

41,662

Total Deaths

1,172

Maximum Daily Deaths

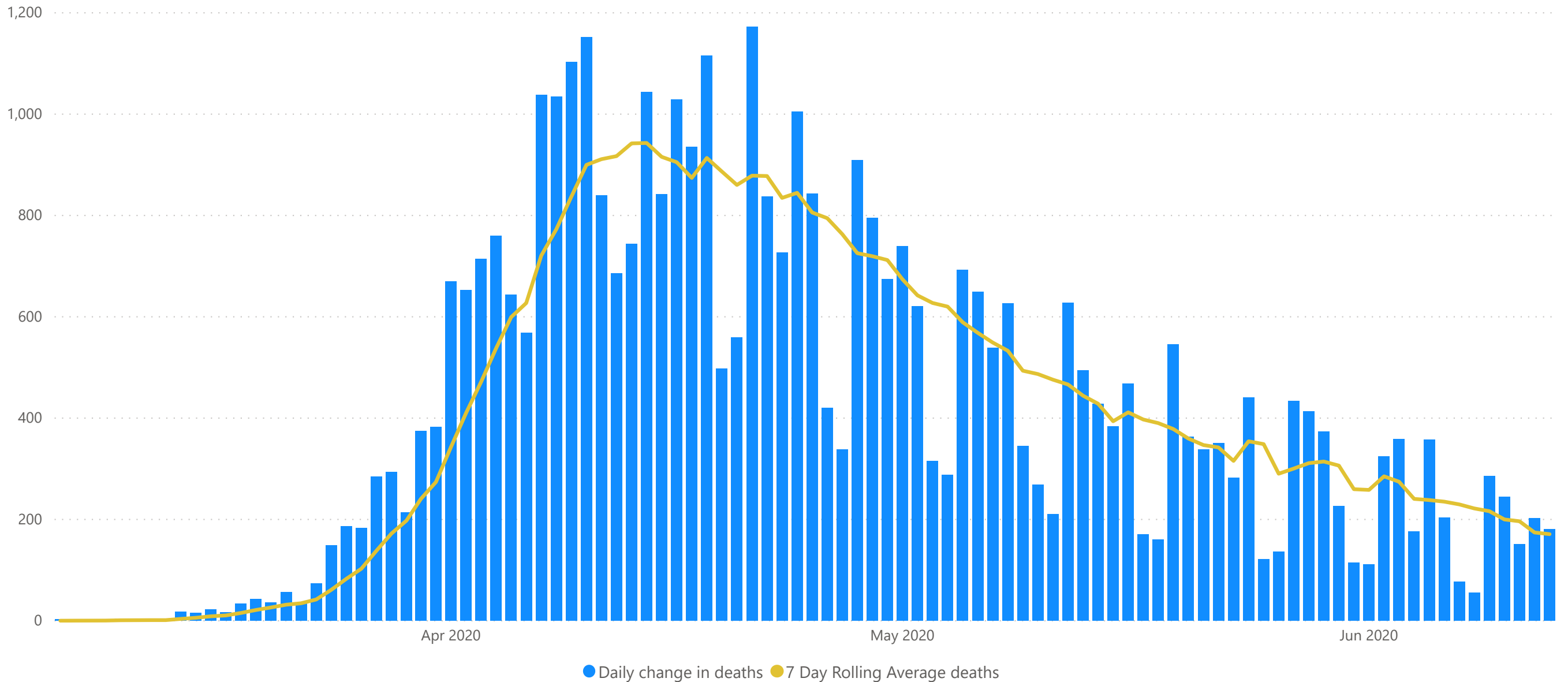
0.0627%

Death Rate

171

7 Day Rolling Averag...

Coronavirus Deaths UK



37,240

Total Deaths

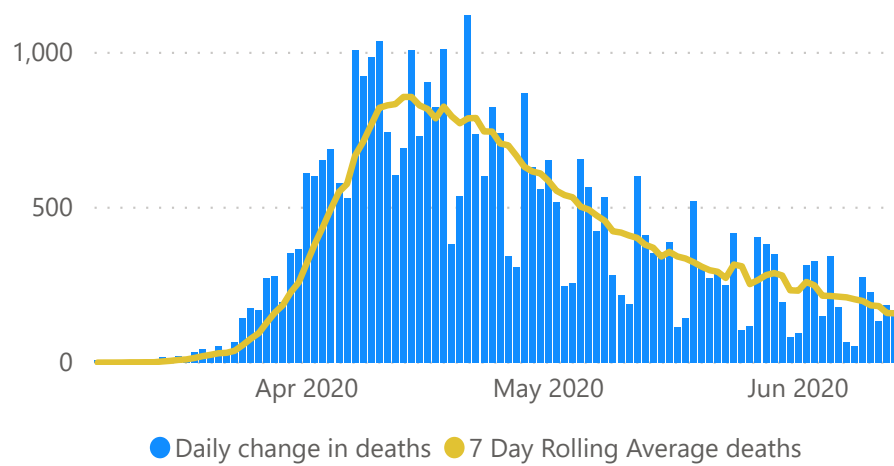
1,122

Maximum Daily Deaths

0.0665%

Death Rate

England



1,441

Total Deaths

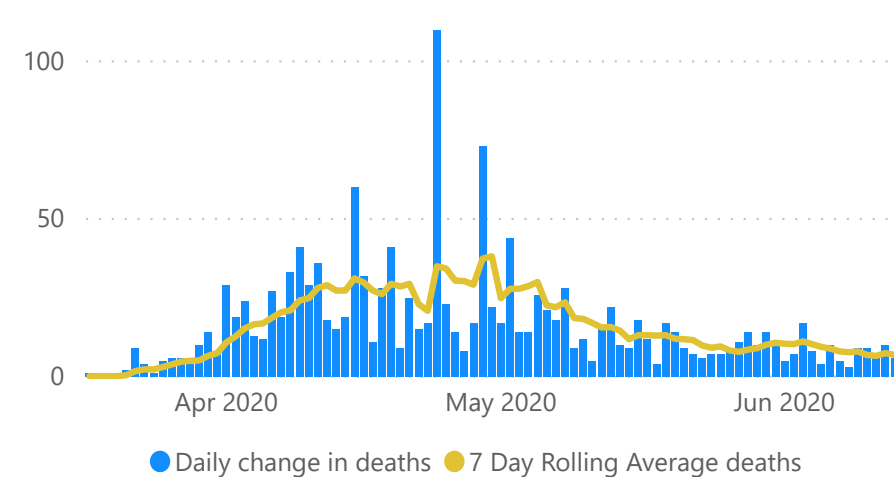
110

Maximum Daily Deaths

0.0459%

Death Rate

Wales



2,442

