

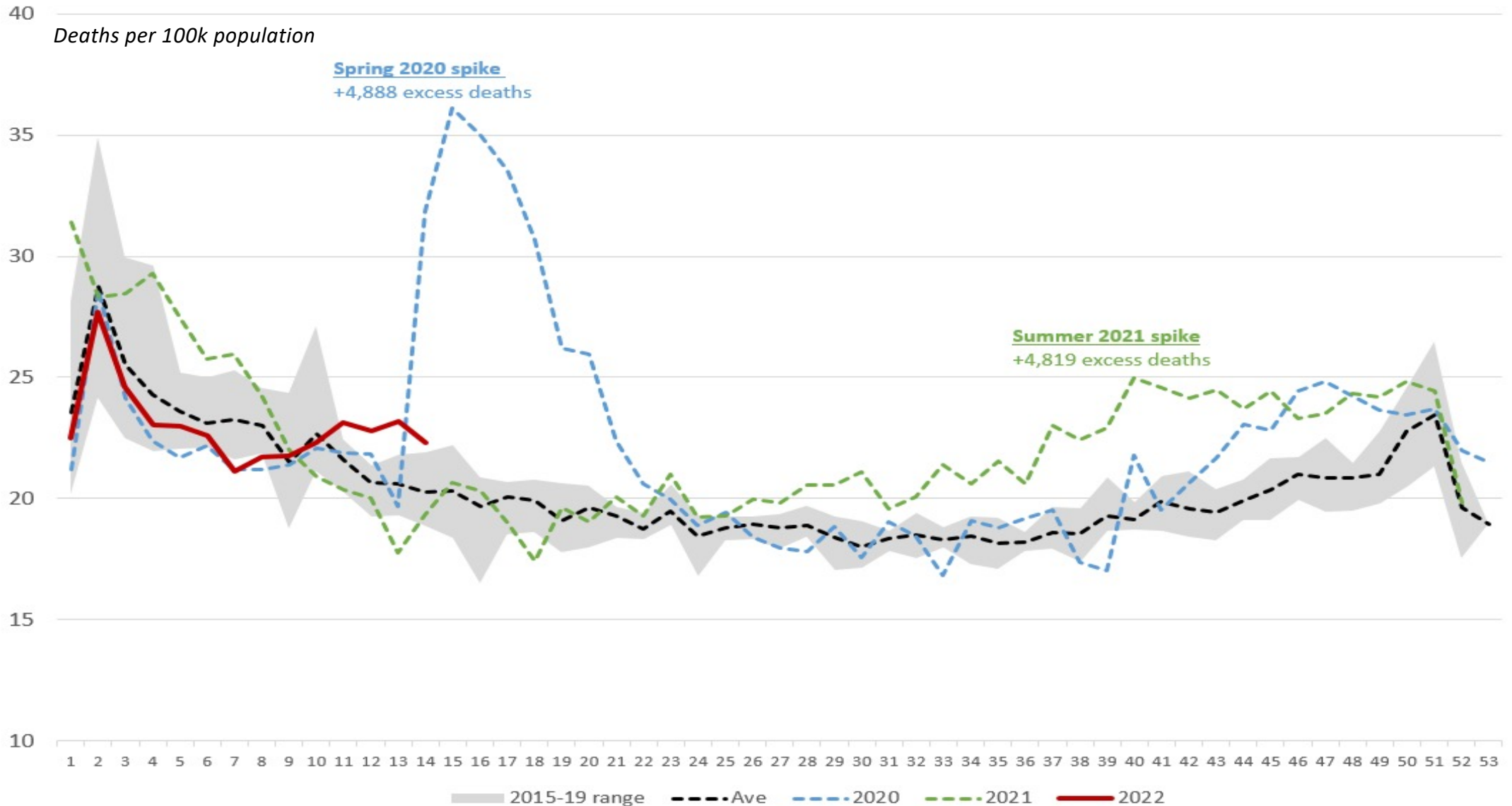
Scotland: All-cause mortality, 2022 Week 14

Data: National Records of Scotland
Summary always available: www.ScottishUnity.org

Overall

Versus the 2015-19 average, Week 13 revised up from **+13%** → **+14%** (152 deaths above average), and Week 14 is initially **+11%** (124 deaths above average).

In 2021 post Dose-2 we saw 32 continuous weeks of excess – so far 2022 has exactly the same trend post ‘Booster’



