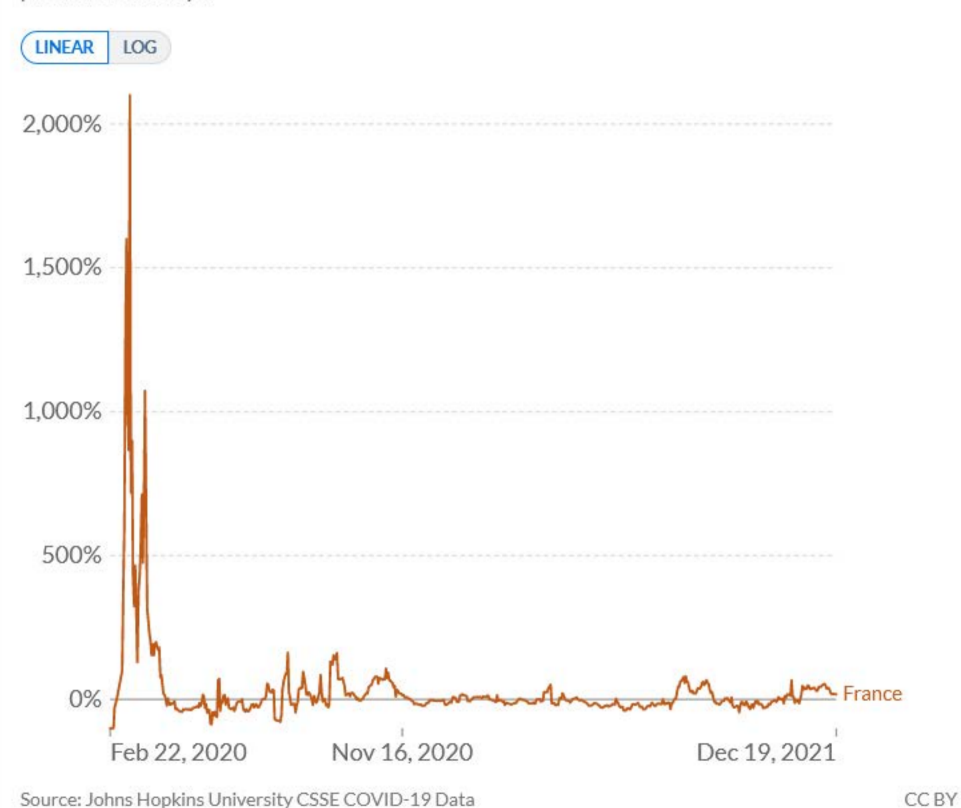


The weekly growth rate on any given date measures the percentage change in number of confirmed deaths over the last seven days relative to the number in the previous seven days.

