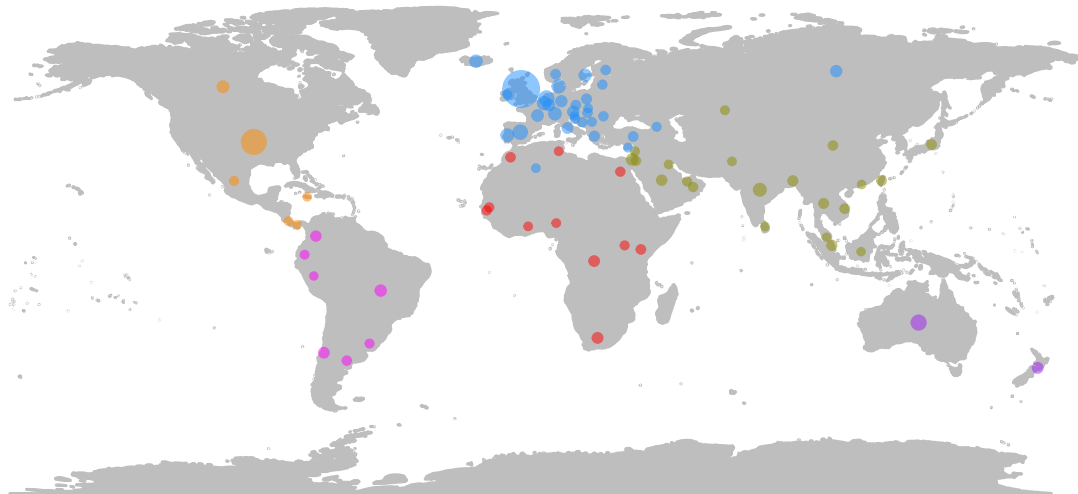


# Lineage B.1

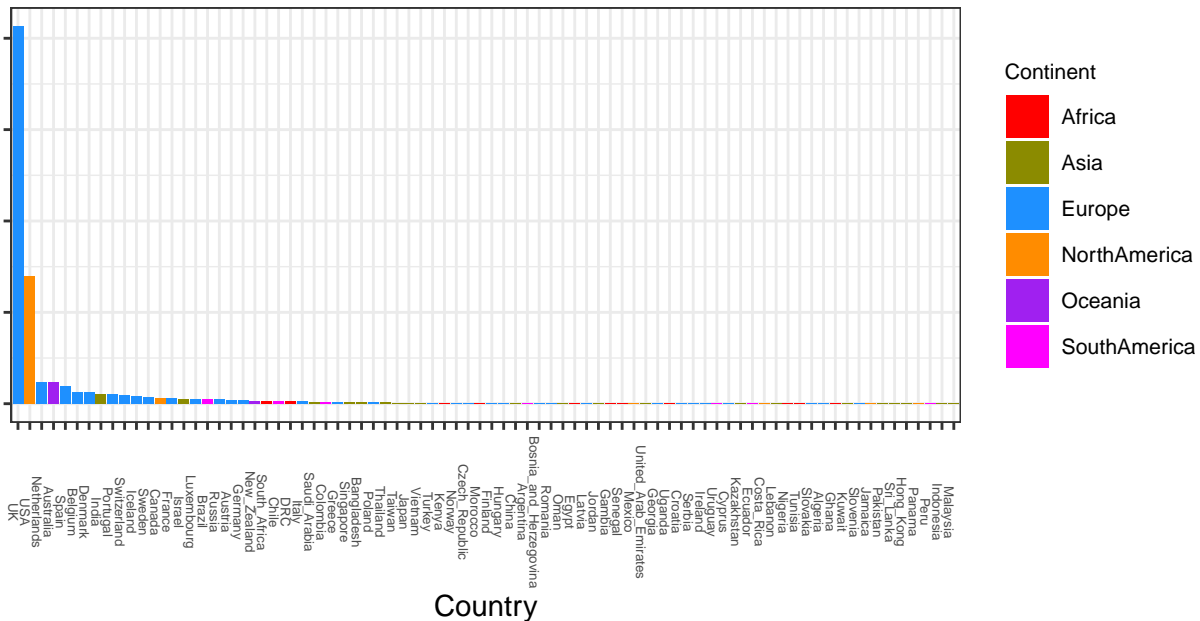
A

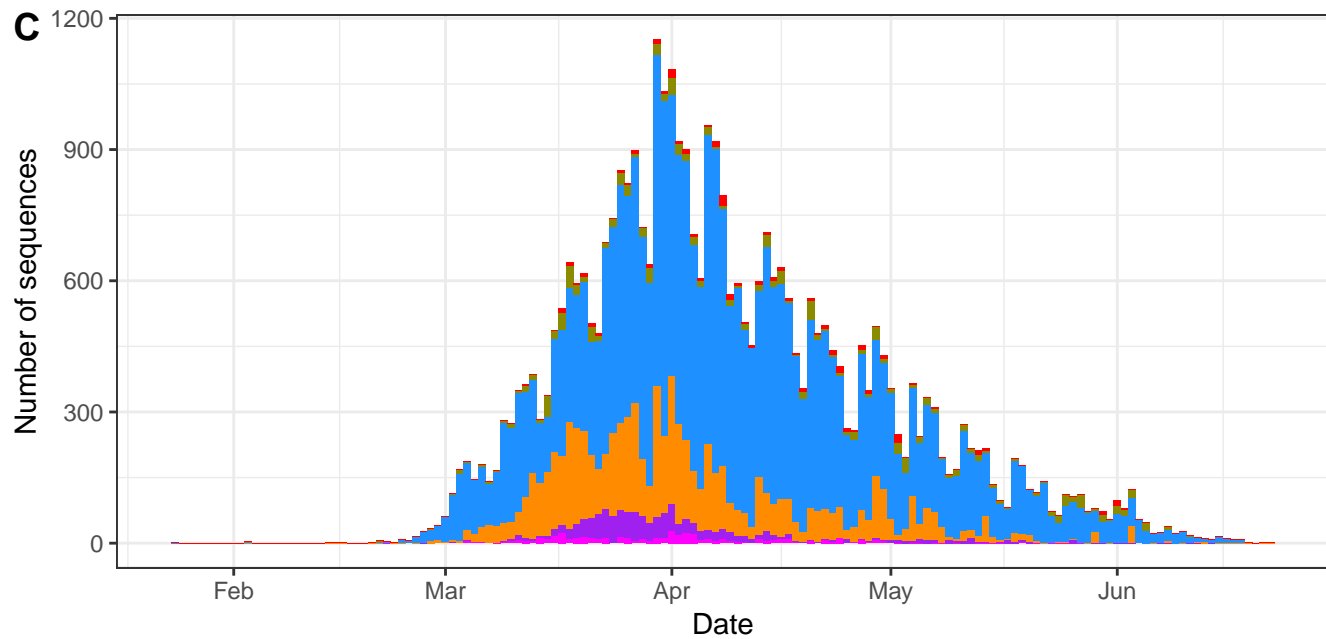


Continent

- Africa   ● Europe   ● Oceania
- Asia   ● NorthAmerica   ● SouthAmerica

B





Lineage B.1 sequence distributions. (A) Map of Lineage B.1 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage B.1 sequences collected from each country. (C) Collection day of Lineage B.1 sequences.

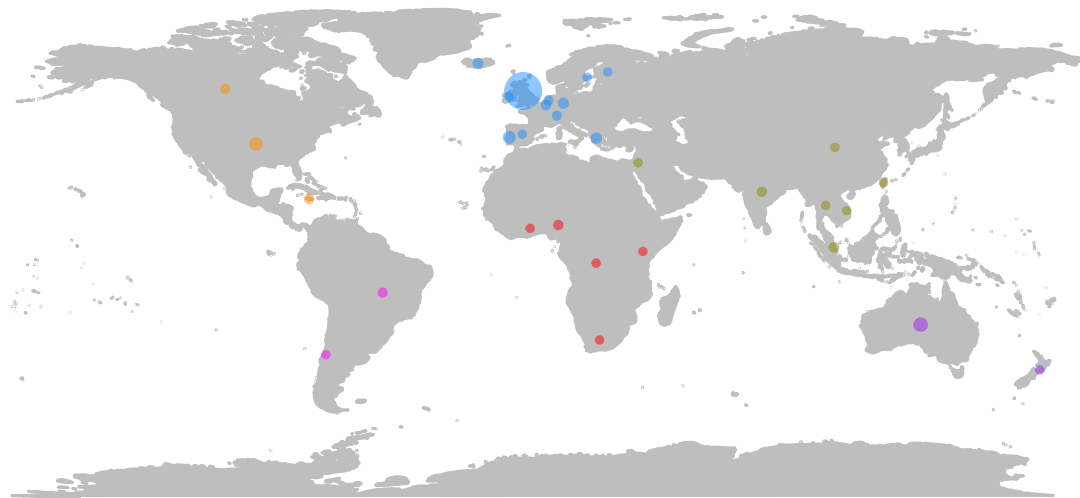
Number of sequences: 38480

Earliest sequence: 24/01/2020, Latest sequence: 22/06/2020

Number of countries: 80, Number of continents: 6

# Lineage B.2.1

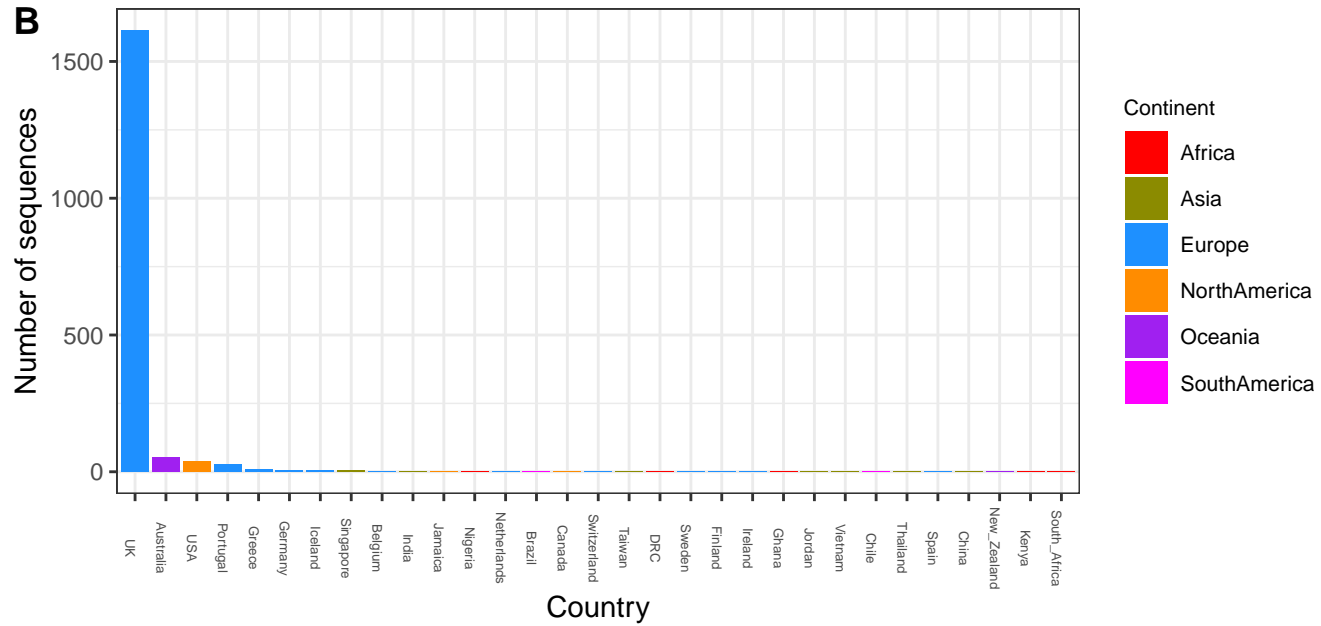
A

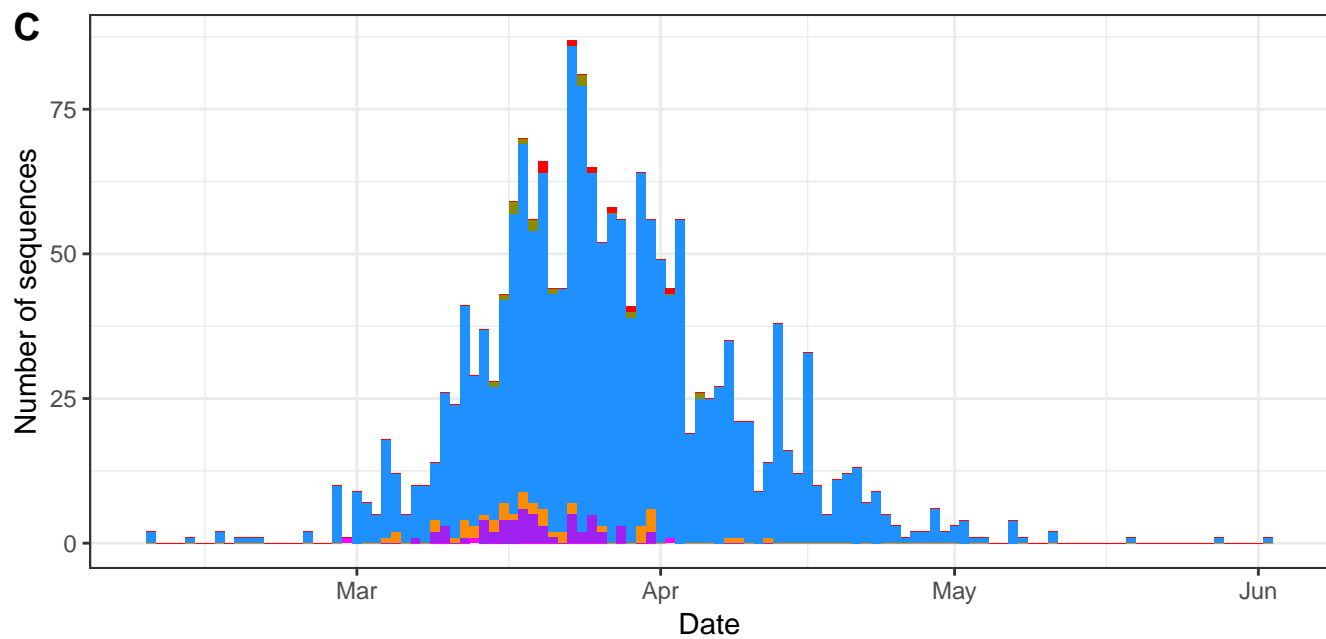


Continent

- Africa
- Europe
- Oceania
- Asia
- North America
- South America

B





Lineage B.2.1 sequence distributions. (A) Map of Lineage B.2.1 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage B.2.1 sequences collected from each country. (C) Collection day of Lineage B.2.1 sequences.

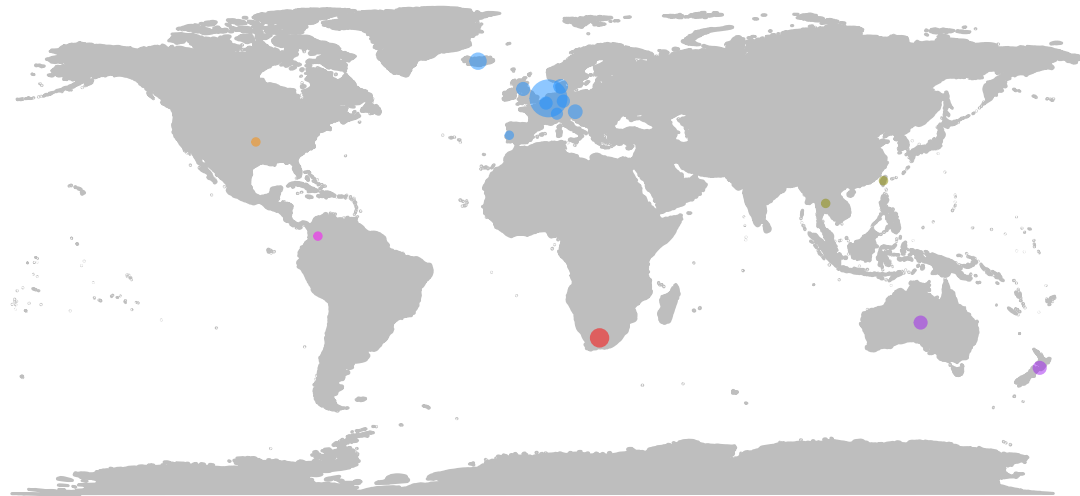
Number of sequences: 1790

Earliest sequence: 09/02/2020, Latest sequence: 02/06/2020

Number of countries: 31, Number of continents: 6

# Lineage B.1.8

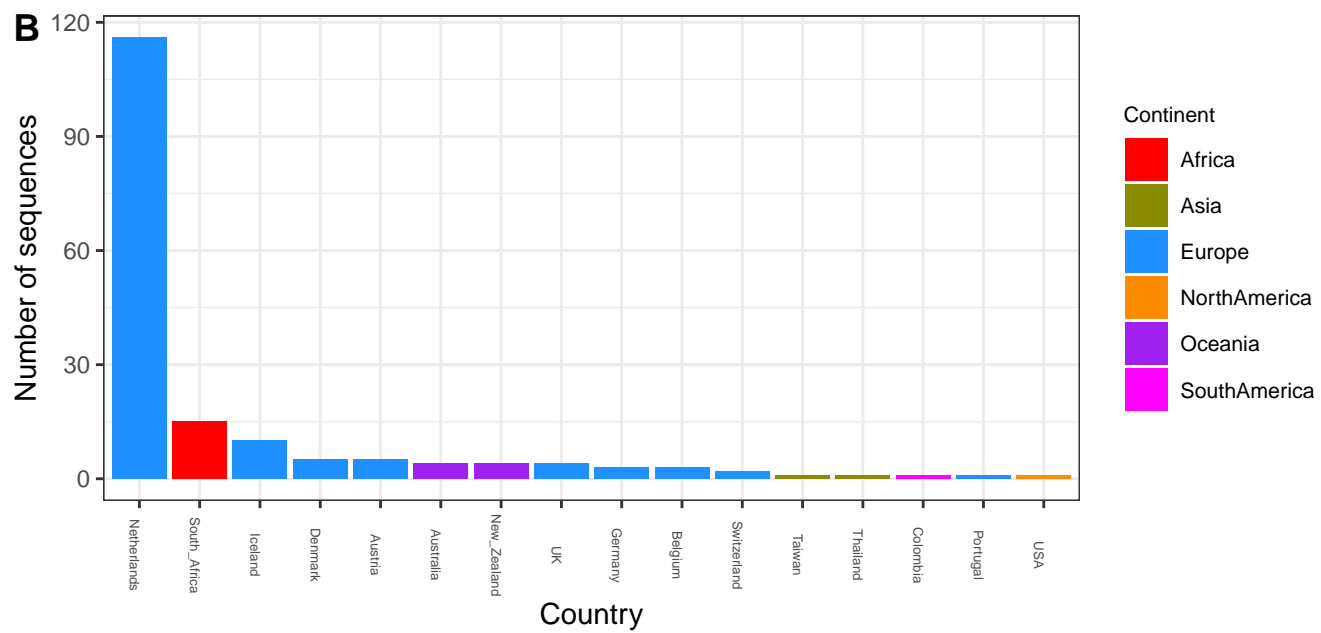
A



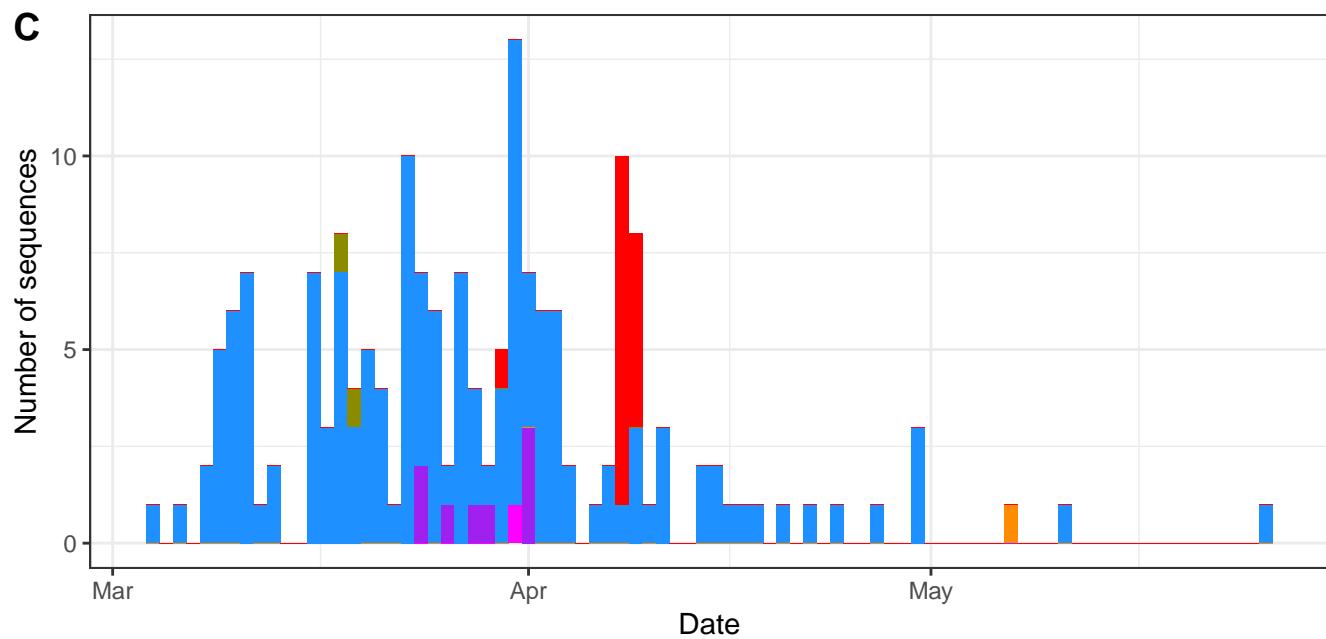
Continent

- Africa
- Europe
- Oceania
- Asia
- North America
- South America

B



- Continent
- Africa
  - Asia
  - Europe
  - North America
  - Oceania
  - South America



Lineage B.1.8 sequence distributions. (A) Map of Lineage B.1.8 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage B.1.8 sequences collected from each country. (C) Collection day of Lineage B.1.8 sequences.

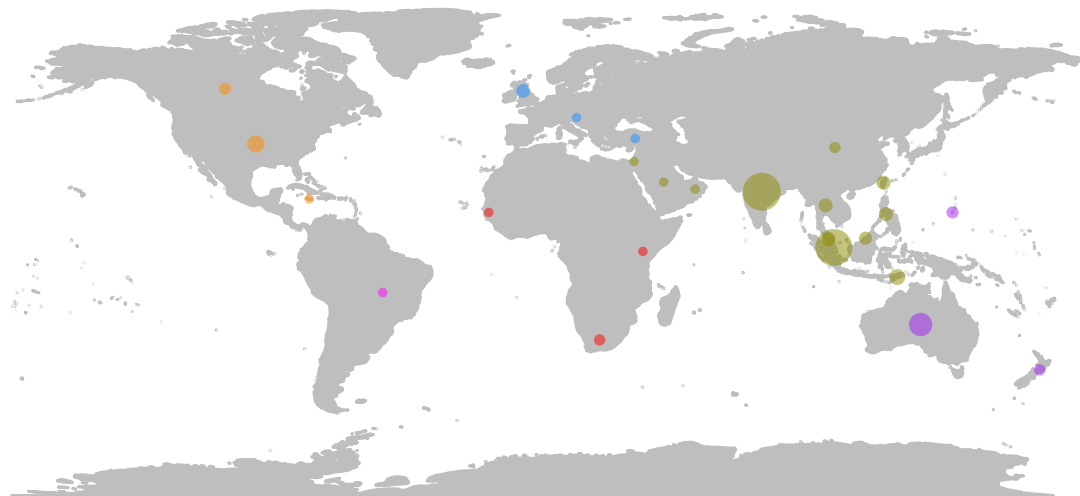
Number of sequences: 176

Earliest sequence: 04/03/2020, Latest sequence: 26/05/2020

Number of countries: 16, Number of continents: 6

# Lineage B.6

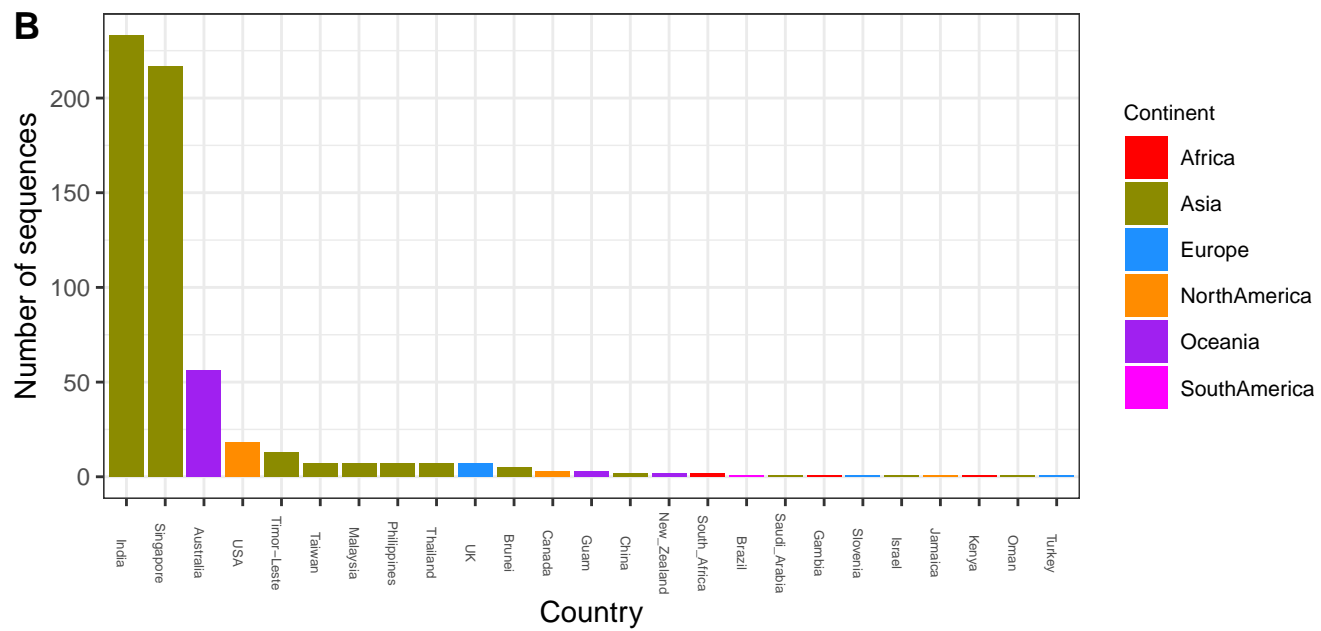
A

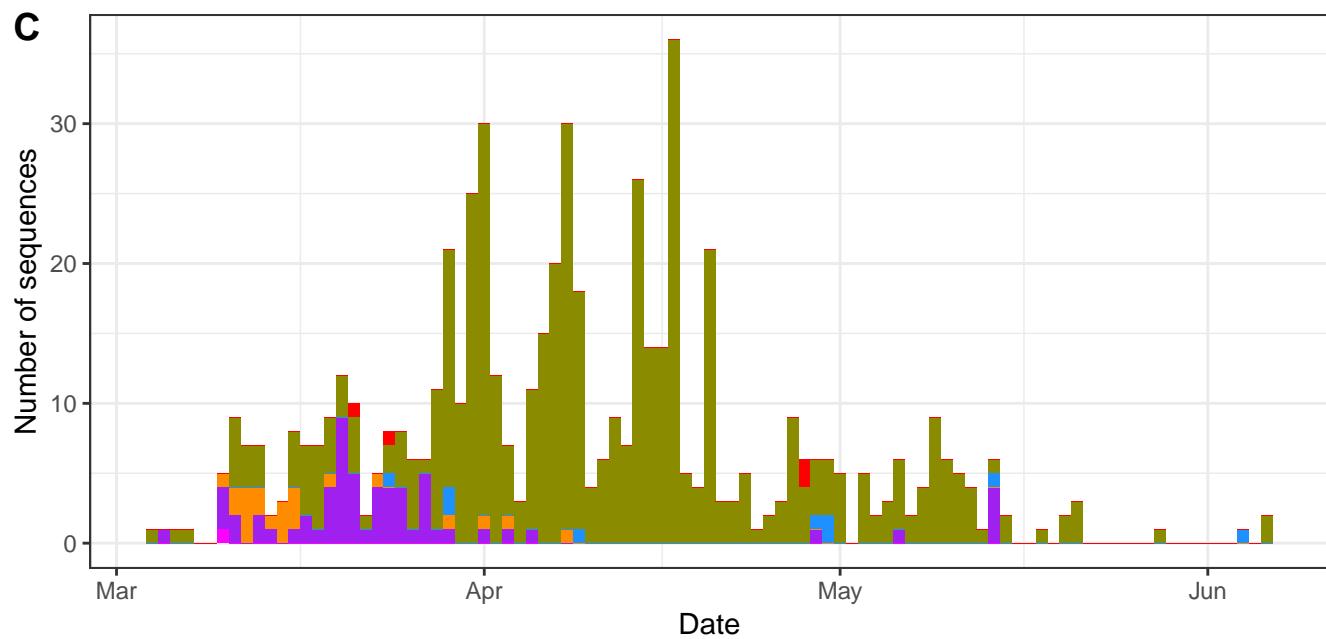


Continent

- Africa
- Europe
- Oceania
- Asia
- NorthAmerica
- SouthAmerica

B





Lineage B.6 sequence distributions. (A) Map of Lineage B.6 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage B.6 sequences collected from each country. (C) Collection day of Lineage B.6 sequences.

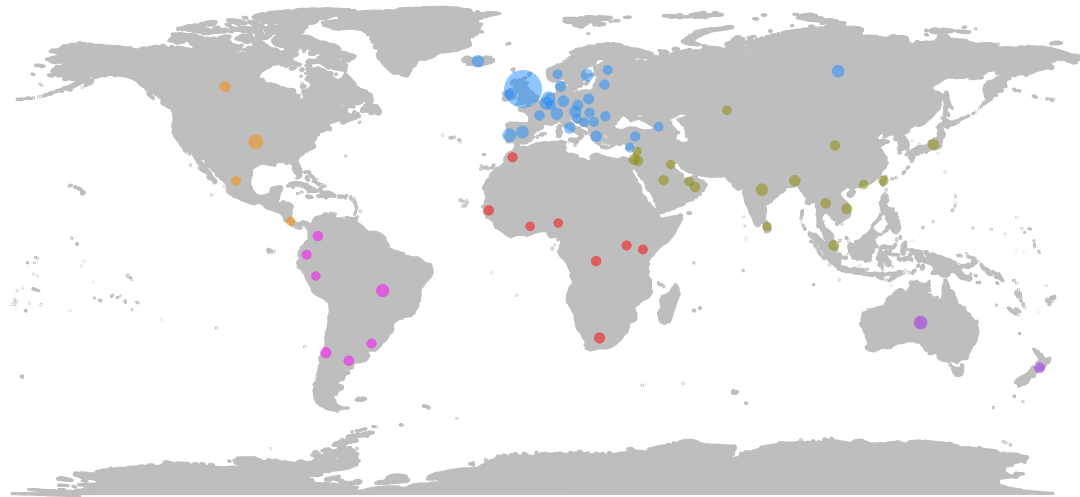
Number of sequences: 598

Earliest sequence: 04/03/2020, Latest sequence: 06/06/2020

Number of countries: 25, Number of continents: 6

# Lineage B.1.1

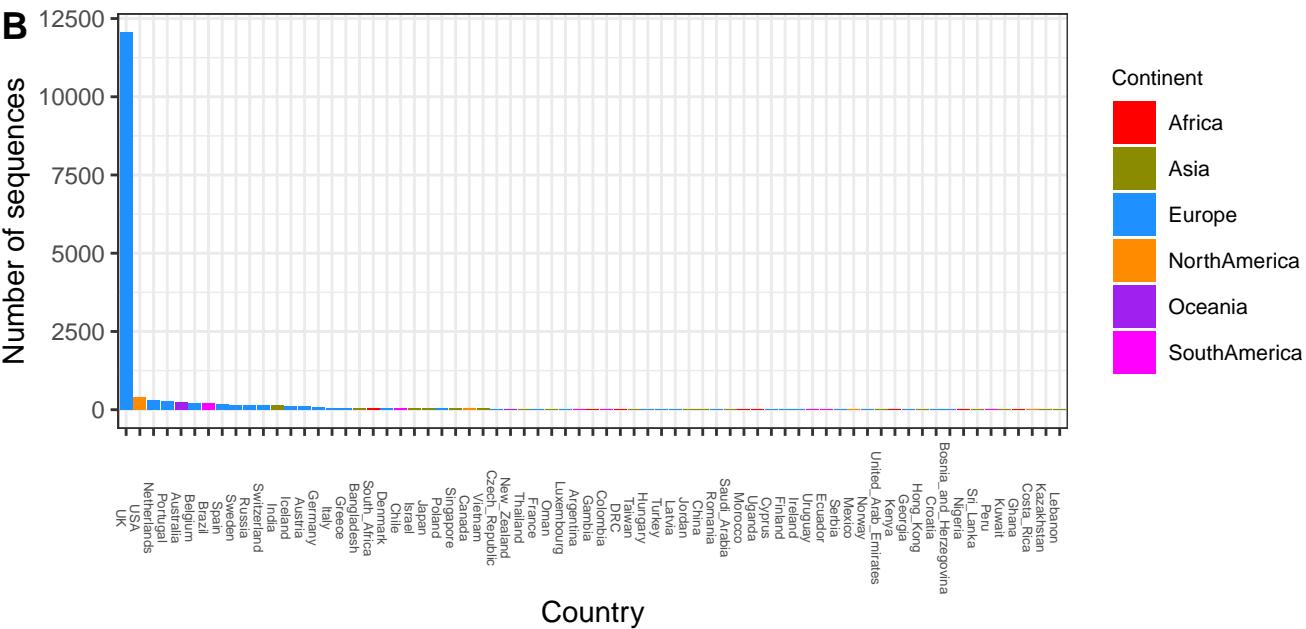
A

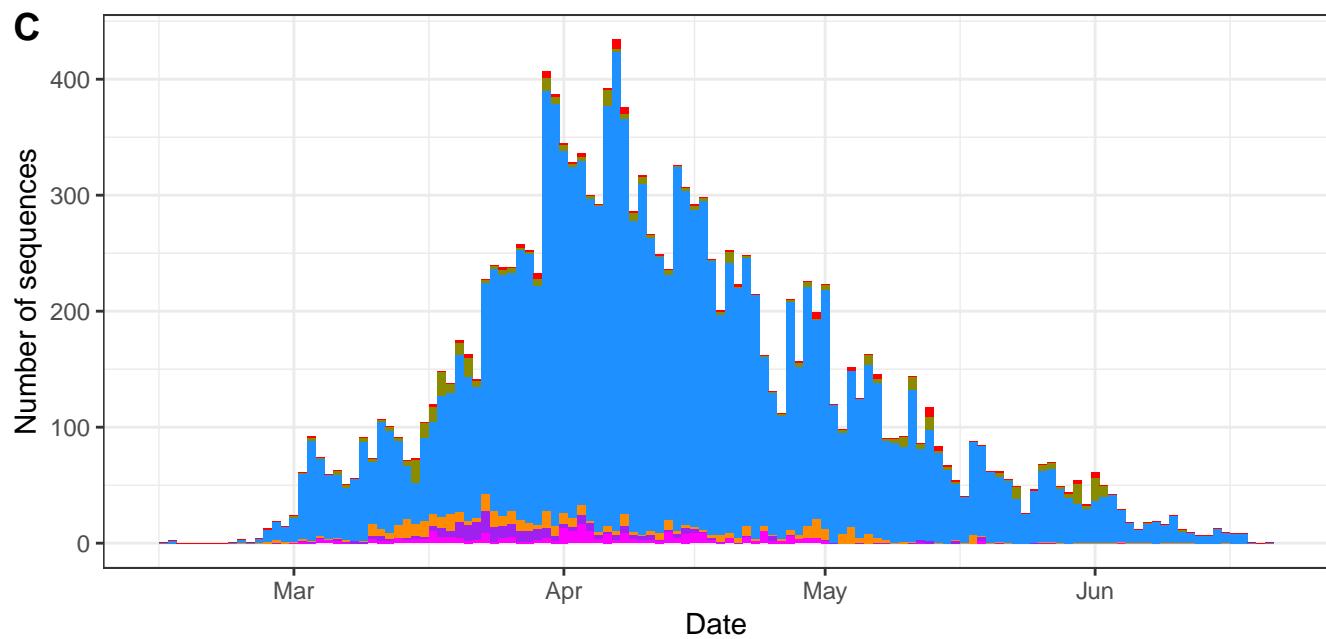


Continent

- Africa
- Europe
- Oceania
- Asia
- North America
- South America

B





Lineage B.1.1 sequence distributions. (A) Map of Lineage B.1.1 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage B.1.1 sequences collected from each country. (C) Collection day of Lineage B.1.1 sequences.

