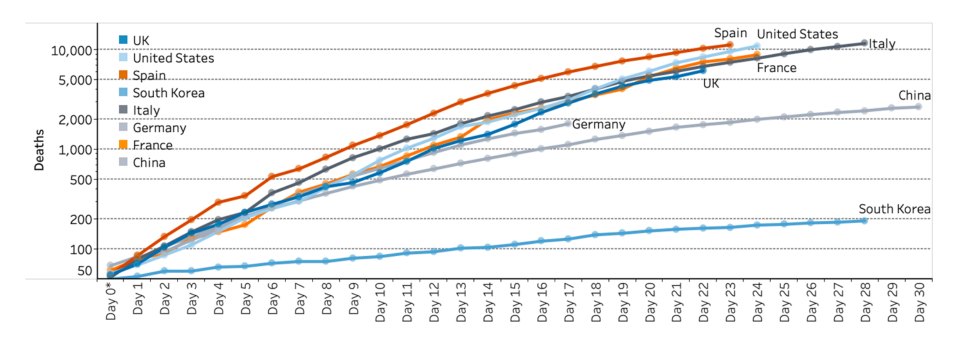


Source: NHSE, Welsh Gov., Scotland Gov., Northern Ireland Executive



Global Death Comparison

Country data is aligned by stage of the outbreak. Day 0 equals the first day 50 deaths were reported (Confidence: deaths are reasonably accurate, but international reporting lags are unclear, so may not be comparing exactly like for like)



Source: Public Health England, Worldometer. Reporting of UK deaths may lag by up to several days. Logarithmic scale.