

COVID-19 Scotland daily update

28 May, 2020

Overall update

Here is the daily report for COVID-19 in Scotland for Thursday, 28 May 2020. For the full dashboard, including comparisons with other countries, please visit [here](#).

Deaths:

The death toll is currently 2,316.

The number of new deaths reported today was 12, which represents a 0.5% increase on yesterday's total.

The weekly ratio for new deaths measured over the last 7 days was 0.4. This is significantly less than 1.

Cases:

The total number of cases is currently 15,288.

The number of new cases today is 48, which represents a 0.3% increase on yesterday's total.

The weekly ratio for new cases measured over the last 7 days was 0.6. This is significantly less than 1.

Hospital and ICU Occupancy

The number of patients in hospital with confirmed or suspected COVID-19 as of midnight is 1,238, of whom 37 are in ICU.

The day-of-the-week ratio for hospital occupancy 0.9. This is not significantly less than 1.

The day-of-the-week ratio for ICU occupancy is 0.7. This is not significantly less than 1.

Cases per capita (measured per 10,000 head of population):

The highest incidence over the last day was 0.2, which occurred in Lanarkshire.

The highest cumulative incidence is 40.0, which is in Tayside.

Health Boards*:

The largest increase in cases in absolute terms by health board was 18 cases, which occurred in Greater Glasgow and Clyde.

The largest relative increase in cases was 0.6%, which occurred in Ayrshire.

The highest weekly ratio for new cases was 1.5, which occurred in Dumfries and Galloway. This is not significantly greater than 1.

Tests:

The total number of tests reported is 109,031.

The total number of positive cases to date is 15,288.

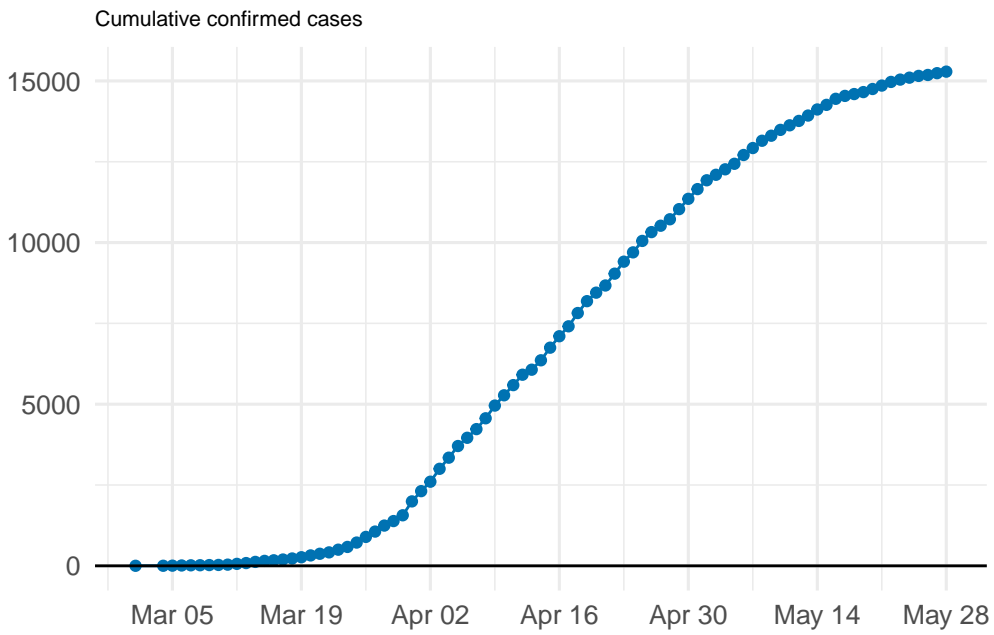
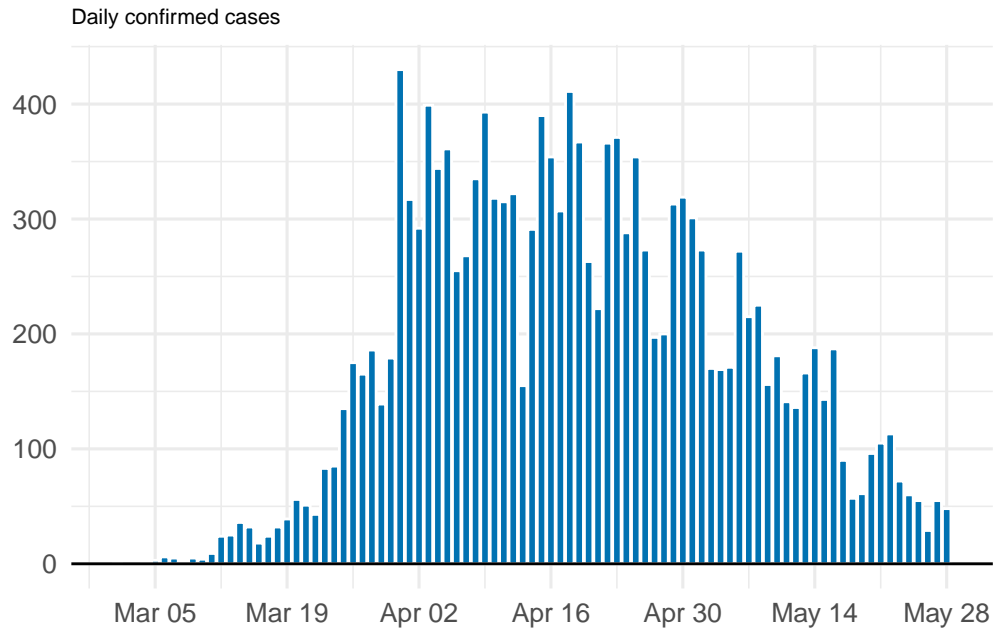
The percentage of tests which were positive is currently 14.0%.