Total Deaths

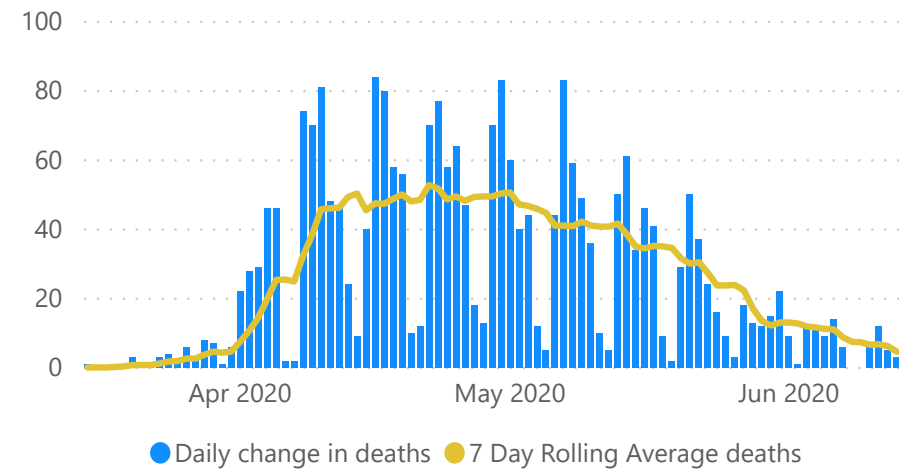
84

Maximum Daily Deaths

0.0449%

Death Rate

Scotland



539

Total Deaths

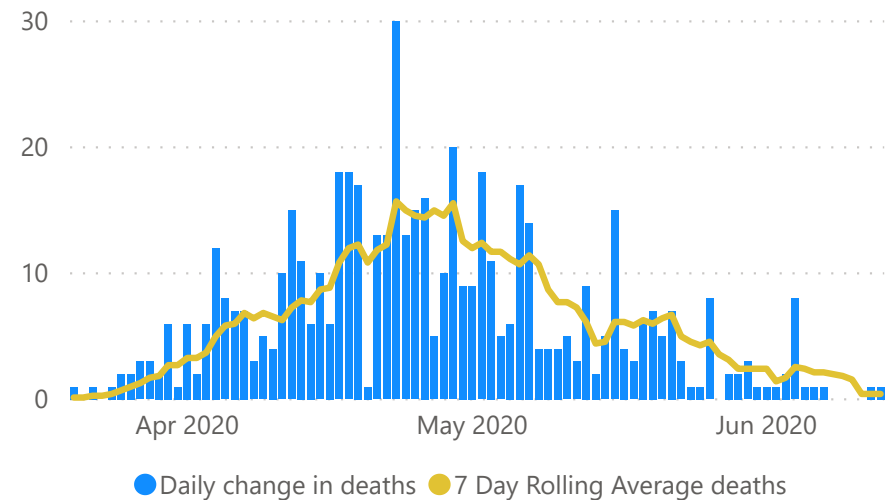
30

Maximum Daily Deaths

0.0287%

Death Rate

Northern Ireland



35,967

Government Deaths

48,590

ONS Occurrences Deaths

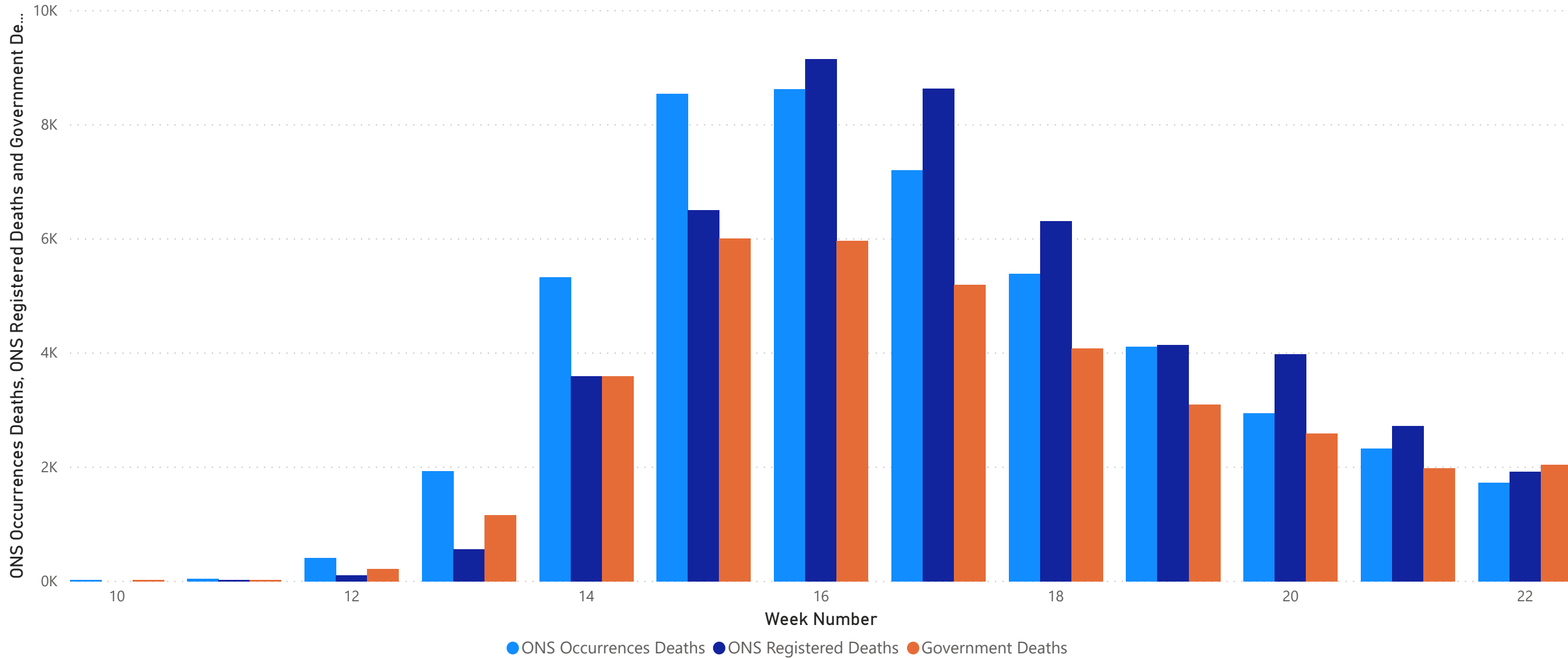
47,650

ONS Registered Deaths

30/05/2020

End Date

ONS / Gov Deaths (England/Wales)