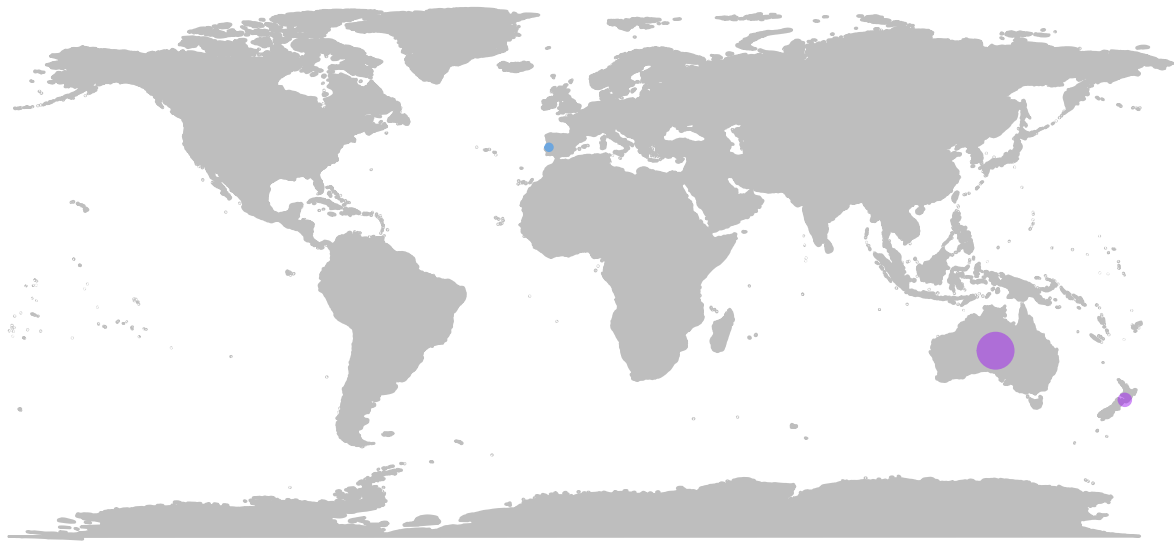
Number of sequences: 15618

Earliest sequence: 15/02/2020, Latest sequence: 21/06/2020

Number of countries: 69, Number of continents: 6

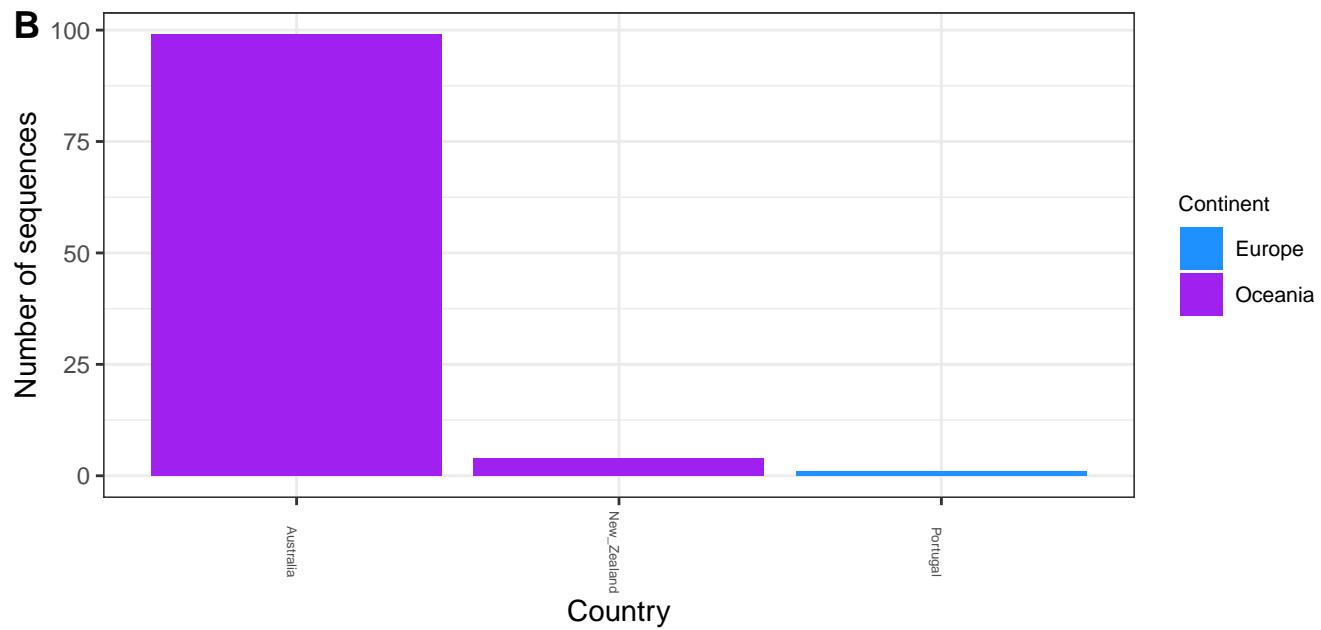
# Lineage B.1.23

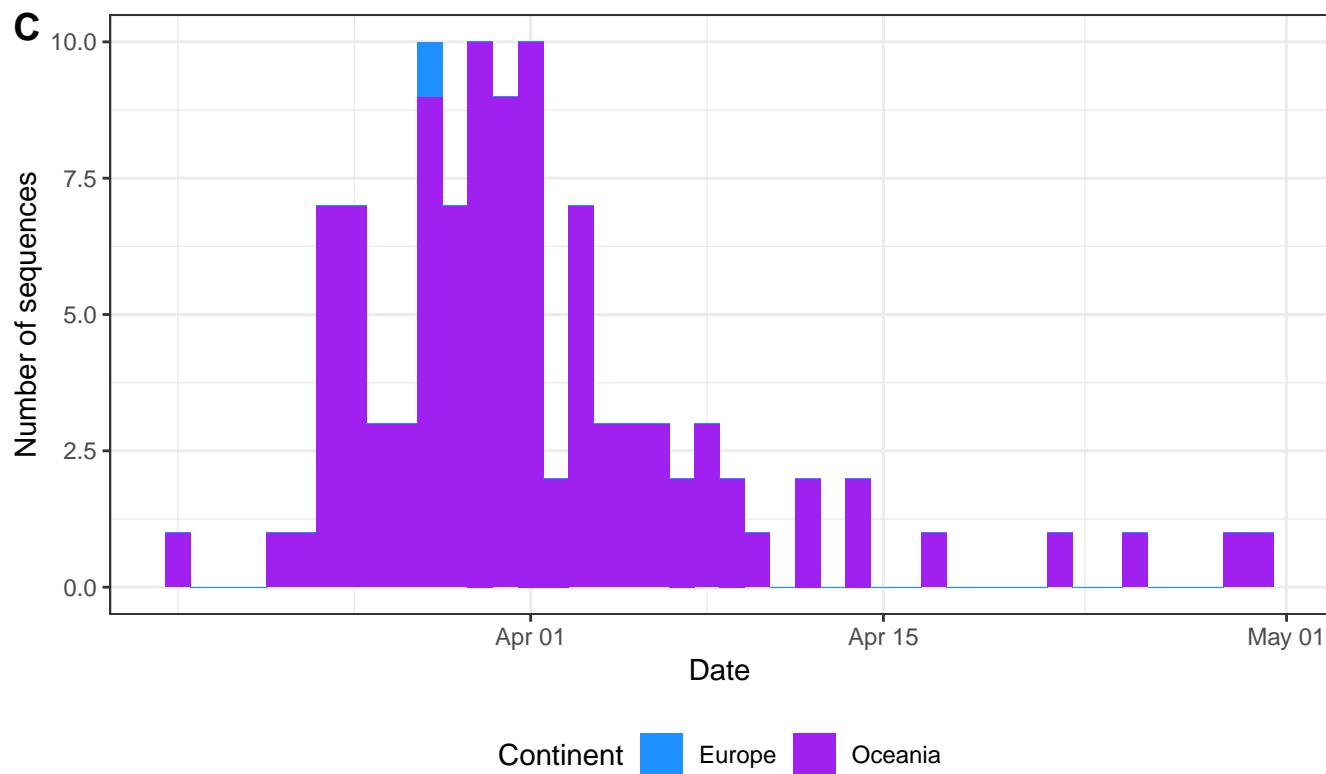
A



Continent ● Europe ● Oceania

B



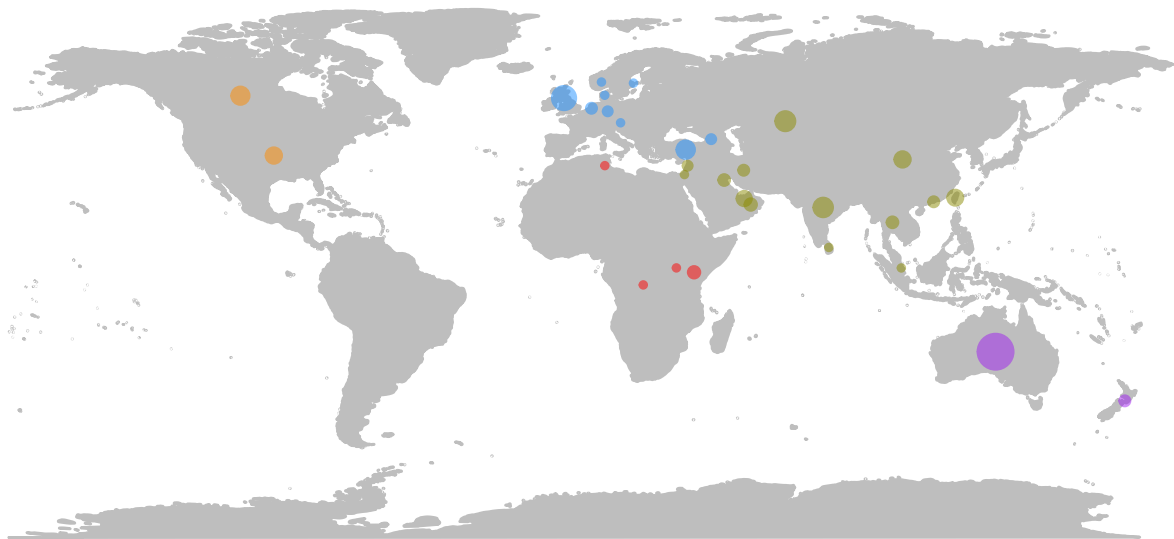


Lineage B.1.23 sequence distributions. (A) Map of Lineage B.1.23 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage B.1.23 sequences collected from each country. (C) Collection day of Lineage B.1.23 sequences.

Number of sequences: 104  
Earliest sequence: 18/03/2020, Latest sequence: 30/04/2020  
Number of countries: 3, Number of continents: 2

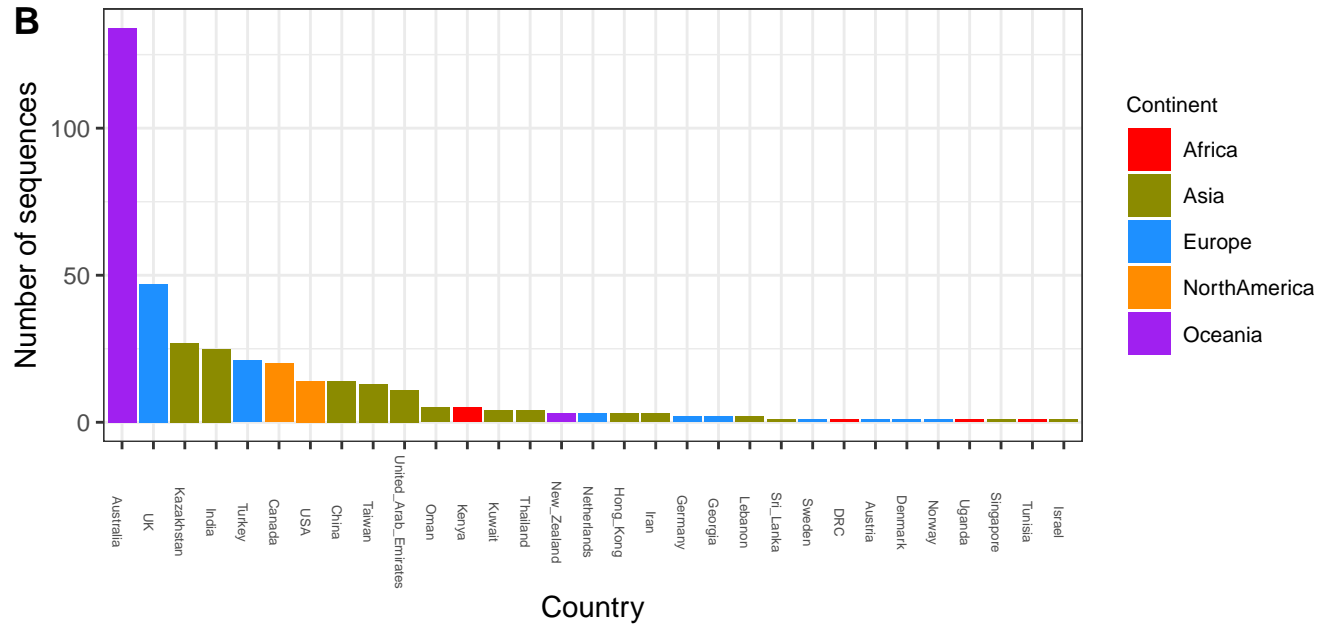
# Lineage B.4

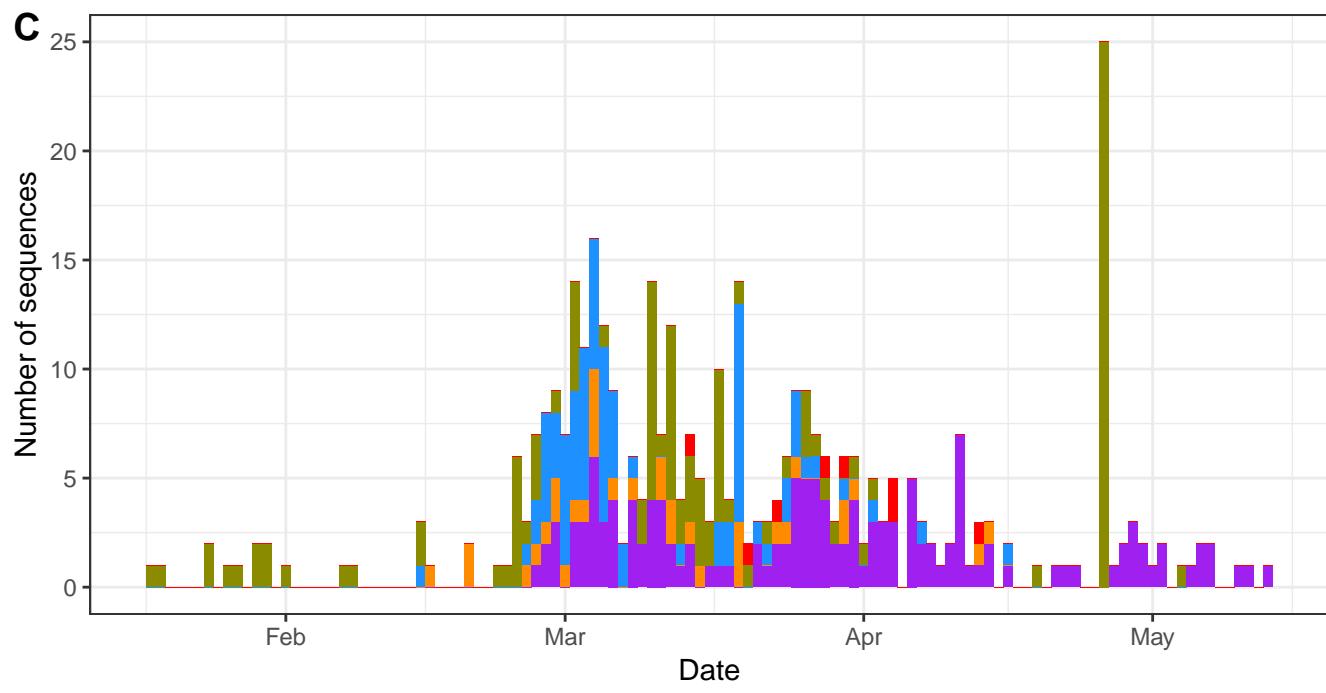
A



Continent ● Africa ● Asia ● Europe ● NorthAmerica ● Oceania

B





Continent    Africa    Asia    Europe    NorthAmerica    Oceania

Lineage B.4 sequence distributions. (A) Map of Lineage B.4 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage B.4 sequences collected from each country. (C) Collection day of Lineage B.4 sequences.

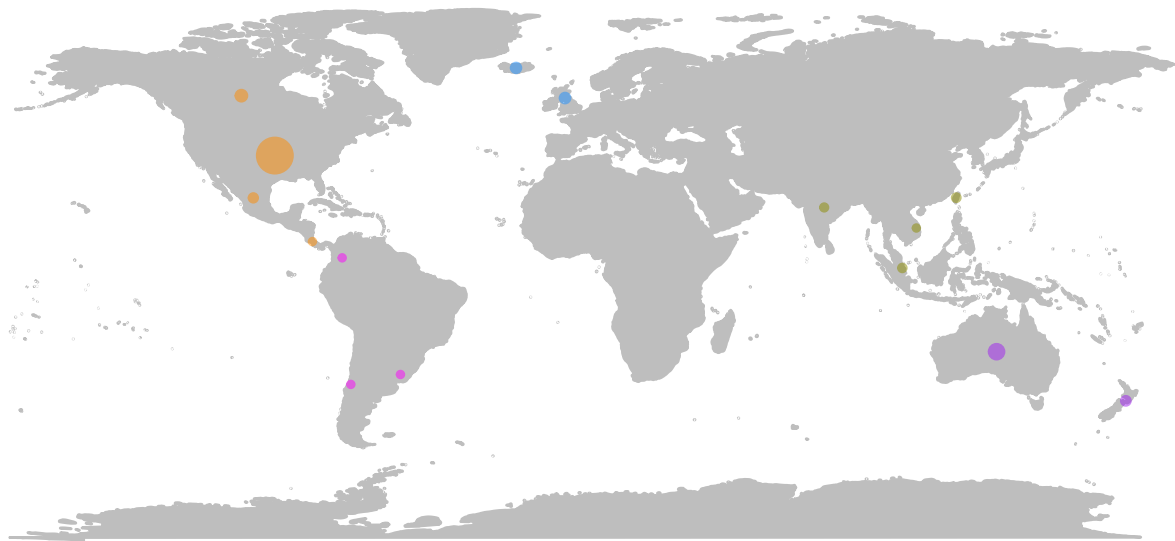
Number of sequences: 372

Earliest sequence: 18/01/2020, Latest sequence: 13/05/2020

Number of countries: 31, Number of continents: 5

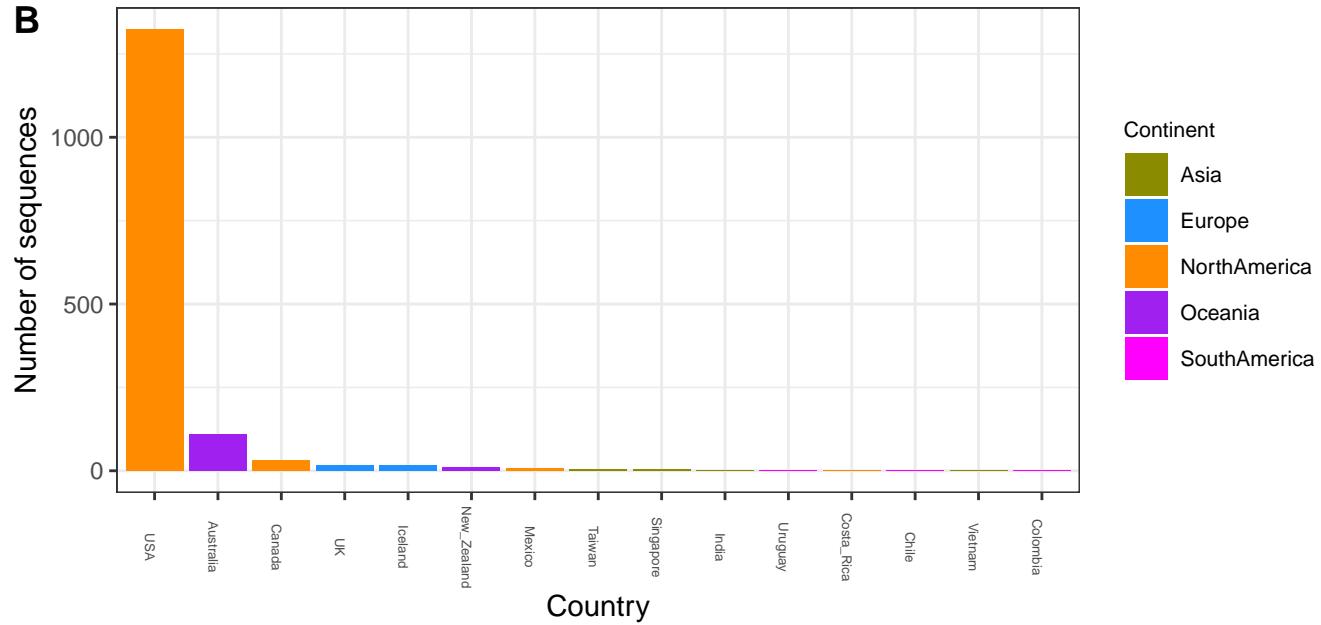
# Lineage A.1

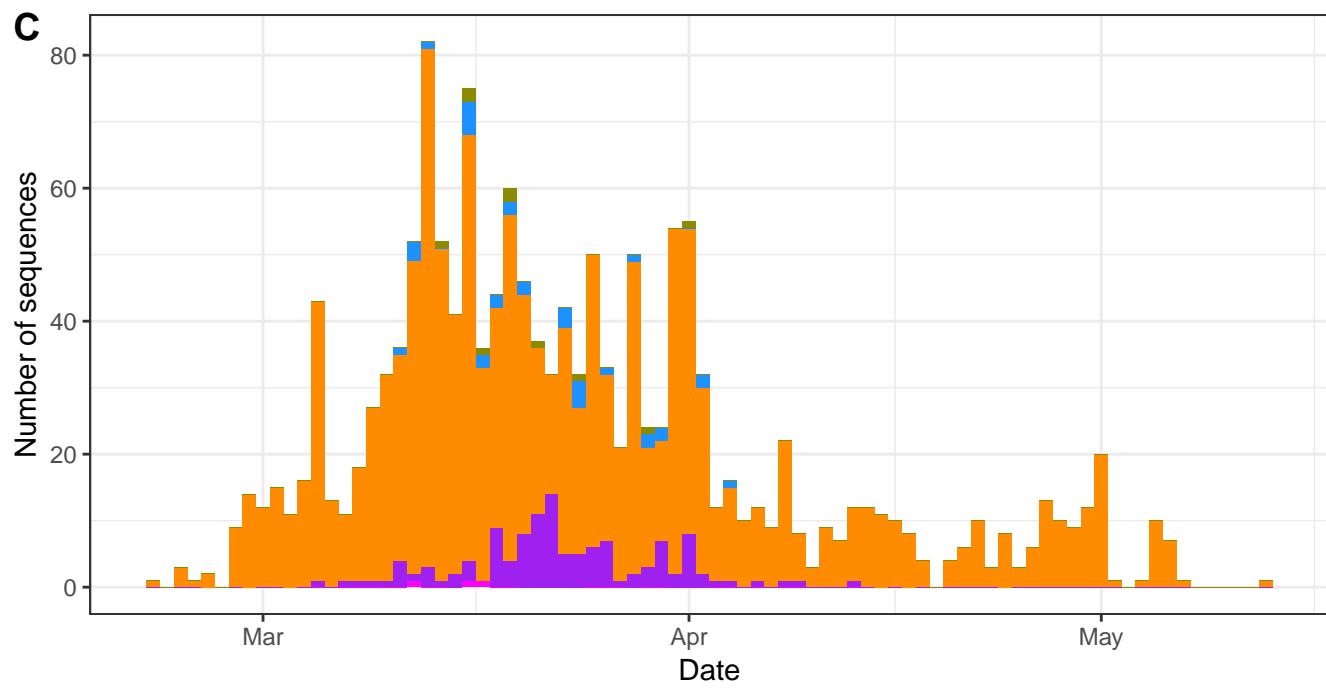
A



Continent ● Asia ● Europe ● NorthAmerica ● Oceania ● SouthAmerica

B





Lineage A.1 sequence distributions. (A) Map of Lineage A.1 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage A.1 sequences collected from each country. (C) Collection day of Lineage A.1 sequences.

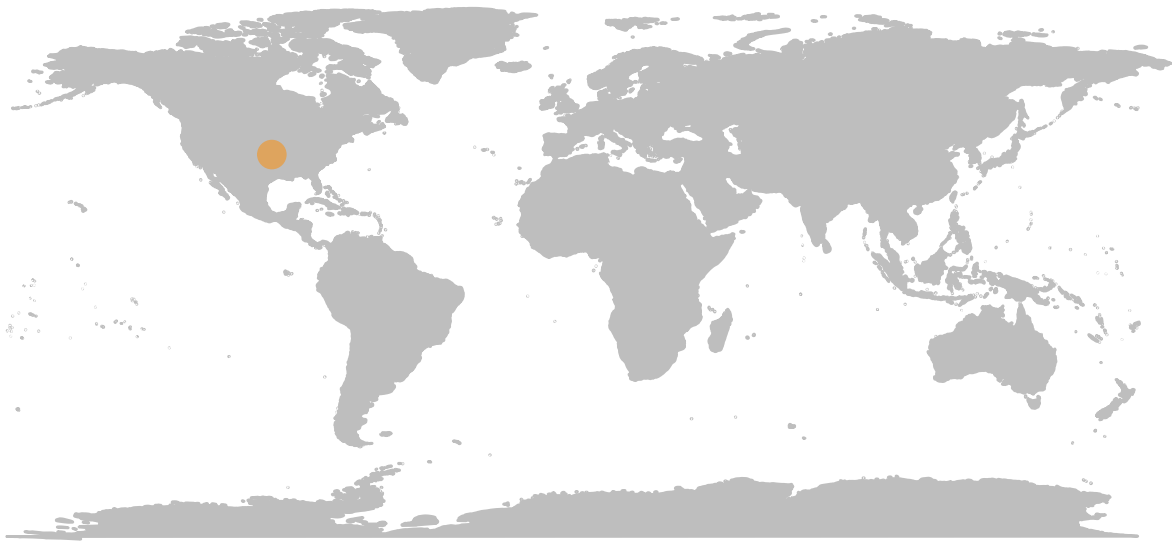
Number of sequences: 1528

Earliest sequence: 22/02/2020, Latest sequence: 13/05/2020

Number of countries: 15, Number of continents: 5

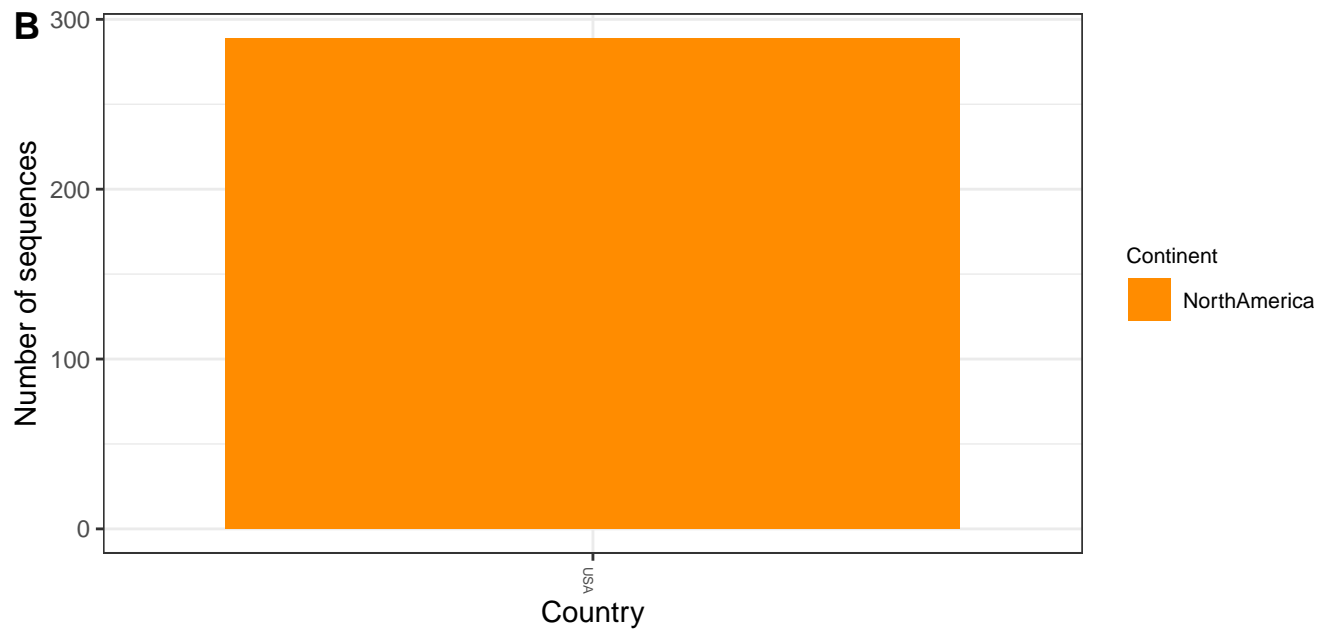
# Lineage B.1.21

A

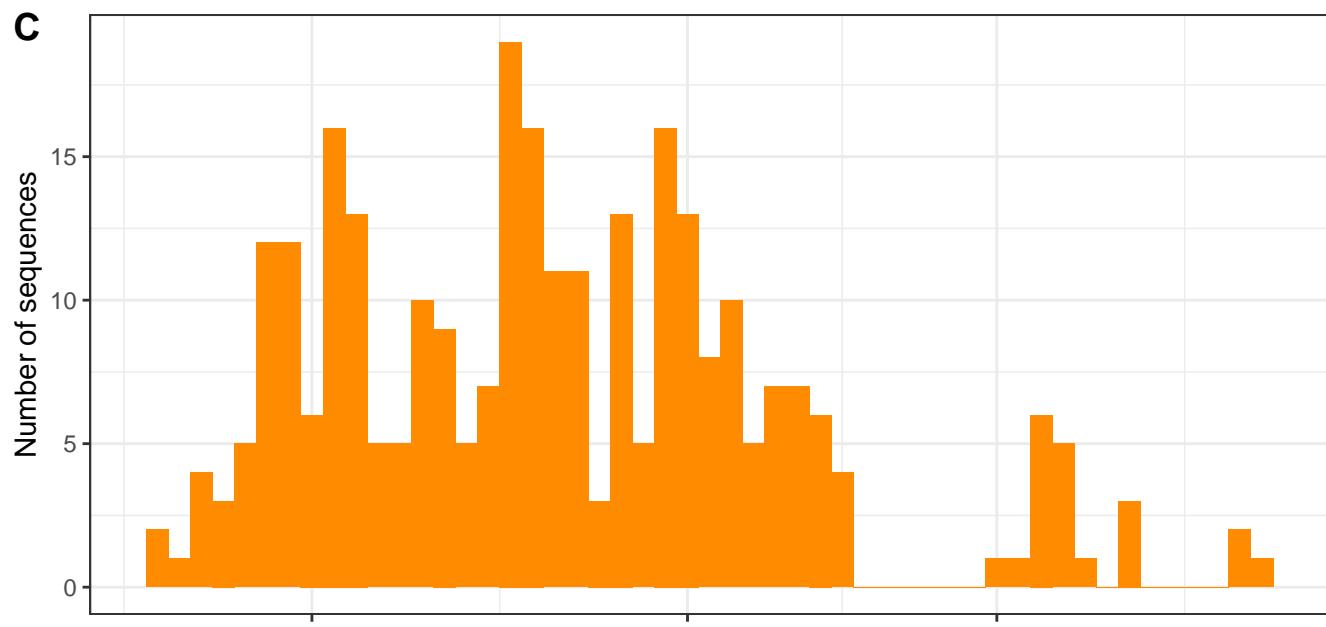


Continent • NorthAmerica

B



Continent  
NorthAmerica



Continent      NorthAmerica

Lineage B.1.21 sequence distributions. (A) Map of Lineage B.1.21 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage B.1.21 sequences collected from each country. (C) Collection day of Lineage B.1.21 sequences.