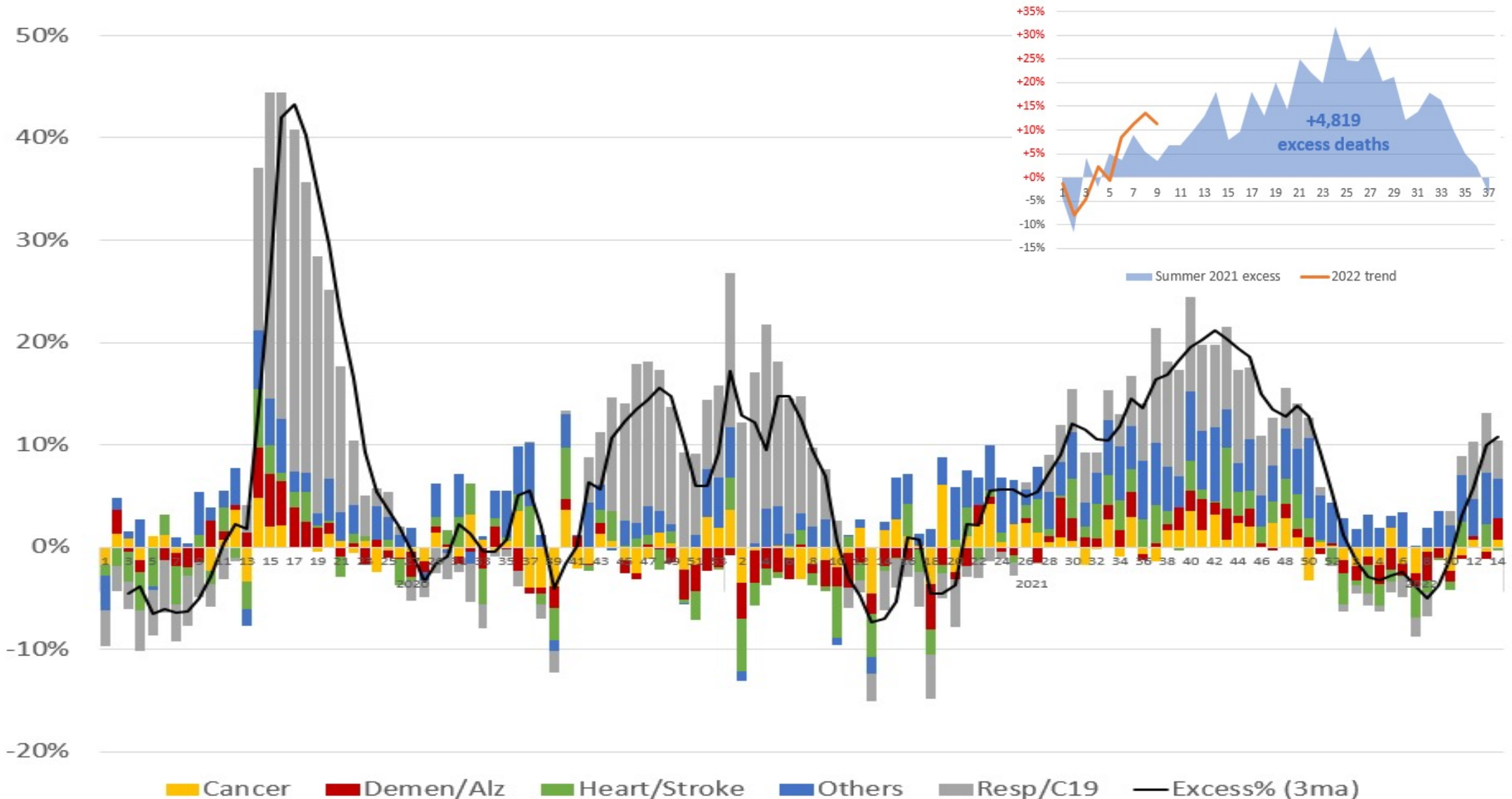
Scotland: All-cause mortality, 2022 Week 14

Data: National Records of Scotland
Summary always available: www.ScottishUnity.org

Overall

This shows the percentage excess mortality.

2021 we saw almost 5,000 excess deaths occurring age group by age group, post Dose 2. Now we see the beginning of the same phenomenon – again by age range, and at exactly the same time post Booster



Scotland: All-cause mortality, 2022 Week 14

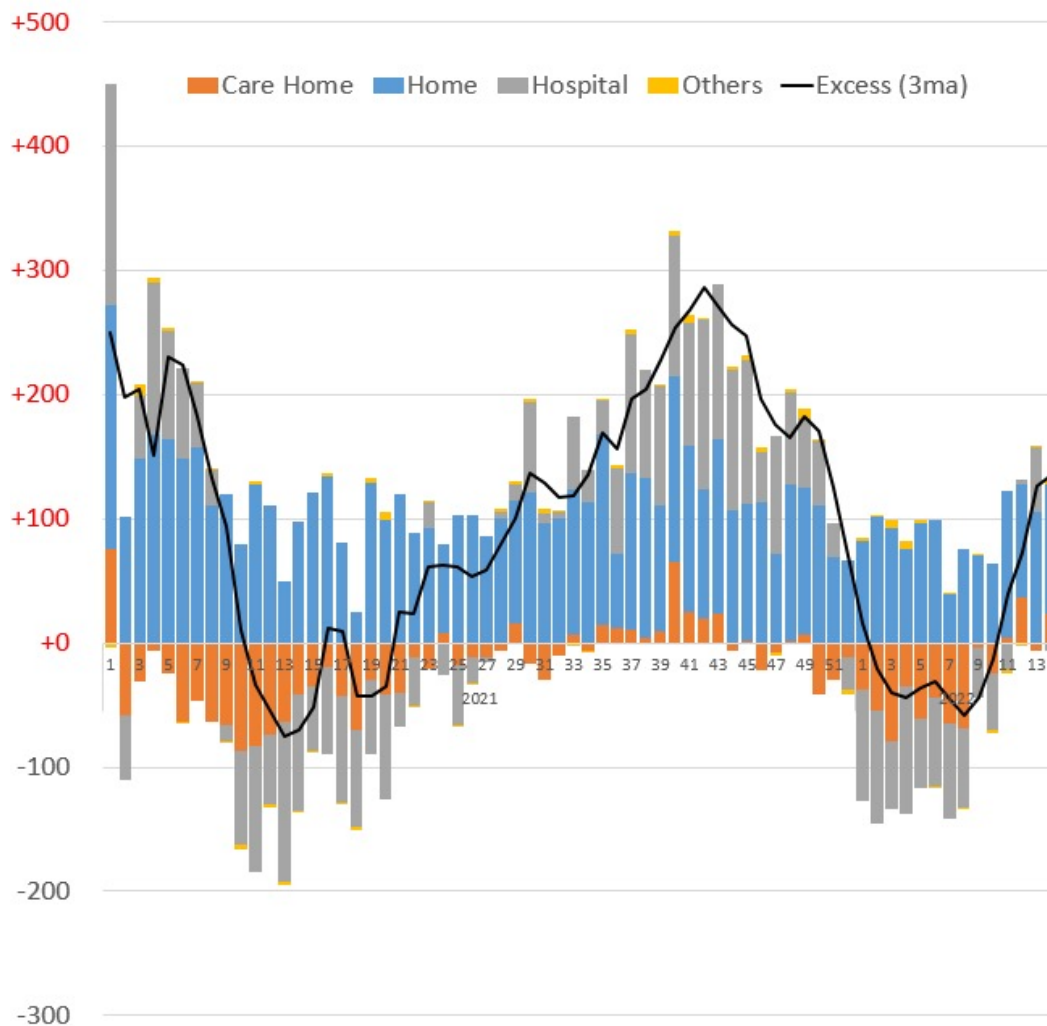
Data: National Records of Scotland
Summary always available: www.ScottishUnity.org