297K

Deaths 2020

235K

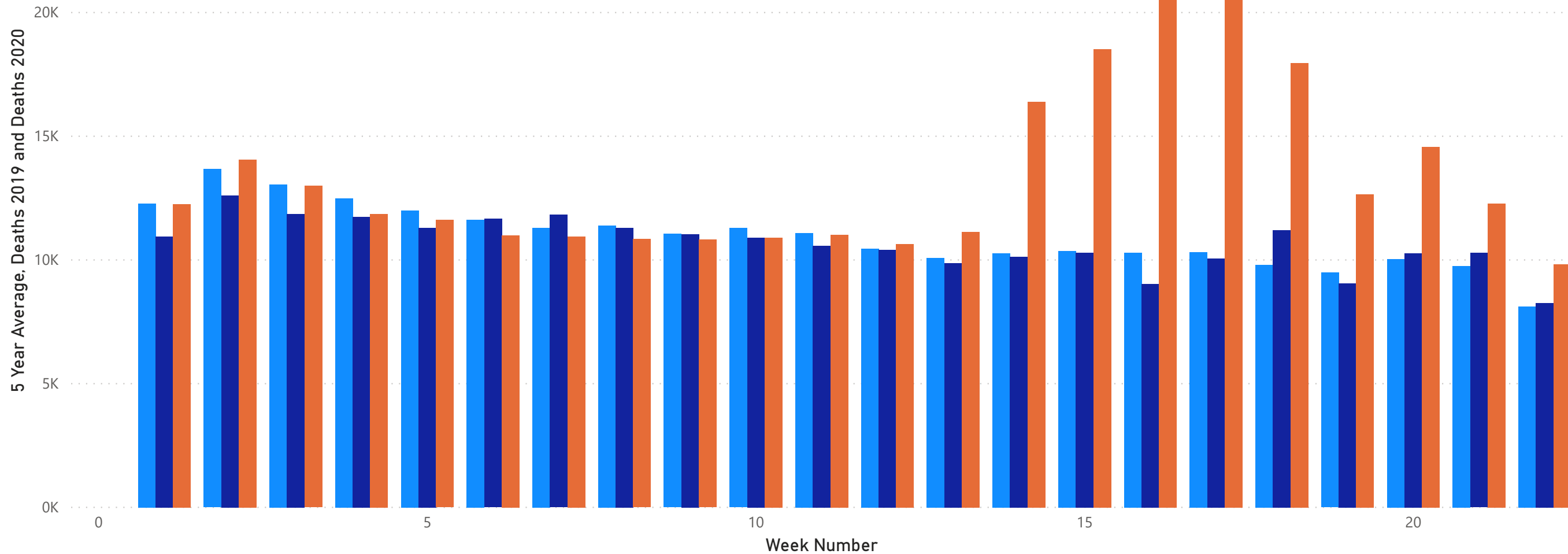
Deaths 2019

240K

5 Year Average

UK Excess Deaths

● 5 Year Average ● Deaths 2019 ● Deaths 2020



291,809

Total of daily cases

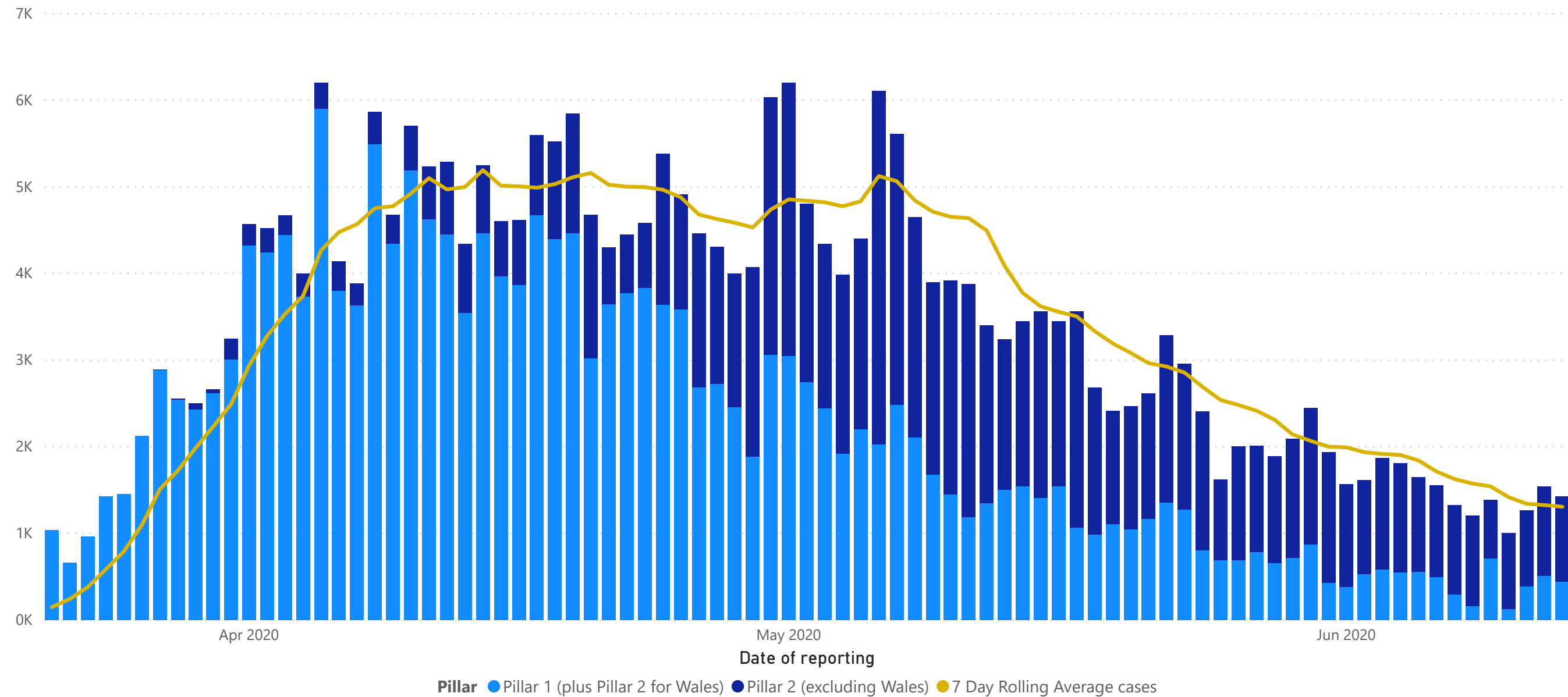
2,566

Adjustment included in Overall

294,375

Overall Positive cases

Positive Coronavirus cases



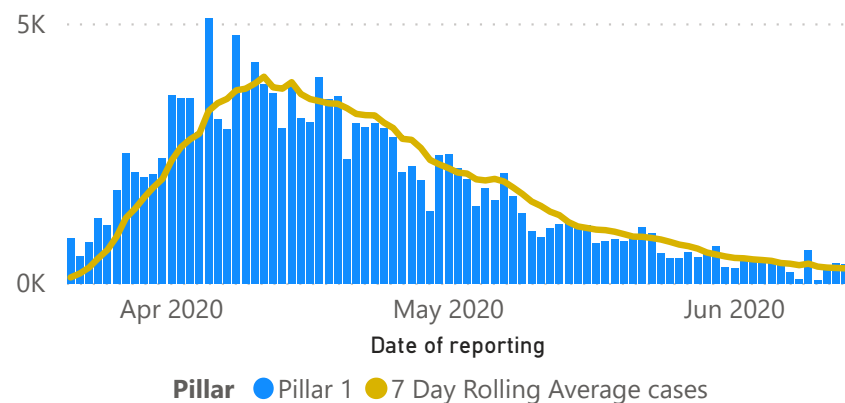
154,469

Total of daily cases

156,782

Cumulative Tests

Positive Coronavirus cases England



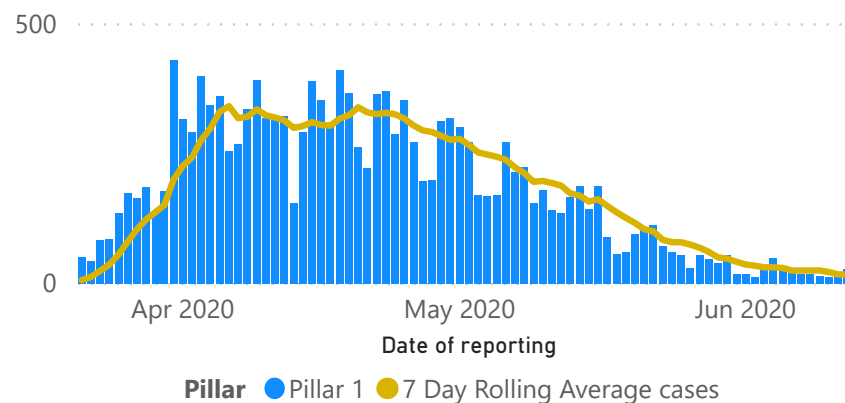