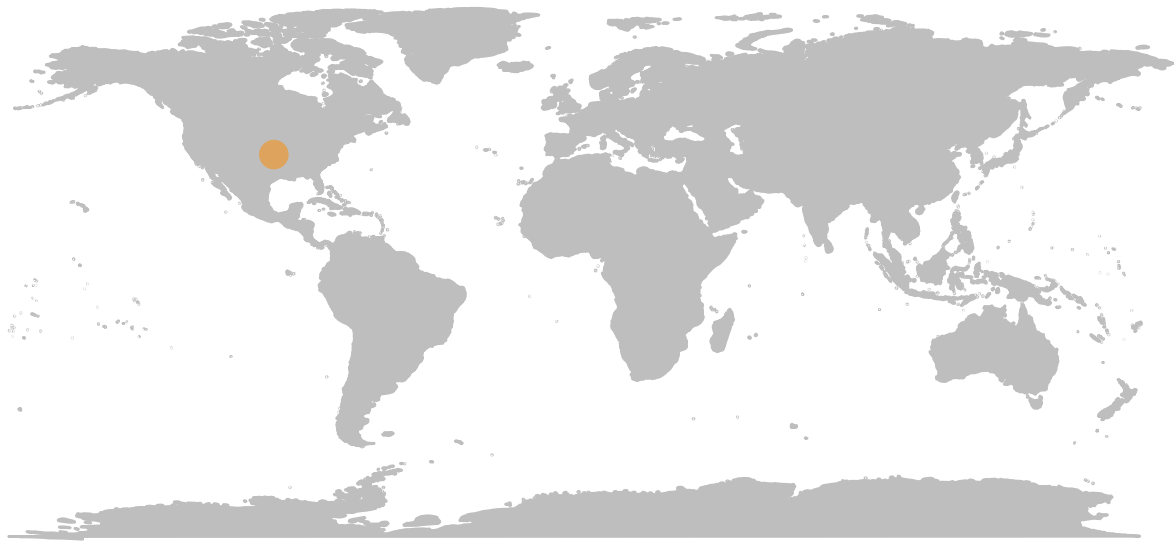
Number of sequences: 289

Earliest sequence: 08/03/2020, Latest sequence: 27/04/2020

Number of countries: 1, Number of continents: 1

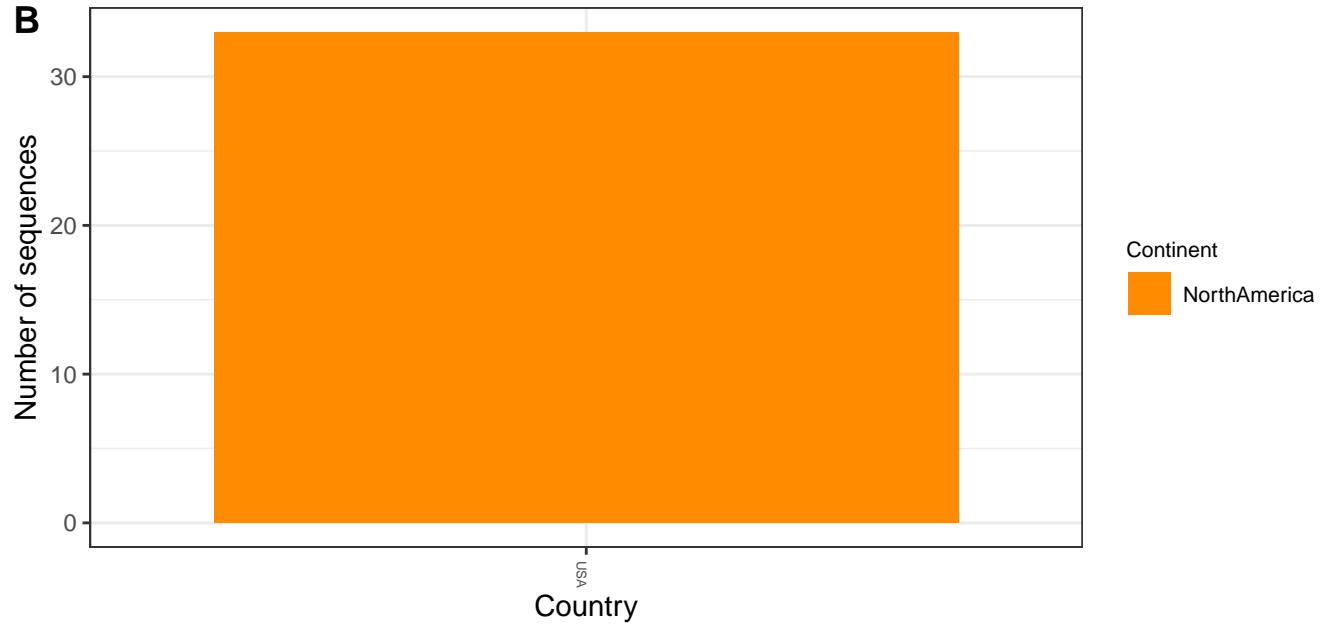
# Lineage B.1.41

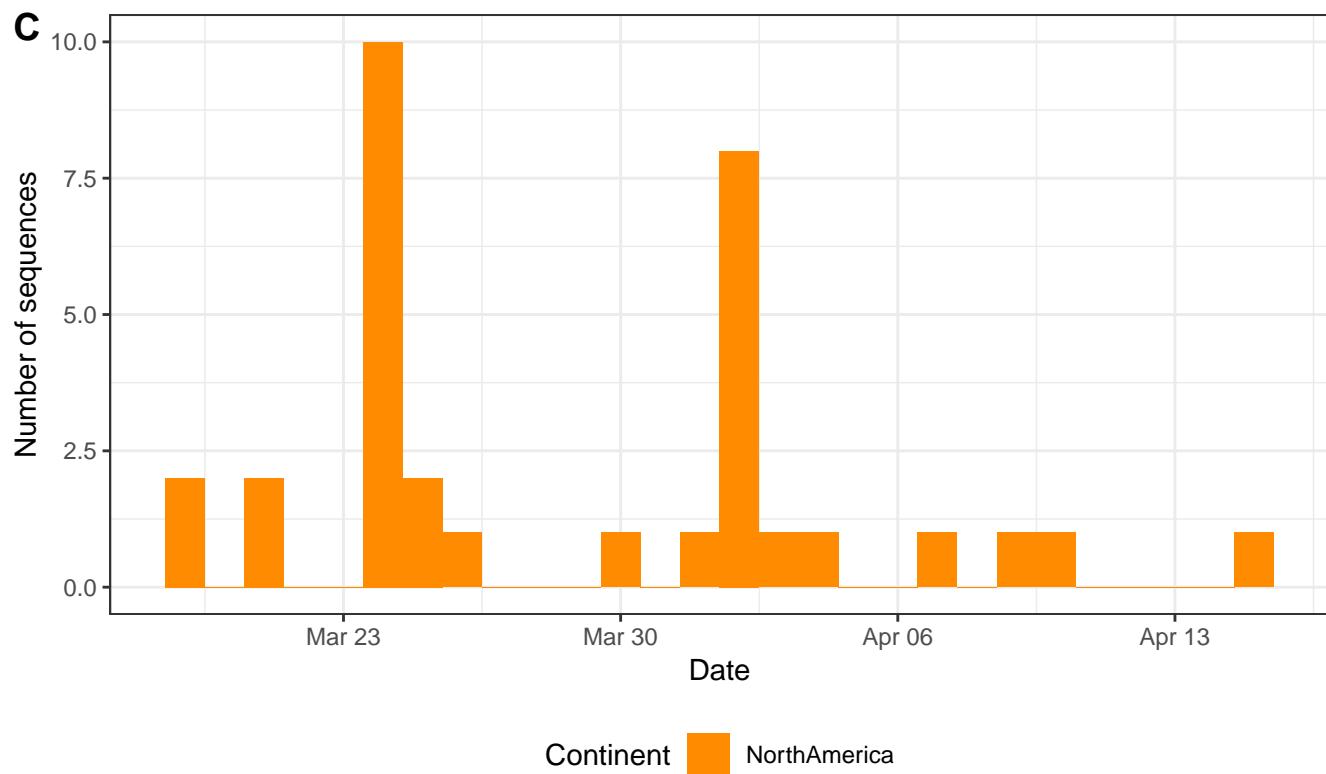
A



Continent • NorthAmerica

B



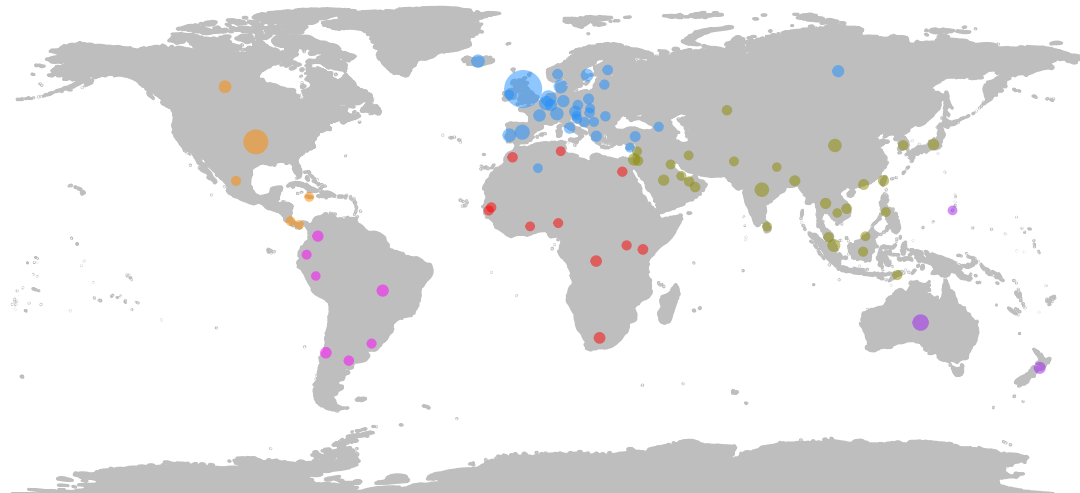


Lineage B.1.41 sequence distributions. (A) Map of Lineage B.1.41 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage B.1.41 sequences collected from each country. (C) Collection day of Lineage B.1.41 sequences.

Number of sequences: 33  
Earliest sequence: 19/03/2020, Latest sequence: 15/04/2020  
Number of countries: 1, Number of continents: 1

# Lineage B

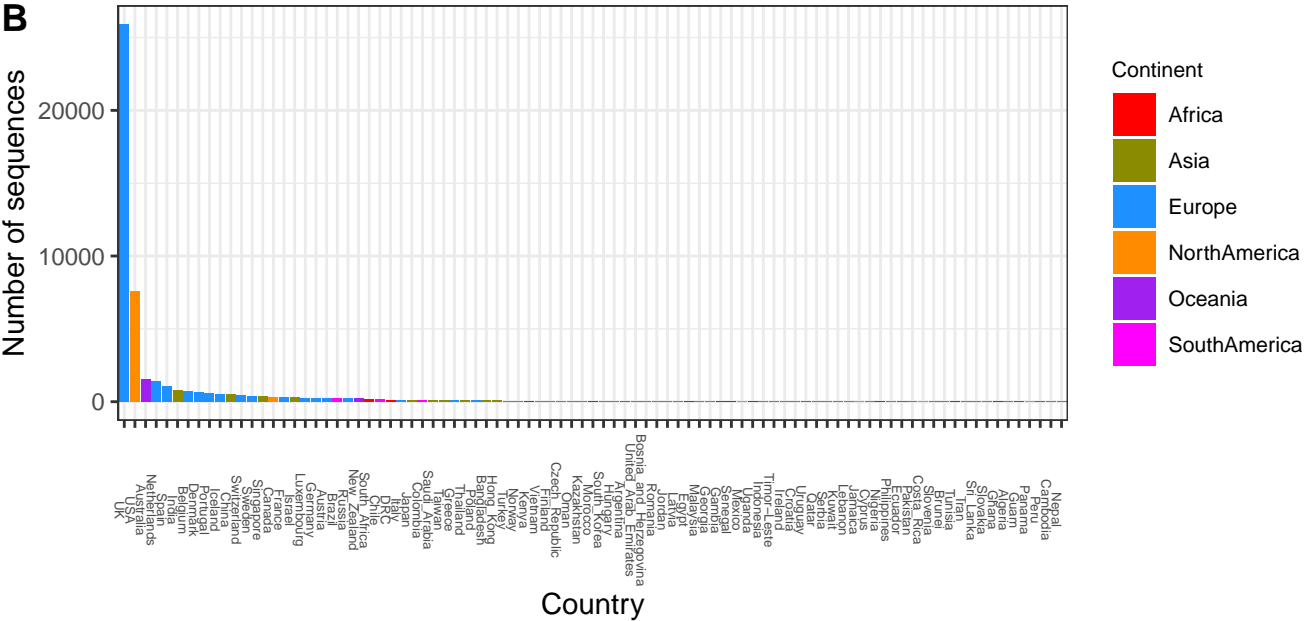
A

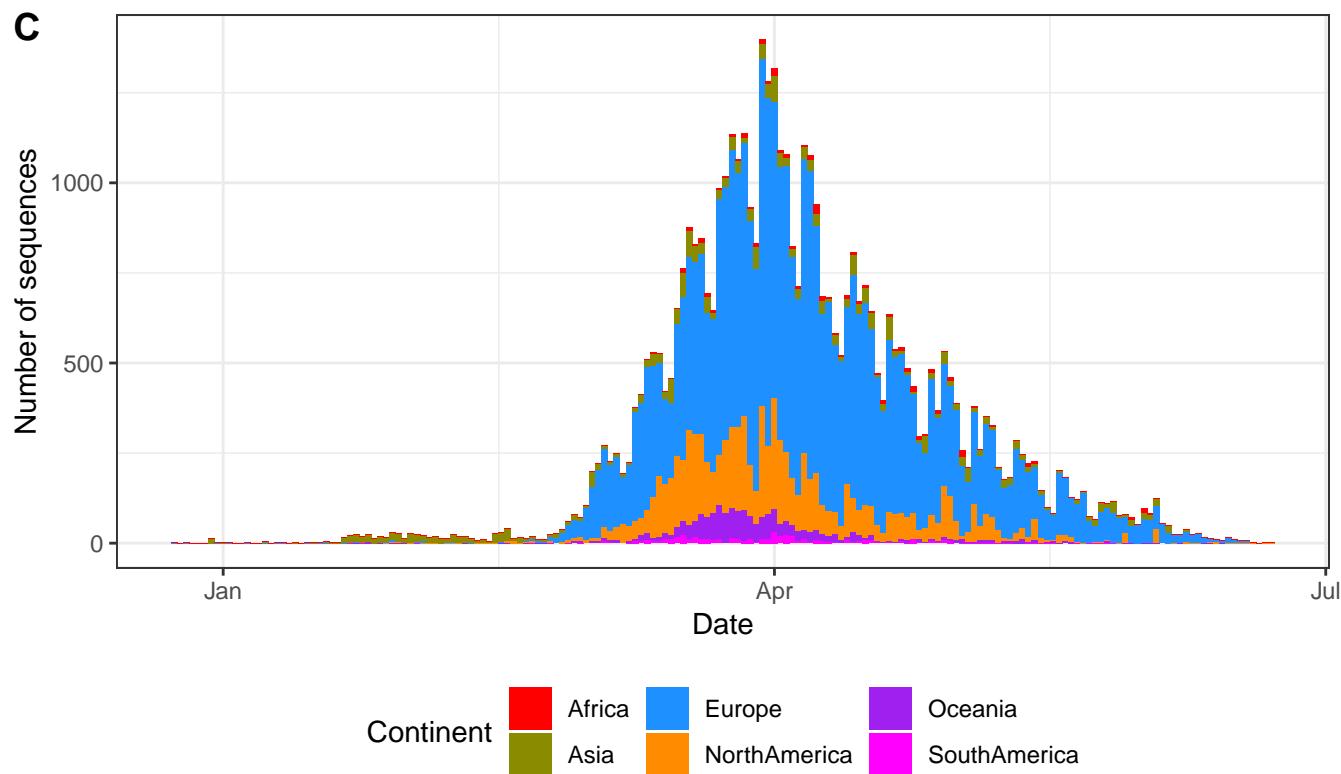


Continent

- Africa
- Europe
- Oceania
- Asia
- NorthAmerica
- SouthAmerica

B





Lineage B sequence distributions. (A) Map of Lineage B global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage B sequences collected from each country. (C) Collection day of Lineage B sequences.

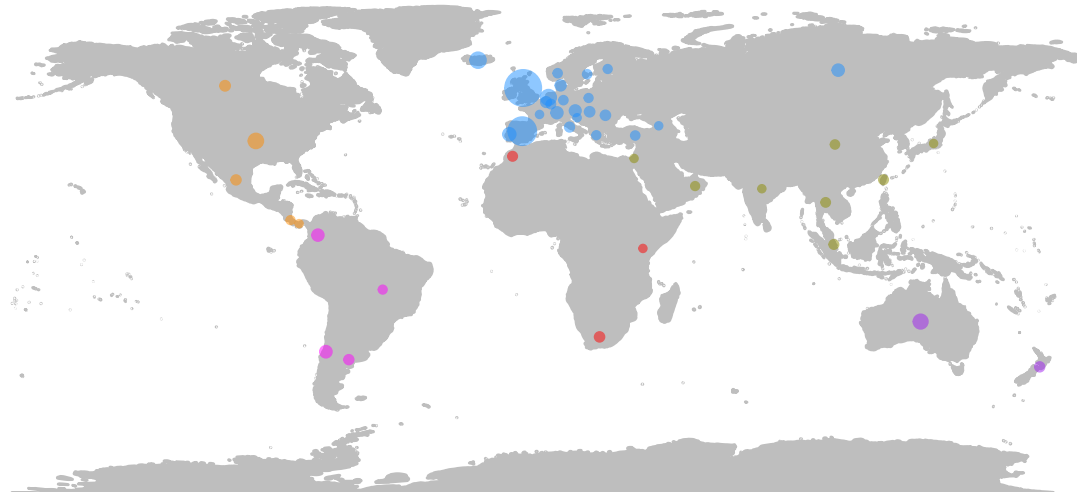
Number of sequences: 47309

Earliest sequence: 24/12/2019, Latest sequence: 22/06/2020

Number of countries: 89, Number of continents: 6

# Lineage B.1.5

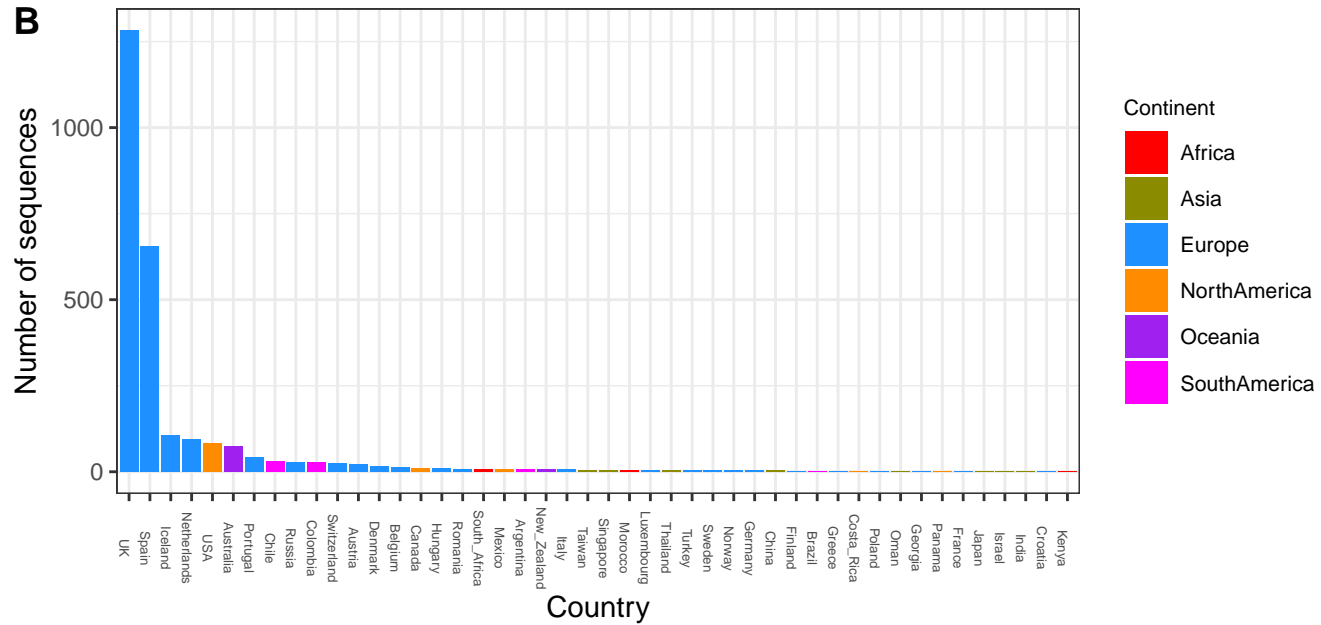
A

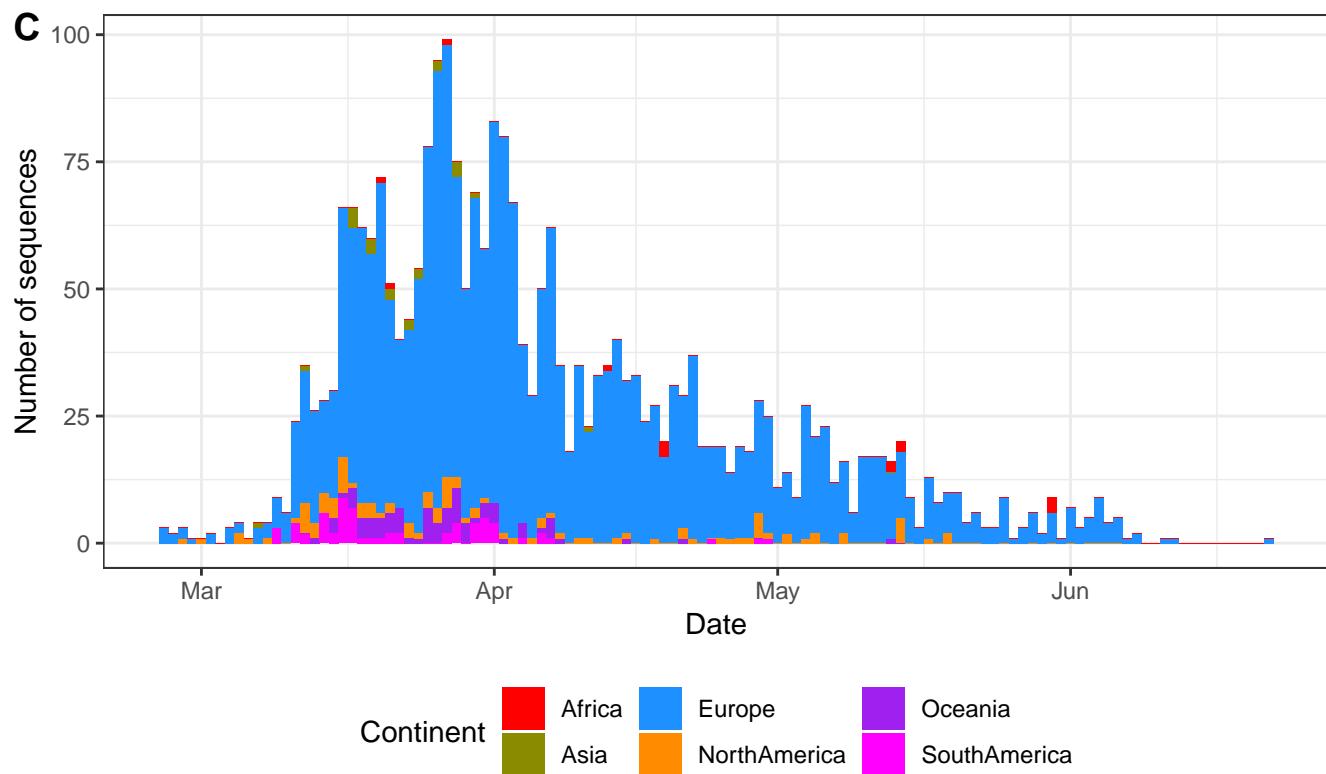


Continent

- Africa
- Europe
- Oceania
- Asia
- North America
- South America

B



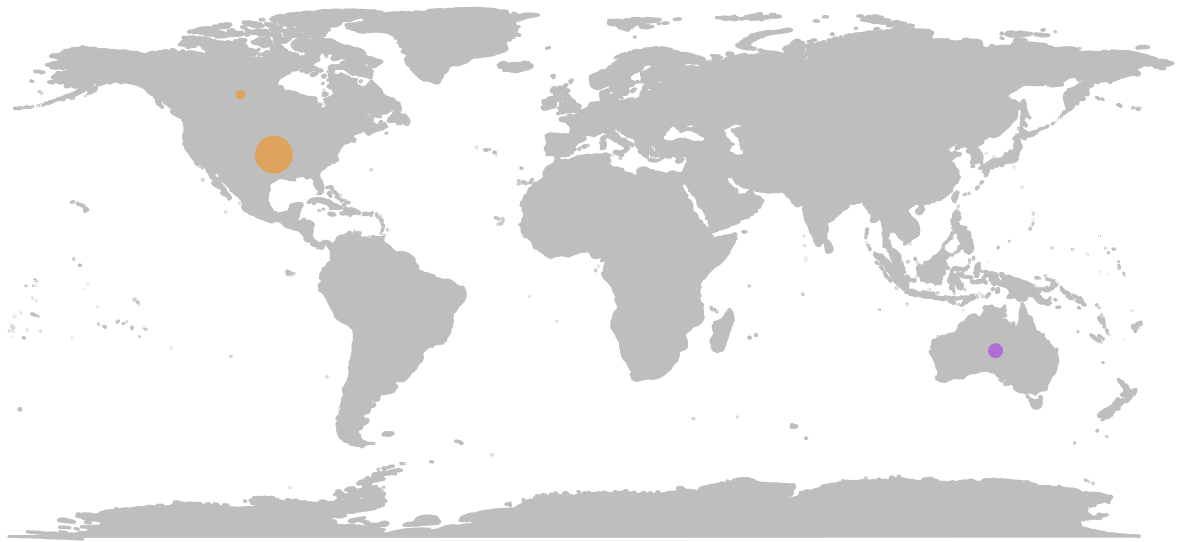


Lineage B.1.5 sequence distributions. (A) Map of Lineage B.1.5 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage B.1.5 sequences collected from each country. (C) Collection day of Lineage B.1.5 sequences.

Number of sequences: 2613  
 Earliest sequence: 26/02/2020, Latest sequence: 22/06/2020  
 Number of countries: 46, Number of continents: 6

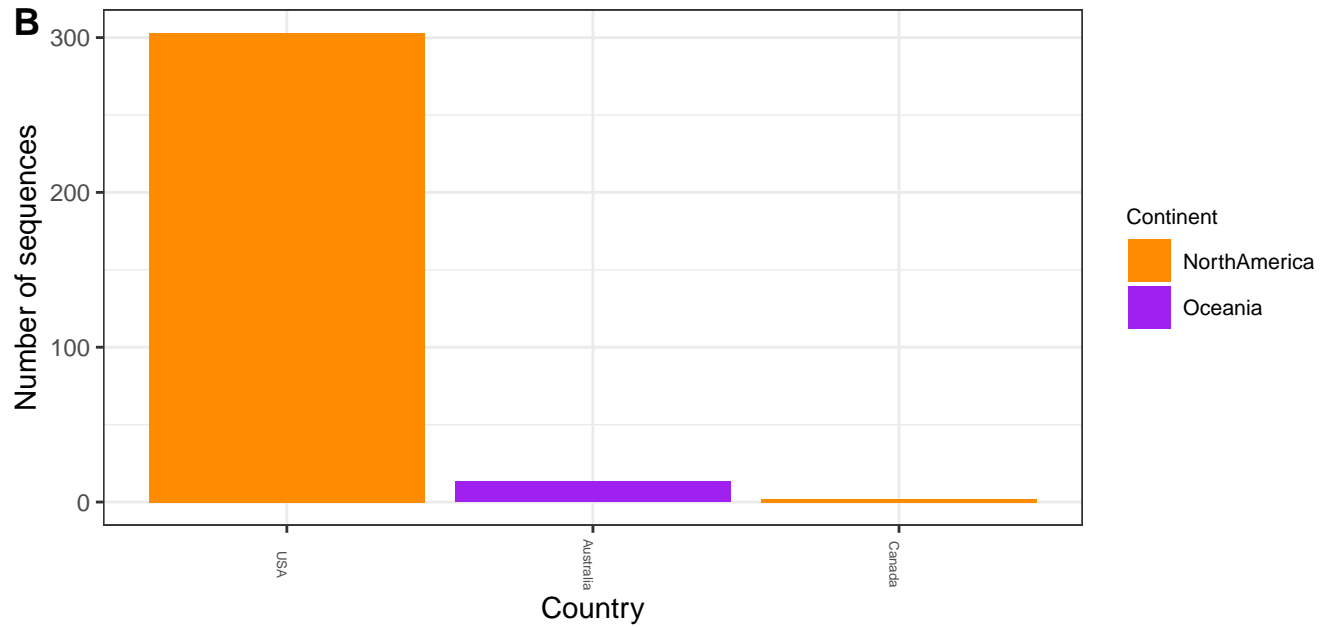
# Lineage B.1.2

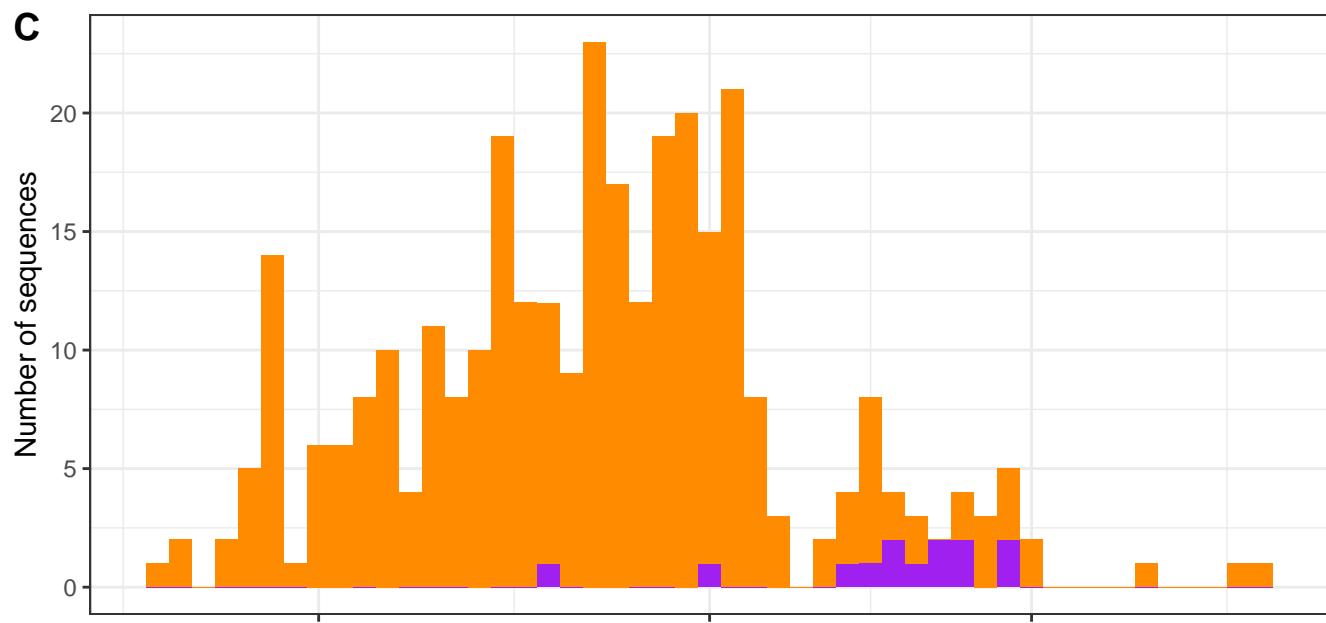
A



Continent • NorthAmerica • Oceania

B





Continent    █ NorthAmerica    █ Oceania

Lineage B.1.2 sequence distributions. (A) Map of Lineage B.1.2 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage B.1.2 sequences collected from each country. (C) Collection day of Lineage B.1.2 sequences.

