

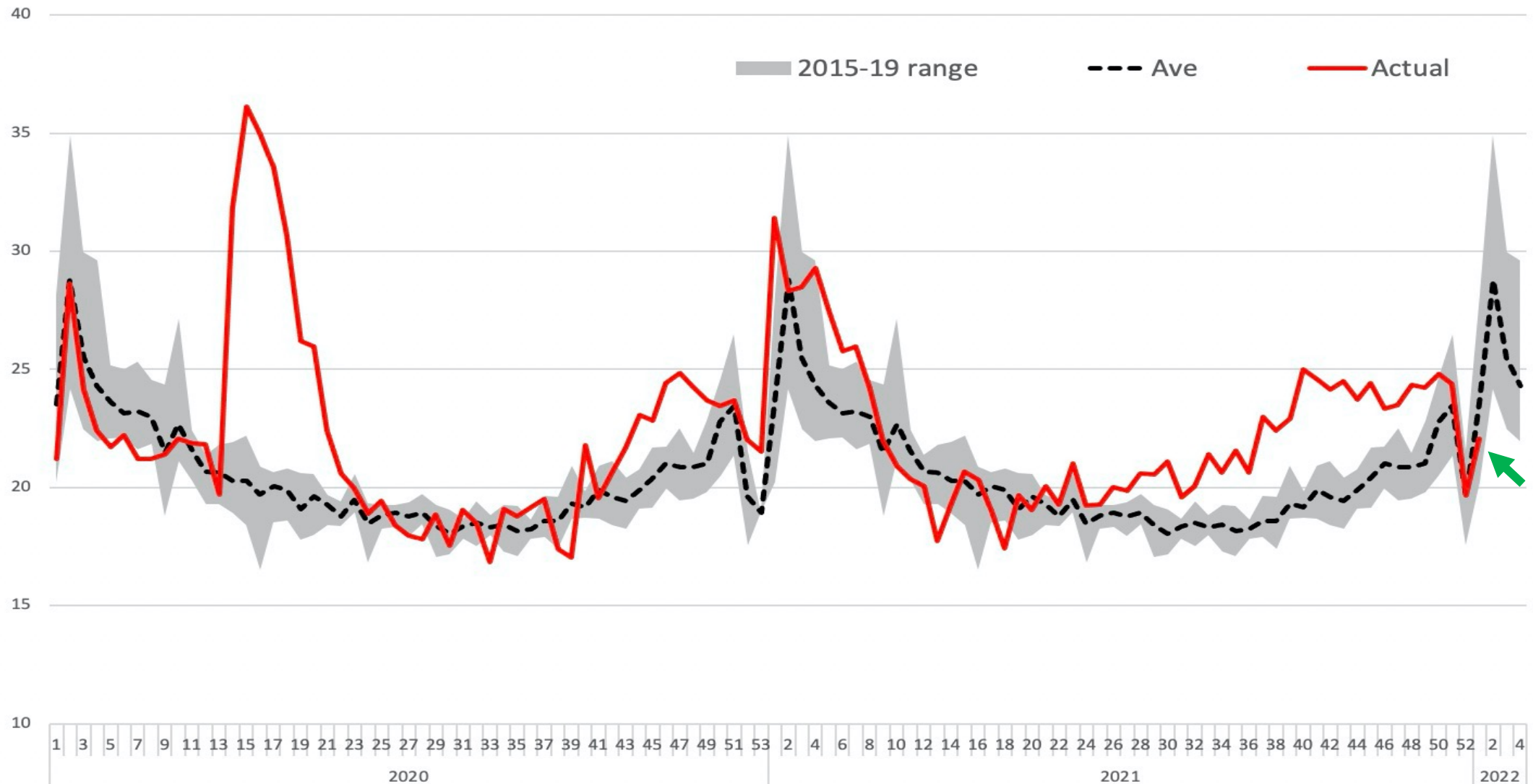
Scotland: All-cause mortality, 2022 week 1

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

1/ Overall mortality per 100k population

We are in the year-end, where holidays and reporting cause unstable data.