15,368

Total of daily cases

15,730

Cumulative Tests

Positive Coronavirus cases Scotland



189,112

Total Positive Cases by Nation

294,375

Overall Positive cases

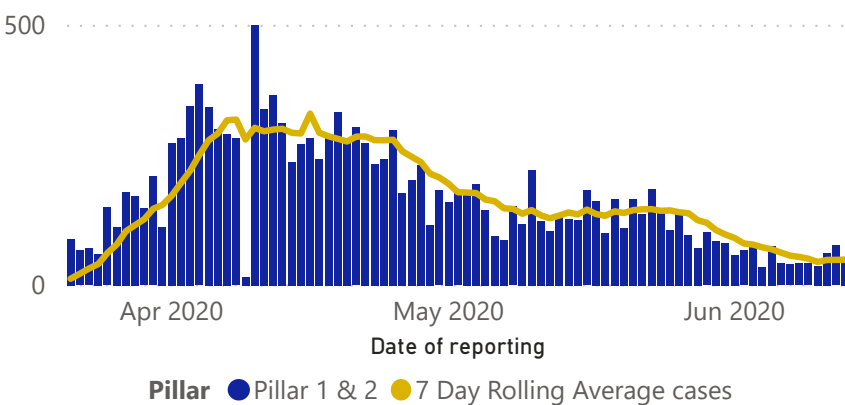
14,520

Total of daily cases

14,703

Cumulative Tests

Positive Coronavirus cases Wales



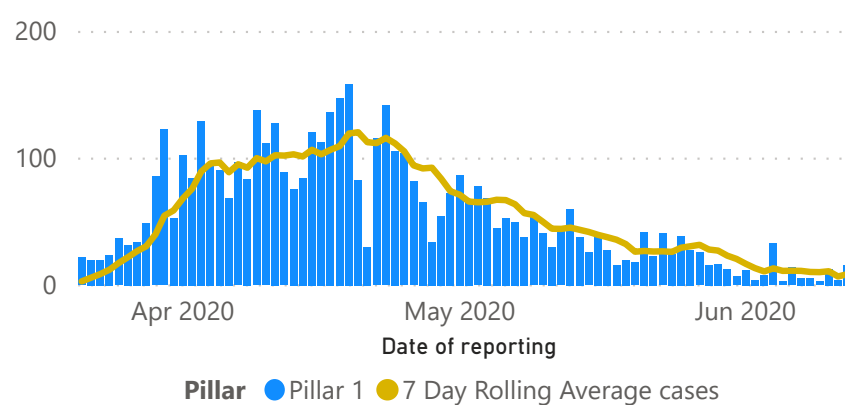
4,755

Total of daily cases

4,841

Cumulative Tests

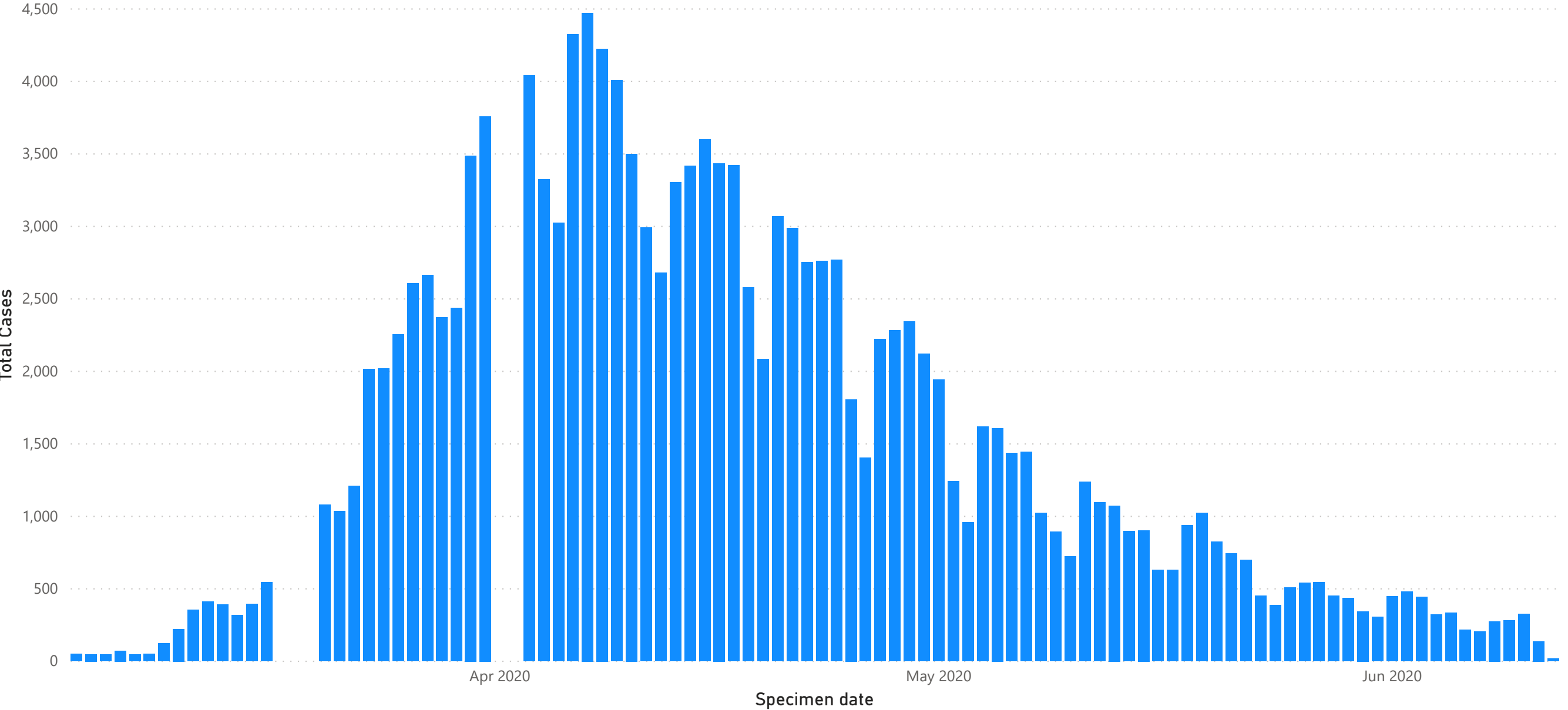
Positive Coronavirus cases Northern Ireland