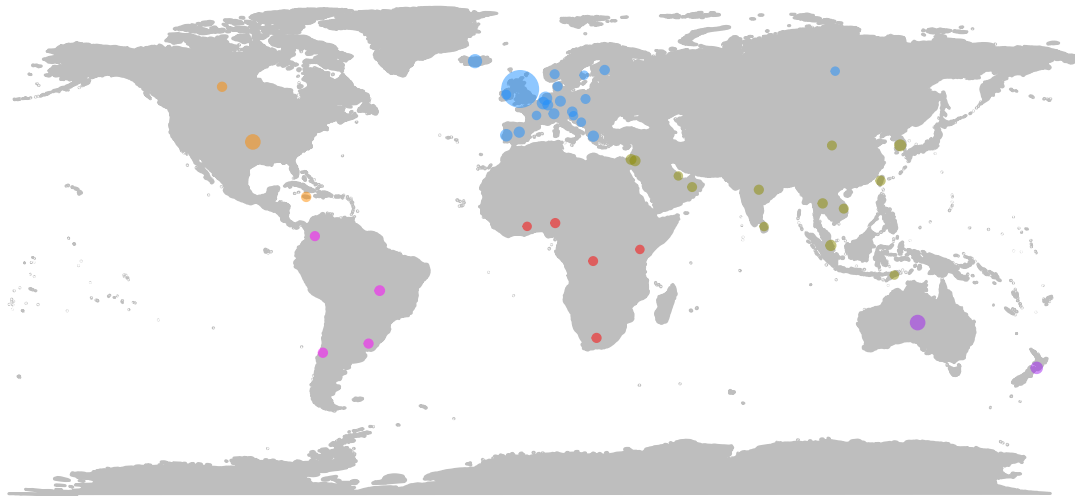
Number of sequences: 318

Earliest sequence: 08/03/2020, Latest sequence: 25/04/2020

Number of countries: 3, Number of continents: 2

# Lineage B.2

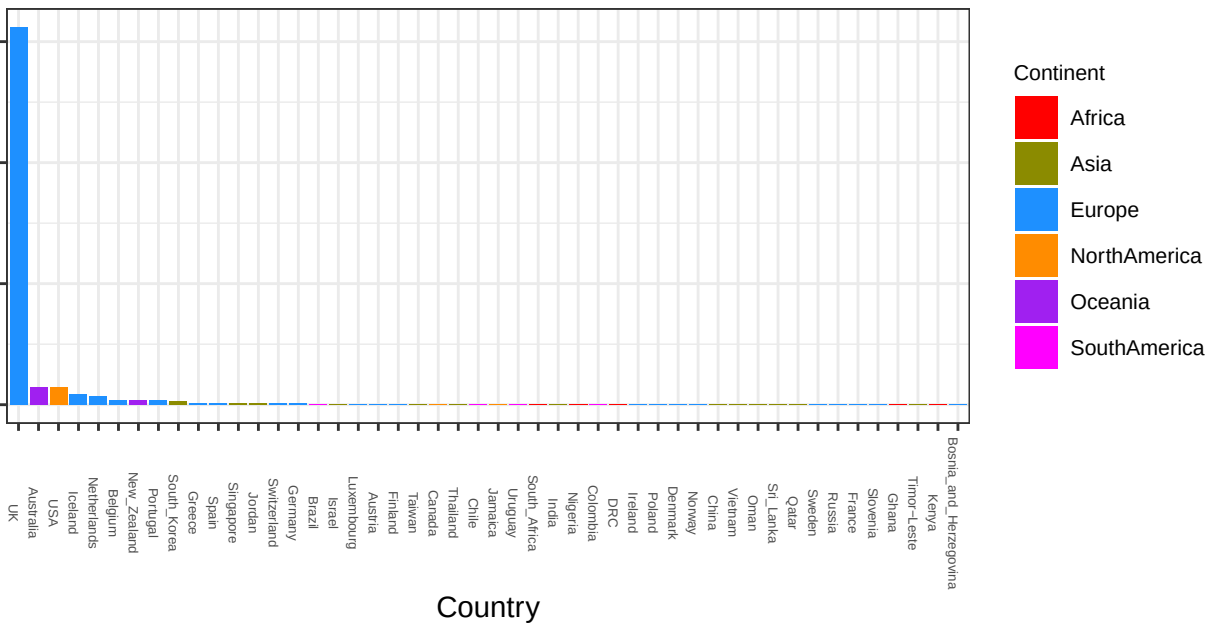
A

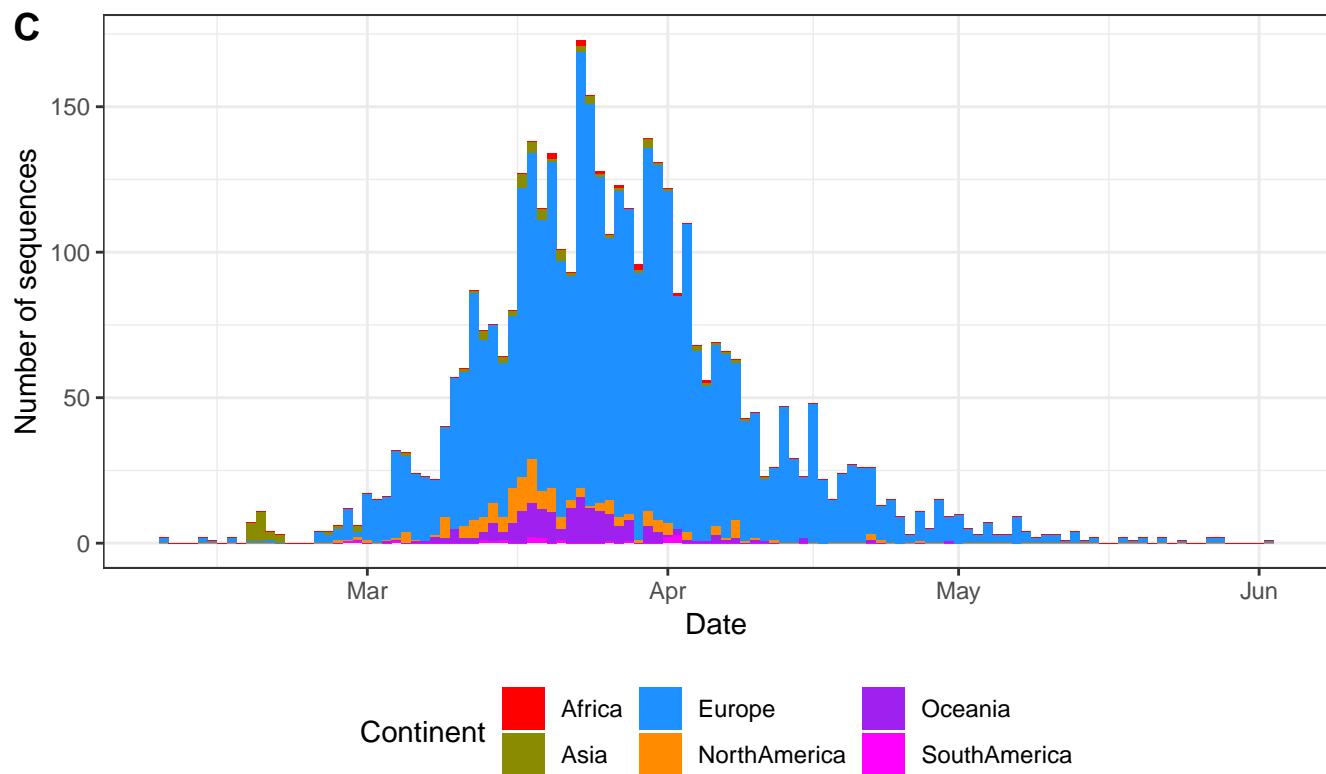


Continent

- Africa
- Europe
- Oceania
- Asia
- North America
- South America

B



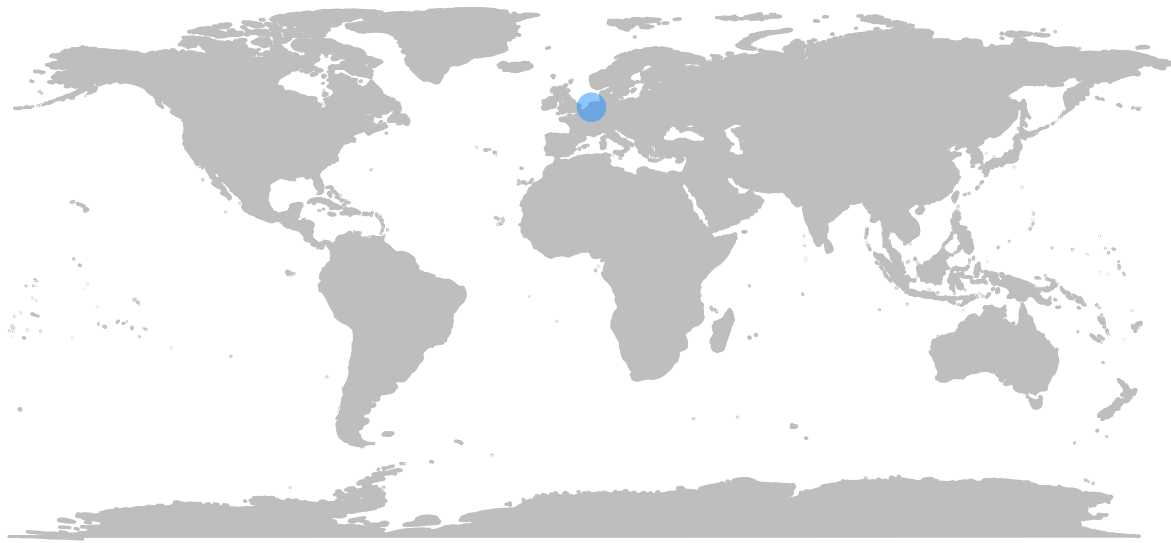


Lineage B.2 sequence distributions. (A) Map of Lineage B.2 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage B.2 sequences collected from each country. (C) Collection day of Lineage B.2 sequences.

Number of sequences: 3870  
Earliest sequence: 09/02/2020, Latest sequence: 02/06/2020  
Number of countries: 48, Number of continents: 6

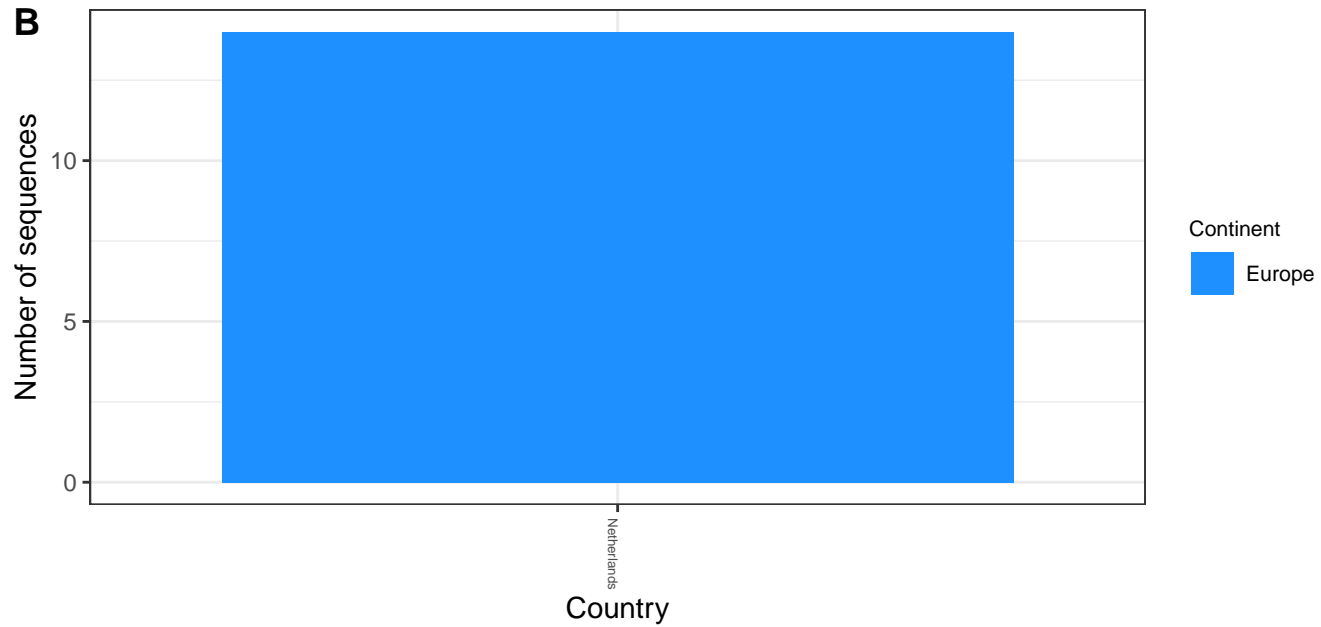
# Lineage B.11

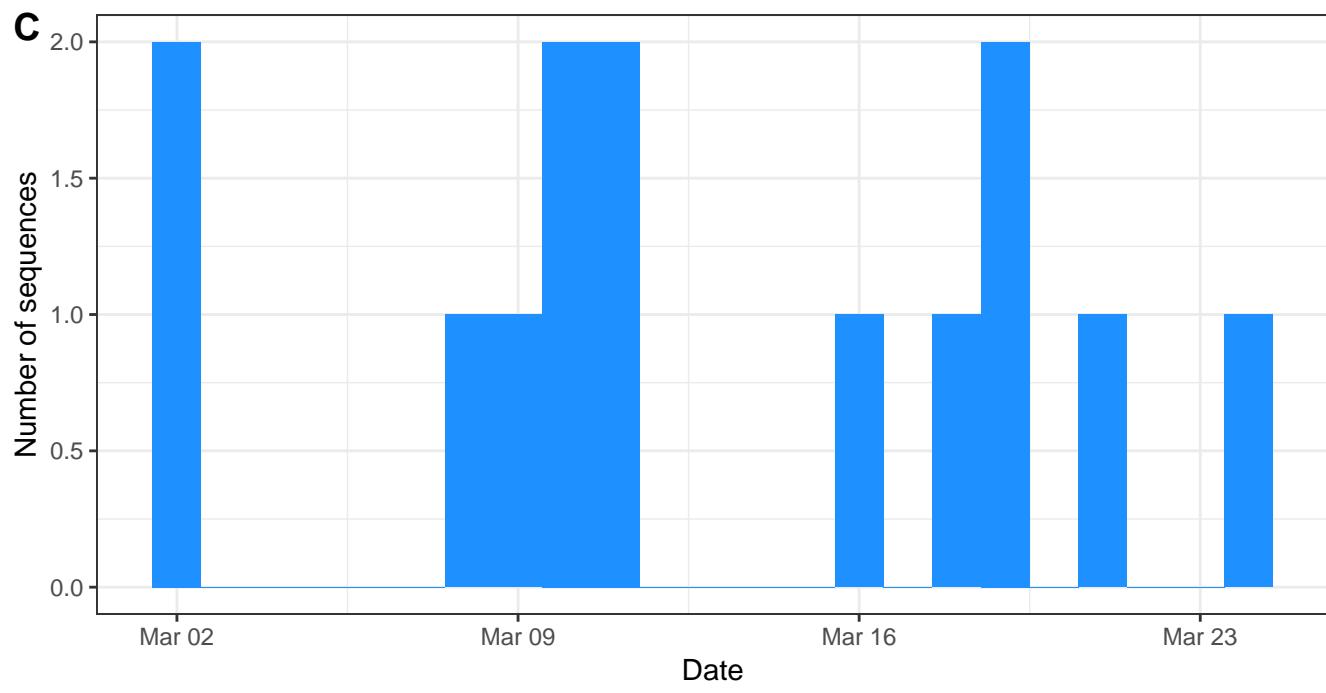
A



Continent ● Europe

B





Continent      Europe

Lineage B.11 sequence distributions. (A) Map of Lineage B.11 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage B.11 sequences collected from each country. (C) Collection day of Lineage B.11 sequences.

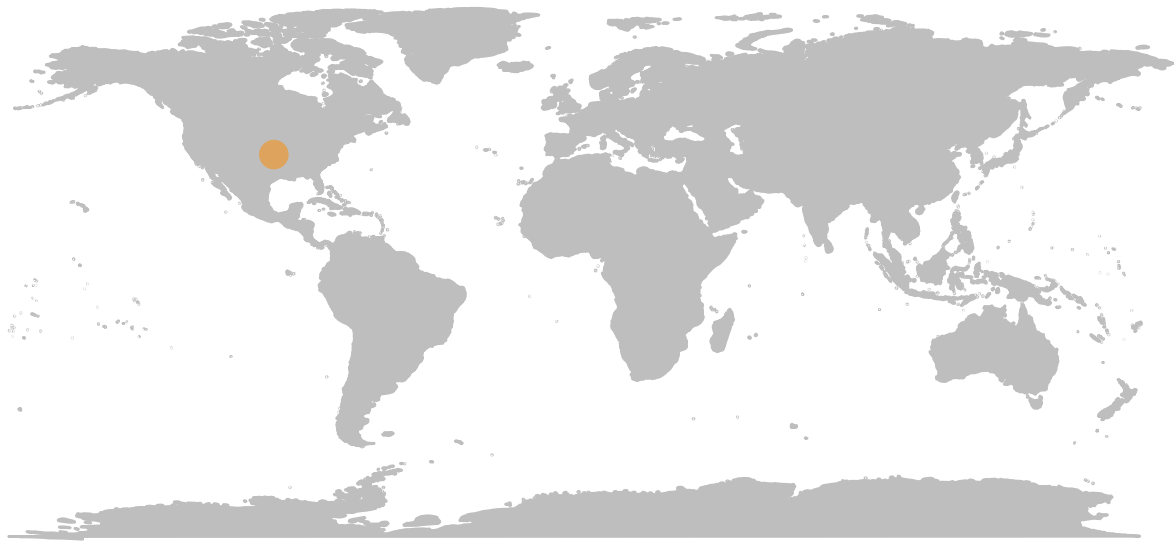
Number of sequences: 14

Earliest sequence: 02/03/2020, Latest sequence: 24/03/2020

Number of countries: 1, Number of continents: 1

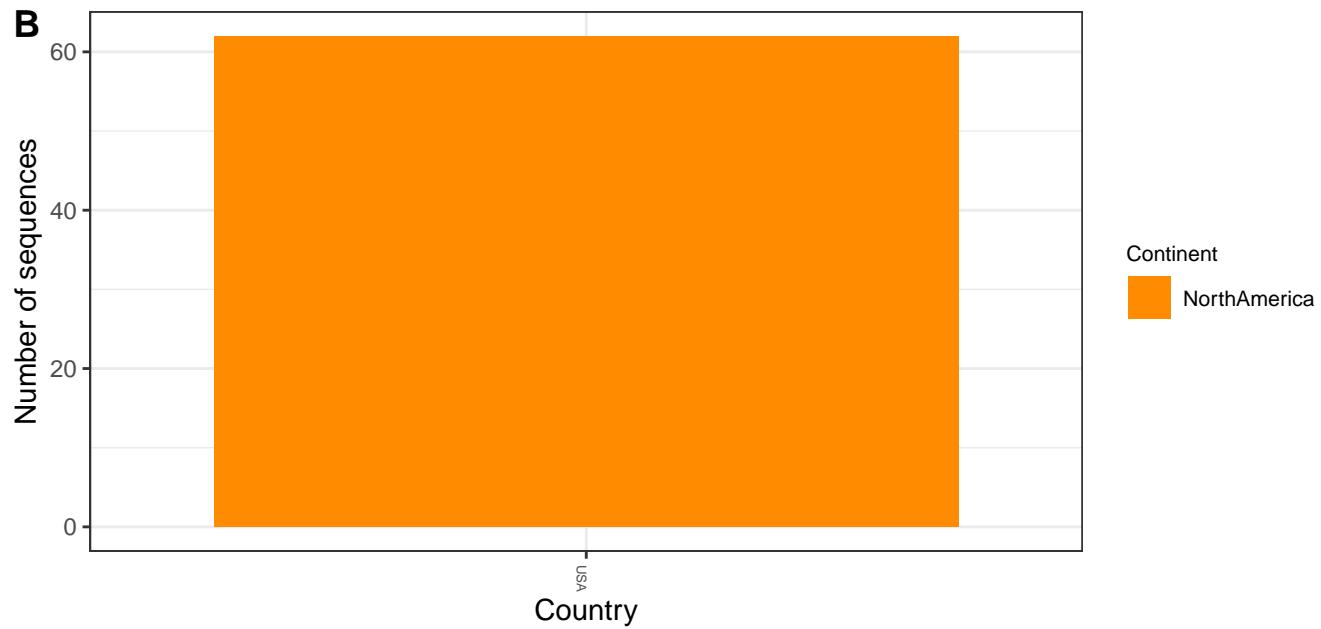
# Lineage B.1.43

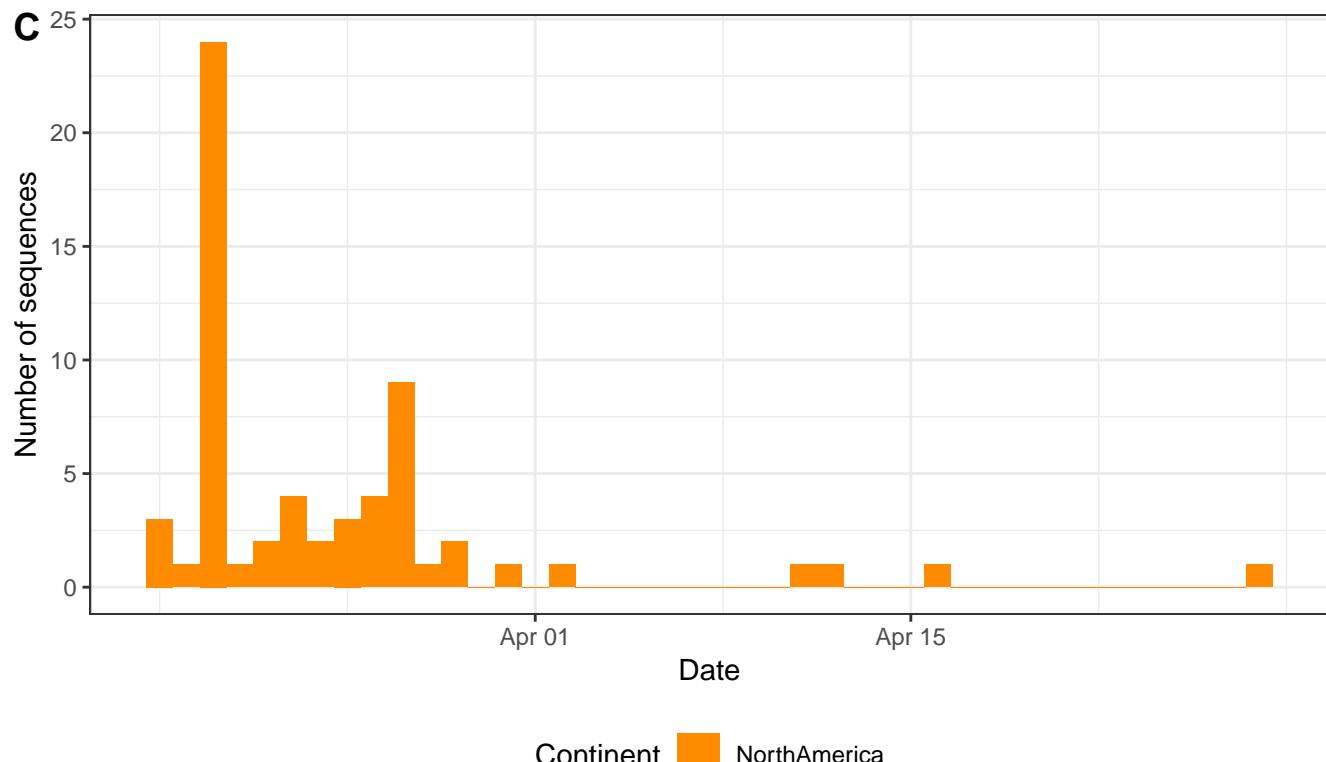
A



Continent • NorthAmerica

B





Lineage B.1.43 sequence distributions. (A) Map of Lineage B.1.43 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage B.1.43 sequences collected from each country. (C) Collection day of Lineage B.1.43 sequences.

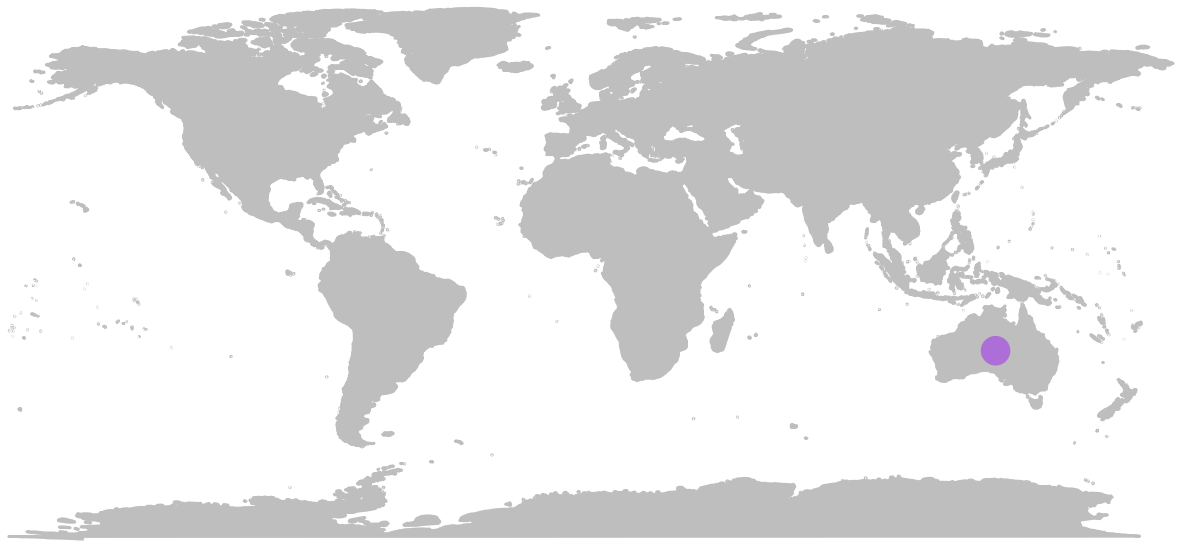
Number of sequences: 62

Earliest sequence: 18/03/2020, Latest sequence: 28/04/2020

Number of countries: 1, Number of continents: 1

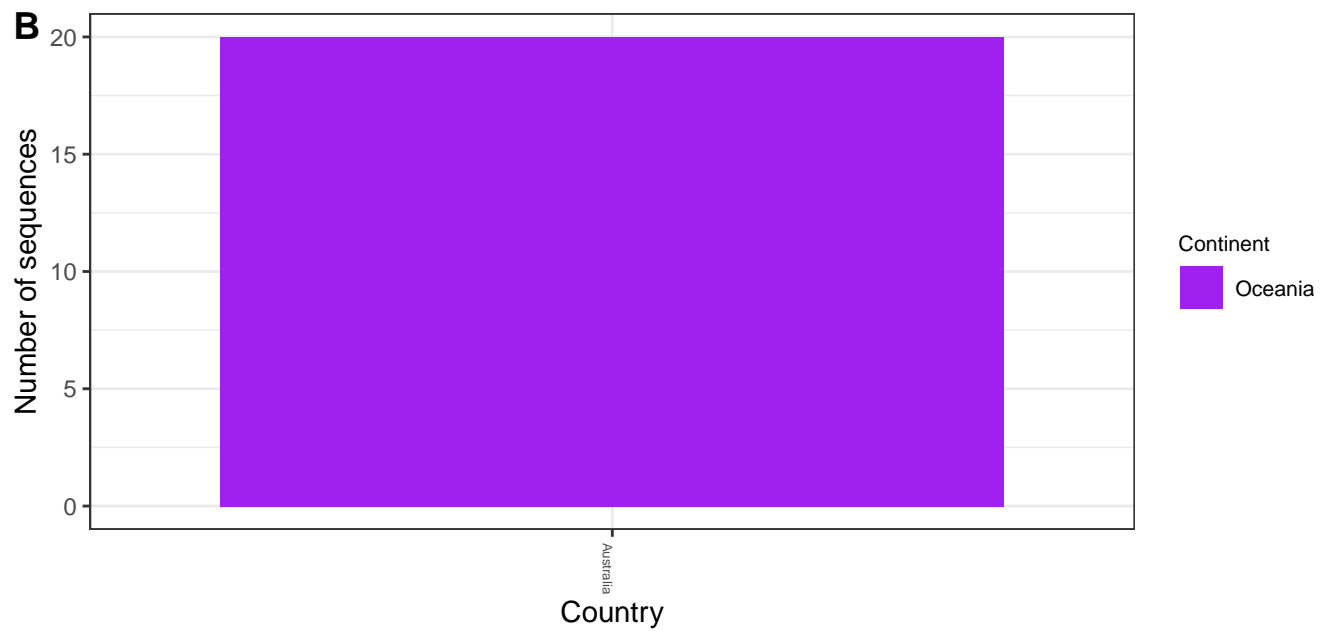
# Lineage B.1.p25

A

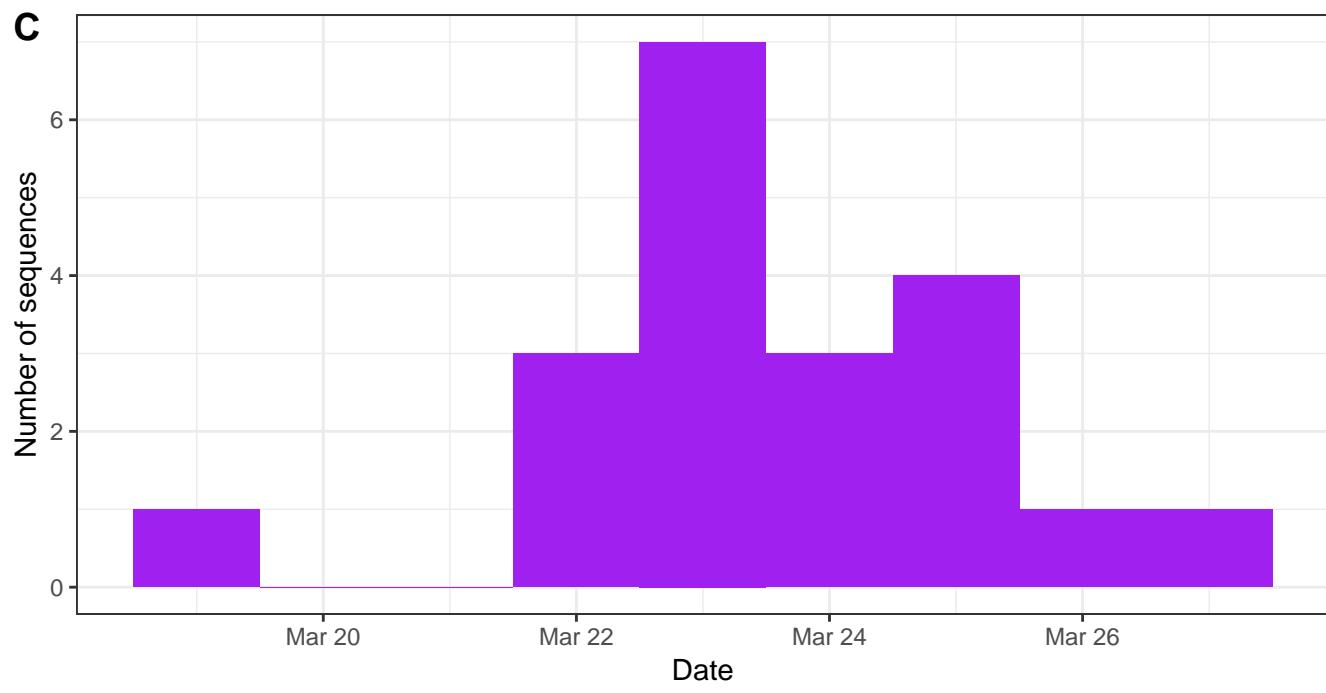


Continent • Oceania

B



Continent  
■ Oceania



Continent      Oceania

Lineage B.1.p25 sequence distributions. (A) Map of Lineage B.1.p25 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage B.1.p25 sequences collected from each country. (C) Collection day of Lineage B.1.p25 sequences.

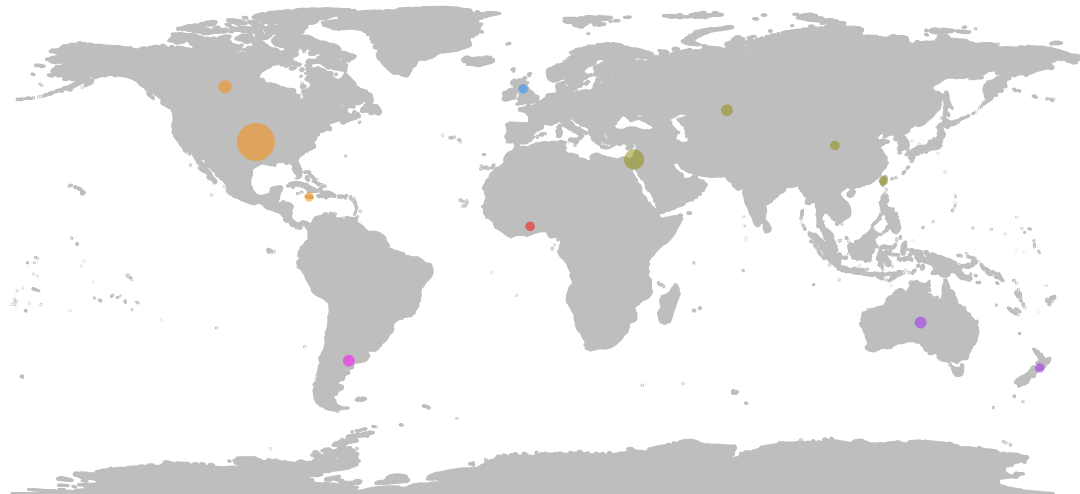
Number of sequences: 20

Earliest sequence: 19/03/2020, Latest sequence: 27/03/2020

Number of countries: 1, Number of continents: 1

# Lineage B.1.3

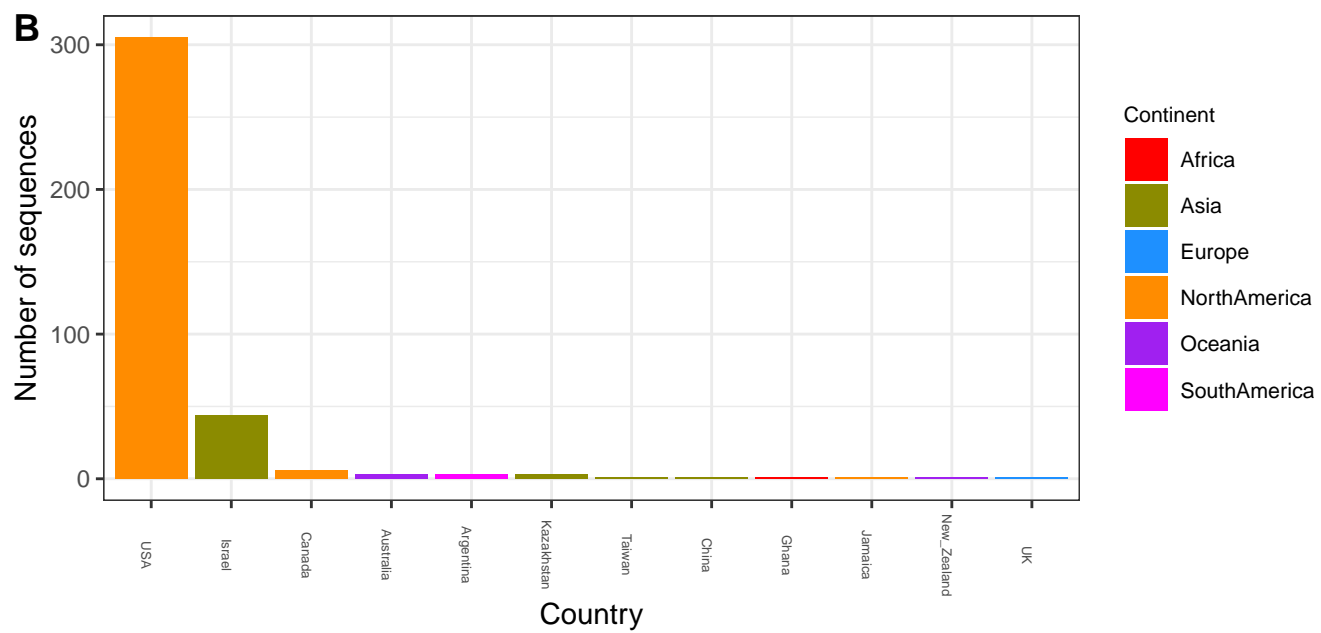
A

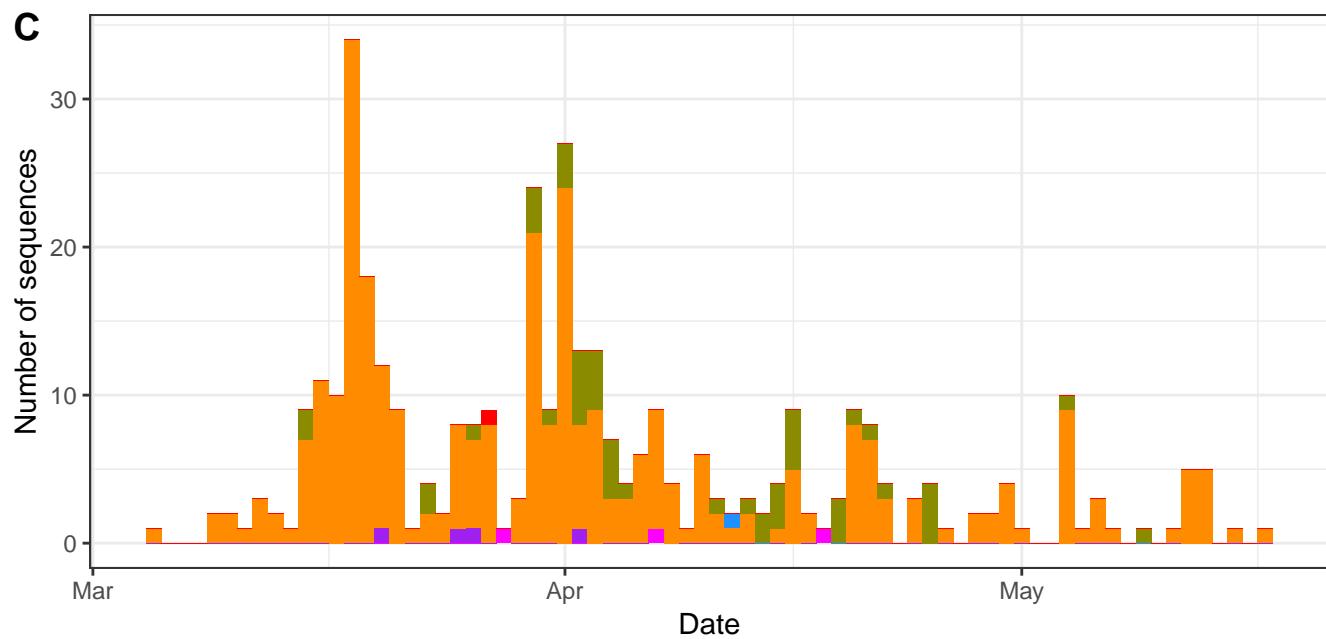


Continent

- Africa
- Europe
- Oceania
- Asia
- North America
- South America

B





Lineage B.1.3 sequence distributions. (A) Map of Lineage B.1.3 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage B.1.3 sequences collected from each country. (C) Collection day of Lineage B.1.3 sequences.