Excess mortality by cause of death, by location of death

By location

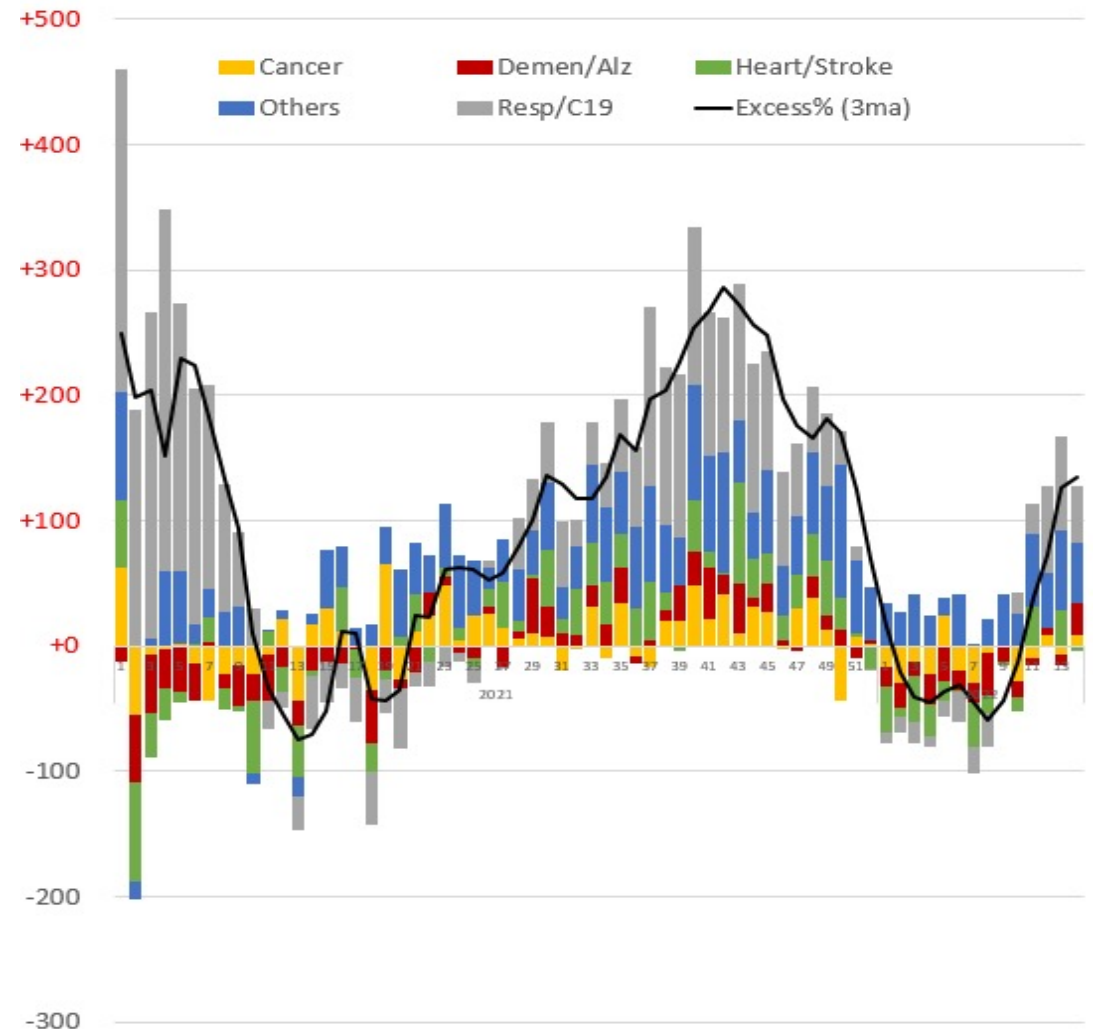
Again excess in care homes (Dose 4 to over 75s?), but overall care homes very negative for the year.

Excess death 'at home' remains the vast majority



By cause of death

The cause of the recent excess is mainly 'Others'.