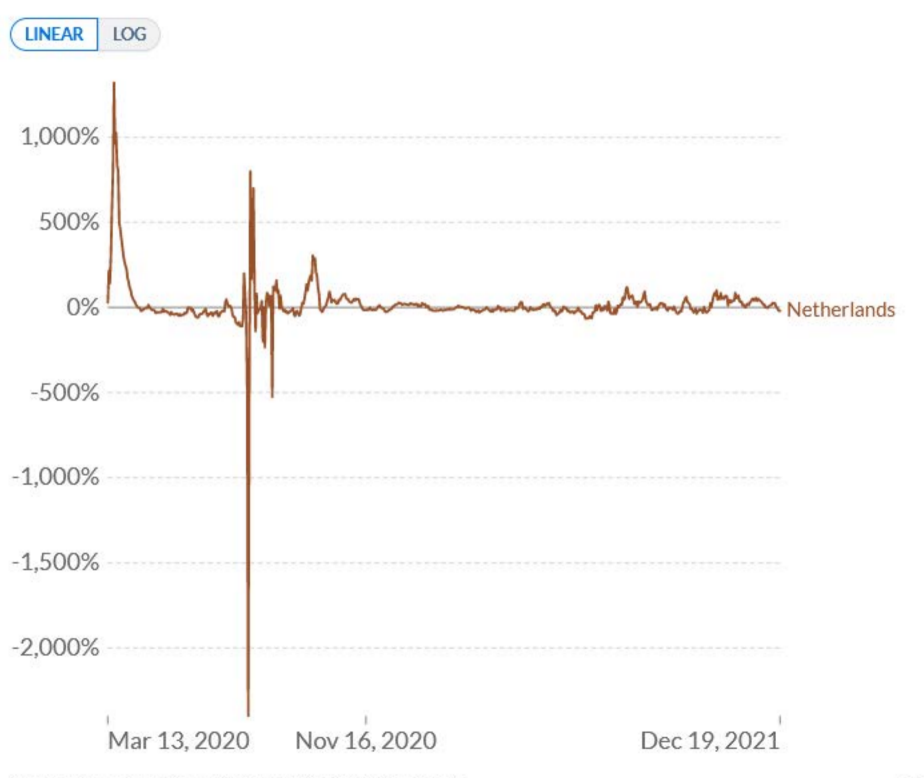


Feb 22, 2020

Dec 19, 2021



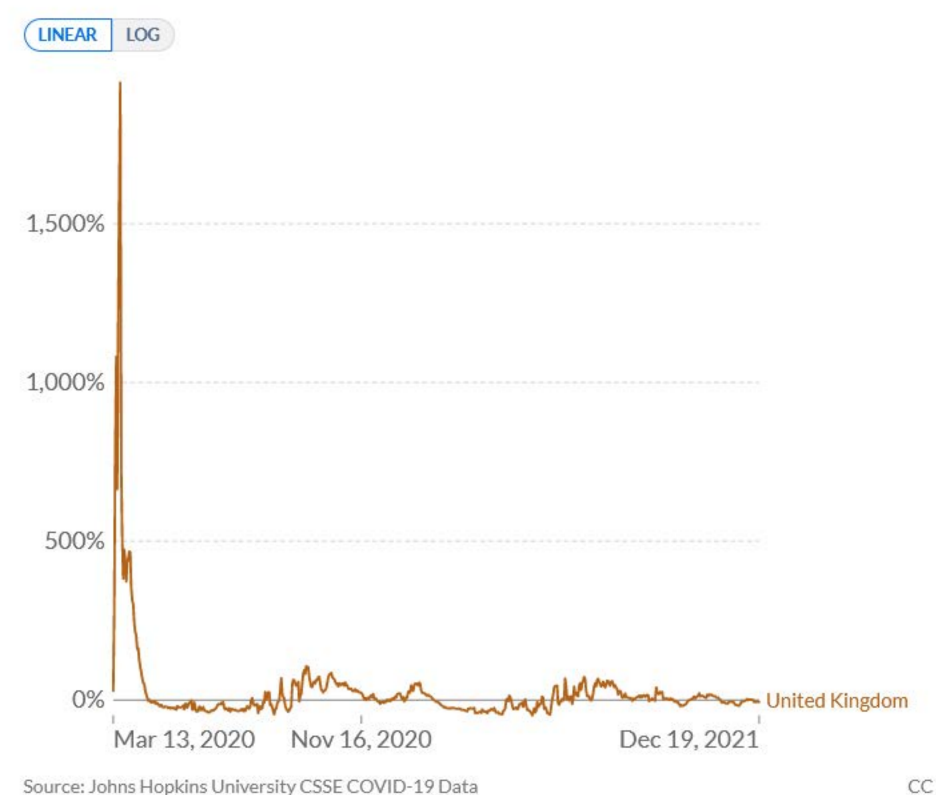
The weekly growth rate on any given date measures the percentage change in number of confirmed deaths over the last seven days relative to the number in the previous seven days.



Source: Johns Hopkins University CSSE COVID-19 Data



The weekly growth rate on any given date measures the percentage change in number of confirmed deaths over the last seven days relative to the number in the previous seven days.