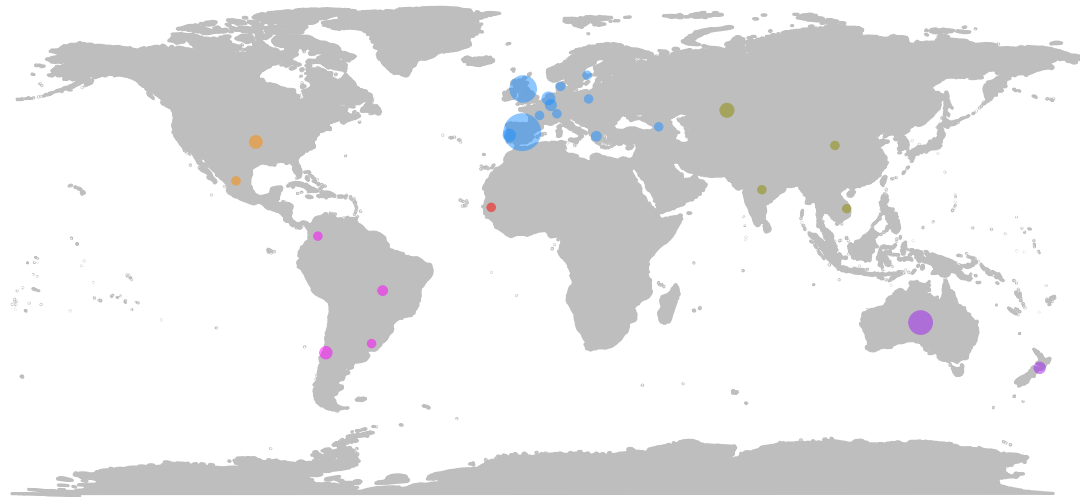
Number of sequences: 370

Earliest sequence: 05/03/2020, Latest sequence: 17/05/2020

Number of countries: 12, Number of continents: 6

# Lineage A.2

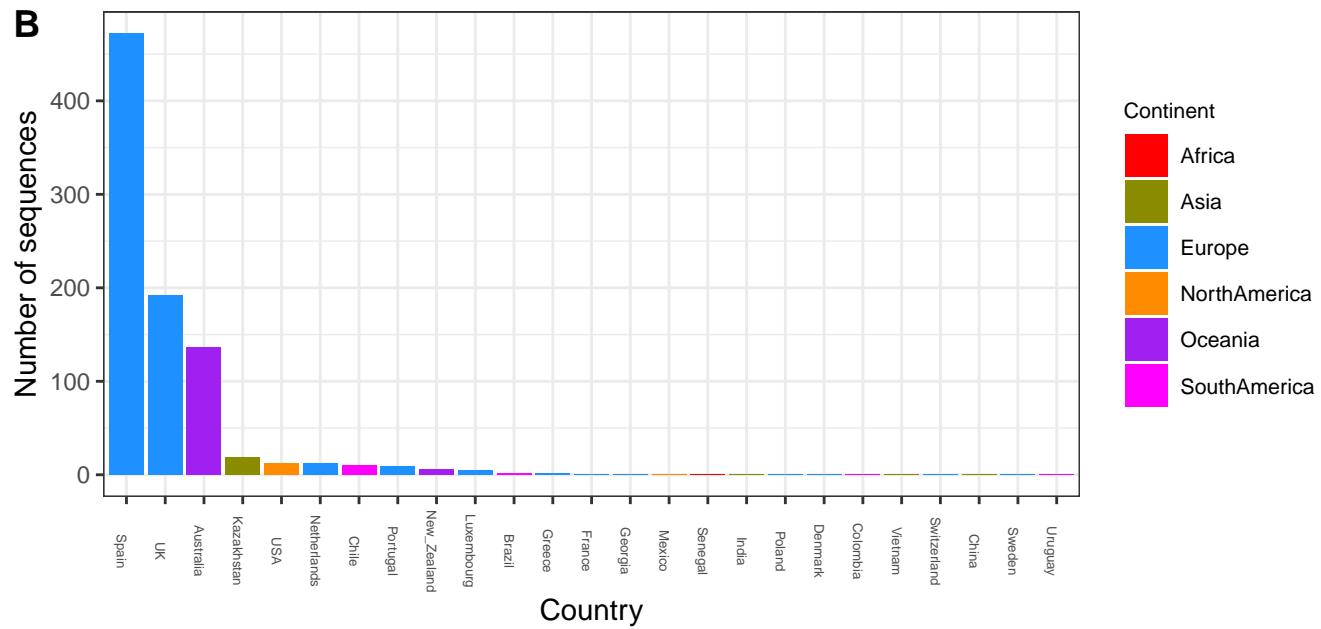
A

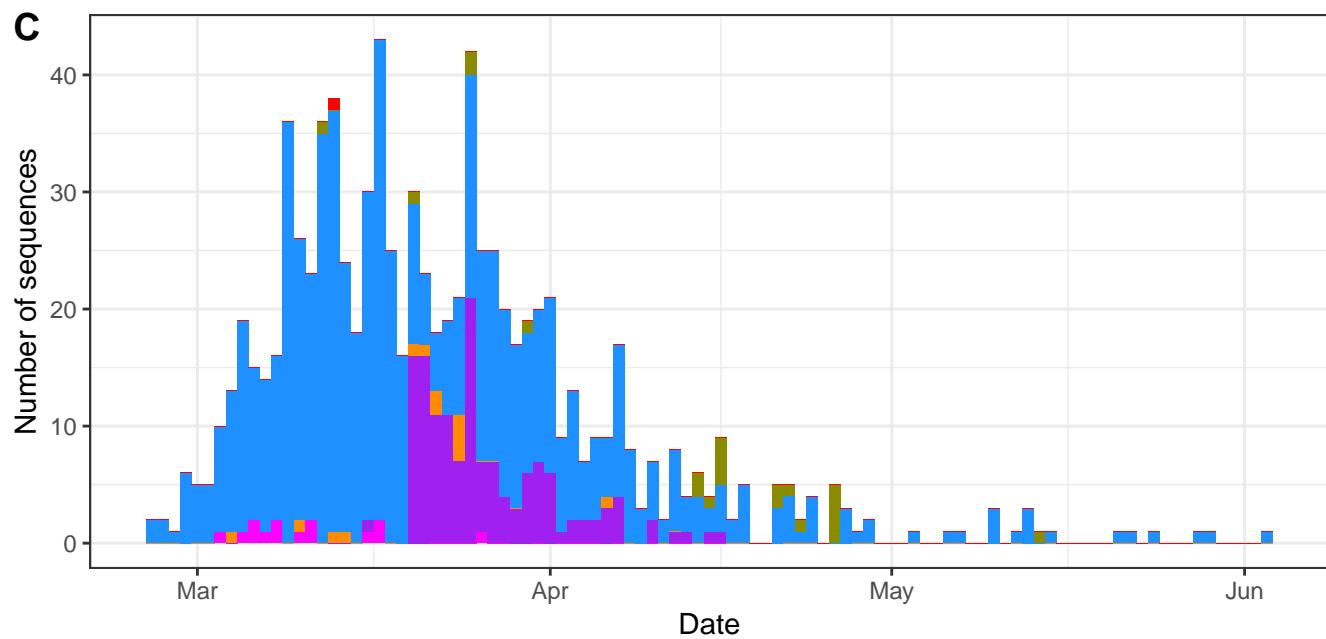


Continent

- Africa
- Europe
- Oceania
- Asia
- North America
- South America

B





Lineage A.2 sequence distributions. (A) Map of Lineage A.2 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage A.2 sequences collected from each country. (C) Collection day of Lineage A.2 sequences.

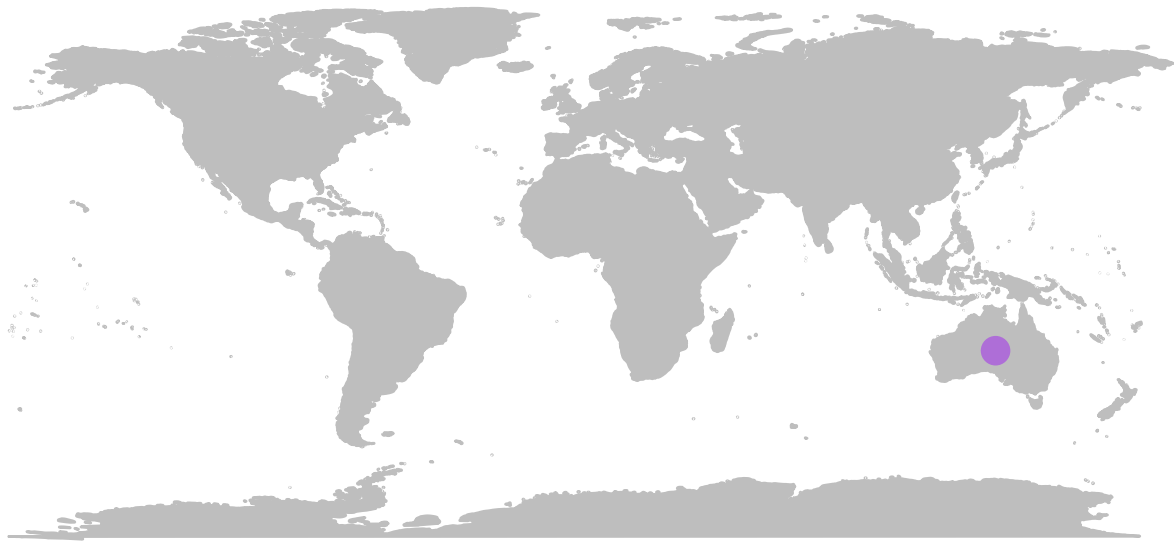
Number of sequences: 890

Earliest sequence: 26/02/2020, Latest sequence: 03/06/2020

Number of countries: 25, Number of continents: 6

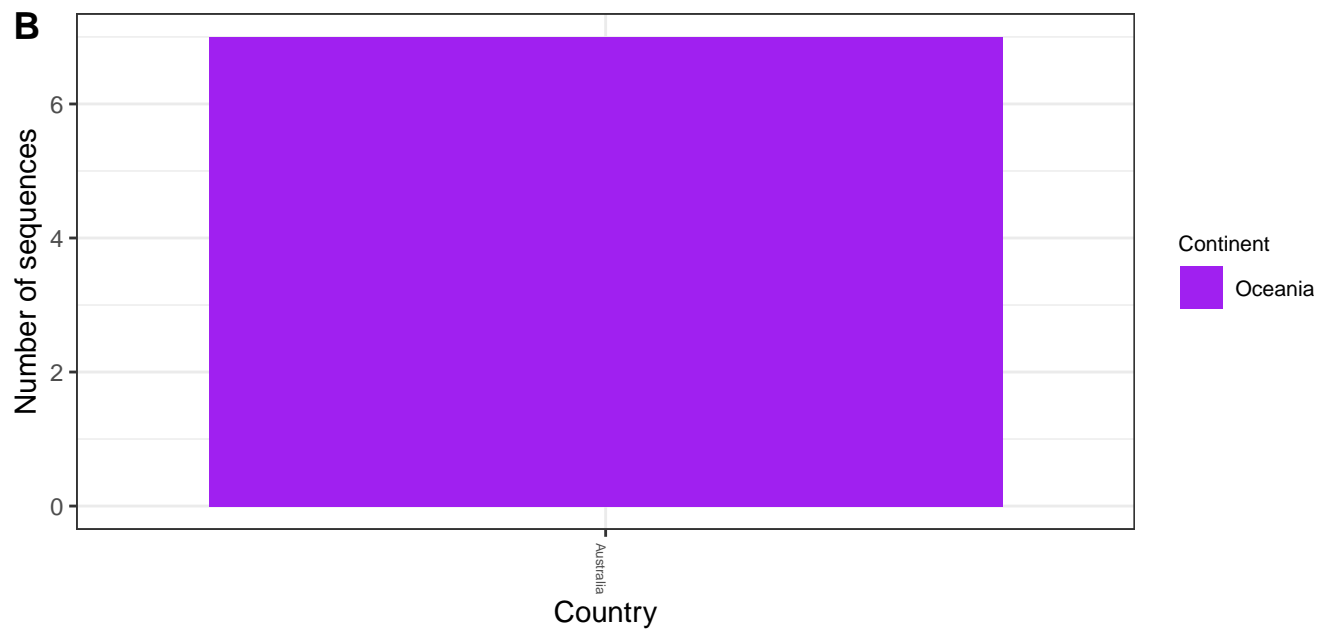
# Lineage B.1.1.p19

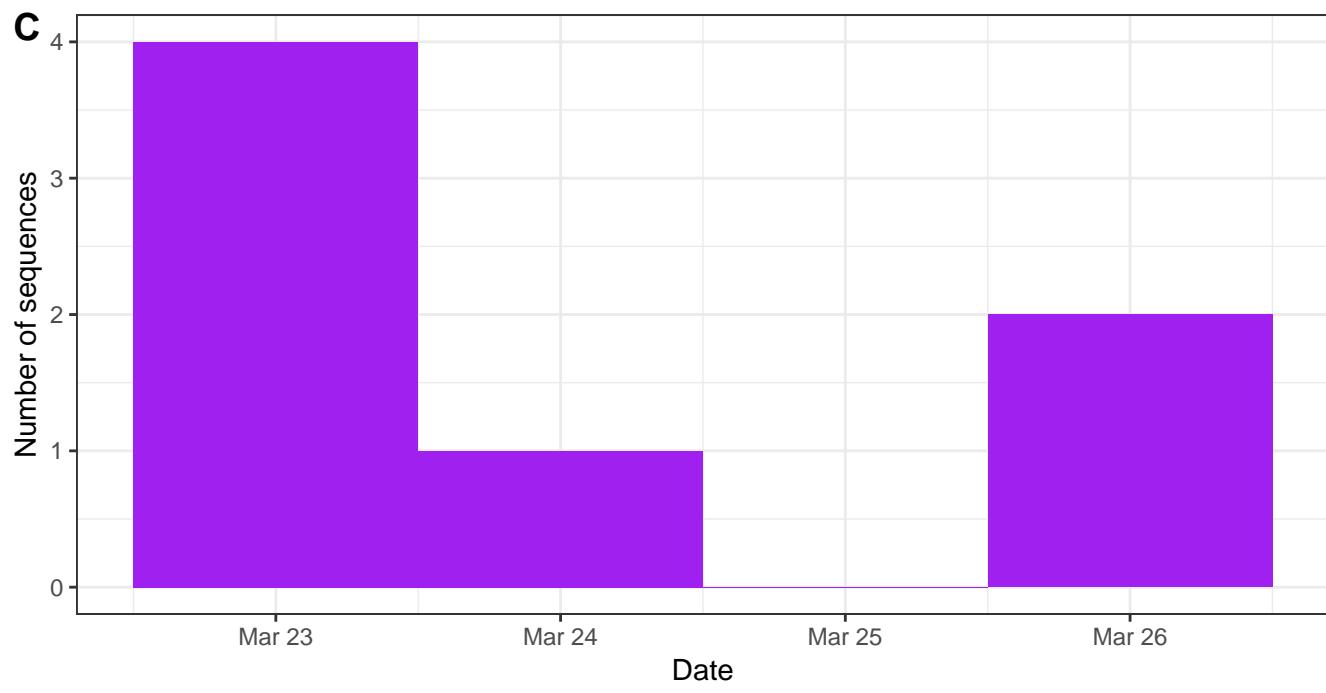
A



Continent • Oceania

B





Continent      Oceania

Lineage B.1.1.p19 sequence distributions. (A) Map of Lineage B.1.1.p19 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage B.1.1.p19 sequences collected from each country. (C) Collection day of Lineage B.1.1.p19 sequences.

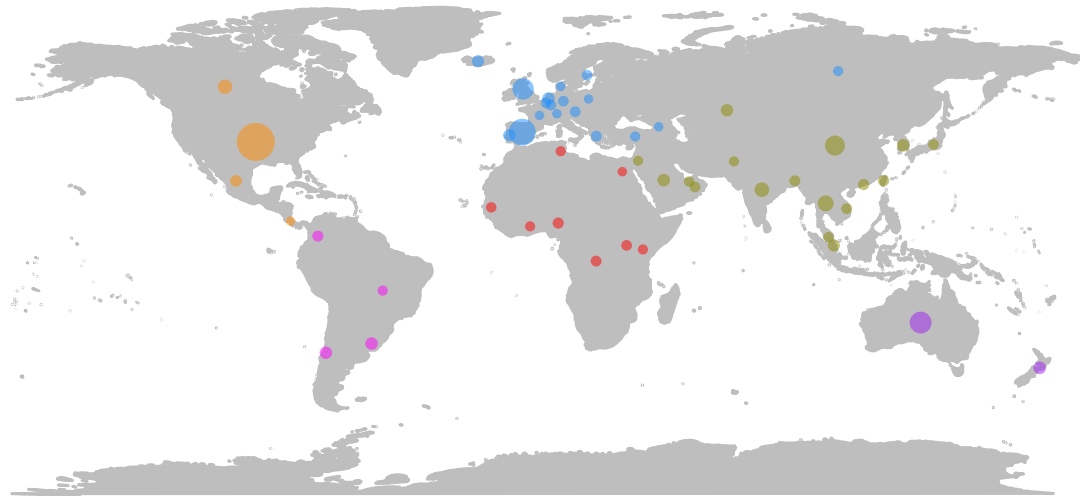
Number of sequences: 7

Earliest sequence: 23/03/2020, Latest sequence: 26/03/2020

Number of countries: 1, Number of continents: 1

# Lineage A

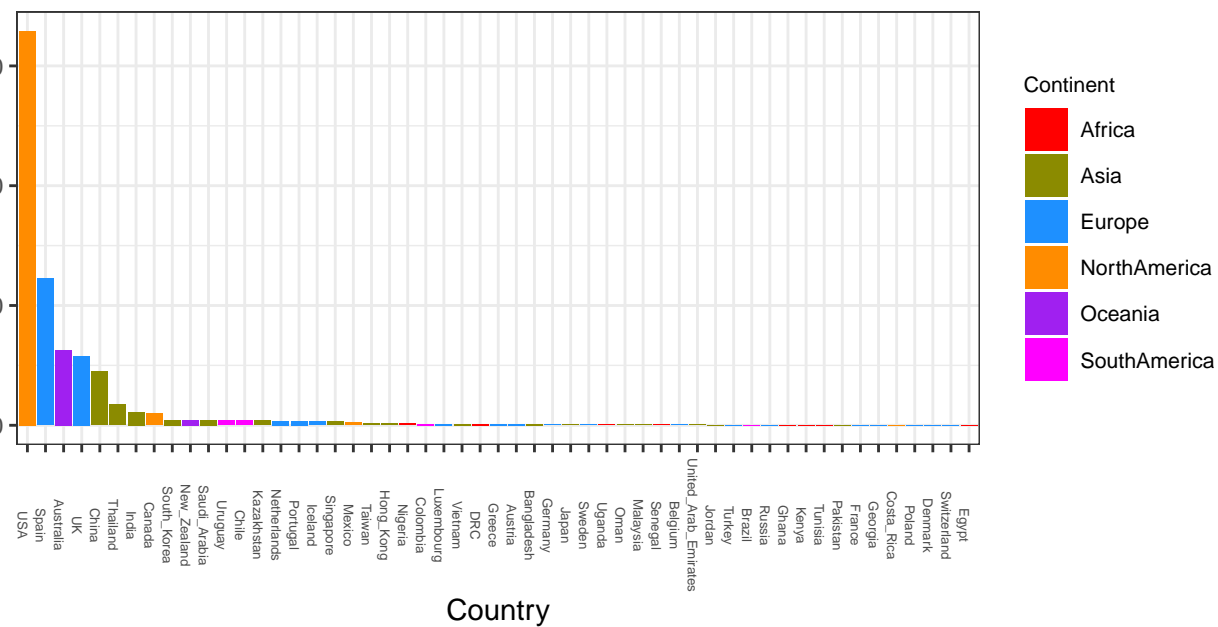
A

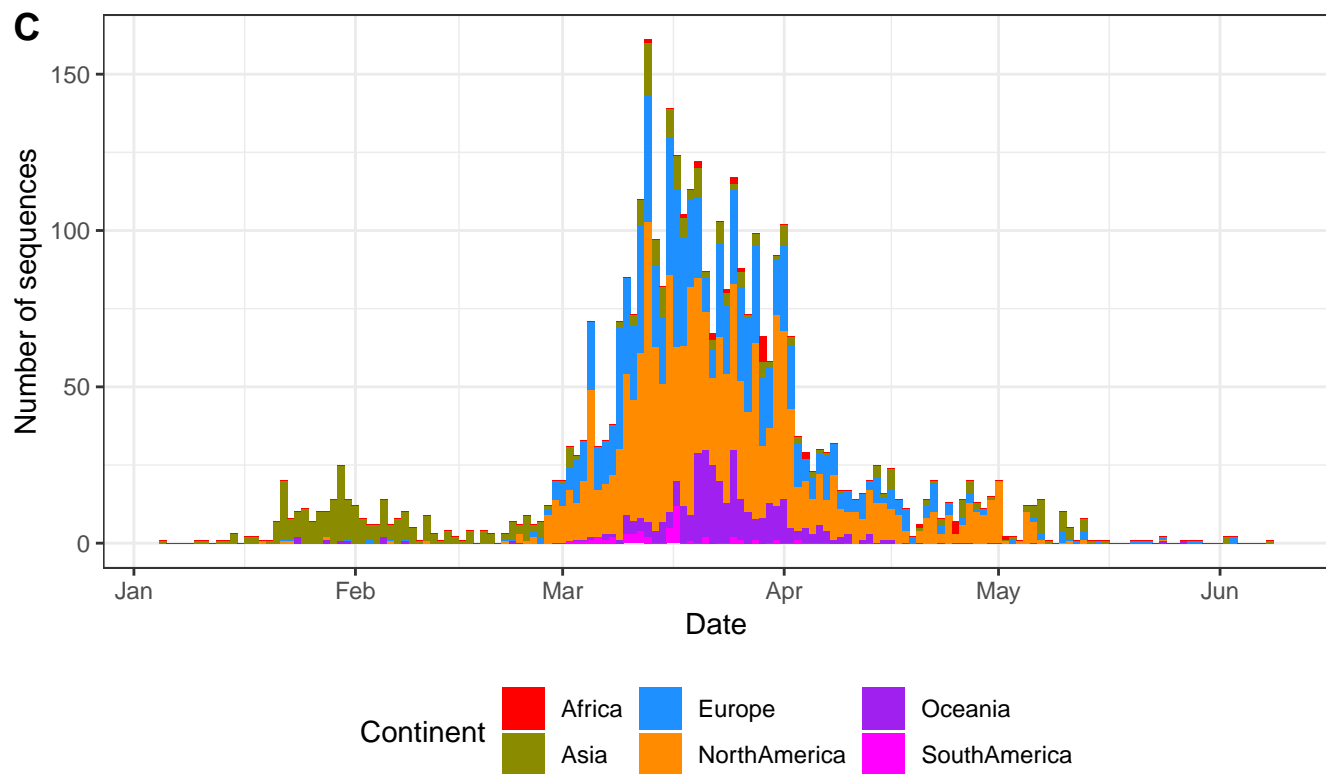


Continent

- Africa
- Europe
- Oceania
- Asia
- North America
- South America

B



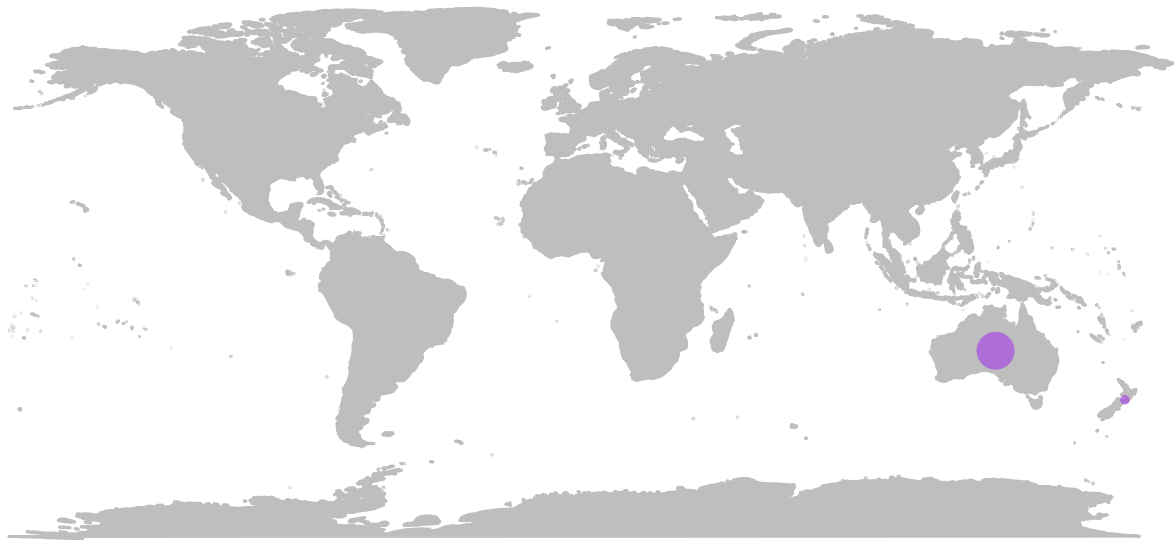


Lineage A sequence distributions. (A) Map of Lineage A global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage A sequences collected from each country. (C) Collection day of Lineage A sequences.

Number of sequences: 3591  
Earliest sequence: 05/01/2020, Latest sequence: 08/06/2020  
Number of countries: 53, Number of continents: 6

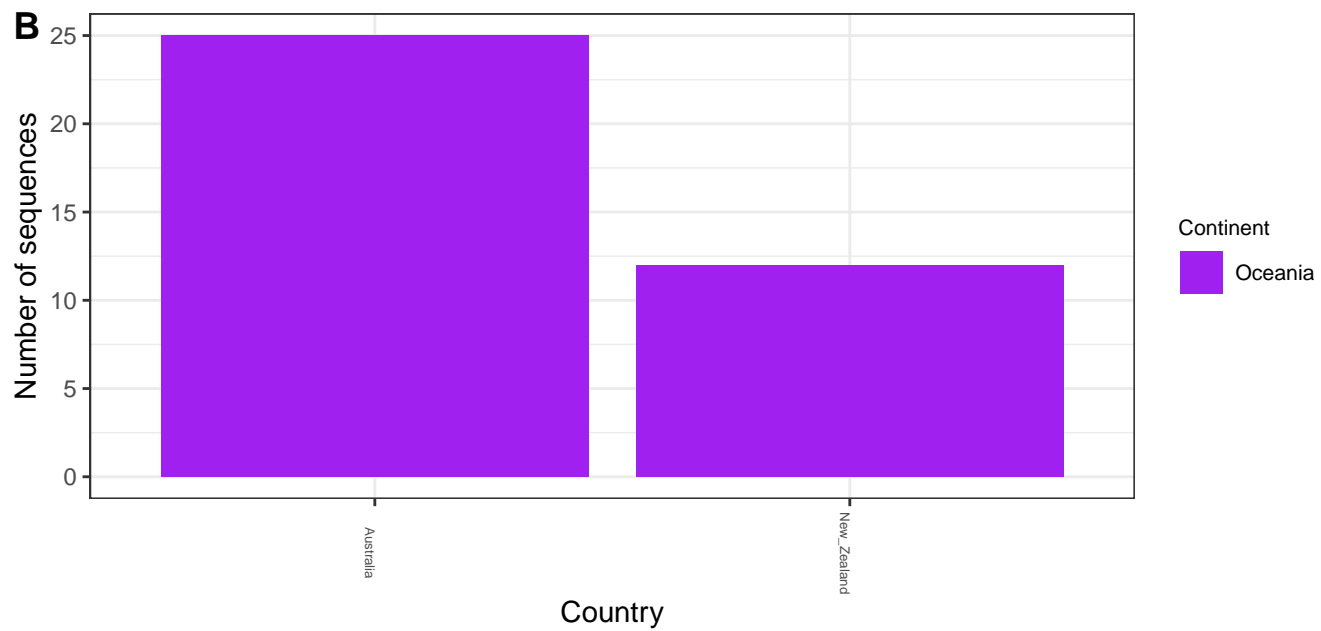
# Lineage B.1.33

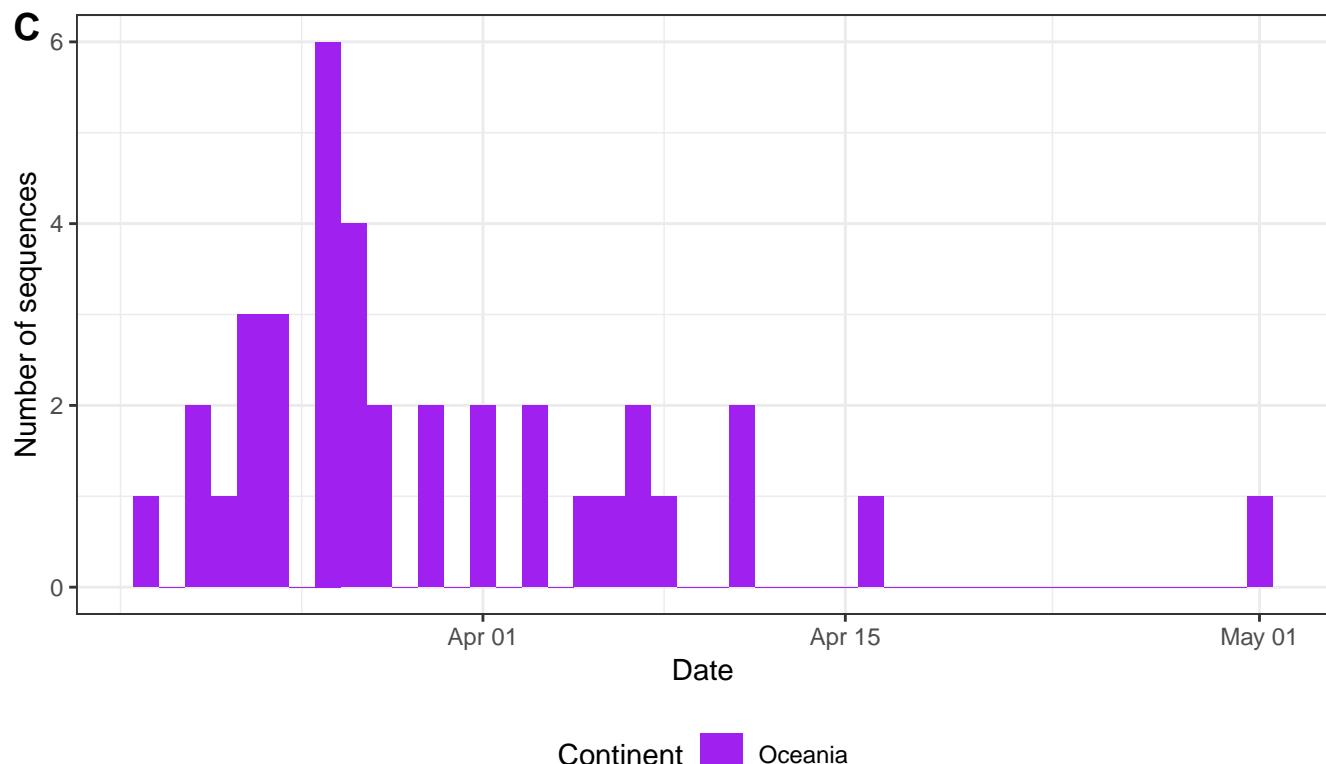
A



Continent • Oceania

B





Lineage B.1.33 sequence distributions. (A) Map of Lineage B.1.33 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage B.1.33 sequences collected from each country. (C) Collection day of Lineage B.1.33 sequences.