*To enhance graph readability and to account for cases being reallocated across health boards, the following health boards are grouped together: Grampian, Shetland and Orkney; Highland and Western Isles.

The data in this report are provided by Health Protection Scotland and published daily by the Scottish Government [here](#). This report has been compiled in collaboration between members of the [EpiGroup](#) and [EERA](#) groups at the University of Edinburgh.

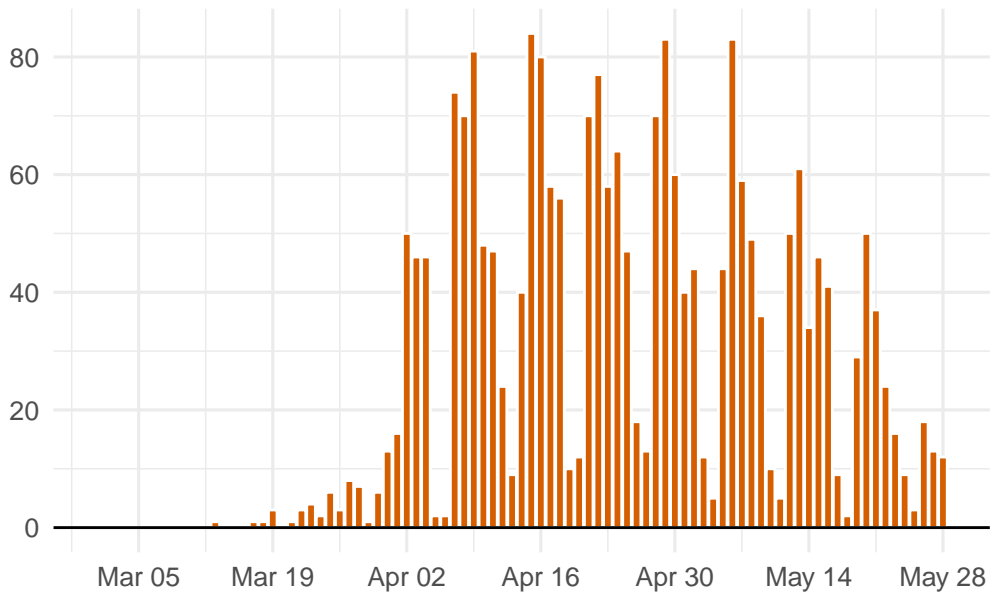
Plots

Confirmed cases

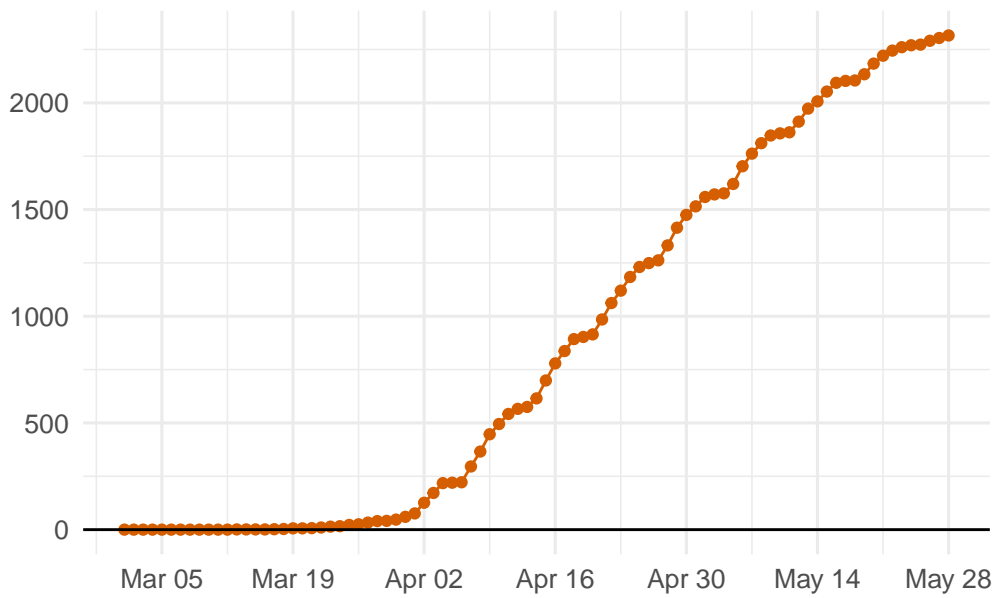


Deaths

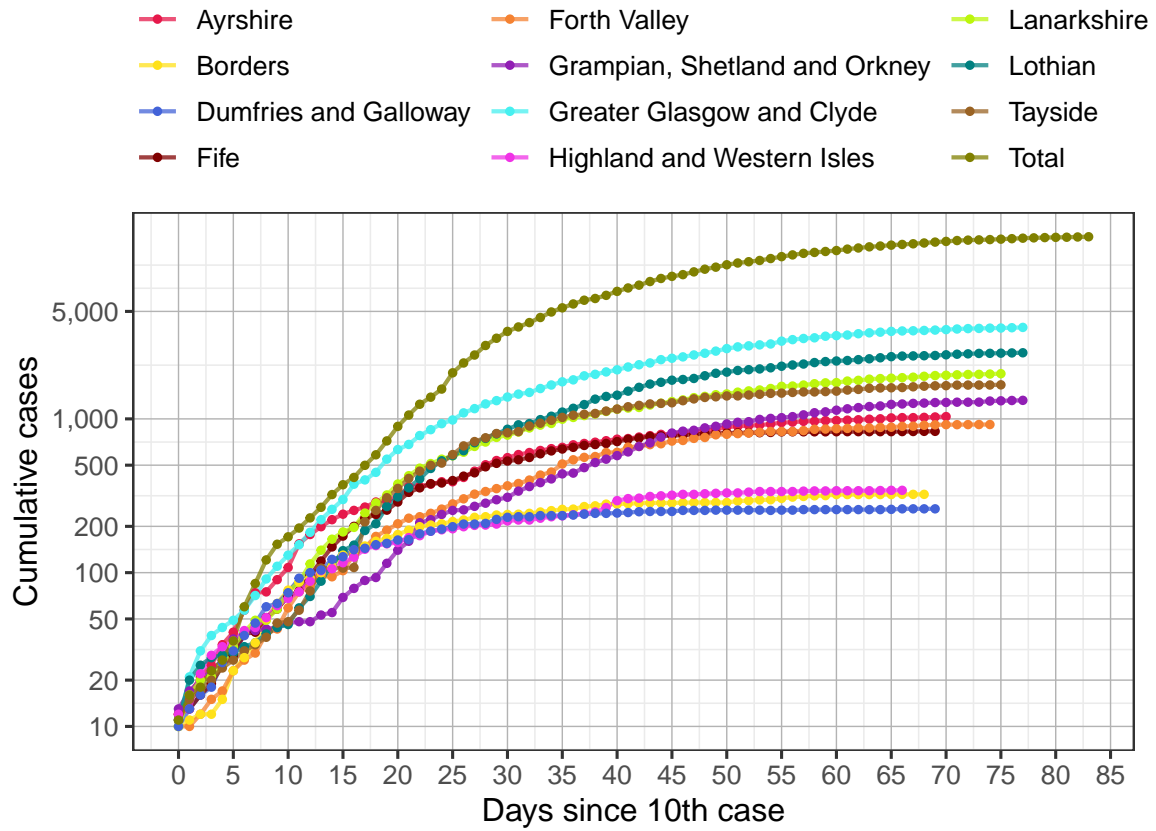
Daily confirmed deaths



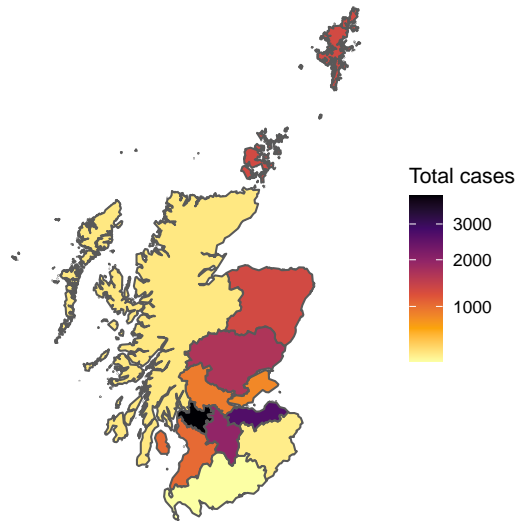
Cumulative confirmed deaths



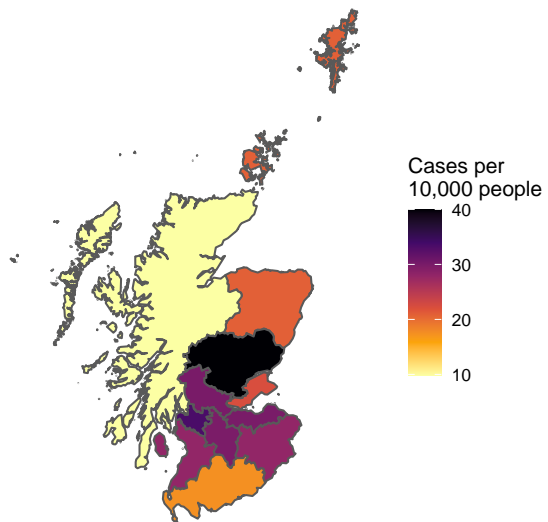
Cumulative confirmed cases by Health Board in Scotland