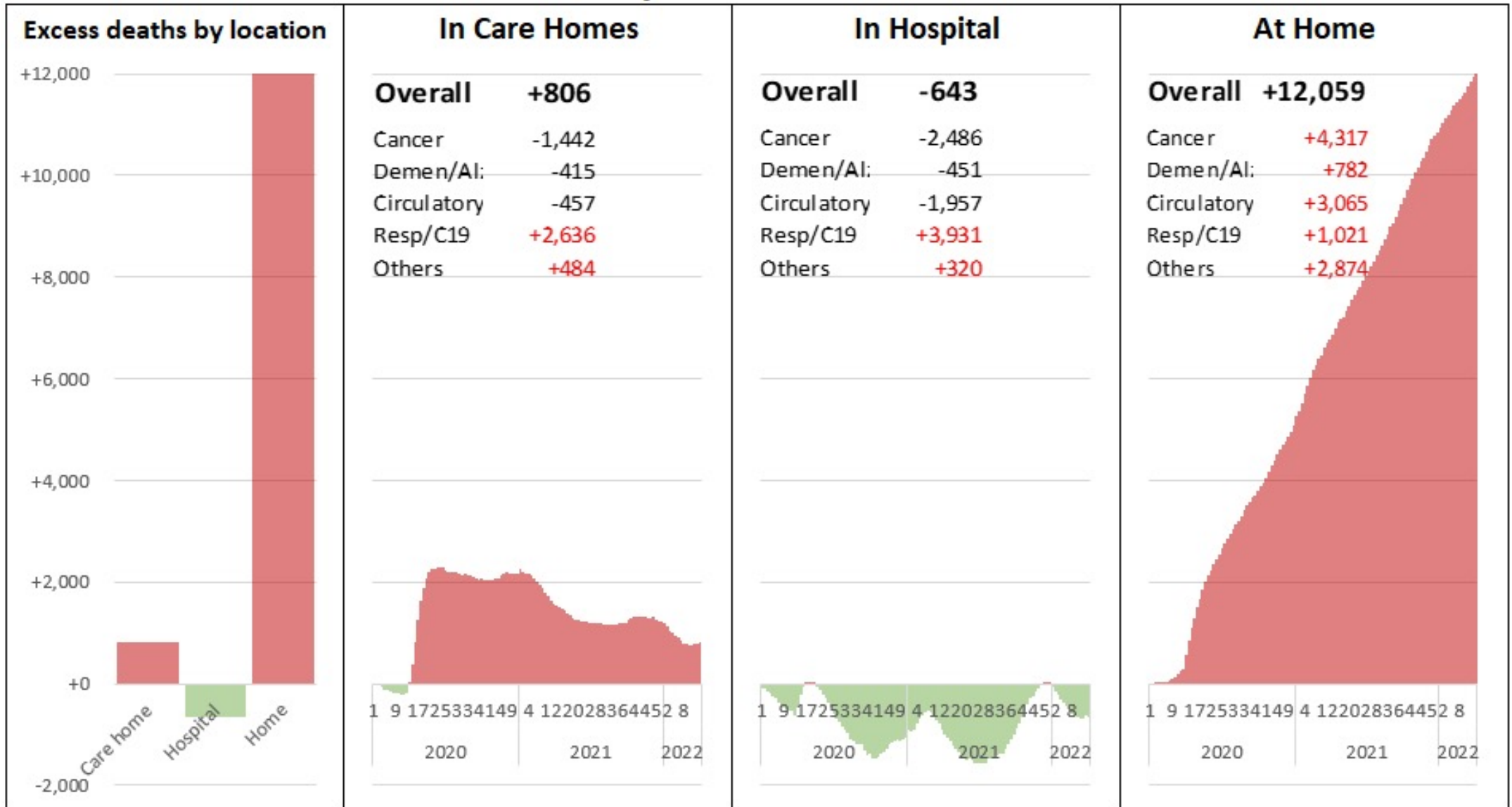
Scotland: All-cause mortality, 2022 Week 14

Data: National Records of Scotland
Summary always available: www.ScottishUnity.org

“Save the NHS, die at home”?

Combine cause and location, and we get the below summary, total **12,222 excess deaths** since beginning of 2020.

12,059 (98.7%) of those excess deaths throughout the ‘pandemic’ have been from **people dying at home**