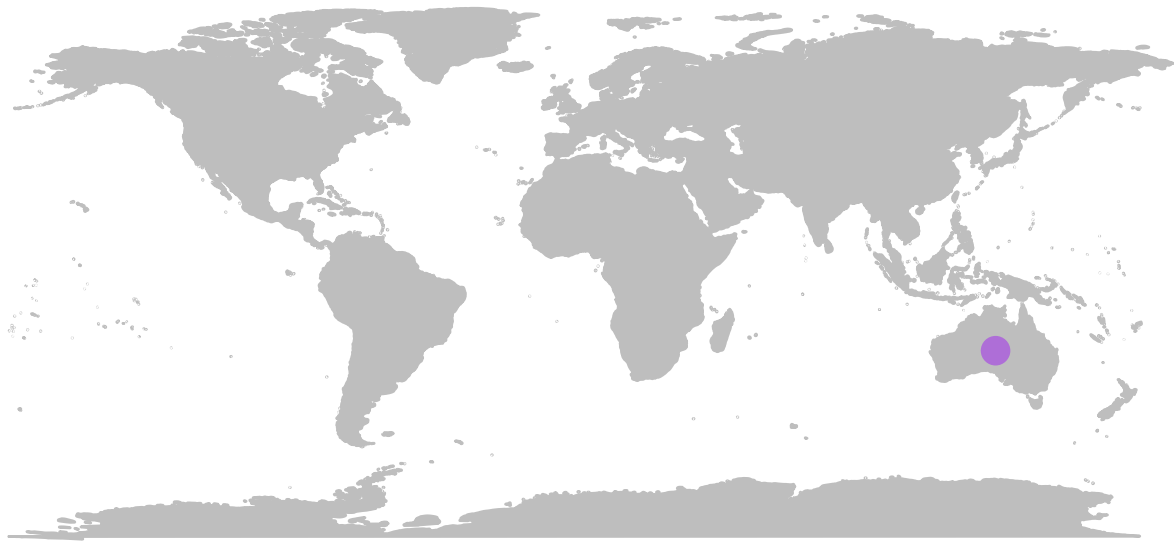
Number of sequences: 37

Earliest sequence: 19/03/2020, Latest sequence: 01/05/2020

Number of countries: 2, Number of continents: 1

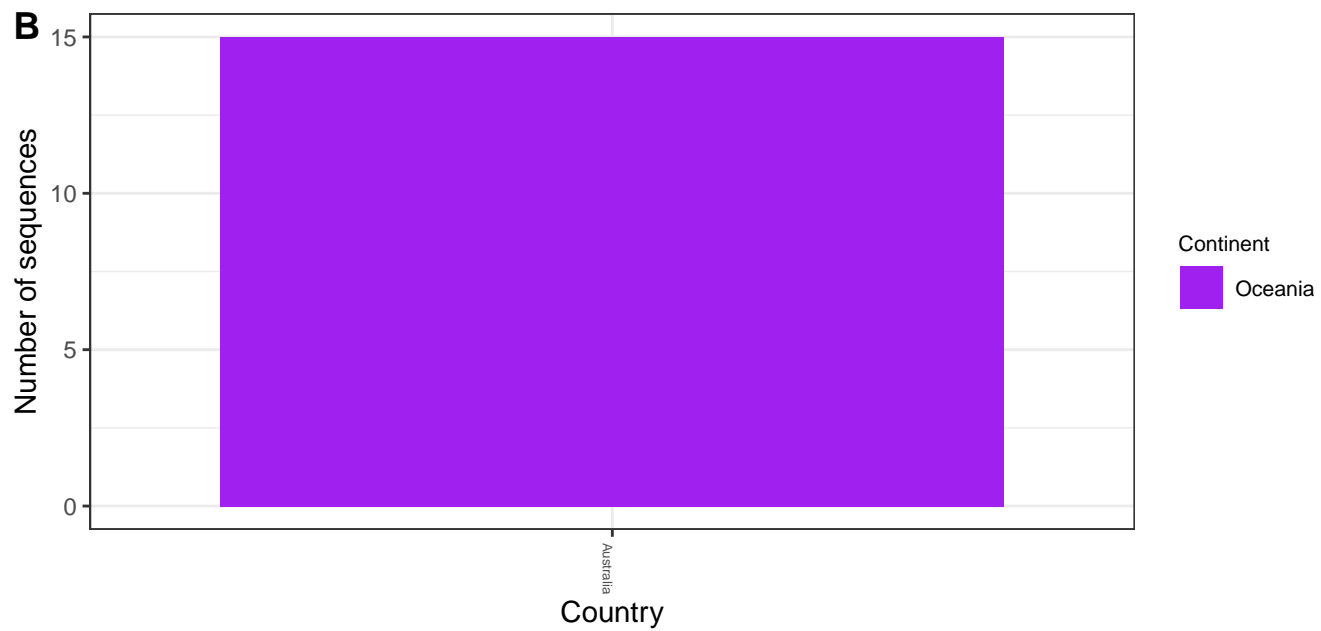
# Lineage B.1.31

A

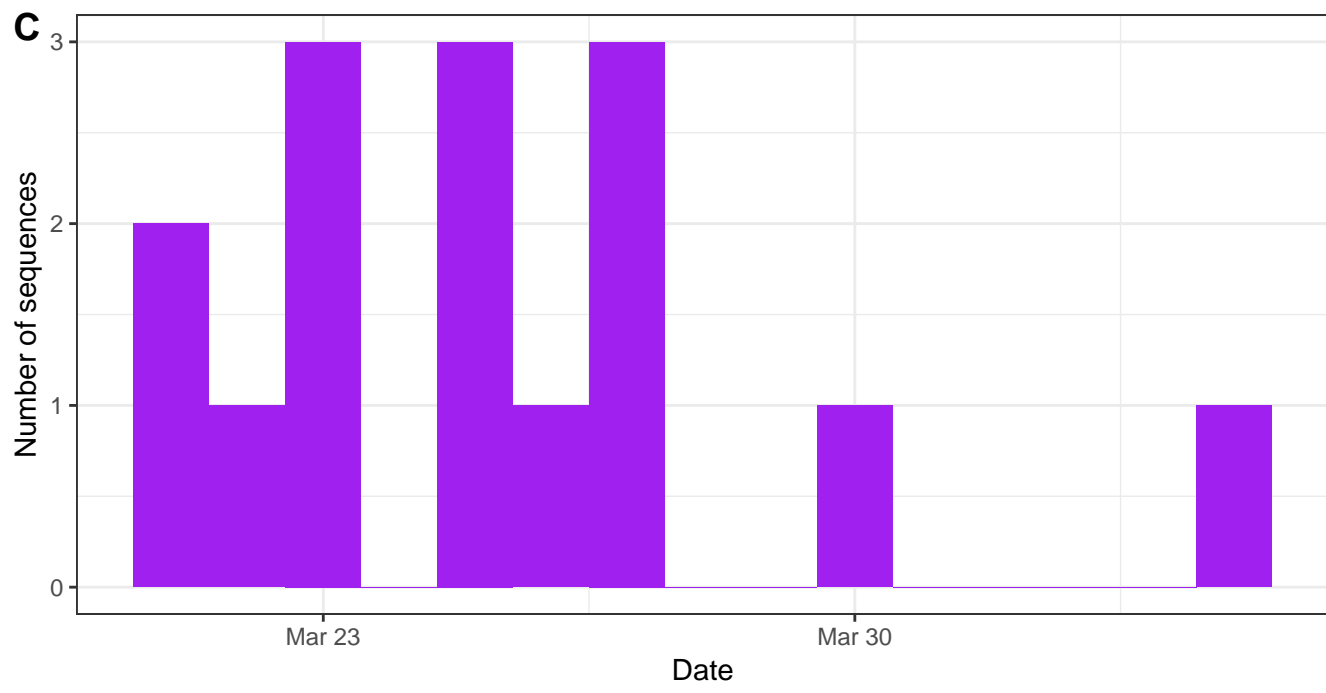


Continent • Oceania

B



Continent  
Oceania



Continent      Oceania

Lineage B.1.31 sequence distributions. (A) Map of Lineage B.1.31 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage B.1.31 sequences collected from each country. (C) Collection day of Lineage B.1.31 sequences.

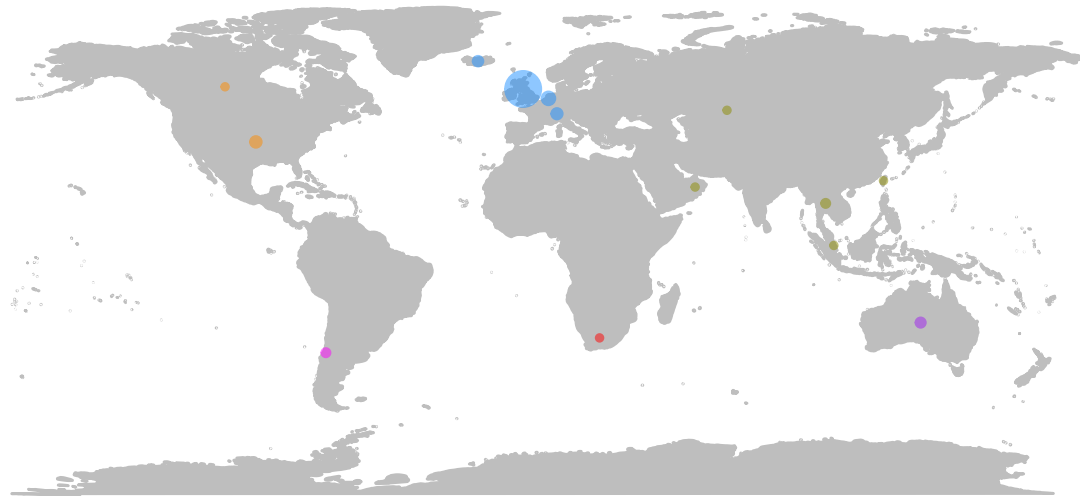
Number of sequences: 15

Earliest sequence: 21/03/2020, Latest sequence: 04/04/2020

Number of countries: 1, Number of continents: 1

# Lineage B.1.1.10

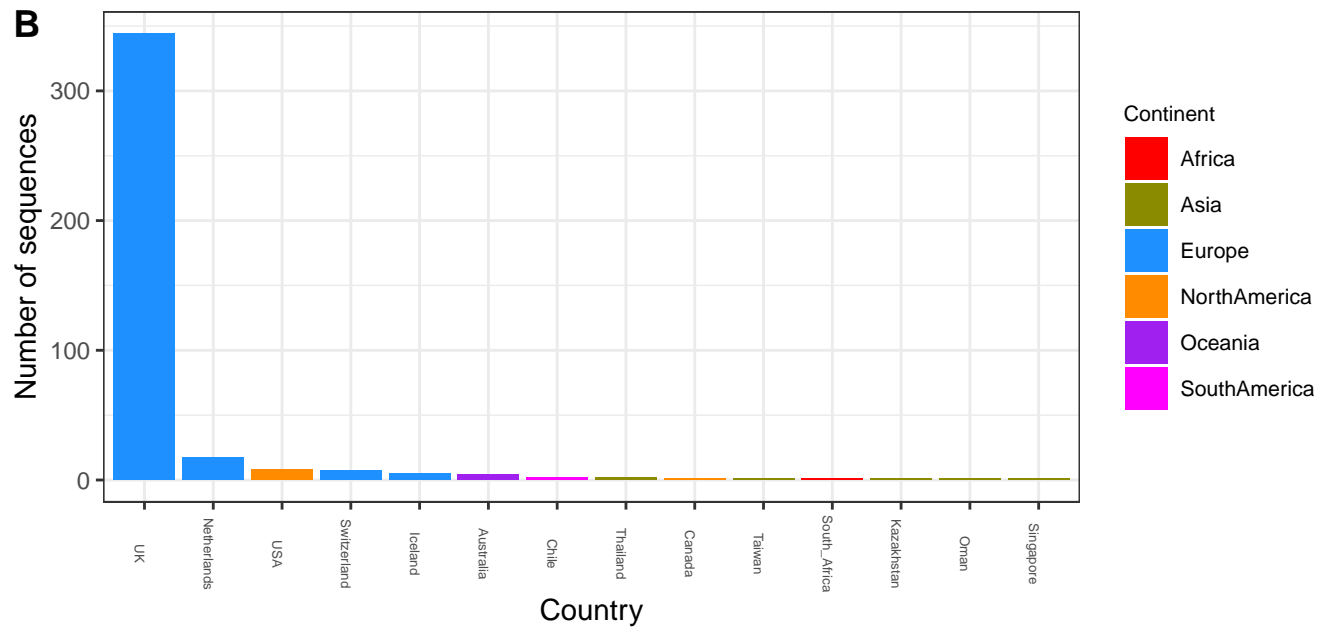
A

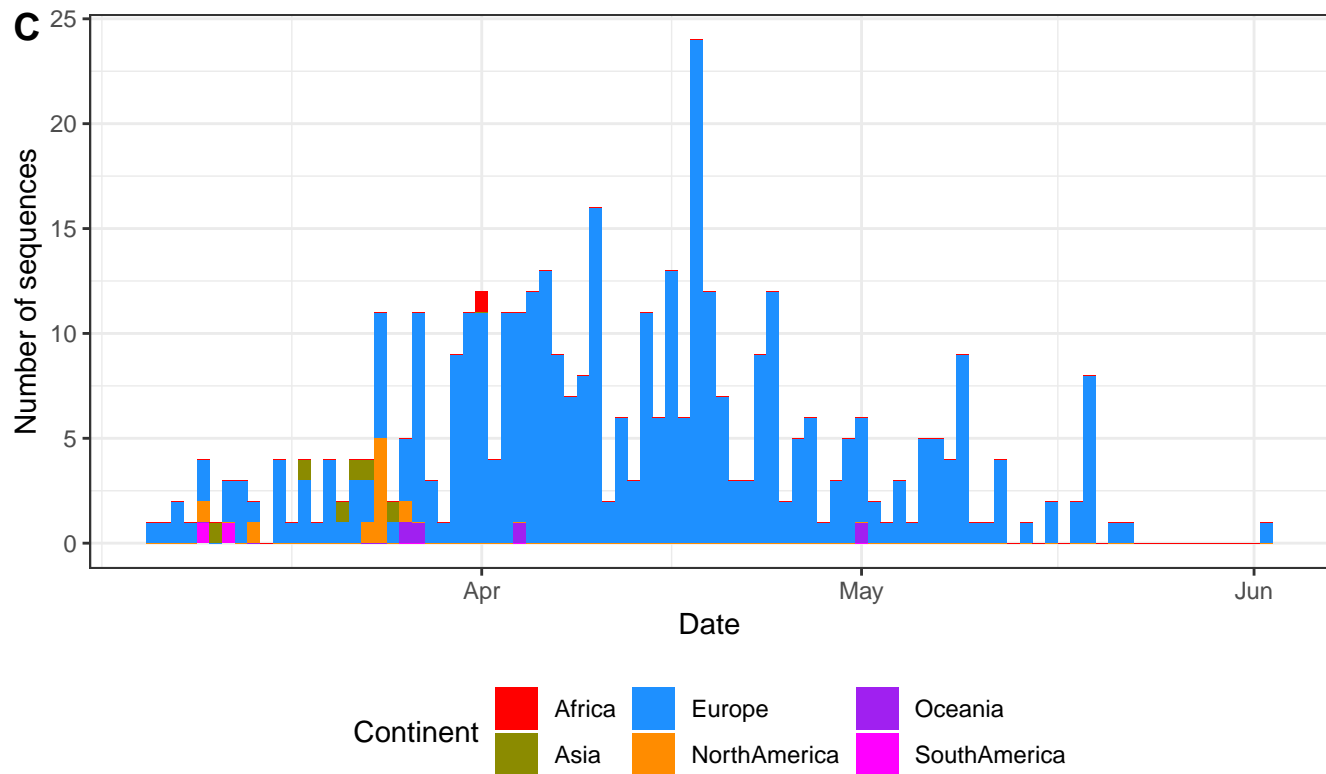


Continent

- Africa
- Europe
- Oceania
- Asia
- North America
- South America

B



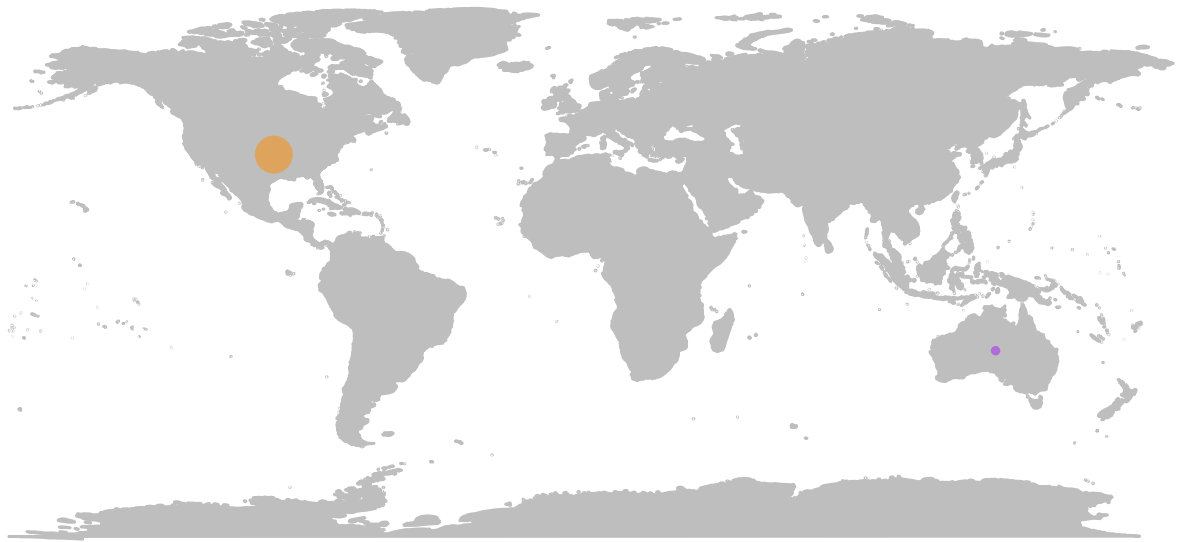


Lineage B.1.1.10 sequence distributions. (A) Map of Lineage B.1.1.10 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage B.1.1.10 sequences collected from each country. (C) Collection day of Lineage B.1.1.10 sequences.

Number of sequences: 395  
 Earliest sequence: 06/03/2020, Latest sequence: 02/06/2020  
 Number of countries: 14, Number of continents: 6

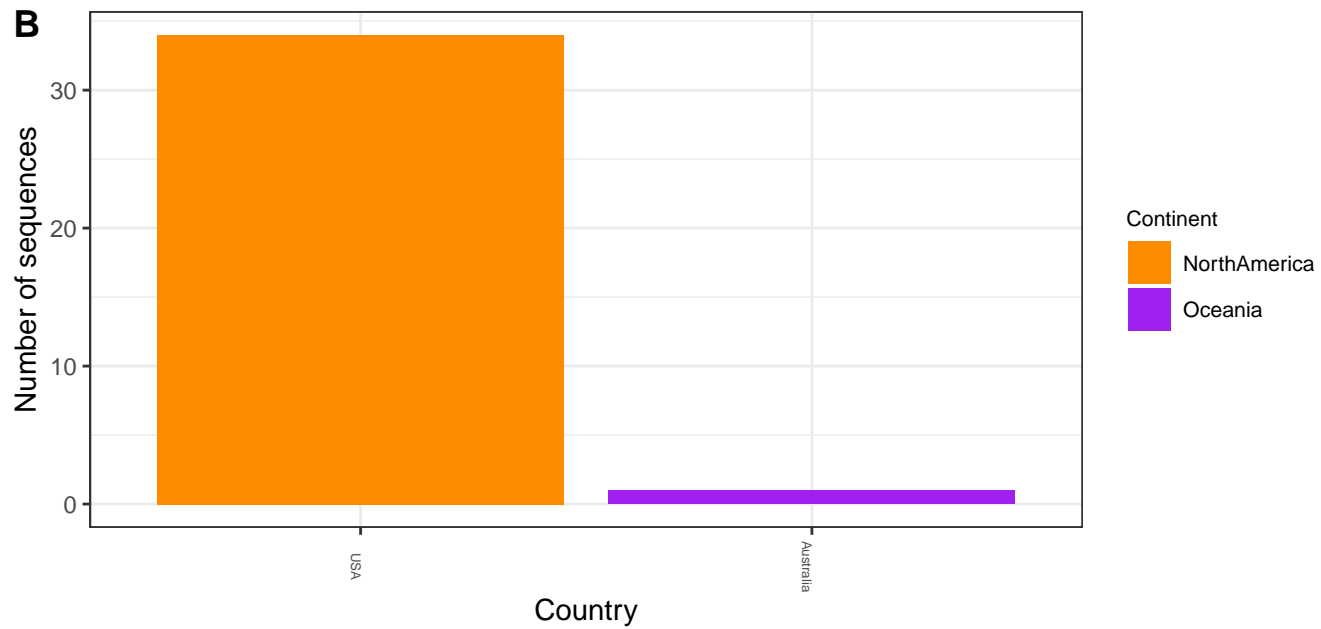
# Lineage B.1.29

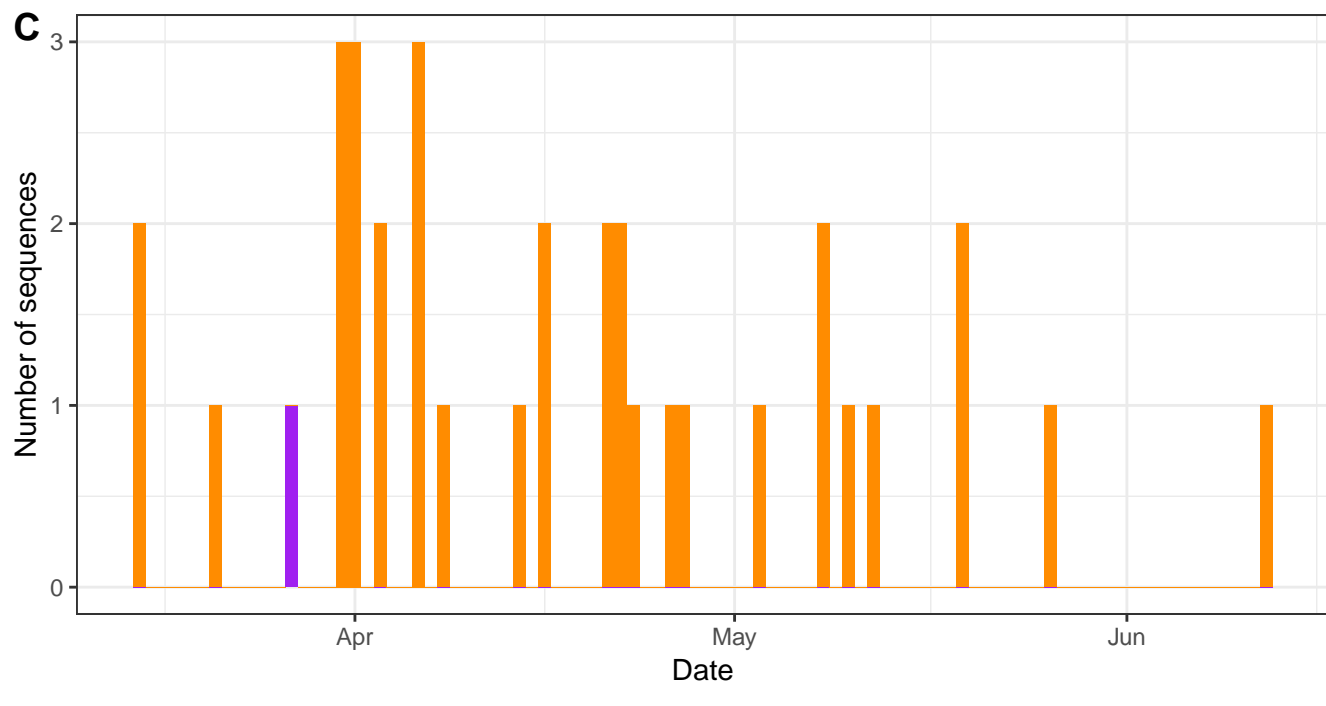
A



Continent • NorthAmerica • Oceania

B





Continent      NorthAmerica      Oceania

Lineage B.1.29 sequence distributions. (A) Map of Lineage B.1.29 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage B.1.29 sequences collected from each country. (C) Collection day of Lineage B.1.29 sequences.

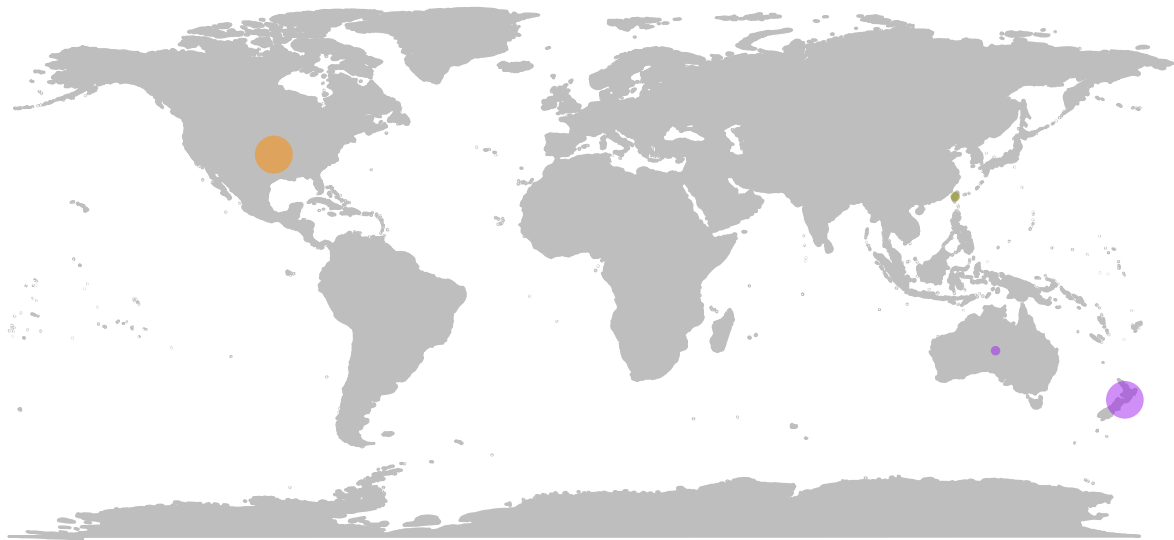
Number of sequences: 35

Earliest sequence: 15/03/2020, Latest sequence: 12/06/2020

Number of countries: 2, Number of continents: 2

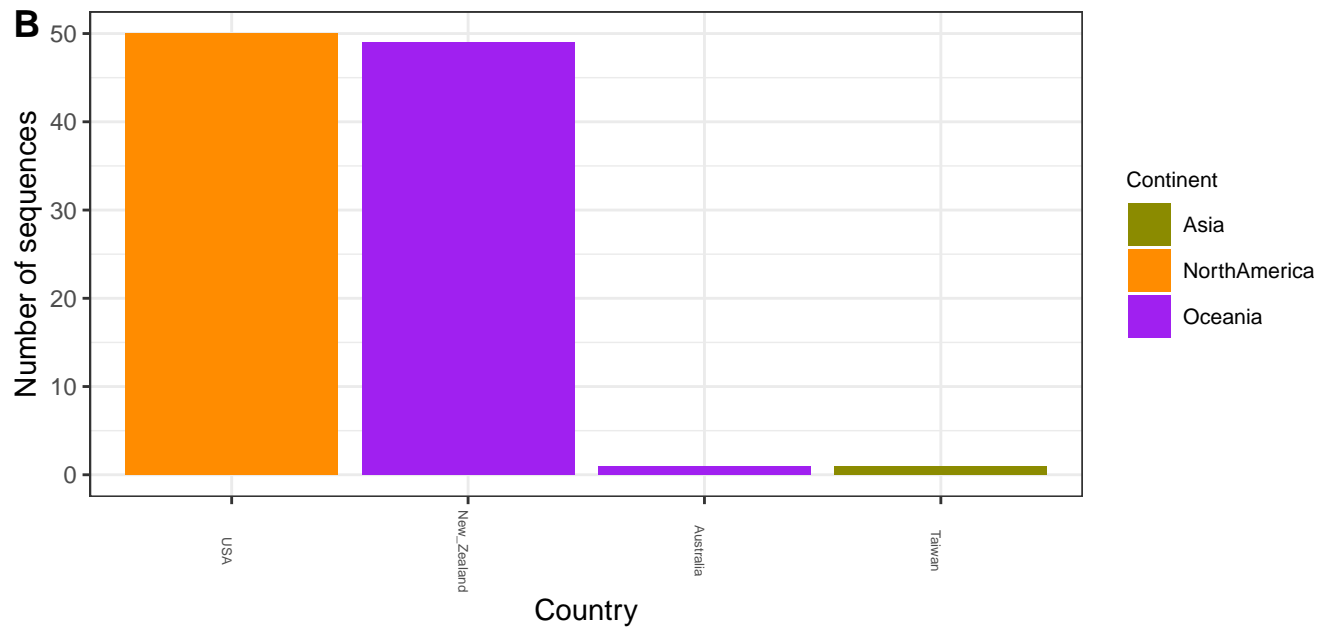
# Lineage B.1.26

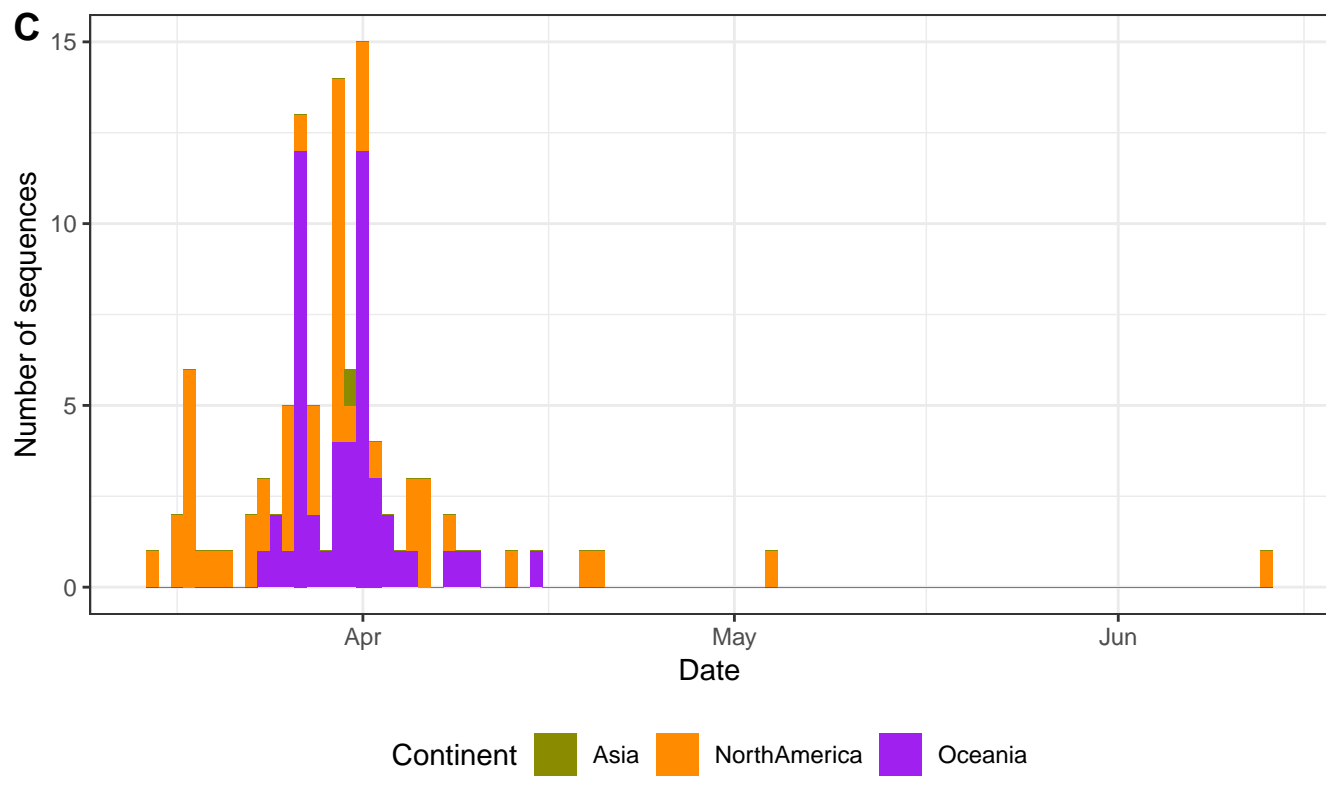
A



Continent ● Asia ● NorthAmerica ● Oceania

B



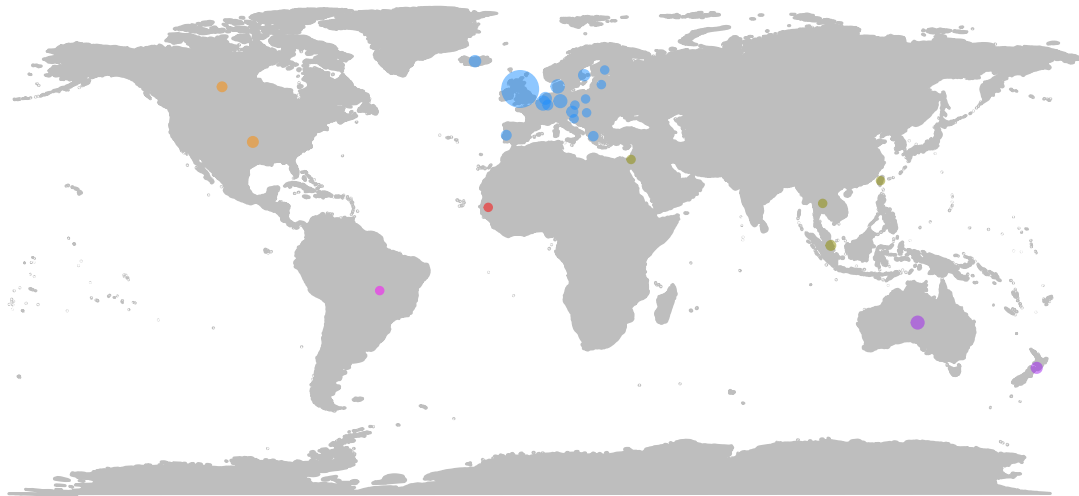


Lineage B.1.26 sequence distributions. (A) Map of Lineage B.1.26 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage B.1.26 sequences collected from each country. (C) Collection day of Lineage B.1.26 sequences.