156,782

Total Cases

England Lab Confirmed Cases (NHS/PHE labs only)



63,912

Max Pillar 1

125,000

Max Pillar 2

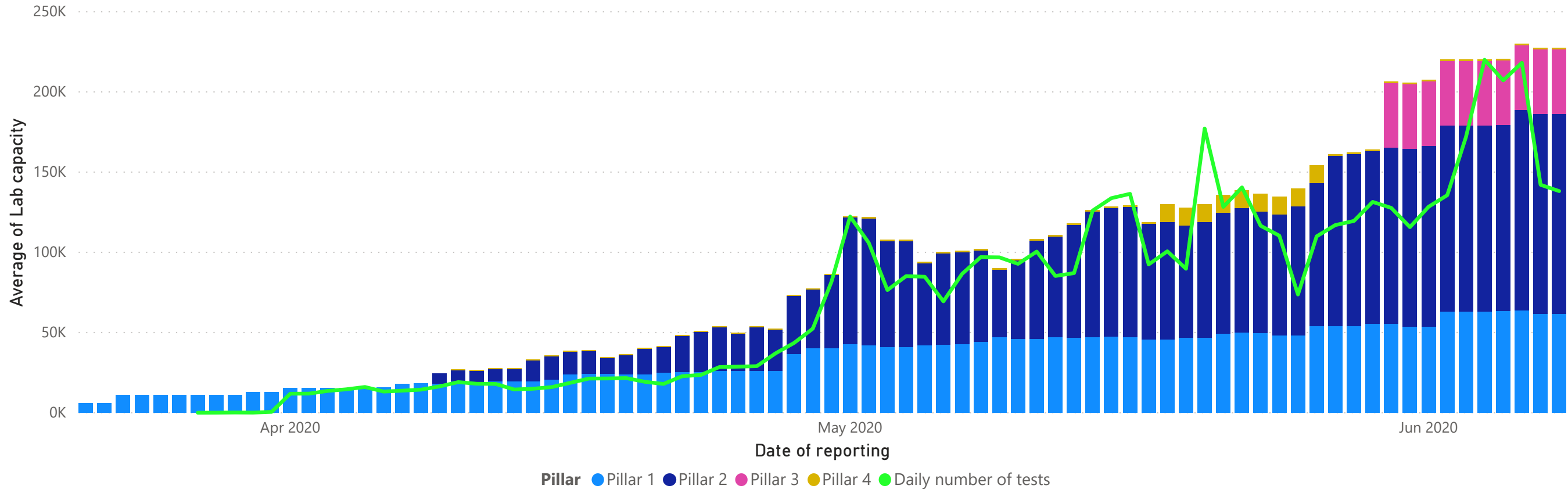
40,000

Max Pillar 3

11,100

Max Pillar 4

Lab Capacity



Breakdown of testing by testing strategy 'pillars'

Pillar 1: swab testing in Public Health England (PHE) labs and NHS hospitals for those with a clinical need, and health and care workers

Pillar 2: swab testing for the wider population, as set out in government guidance

Pillar 3: serology testing to show if people have antibodies from having had COVID-19

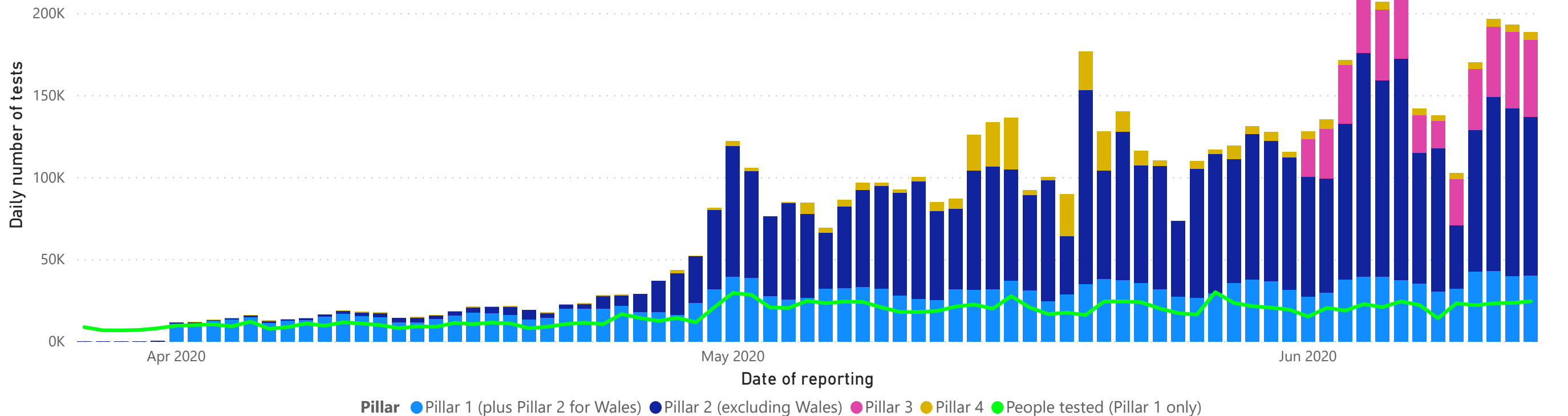
Pillar 4: serology and swab testing for national surveillance supported by PHE, ONS, Biobank, universities and other partners to learn more about the prevalence and spread of the virus and for other testing research purposes, for example on the accuracy and ease of use of home testing

43,200	136,584	46,952	31,347
Max Pillar 1	Max Pillar 2	Max Pillar 3	Max Pillar 4

1,963,272	3,511,766	455,344	316,944
Total Pillar 1	Total Pillar 2	Total Pillar 3	Total Pillar 4

6,247,326
Total Tests

Tests per day



Breakdown of testing by testing strategy ‘pillars’