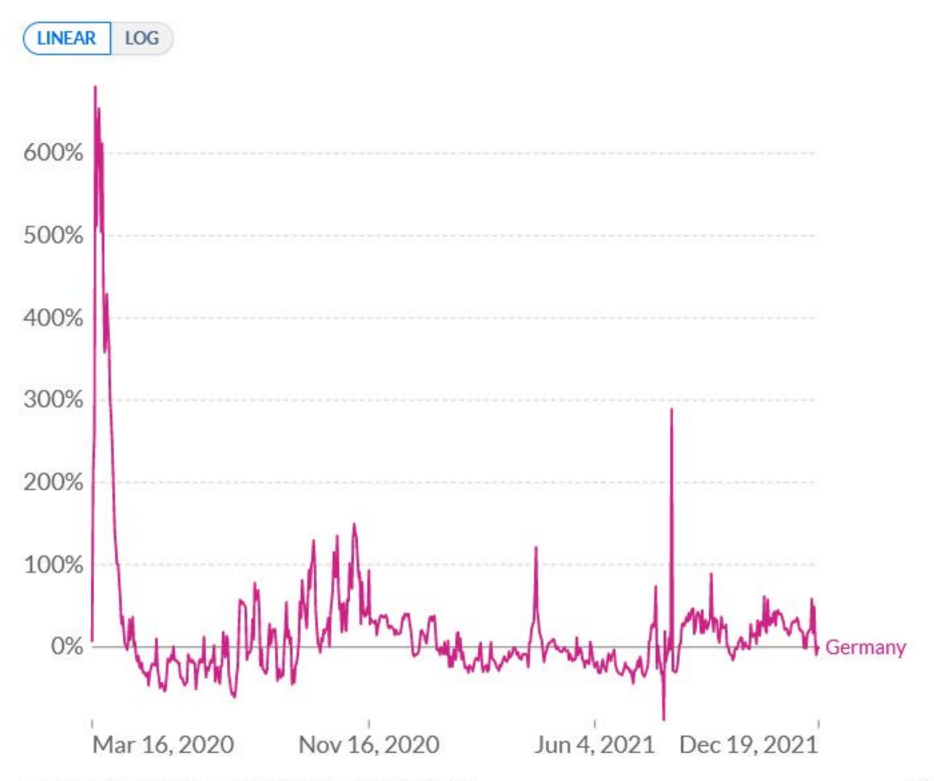


CCBY





The weekly growth rate on any given date measures the percentage change in number of confirmed deaths over the last seven days relative to the number in the previous seven days.