Week 1 initially comes in at **-5%** (68 deaths below the average). Note that NRS has moved to using 2016-2019+2021 as the calculation for five year average. We will continue to use 2015-19, as being more representative of "normal"

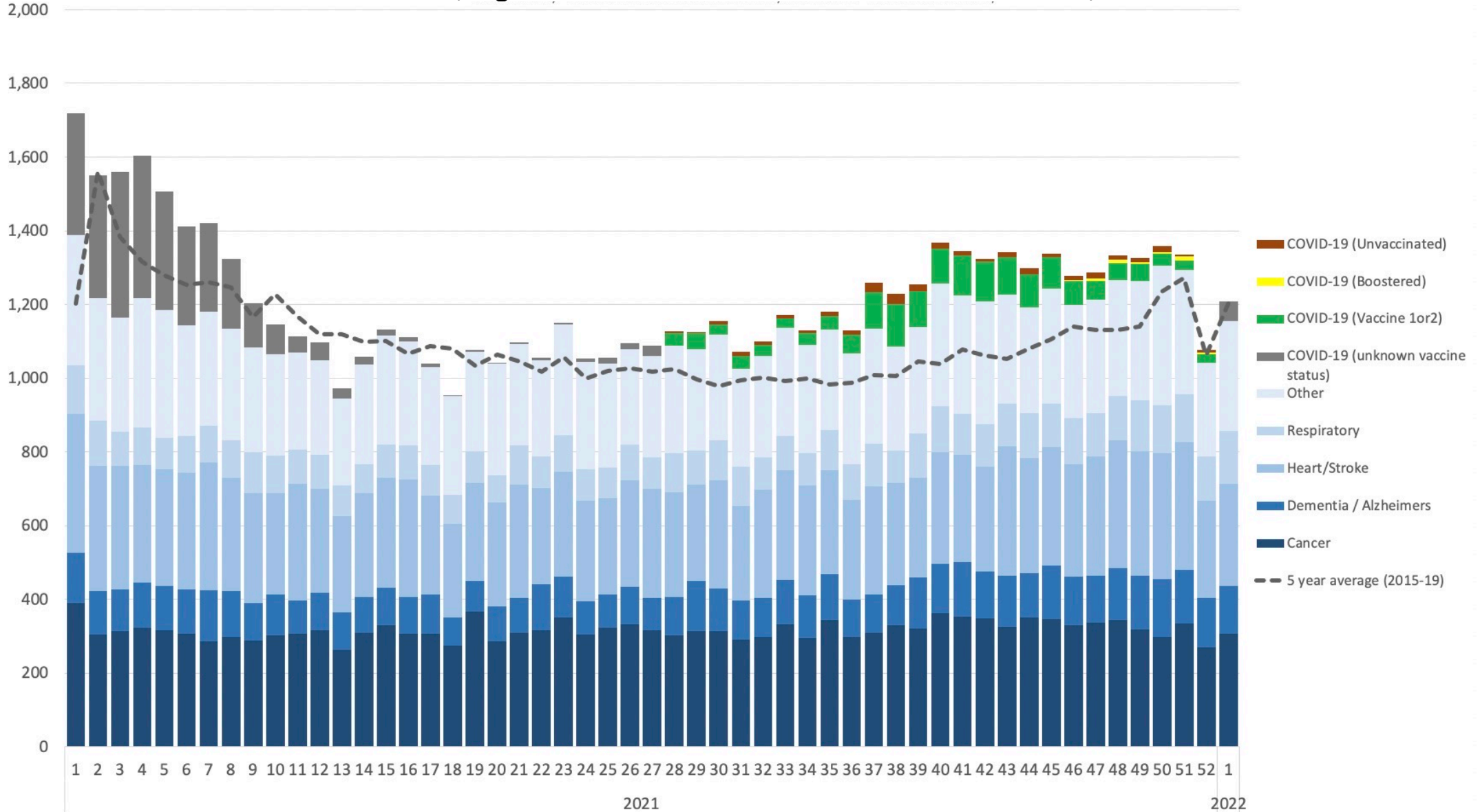


Scotland: All-cause mortality, 2022 week 1

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

2/ Overall

Weekly mortality with covid deaths (death within 28 days of a positive test) split by vaccine status. Majority (88%) of recent covid deaths were vaccinated, e.g. week 51 saw 46% of covid deaths had 2 doses, 30% were ‘boostered’.