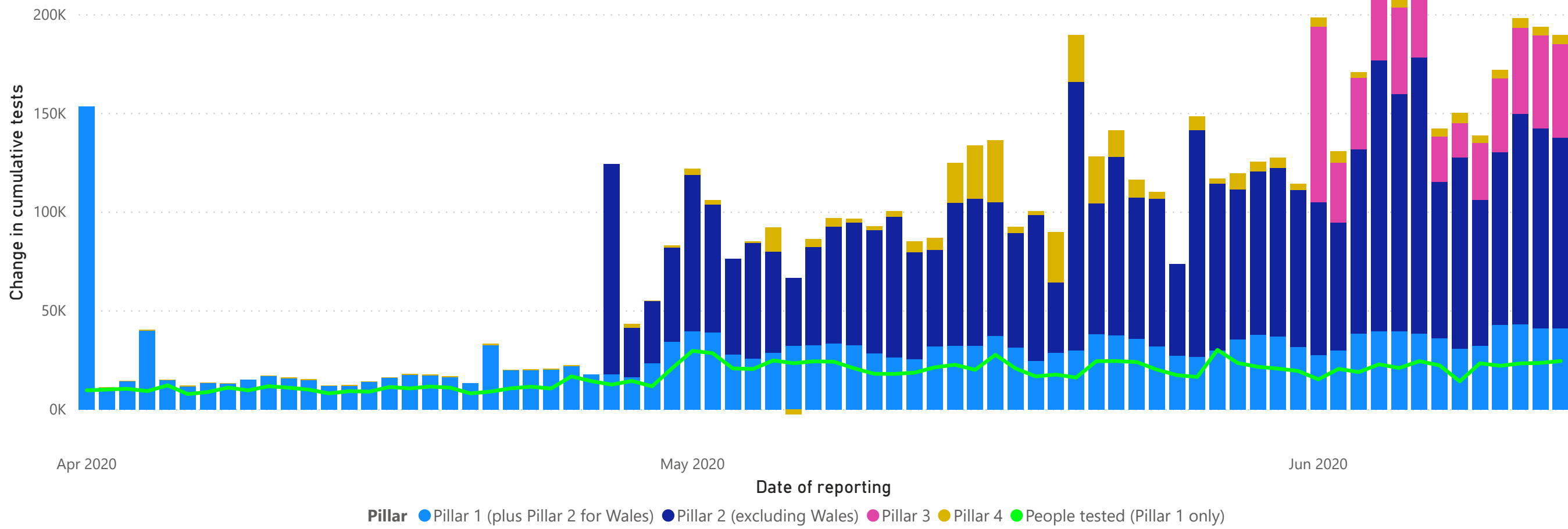
Pillar 1: swab testing in Public Health England (PHE) labs and NHS hospitals for those with a clinical need, and health and care workers

Pillar 2: swab testing for the wider population, as set out in government guidance

Pillar 3: serology testing to show if people have antibodies from having had COVID-19

Pillar 4: serology and swab testing for national surveillance supported by PHE, ONS, Biobank, universities and other partners to learn more about the prevalence and spread of the virus and for other testing research purposes, for example on the accuracy and ease of use of home testing

Change in Cumulative tests

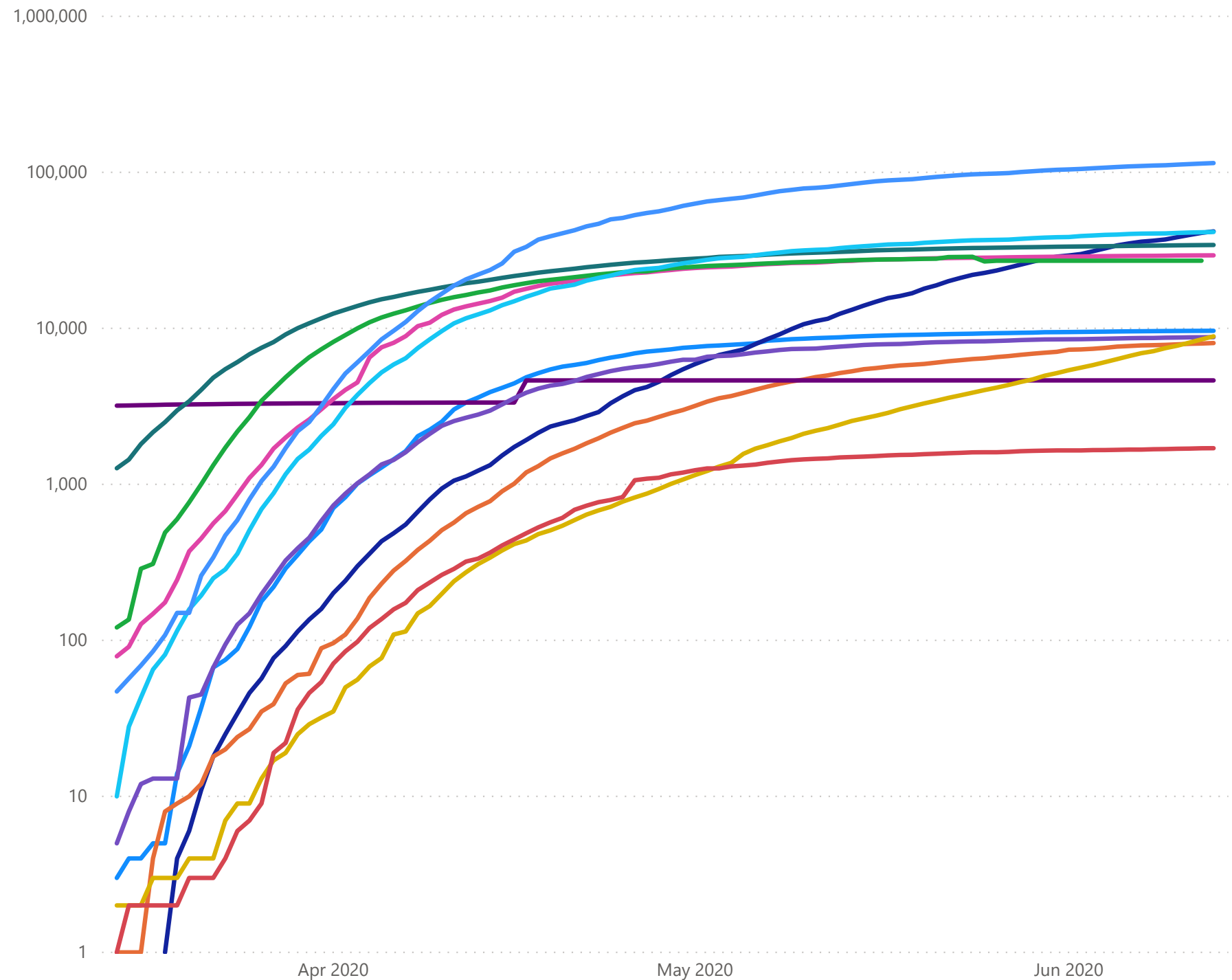


Breakdown of testing by testing strategy ‘pillars’

- Pillar 1:** swab testing in Public Health England (PHE) labs and NHS hospitals for those with a clinical need, and health and care workers
- Pillar 2:** swab testing for the wider population, as set out in government guidance
- Pillar 3:** serology testing to show if people have antibodies from having had COVID-19
- Pillar 4:** serology and swab testing for national surveillance supported by PHE, ONS, Biobank, universities and other partners to learn more about the prevalence and spread of the virus and for other testing research purposes, for example on the accuracy and ease of use of home testing