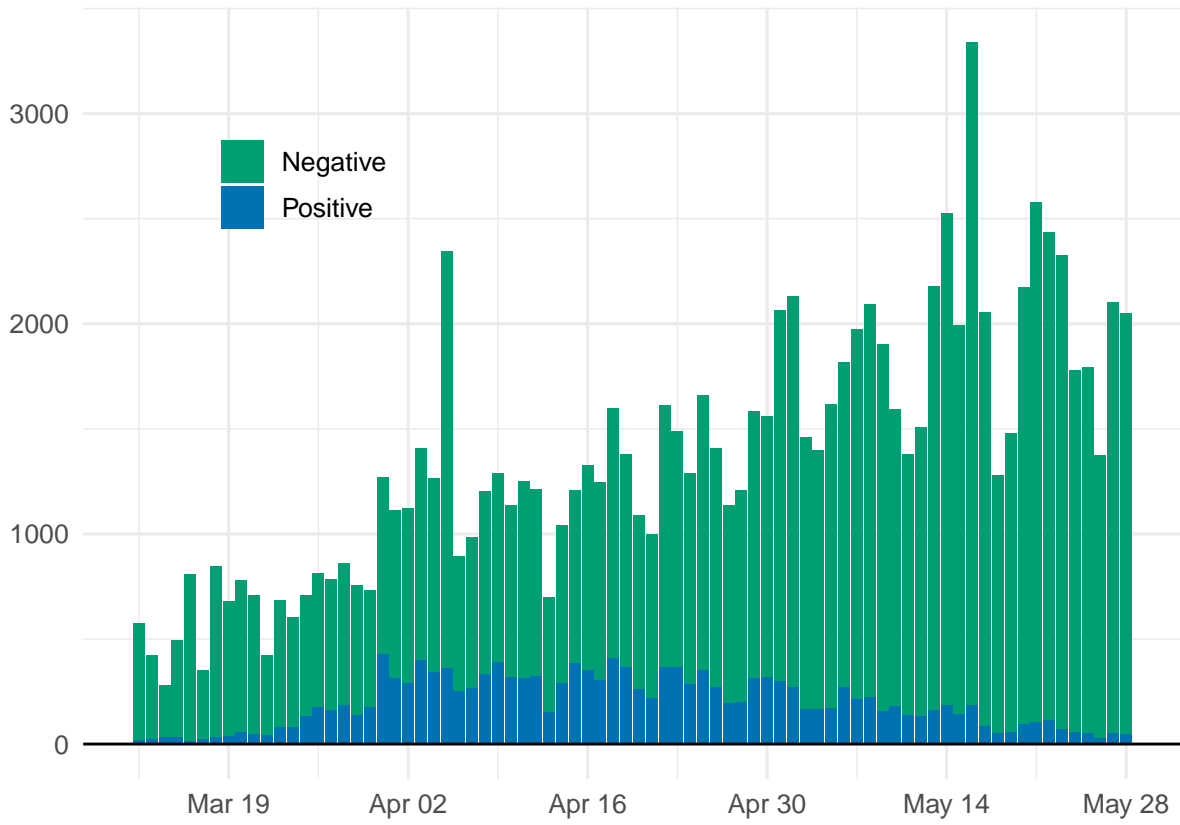
Total COVID-19 Cases in Scotland



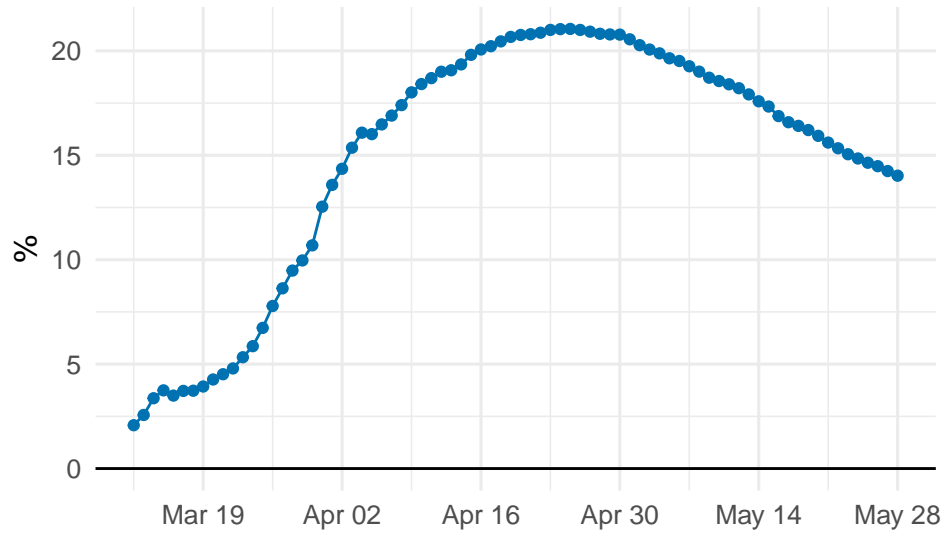
Per Capita COVID-19 Cases in Scotland



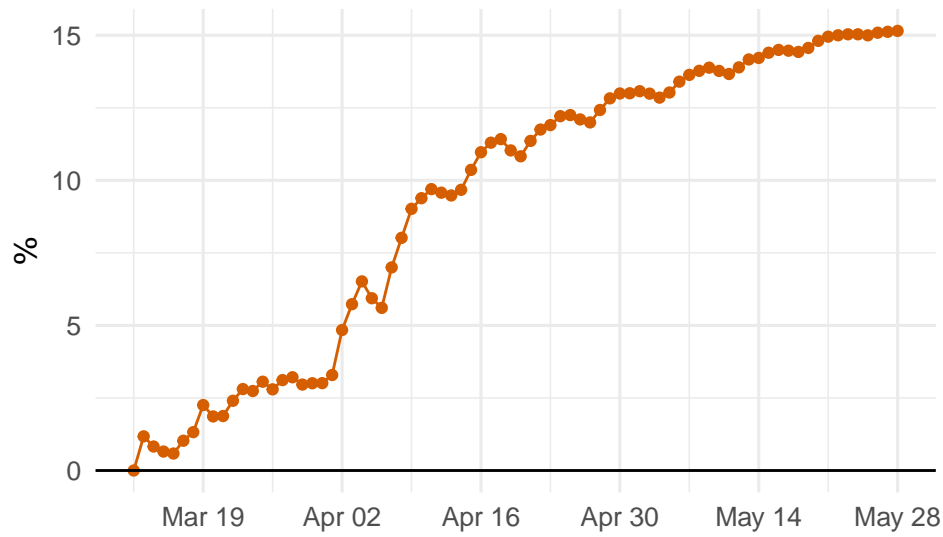
Tests conducted



Confirmed cases per test conducted

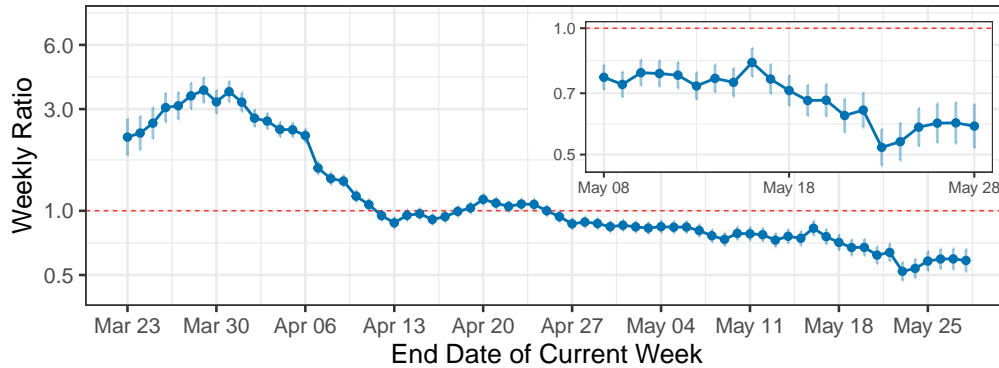