Number of sequences: 101  
Earliest sequence: 15/03/2020, Latest sequence: 13/06/2020  
Number of countries: 4, Number of continents: 3

# Lineage B.3

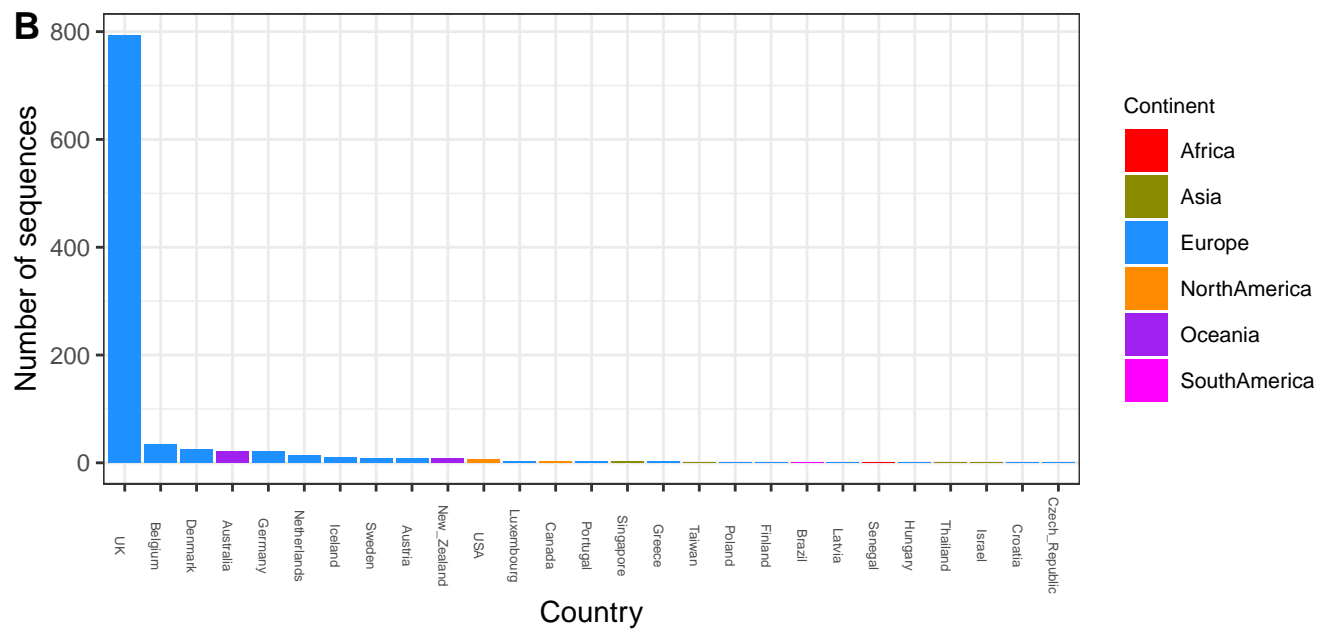
A

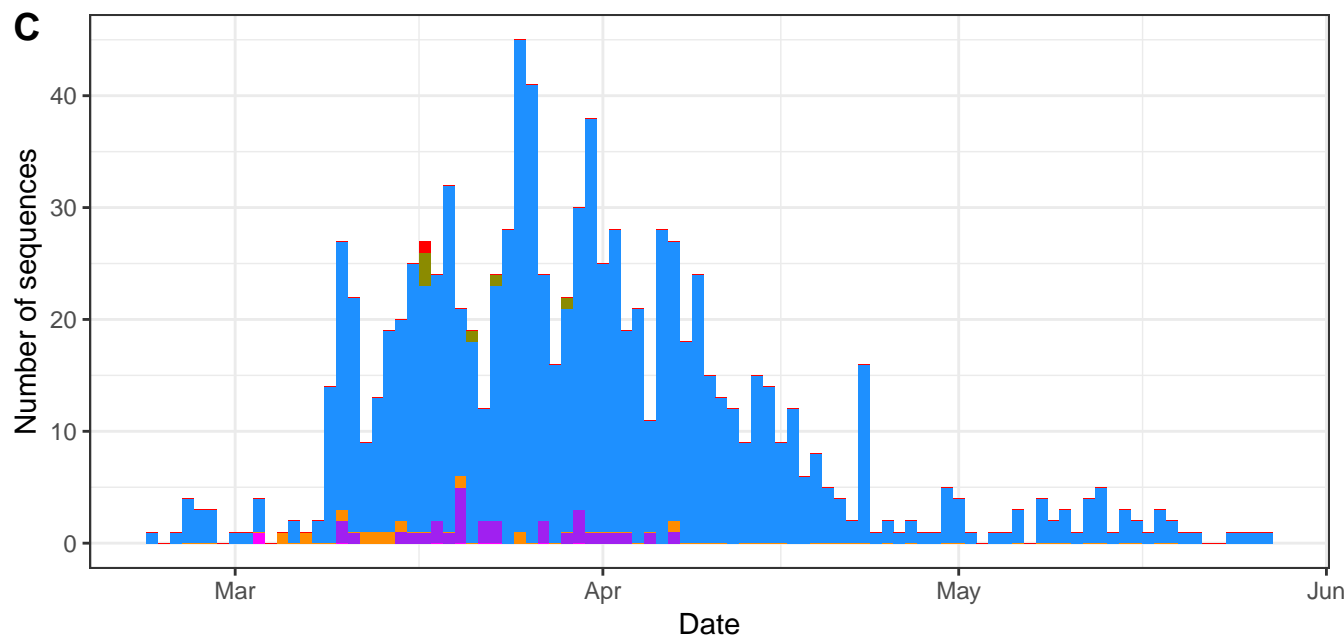


Continent

- Africa
- Europe
- Oceania
- Asia
- North America
- South America

B





Lineage B.3 sequence distributions. (A) Map of Lineage B.3 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage B.3 sequences collected from each country. (C) Collection day of Lineage B.3 sequences.

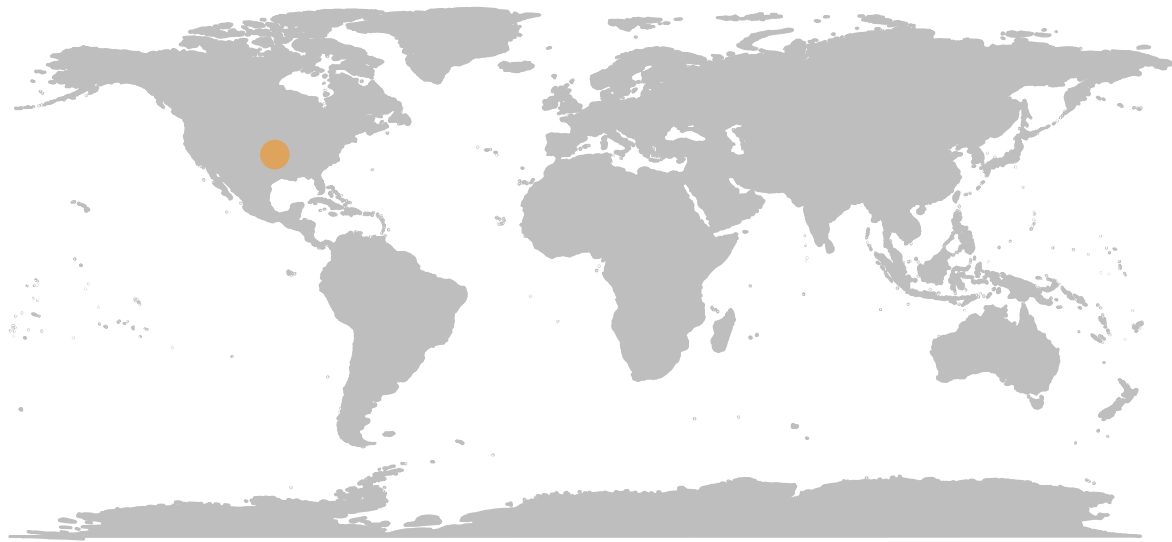
Number of sequences: 977

Earliest sequence: 23/02/2020, Latest sequence: 27/05/2020

Number of countries: 27, Number of continents: 6

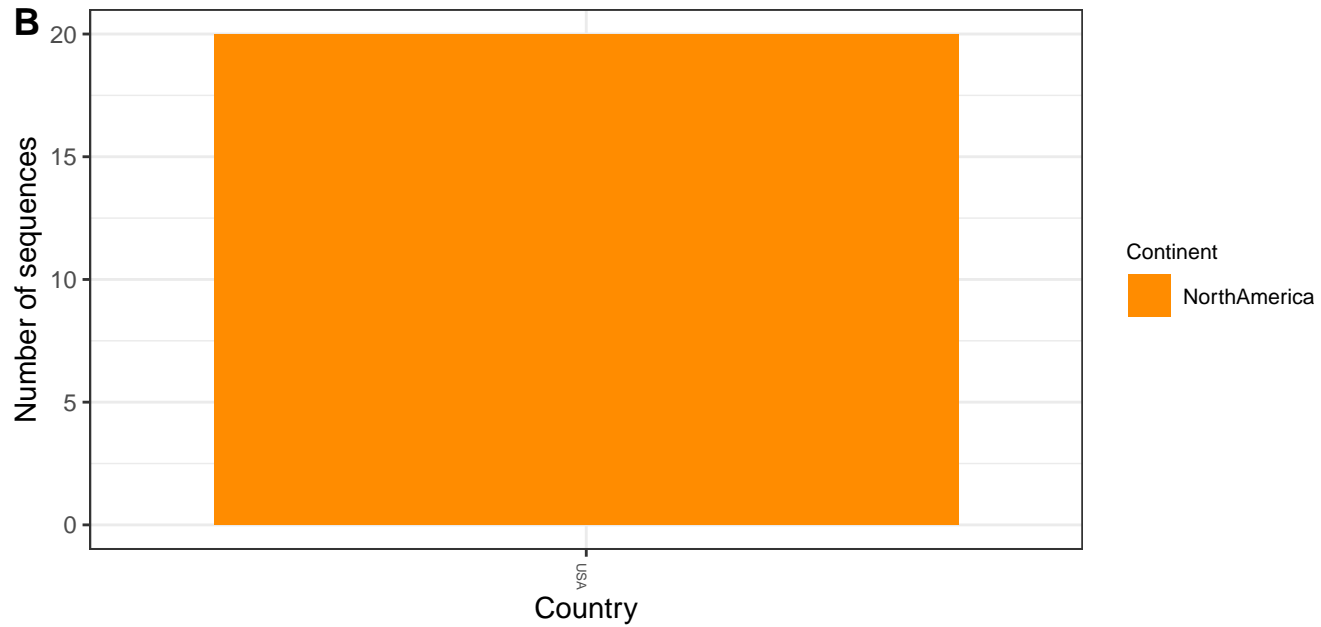
# Lineage B.1.38

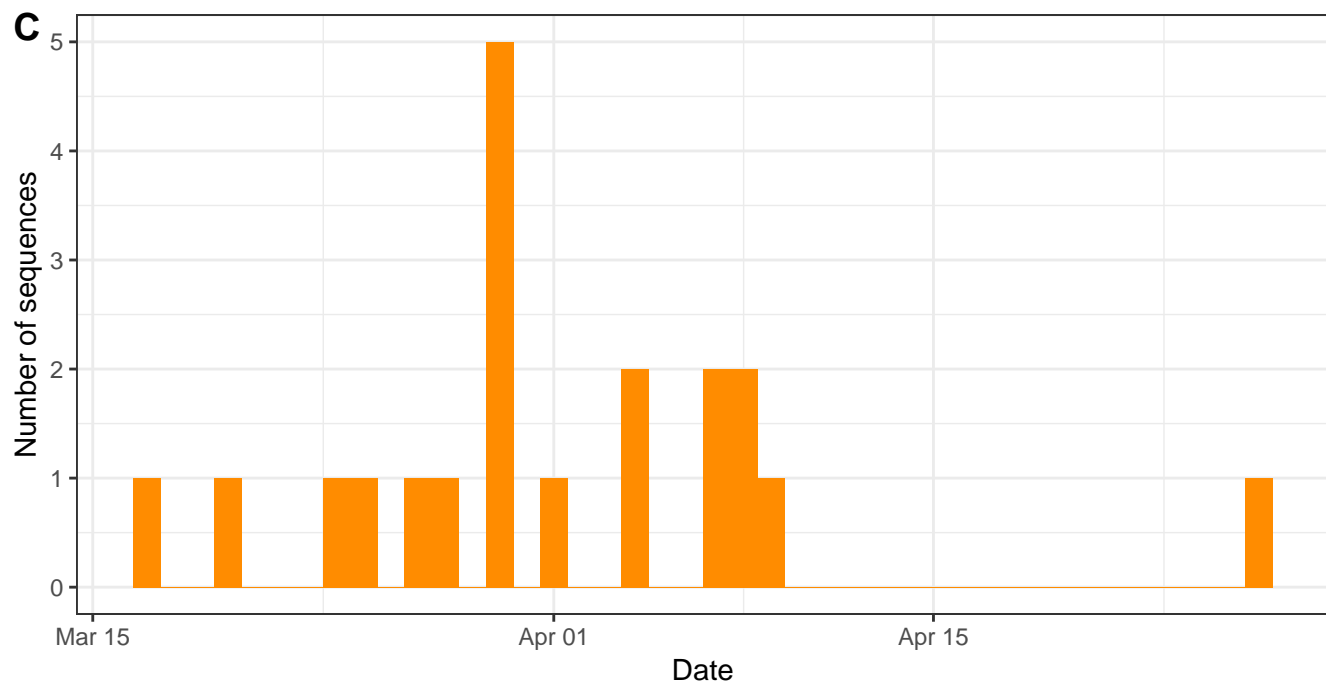
A



Continent • NorthAmerica

B





Continent NorthAmerica

Lineage B.1.38 sequence distributions. (A) Map of Lineage B.1.38 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage B.1.38 sequences collected from each country. (C) Collection day of Lineage B.1.38 sequences.

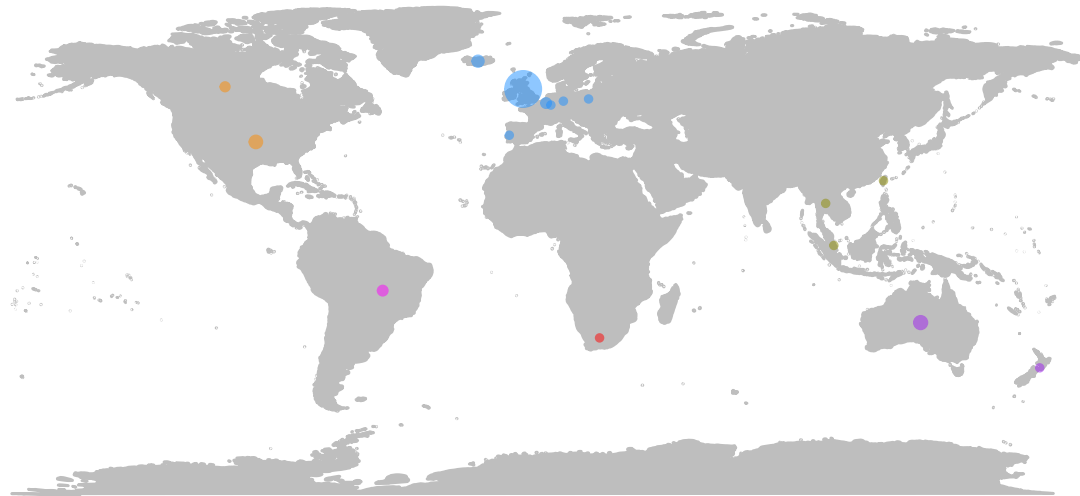
Number of sequences: 20

Earliest sequence: 17/03/2020, Latest sequence: 27/04/2020

Number of countries: 1, Number of continents: 1

# Lineage B.2.2

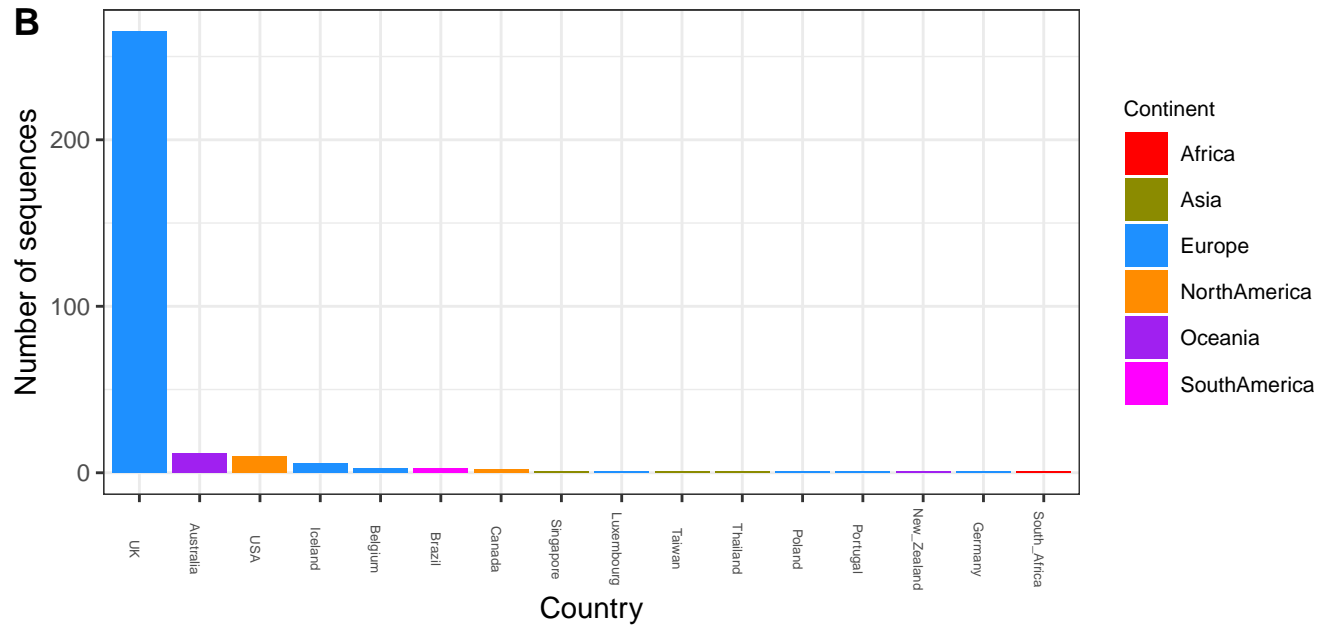
A

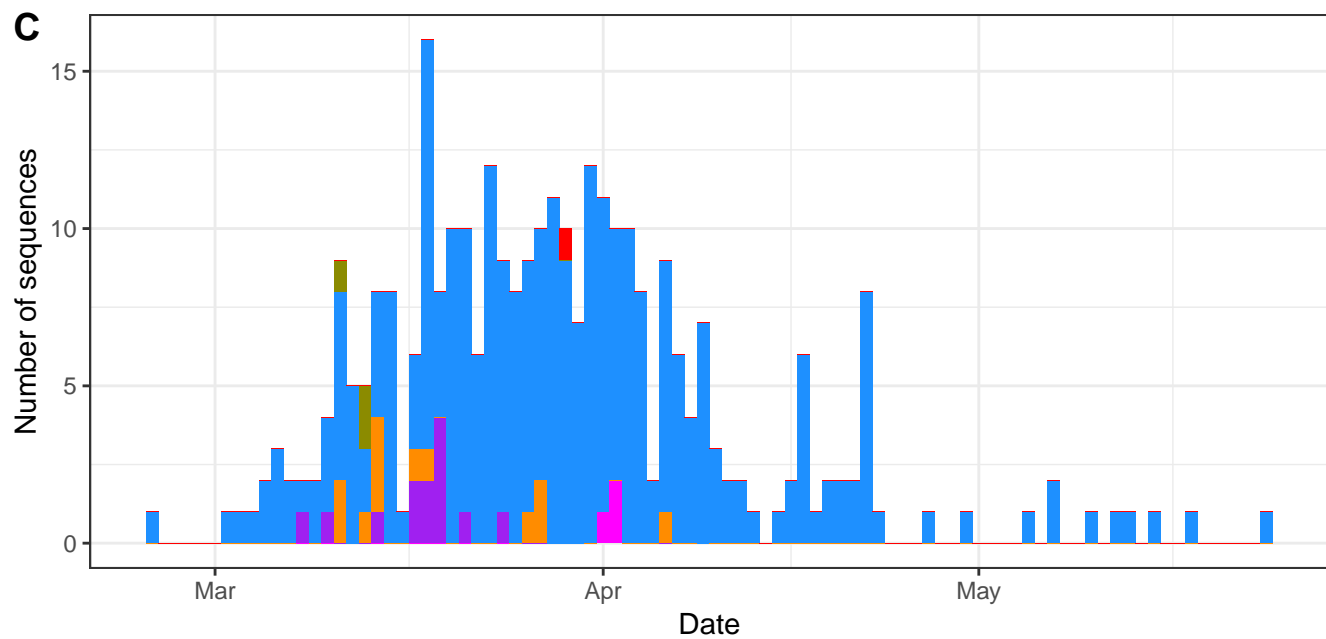


Continent

- Africa
- Europe
- Oceania
- Asia
- North America
- South America

B





Lineage B.2.2 sequence distributions. (A) Map of Lineage B.2.2 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage B.2.2 sequences collected from each country. (C) Collection day of Lineage B.2.2 sequences.

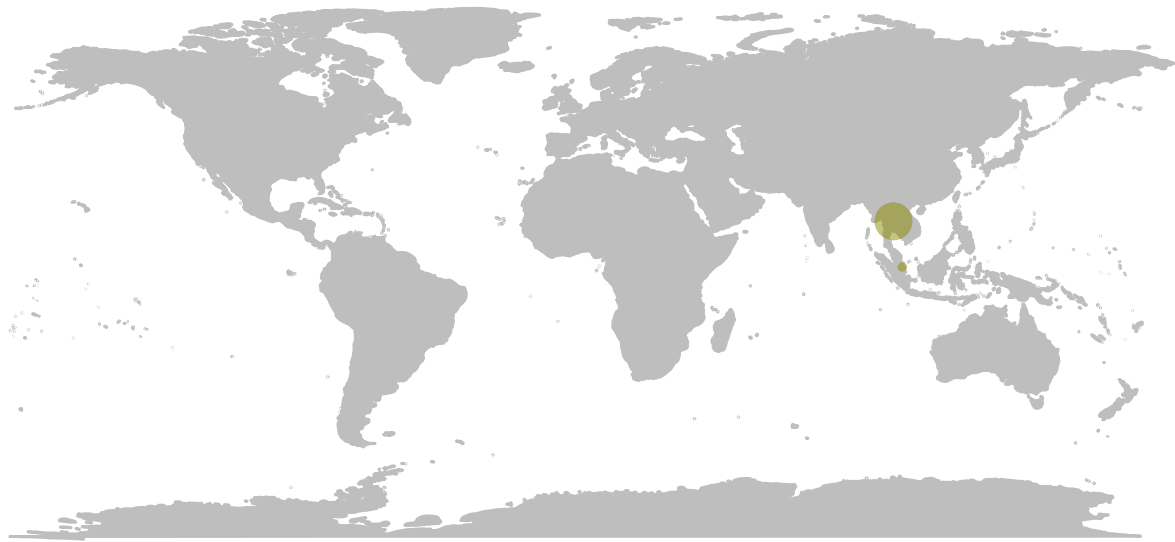
Number of sequences: 310

Earliest sequence: 25/02/2020, Latest sequence: 24/05/2020

Number of countries: 16, Number of continents: 6

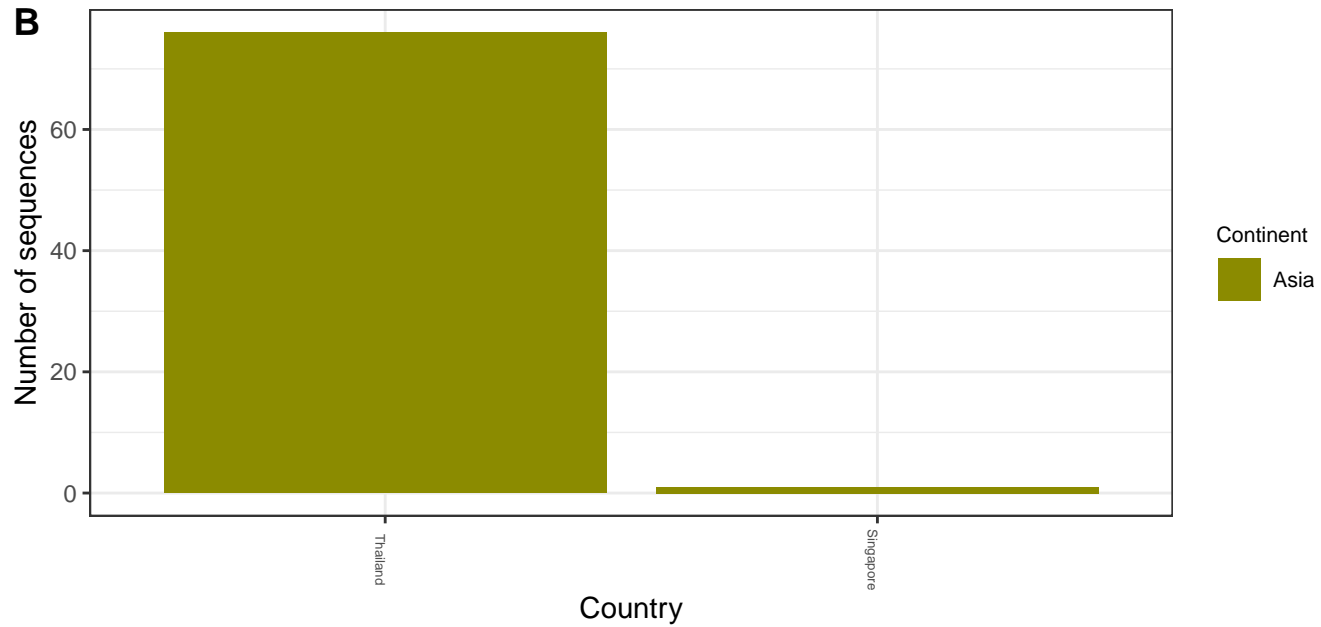
# Lineage A.6

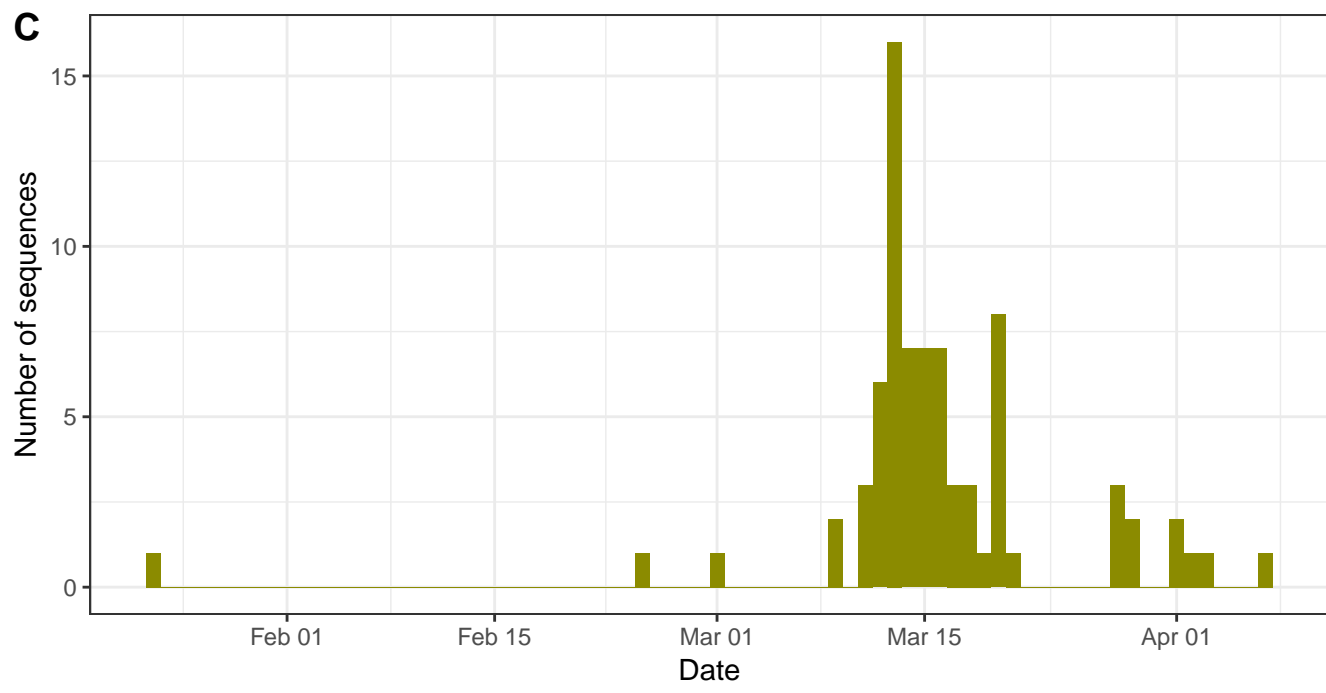
A



Continent ● Asia

B





Continent      Asia

Lineage A.6 sequence distributions. (A) Map of Lineage A.6 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage A.6 sequences collected from each country. (C) Collection day of Lineage A.6 sequences.

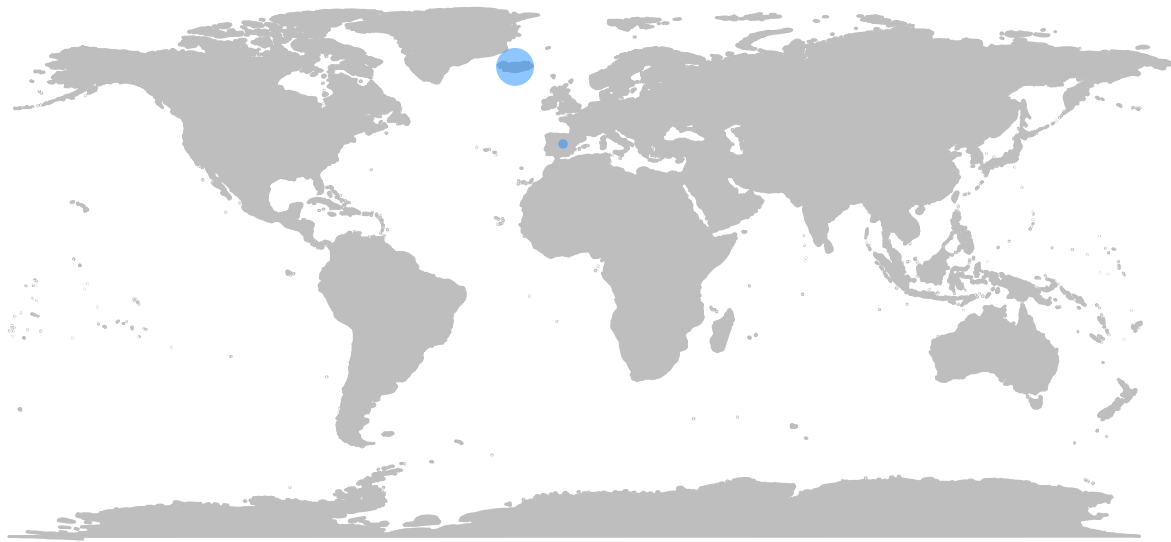
Number of sequences: 77

Earliest sequence: 23/01/2020, Latest sequence: 07/04/2020

Number of countries: 2, Number of continents: 1

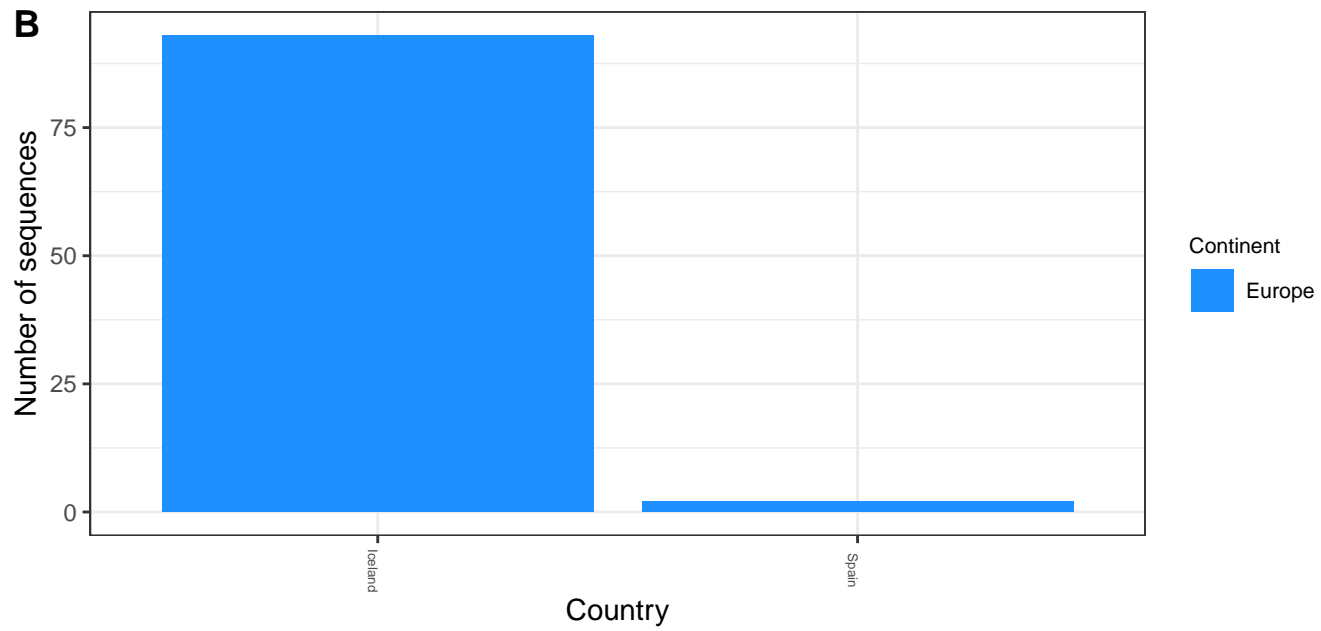
# Lineage B.1.5.1

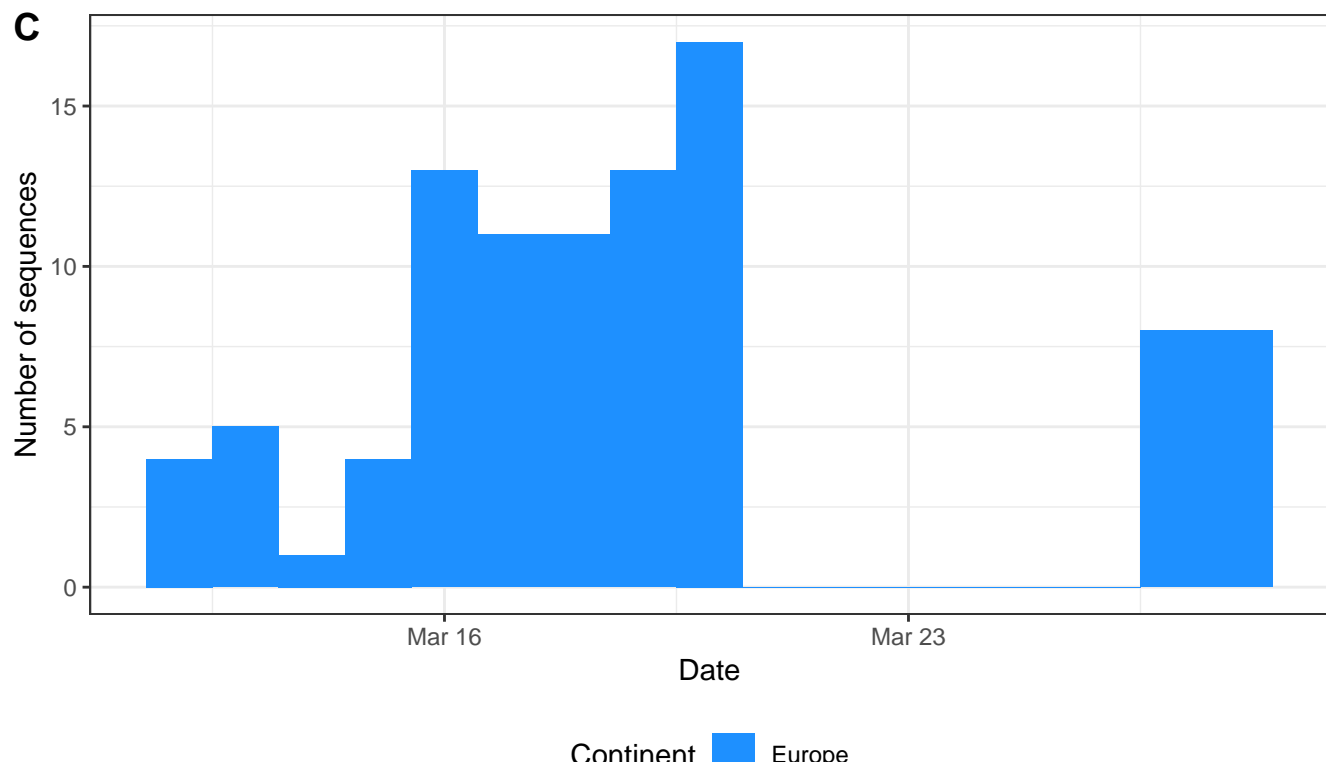
A



Continent ● Europe

B



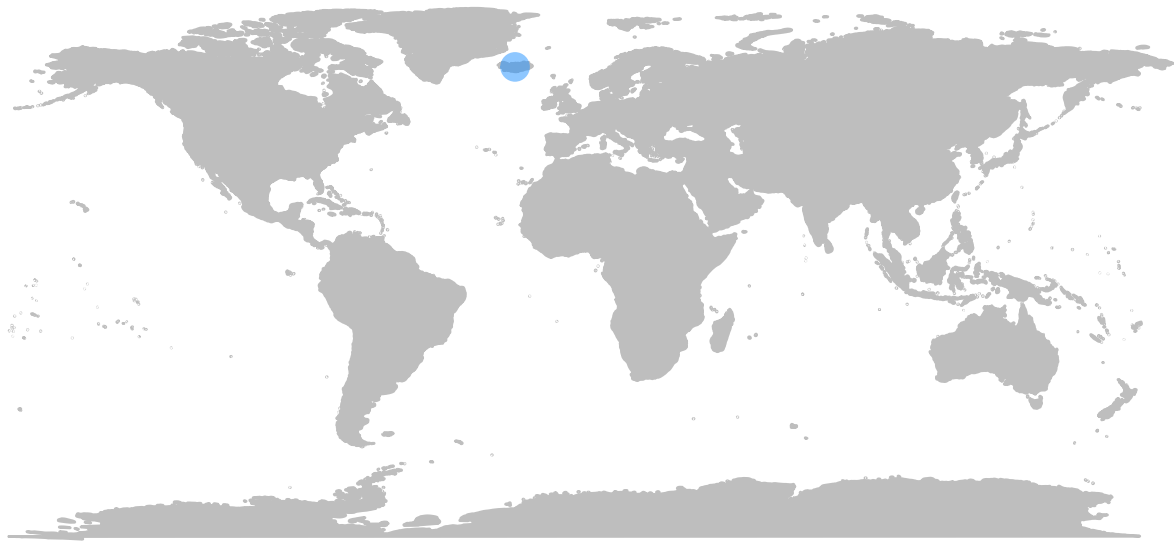


Lineage B.1.5.1 sequence distributions. (A) Map of Lineage B.1.5.1 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage B.1.5.1 sequences collected from each country. (C) Collection day of Lineage B.1.5.1 sequences.