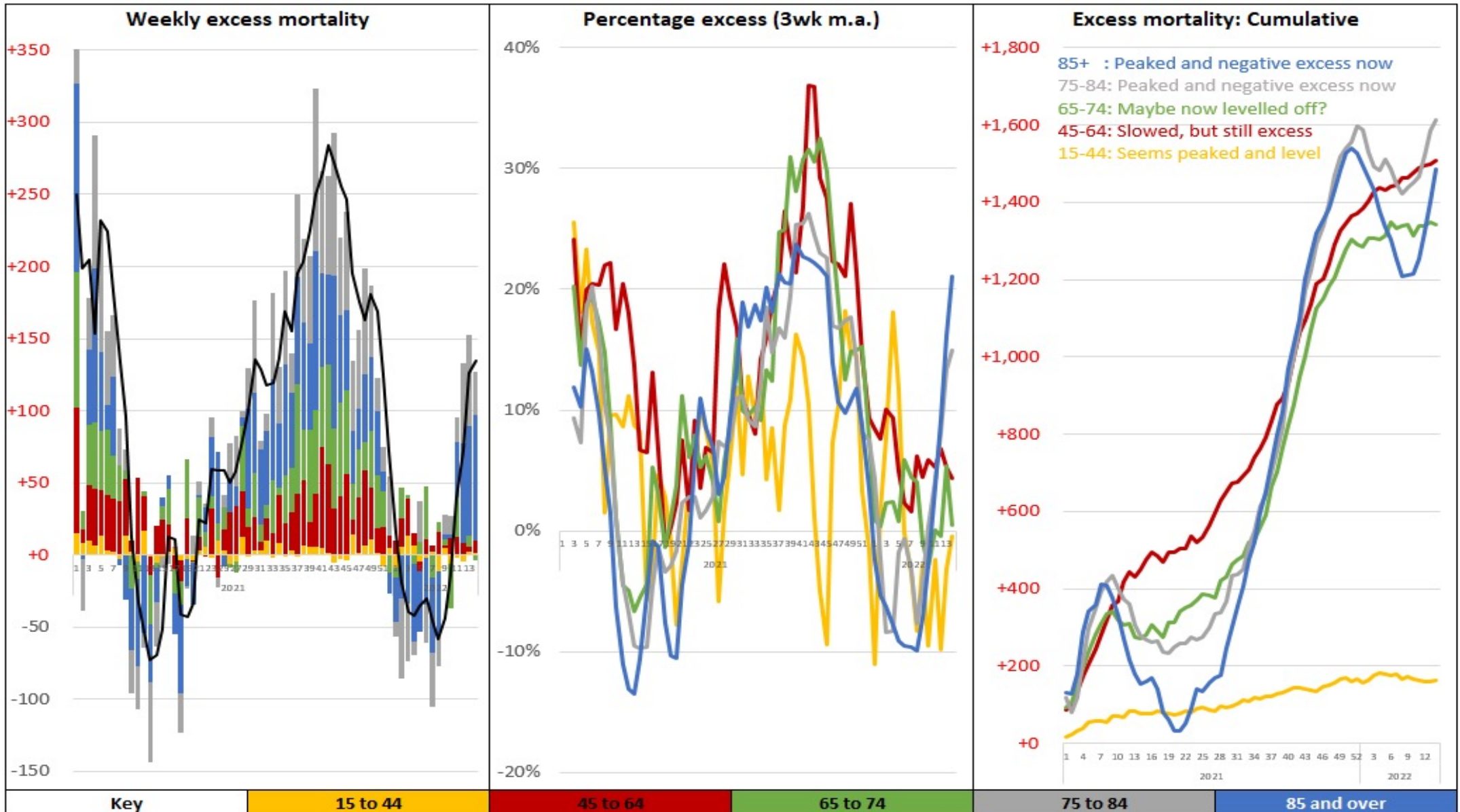


Scotland: All-cause mortality, 2022 Week 14

Data: National Records of Scotland
Summary always available: www.ScottishUnity.org

Total & excess mortality by age group

Excess mortality in the two eldest age groups – 85+ and 75 to 84 – really racing up now. 45 to 64 never settled down and is still trending upward. So far 65 to 74 remaining settled, and 15-44 slightly negative.



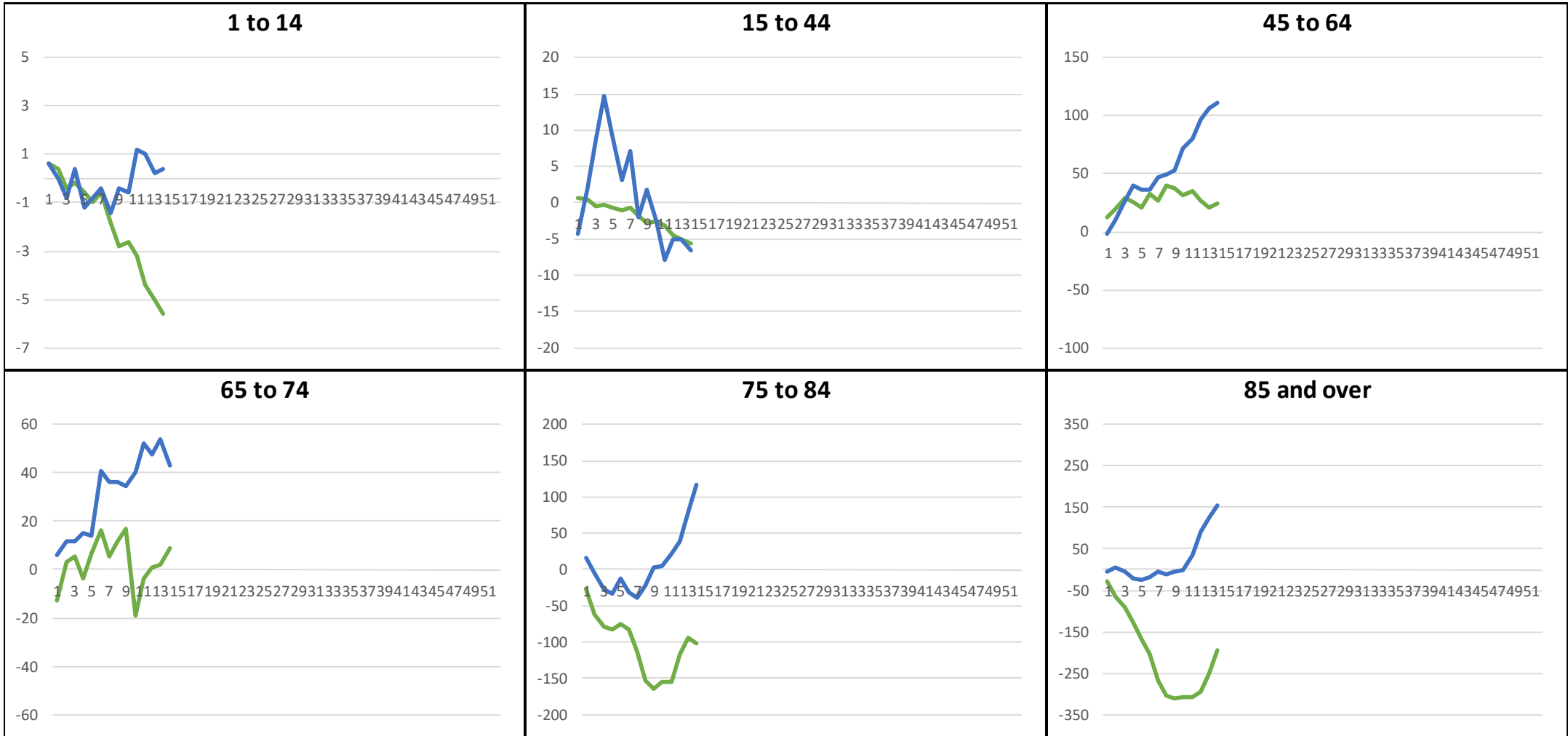
Scotland: All-cause mortality, 2022 Week 14

