As of 13th September, 4,236 deaths had been registered which mentioned COVID-19

The highest number of COVID-19 deaths were registered in week 17 (20th to 26th April). Deaths have decreased since then to reach a level of 5 in week 37 (7th to 13th September).

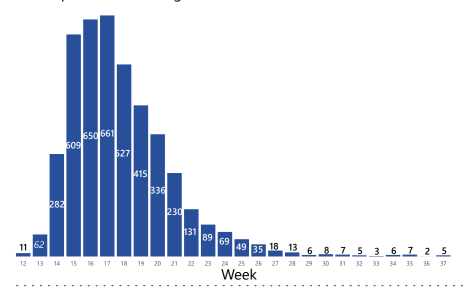
Most deaths have occurred among the older population

Between weeks 12 and 37 (16th March to 13th September) there were 2.018 (23%) more deaths in the 85 + age group than average. For this age group, 17% (1,834) of deaths involved COVID-19.

In the same period, there were 1,606 excess deaths in the 75-84 age group (20% above average). 15% of deaths (1,417) in this age group involved COVID-19.

Between the same weeks, there were 687 excess deaths in the 65-74 age group (14% above average). In this age group, 11% of deaths (606) involved COVID-19.

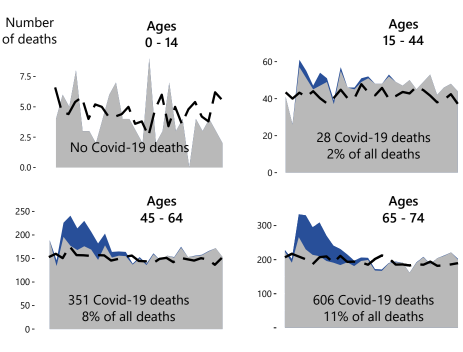
Deaths per week involving Covid-19

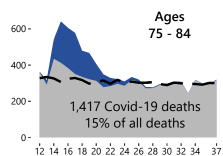


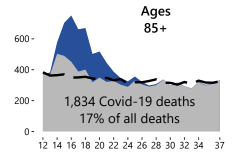
2020 deaths by age

Deaths involving COVID-19
Other causes of death

Average deaths per corresponding week over previous 5 years







Week number