Deaths per confirmed case

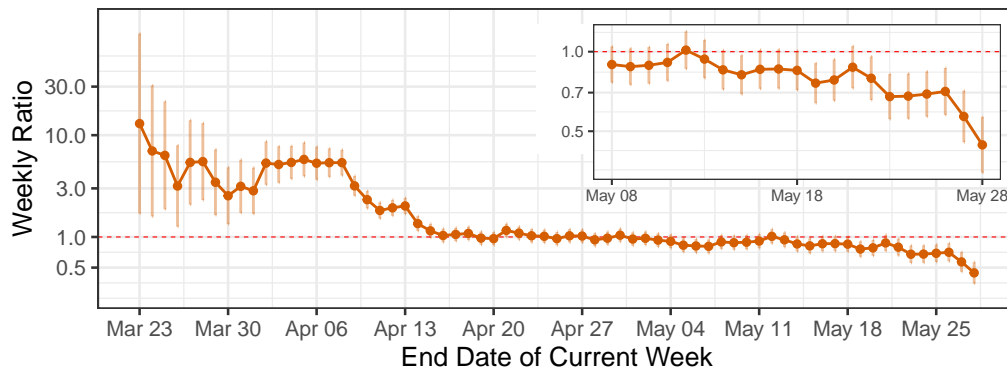


Rates of Change

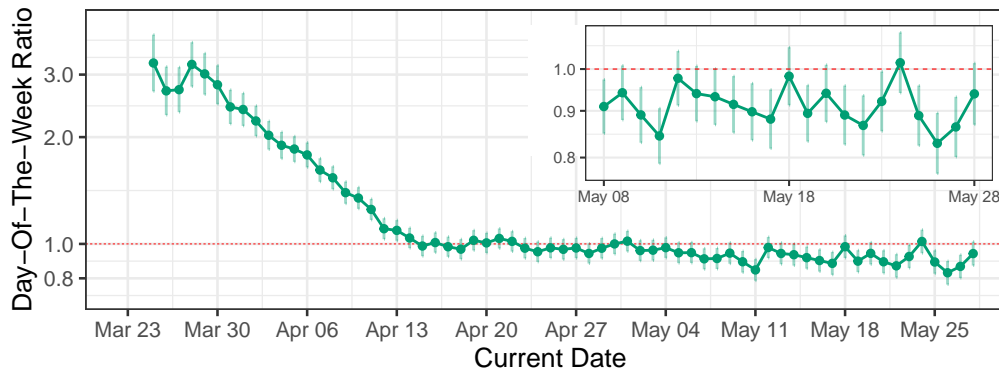
New Cases (Source: HPS)



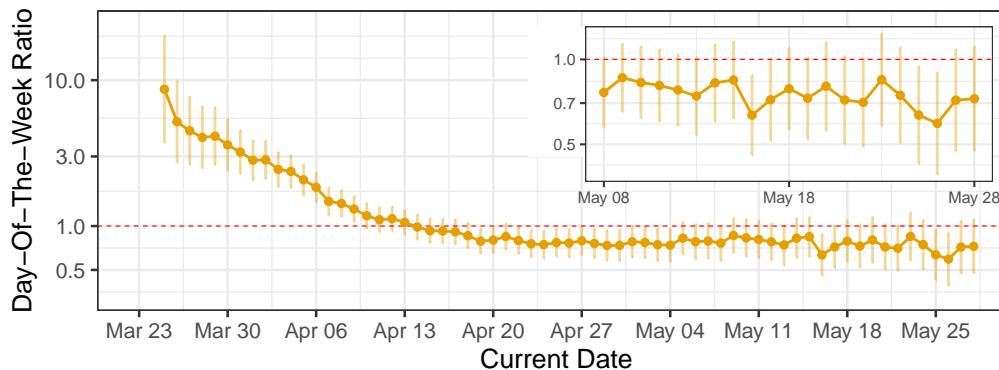
New Deaths (Source: HPS)



Patients in Hospital (Source: NHS Boards)



Patients in ICU (Source: NHS Boards)



Weekly ratios for new cases and new deaths are ratios of weekly sums, plotted on a log₁₀ scale. Day-of-the-week ratios for hospital occupancy and ICU occupancy are ratios of daily counts, measured 7 days apart and plotted on a log₁₀ scale. Figure insets highlight more recent ratios and trends.

New cases