Data: National Records of Scotland
Summary always available: www.ScottishUnity.org

2022 Cumulative excess mortality by Sex & Age group

These charts split out cumulative excess by male and female.

The excess is predominantly happening in men. Ladies now seeing an uptrend in the groups 75 and over (coincidentally aligned with Dose 4), but men seeing significant and rising excess in 65 to 74 and 45 to 64.



Scotland: All-cause mortality, 2022 Week 14

Data: National Records of Scotland
Summary always available: www.ScottishUnity.org

Cumulative excess mortality in 2022 by cause and location

No longer negative, with the recent week on week rises, mortality year to date is now above average.

Of course all of that excess remains people dying at home. Since the causes are 'Other', Cancer, and "heart attack / stroke", how many lives are being lost due to the policies?

	Care home	Home	Hospital	Others	Total
Cancer	-251	+391	-278	+1	-137
Demen/Alz	-205	+83	-53	+3	-172
Circulatory	-135	+335	-335	+5	-130
Respiratory/C19	+149	+39	-91	+2	+99
Others	+26	+367	+91	+6	+490
Total	-416	+1,215	-666	+17	+150

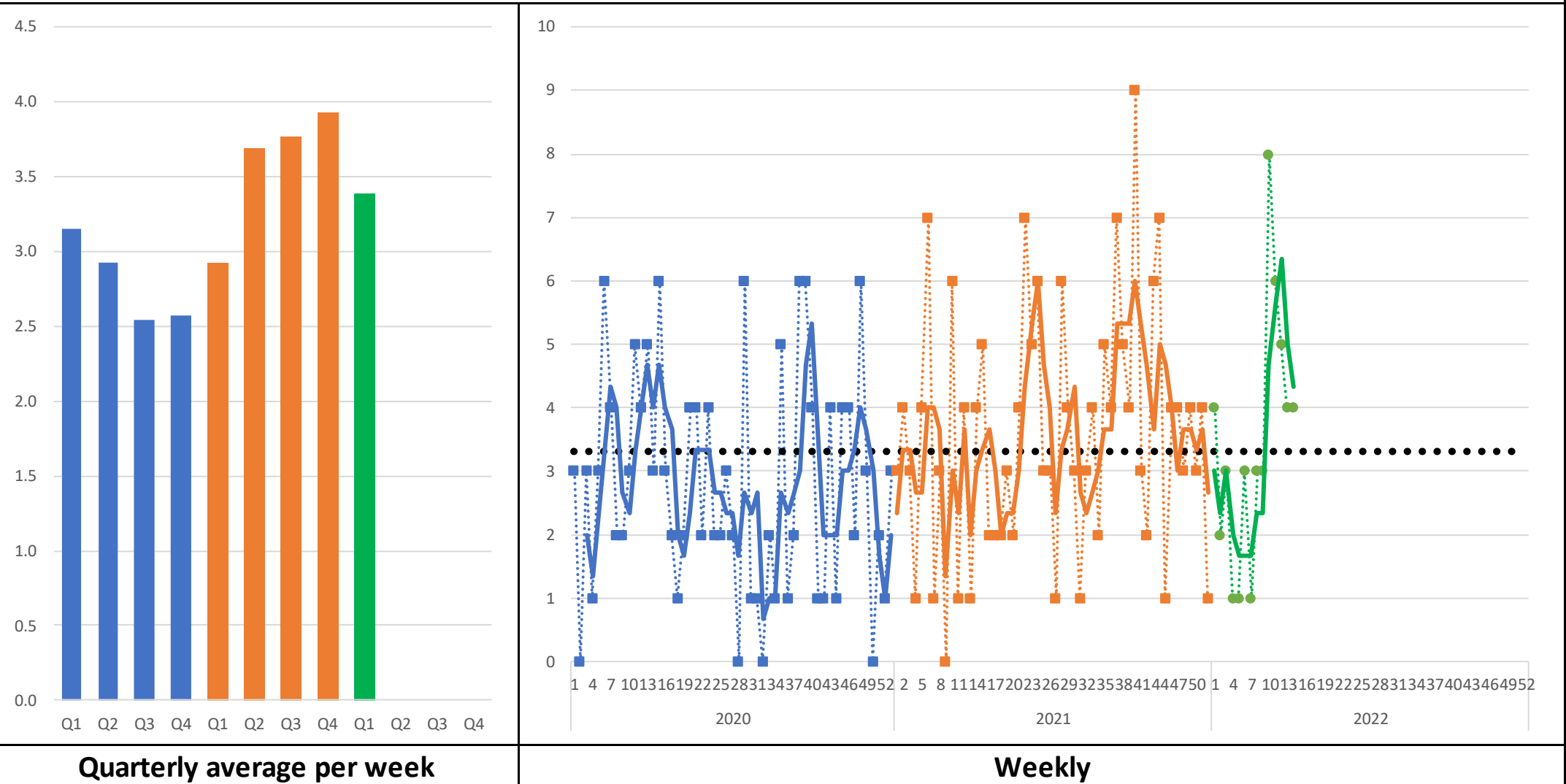
Scotland: All-cause mortality, 2022 Week 14

Data: National Records of Scotland
Summary always available: www.ScottishUnity.org

Child mortality (<1 year old)

After several very high weeks, the most recent – although still higher than average – is slightly more normal. The moving average remains high. However...