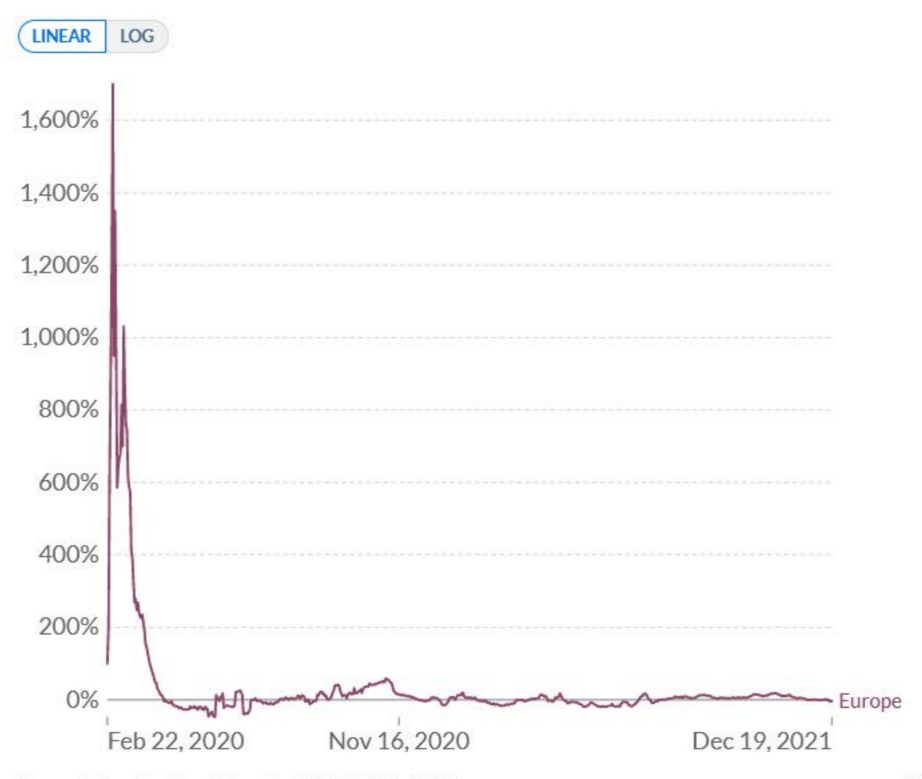


Source: Johns Hopkins University CSSE COVID-19 Data





The weekly growth rate on any given date measures the percentage change in number of confirmed deaths over the last seven days relative to the number in the previous seven days.



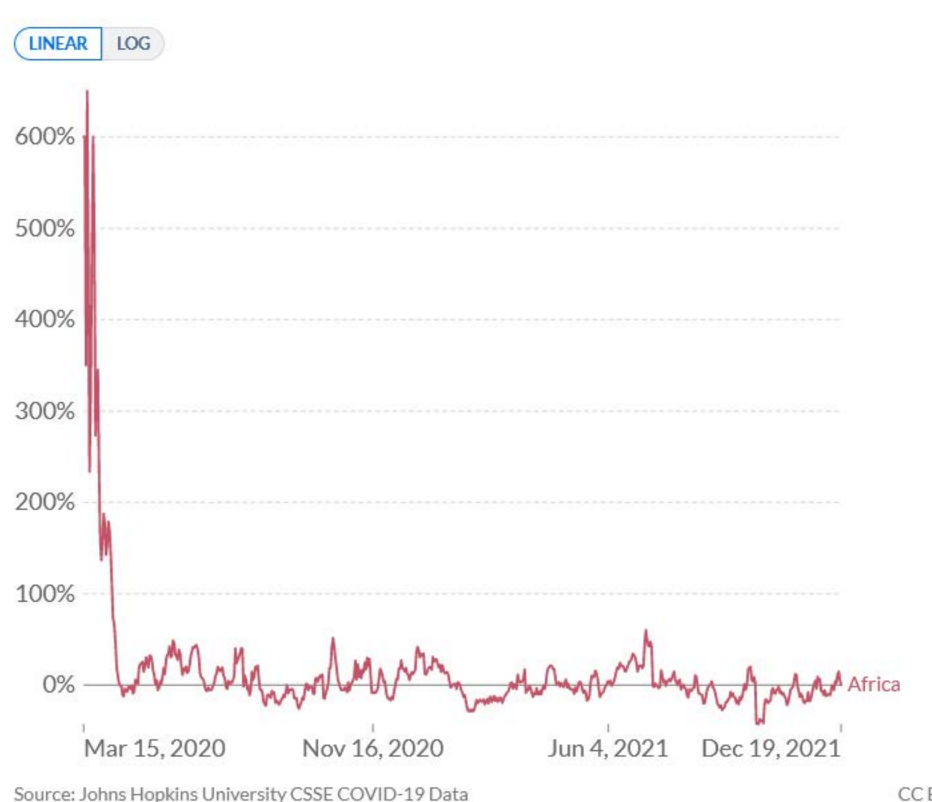
Source: Johns Hopkins University CSSE COVID-19 Data







The weekly growth rate on any given date measures the percentage change in number of confirmed deaths over the last seven days relative to the number in the previous seven days.







The weekly growth rate on any given date measures the percentage change in number of confirmed deaths over the last seven days relative to the number in the previous seven days.