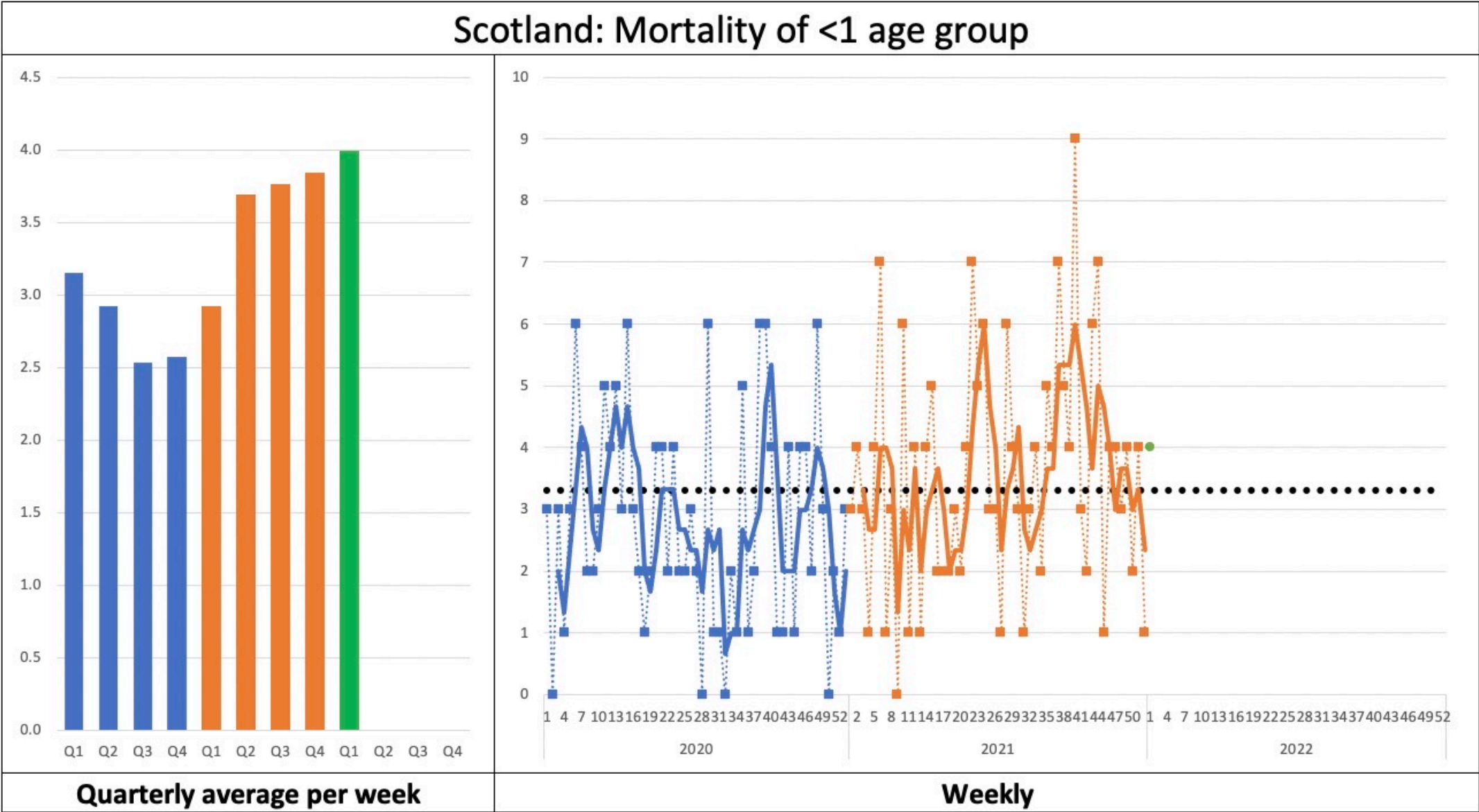


Scotland: All-cause mortality, 2022 week 1

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

5a/ Child mortality (<1 year old)

Having been volatile in May & September 2021, now somewhat settled. First number (4) of 2022 is above average, but just normal volatility.



Scotland: All-cause mortality, 2022 week 1

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

5b/ Child mortality (1 to 14 years old)

Recently has been above average due to the one high spike, but nothing abnormal.