Scotland: Mortality of <1 age group

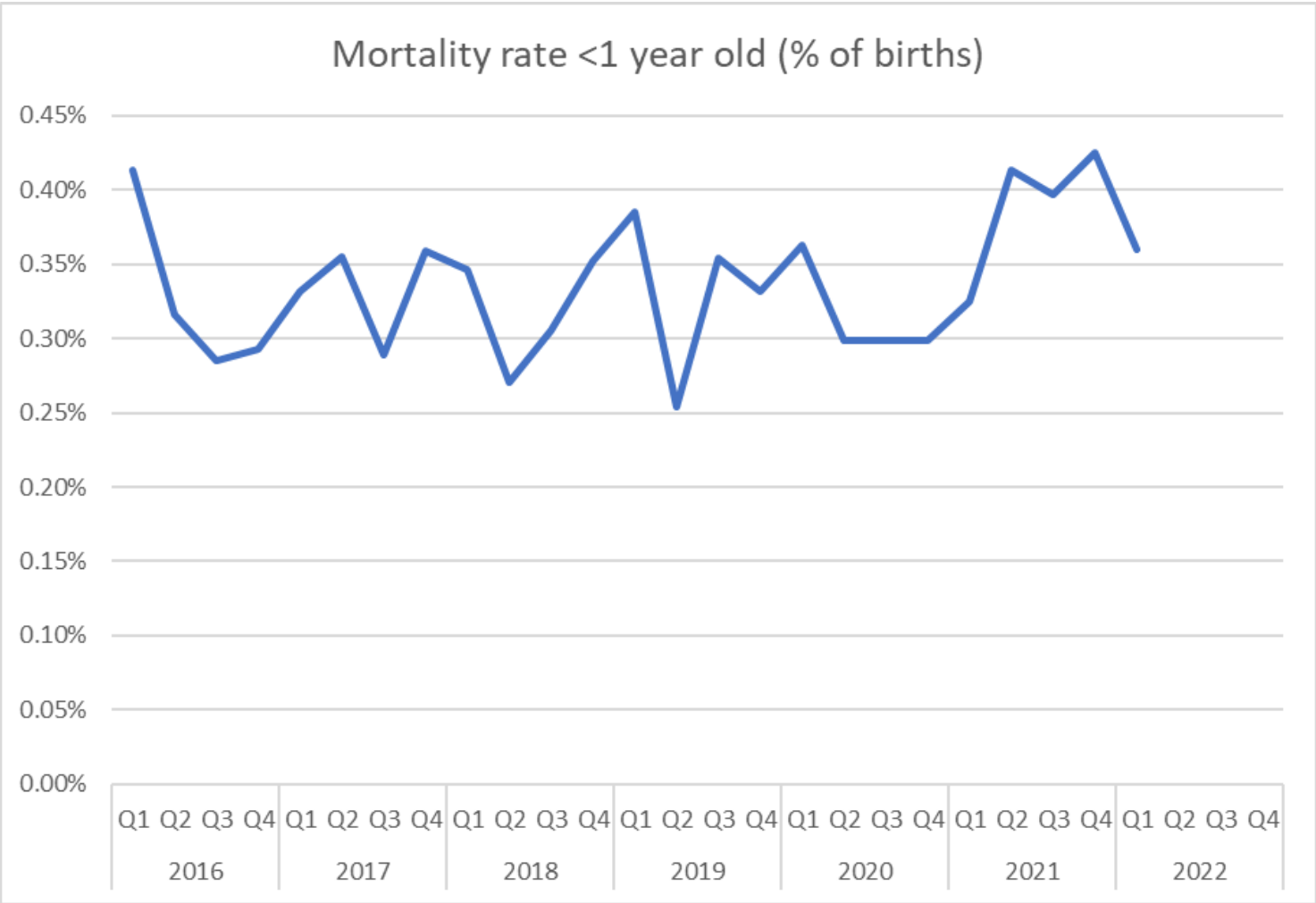


Scotland: All-cause mortality, 2022 Week 14

Data: National Records of Scotland
Summary always available: www.ScottishUnity.org

Child mortality (<1 year old)

However the birth rate for 2022-Q1 was also updated, and was quite high. So when looking at 2022 Jan-Mar deaths as a percentage of births, the number looks in the normal range. Very apparent that 2021 Apr-Dec was significantly above normal.