Cumulative Deaths by Reported Date and Country

- Country**
- Belgium
 - Brazil
 - Canada
 - China
 - France
 - Germany
 - India
 - Ireland
 - Italy
 - Spain
 - United_Kingdom
 - United_States_of_America

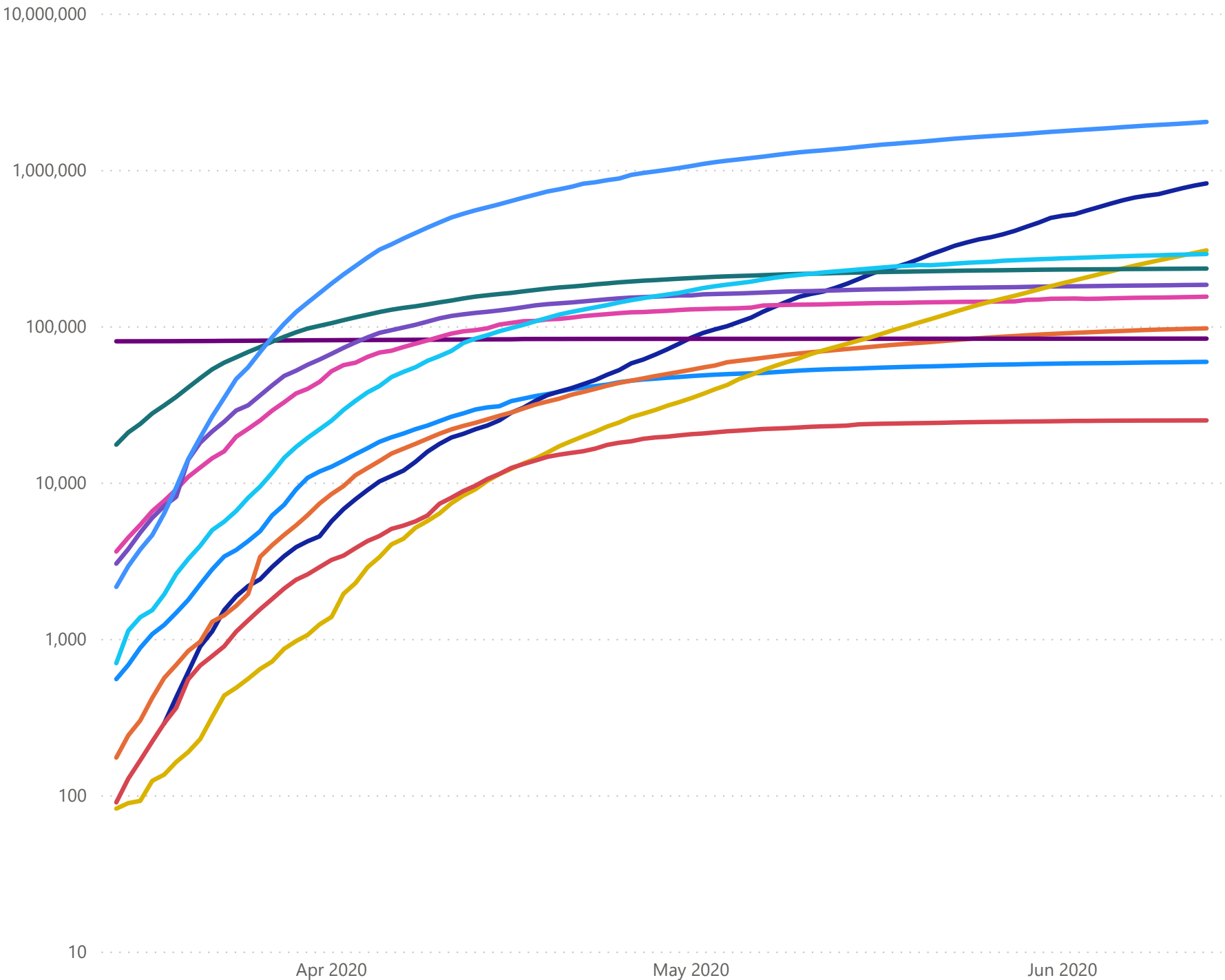


Country

- Select all
- Afghanistan
 - Albania
 - Algeria
 - Andorra
 - Angola
 - Anguilla
 - Antigua_and_Barbuda
 - Argentina
 - Armenia
 - Aruba
 - Australia
 - Austria
 - Azerbaijan
 - Bahamas
 - Bahrain
 - Bangladesh
 - Barbados
 - Belarus
 - Belgium
 - Belize
 - Benin
 - Bermuda
 - Bhutan
 - Bolivia
 - Bonaire, Saint Eustatius and Saba
 - Bosnia_and_Herzegovina
 - Botswana
 - Brazil
 - British_Virgin_Islands
 - Brunei_Darussalam
 - Bulgaria
 - Burkina_Faso
 - Burundi
 - Cambodia