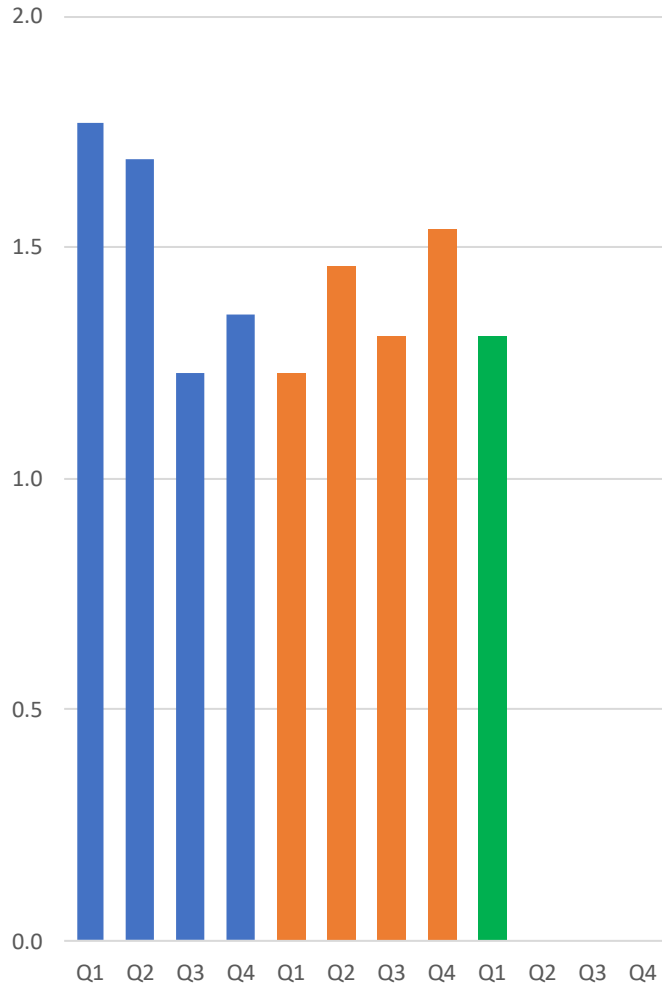
Scotland: All-cause mortality, 2022 Week 14

Data: National Records of Scotland
Summary always available: www.ScottishUnity.org

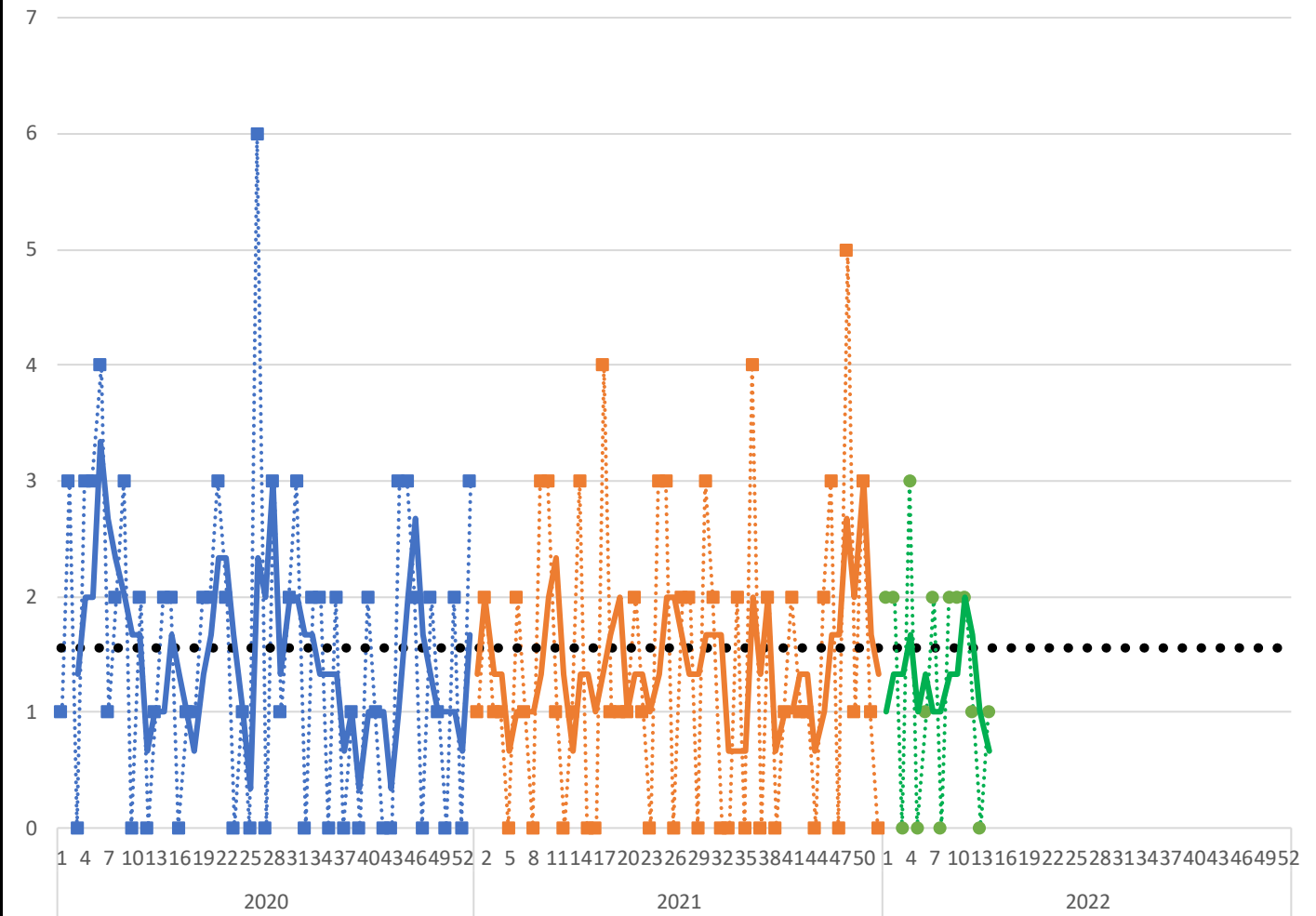
Child mortality (1 to 14 years old)

Overall is keeping normal

Scotland: Mortality of 1-14 age group



Quarterly average per week



Weekly