Cumulative Cases by Reported Date and Country

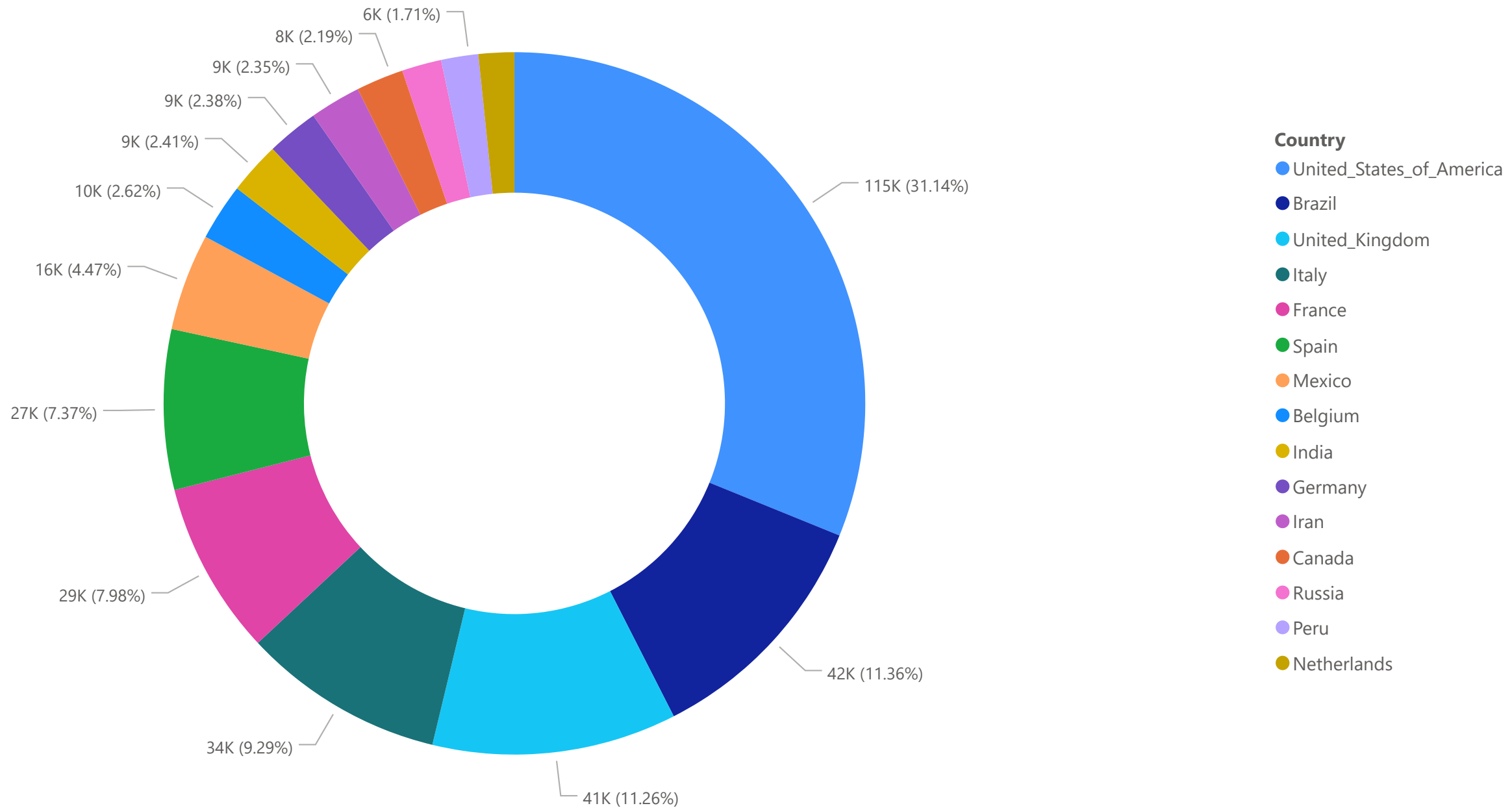
- Country**
- Belgium
 - Brazil
 - Canada
 - China
 - France
 - Germany
 - India
 - Ireland
 - Italy
 - United_Kingdom
 - United_States_of_America



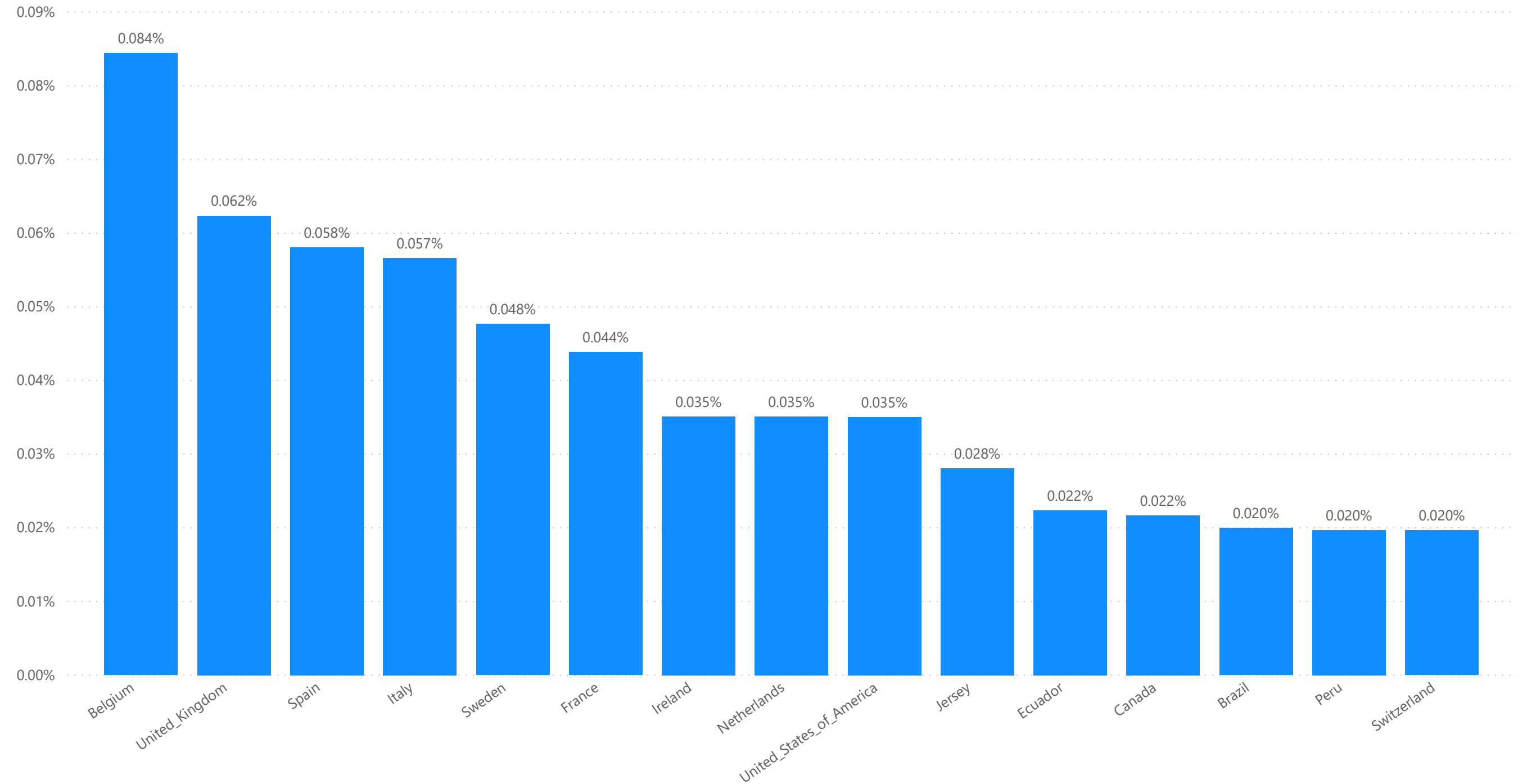
Country

- Select all
- Afghanistan
 - Albania
 - Algeria
 - Andorra
 - Angola
 - Anguilla
 - Antigua_and_Barbuda
 - Argentina
 - Armenia
 - Aruba
 - Australia
 - Austria
 - Azerbaijan
 - Bahamas
 - Bahrain
 - Bangladesh
 - Barbados
 - Belarus
 - Belgium
 - Belize
 - Benin
 - Bermuda
 - Bhutan
 - Bolivia
 - Bonaire, Saint Eustatius and Saba
 - Bosnia_and_Herzegovina
 - Botswana
 - Brazil
 - British_Virgin_Islands
 - Brunei_Darussalam
 - Bulgaria
 - Burkina_Faso
 - Burundi
 - Cambodia

Deaths by Country



Death Rates by Country



deaths by Country and continentExp

continentExp ● Africa ● America ● Asia ● Europe ● Oceania ● Other