Number of sequences: 95  
Earliest sequence: 12/03/2020, Latest sequence: 28/03/2020  
Number of countries: 2, Number of continents: 1

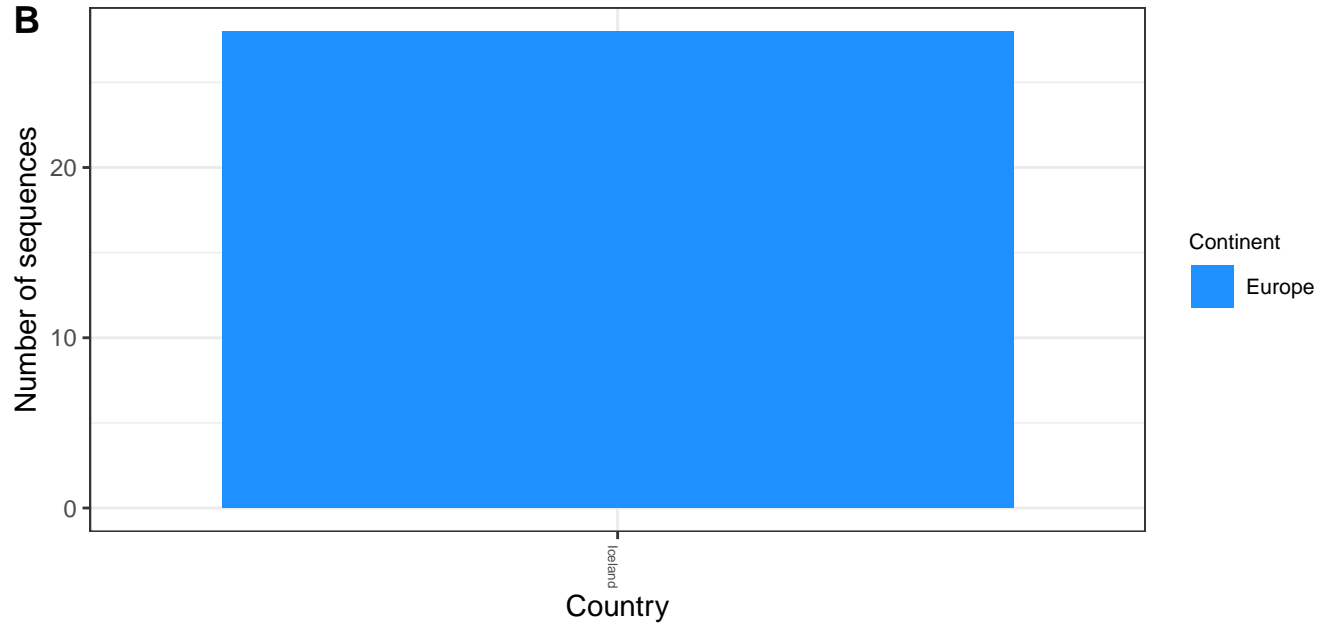
# Lineage B.1.1.17

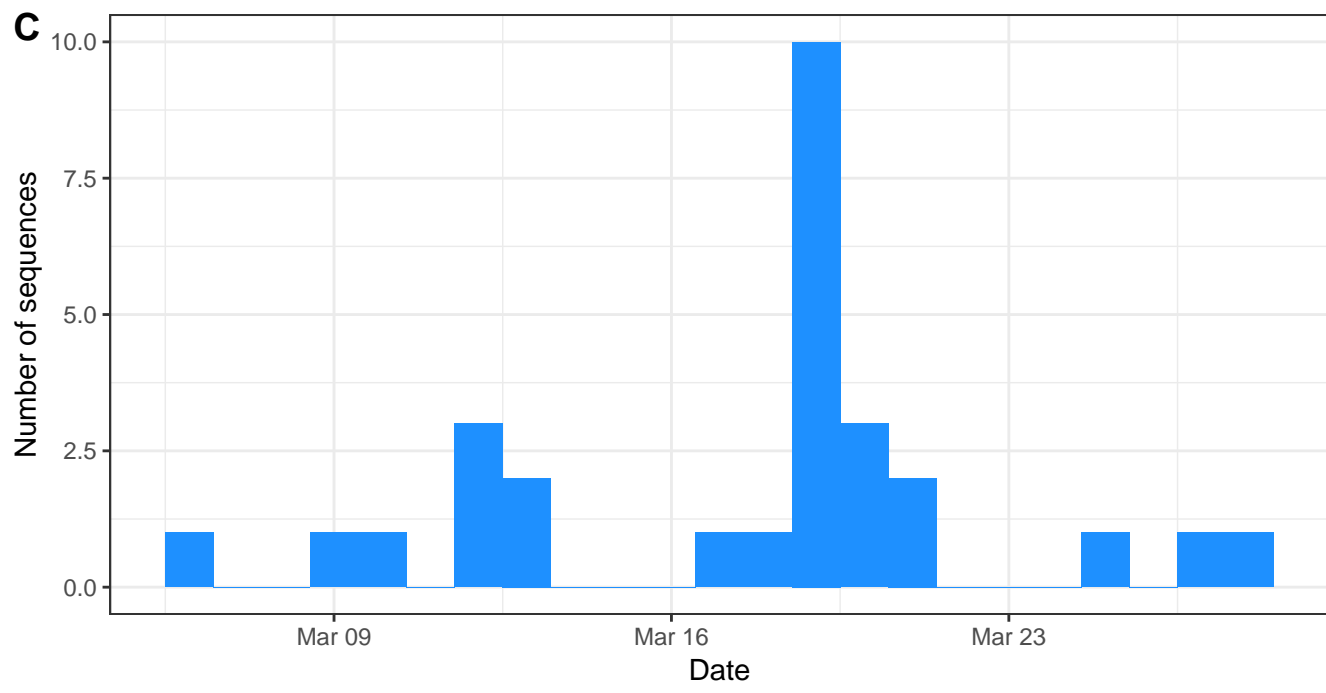
A



Continent ● Europe

B





Continent    Europe

Lineage B.1.1.17 sequence distributions. (A) Map of Lineage B.1.1.17 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage B.1.1.17 sequences collected from each country. (C) Collection day of Lineage B.1.1.17 sequences.

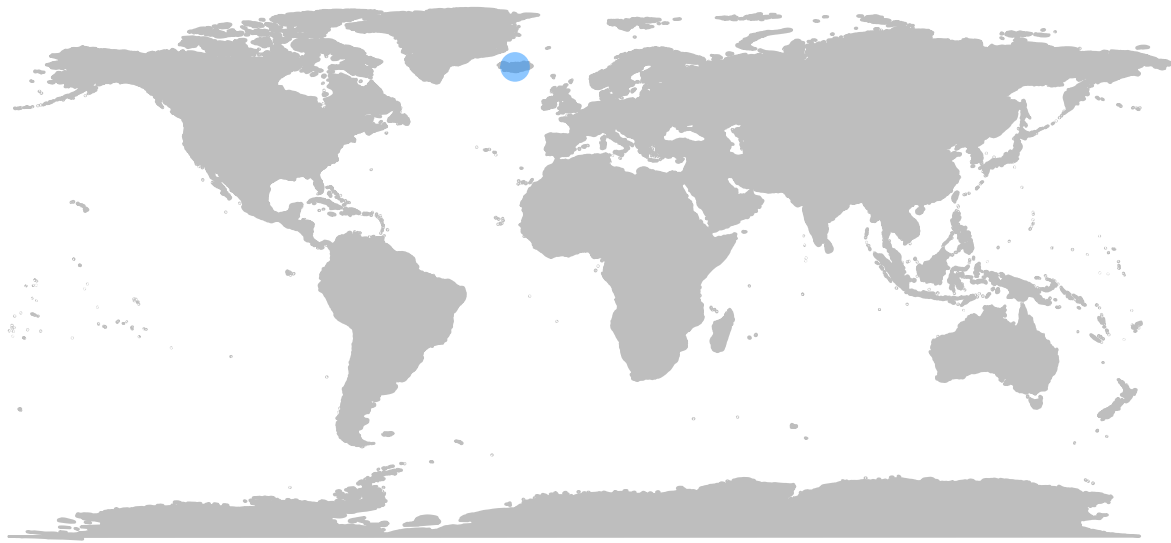
Number of sequences: 28

Earliest sequence: 06/03/2020, Latest sequence: 28/03/2020

Number of countries: 1, Number of continents: 1

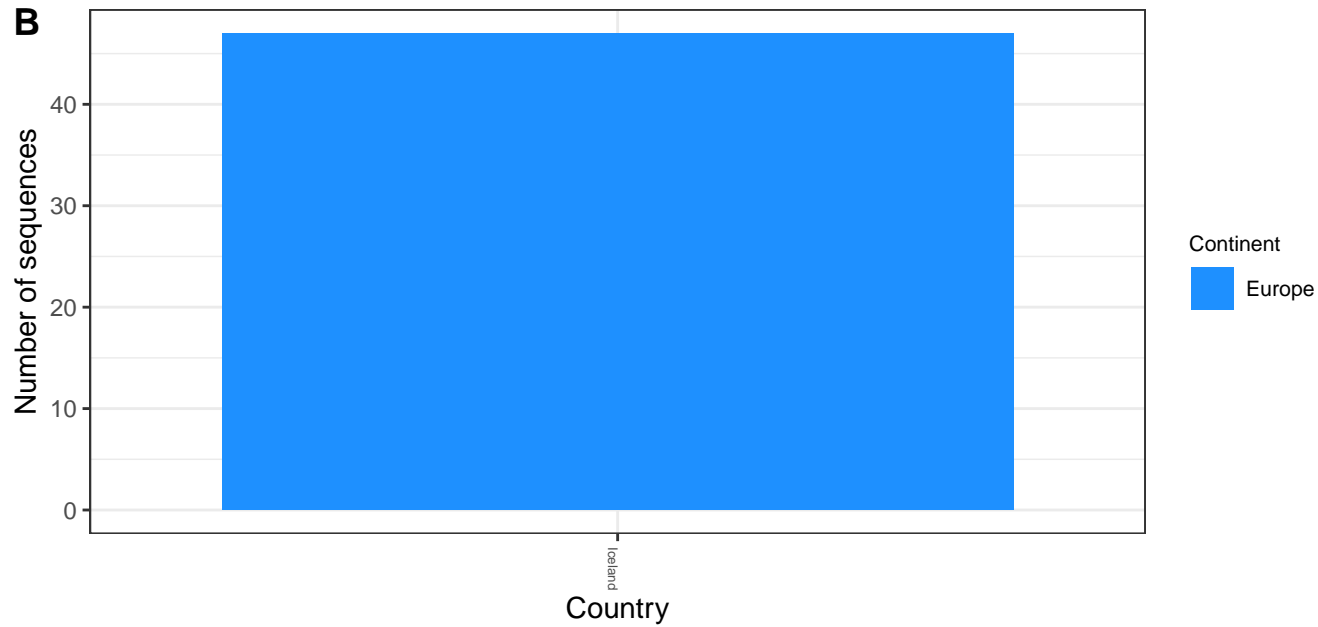
# Lineage B.2.7

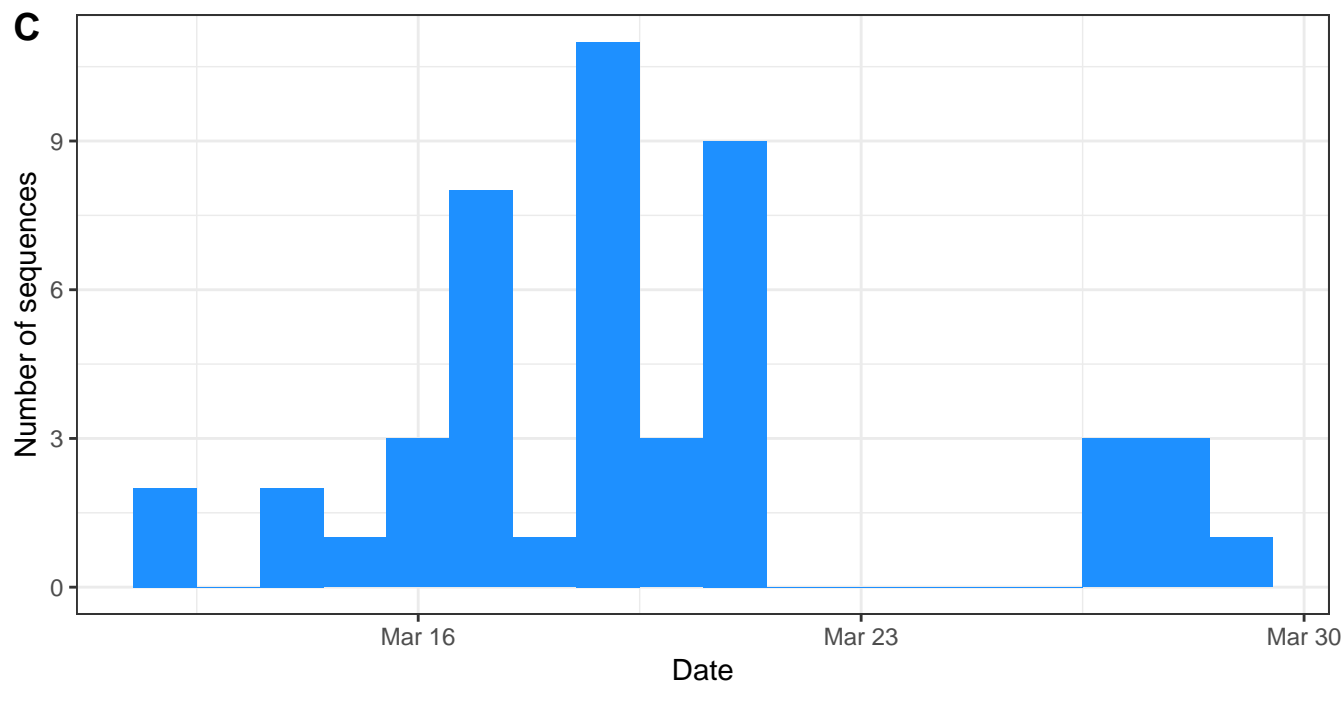
A



Continent ● Europe

B





Continent      Europe

Lineage B.2.7 sequence distributions. (A) Map of Lineage B.2.7 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage B.2.7 sequences collected from each country. (C) Collection day of Lineage B.2.7 sequences.

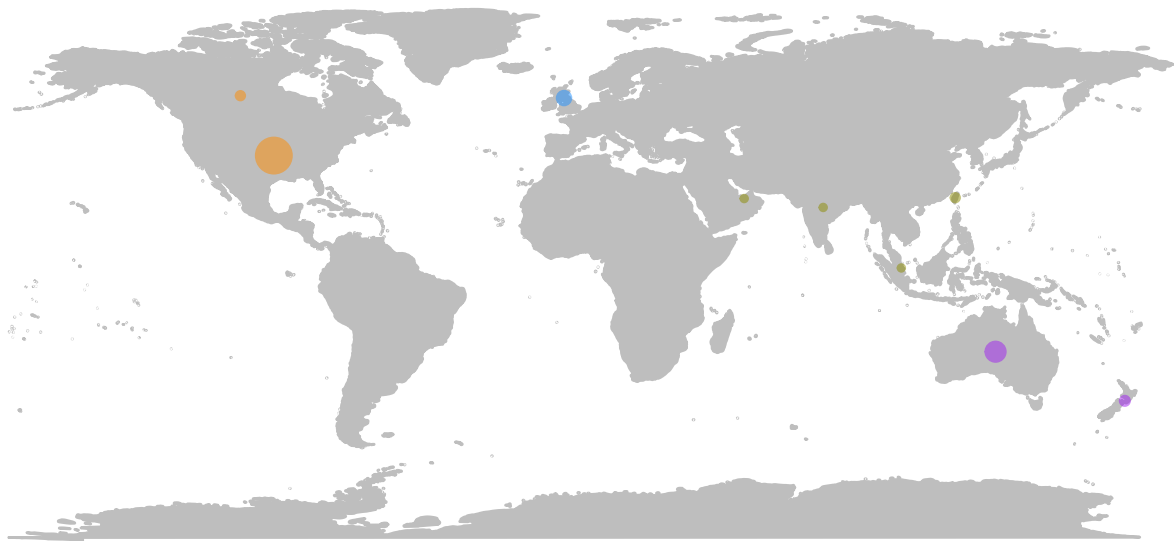
Number of sequences: 47

Earliest sequence: 12/03/2020, Latest sequence: 29/03/2020

Number of countries: 1, Number of continents: 1

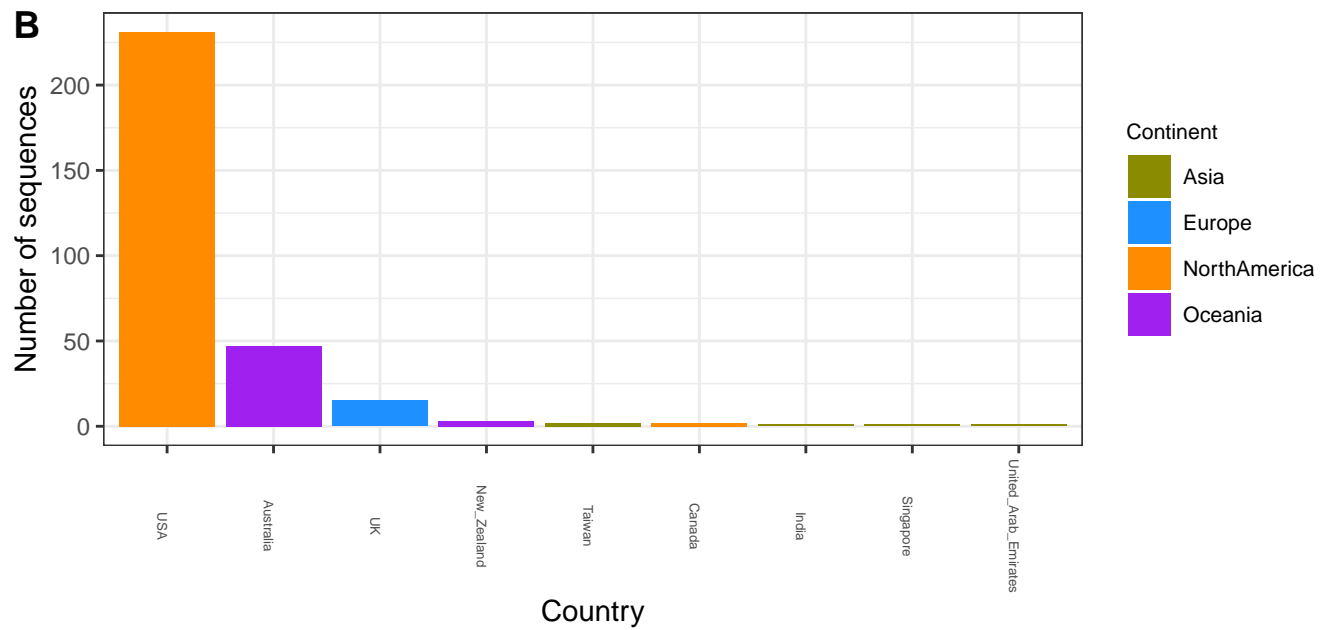
# Lineage A.3

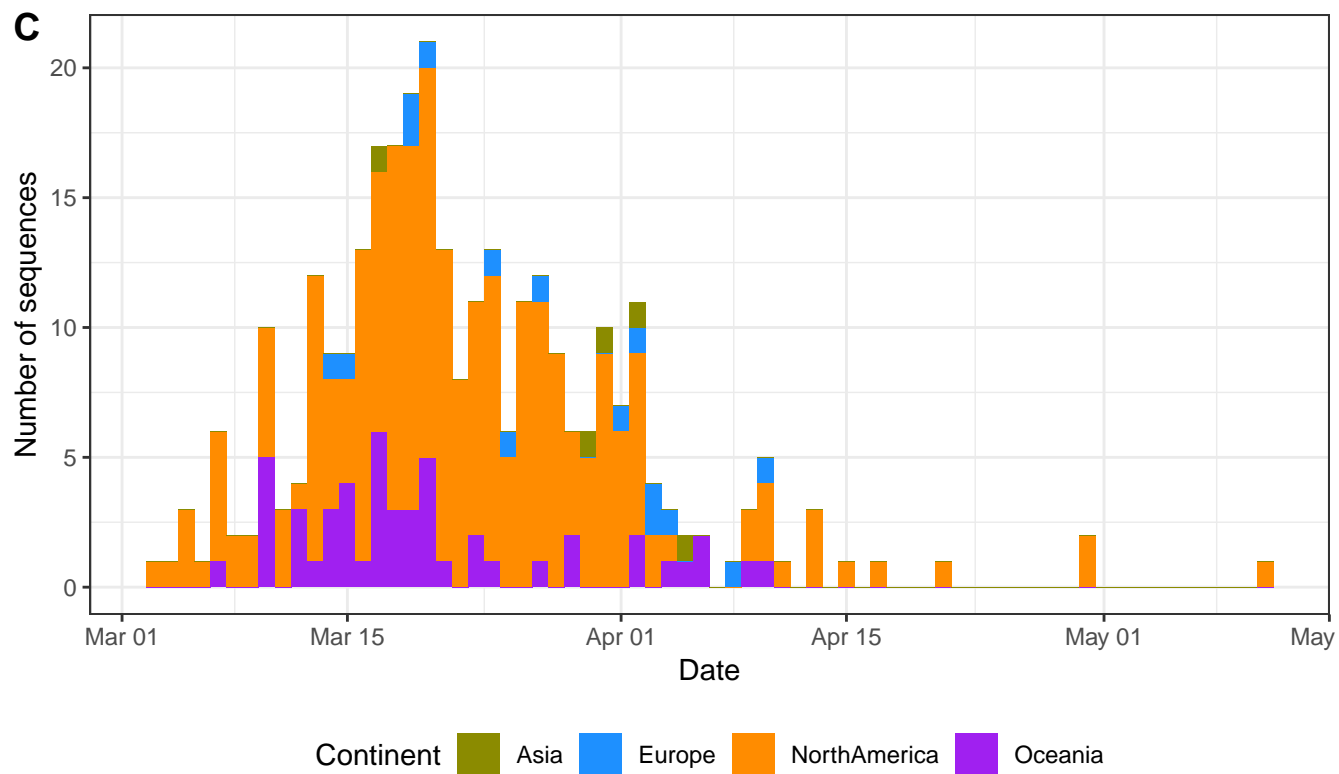
A



Continent ● Asia ● Europe ● NorthAmerica ● Oceania

B

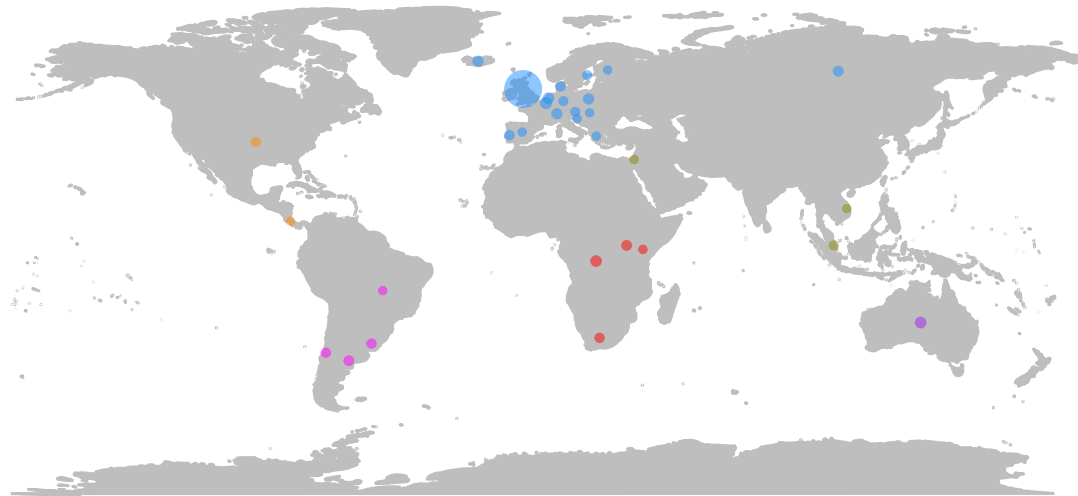




Lineage A.3 sequence distributions. (A) Map of Lineage A.3 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage A.3 sequences collected from each country. (C) Collection day of Lineage A.3 sequences.

# Lineage B.1.1.1

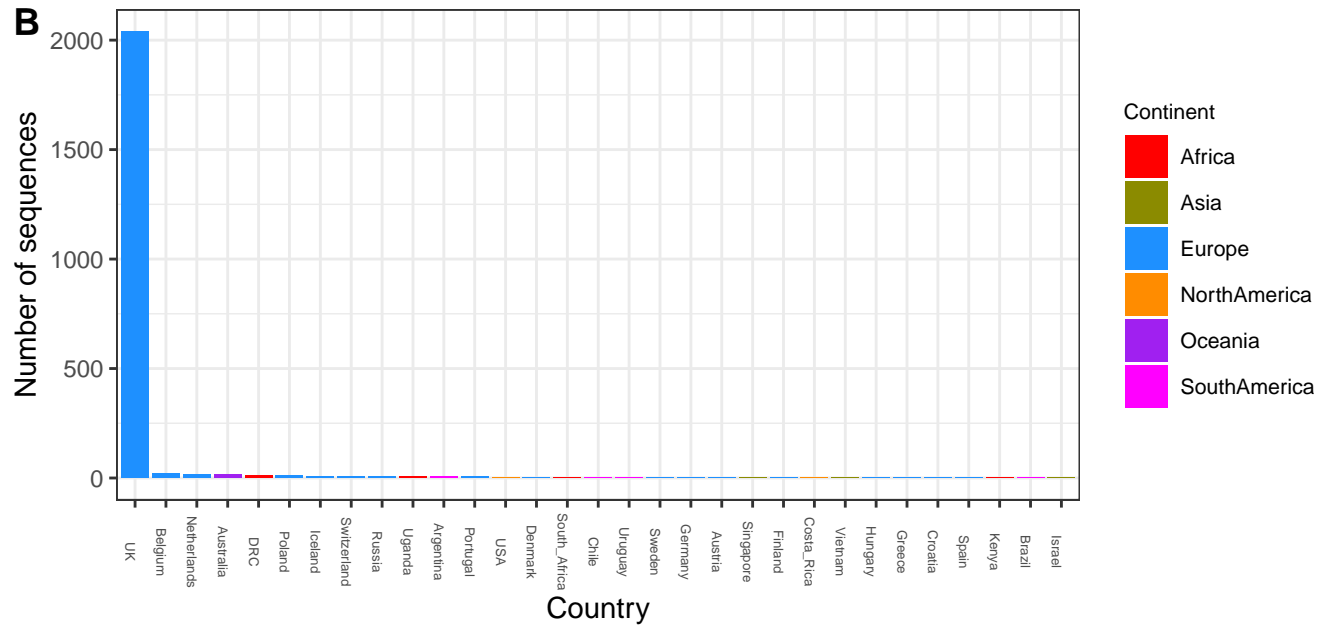
A

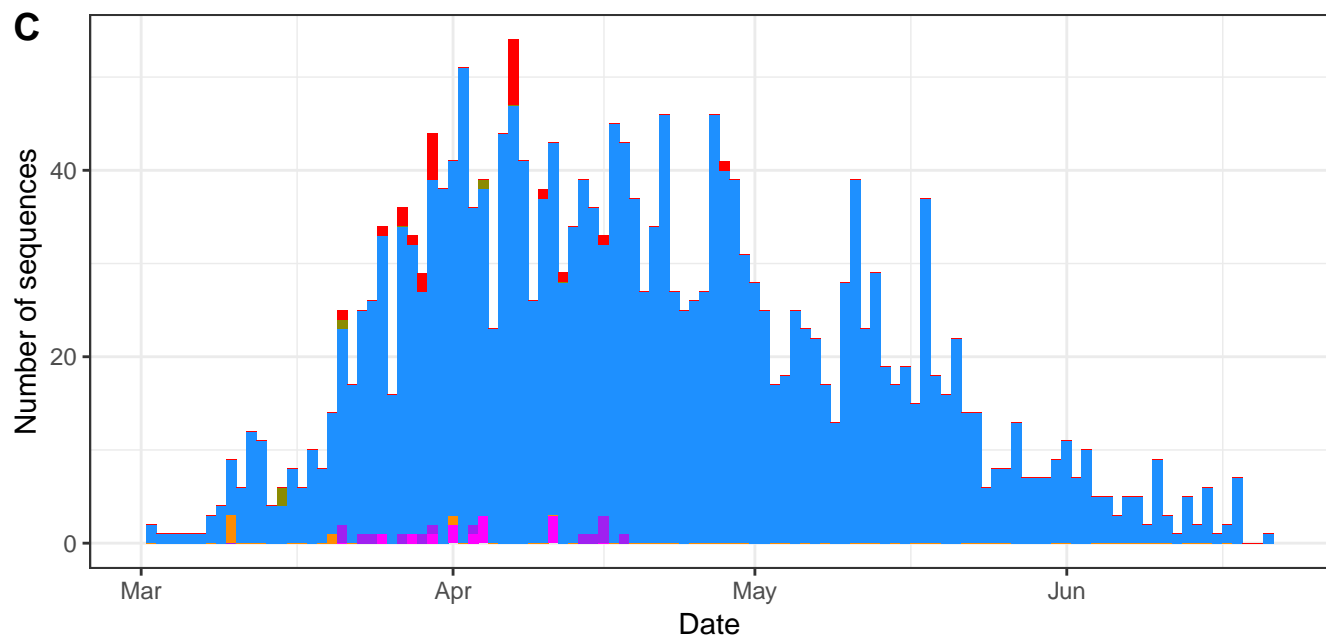


Continent

- Africa
- Europe
- Oceania
- Asia
- North America
- South America

B





Lineage B.1.1.1 sequence distributions. (A) Map of Lineage B.1.1.1 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage B.1.1.1 sequences collected from each country. (C) Collection day of Lineage B.1.1.1 sequences.

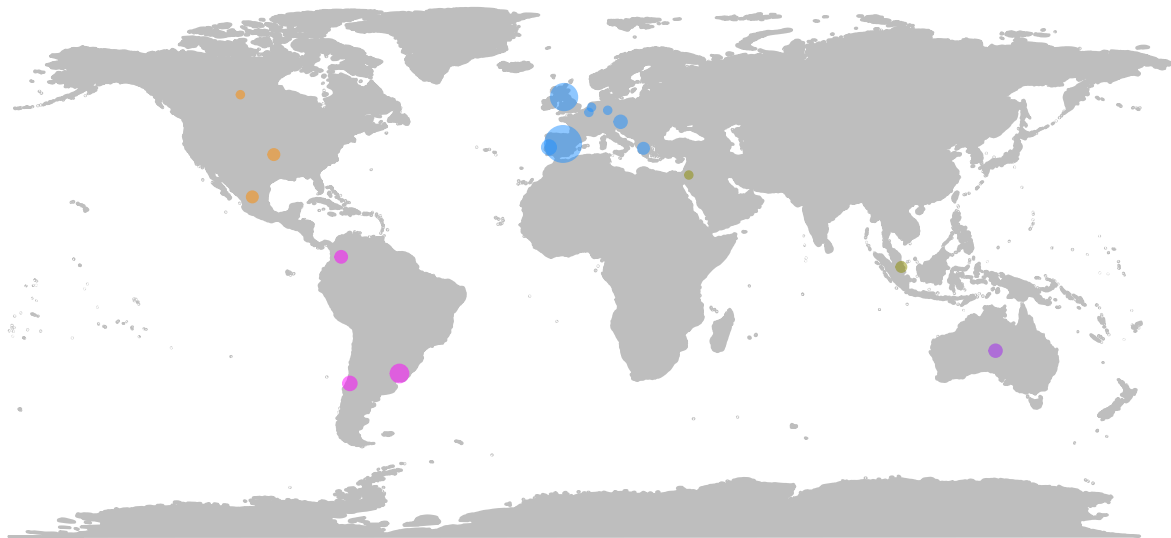
Number of sequences: 2185

Earliest sequence: 02/03/2020, Latest sequence: 21/06/2020

Number of countries: 31, Number of continents: 6

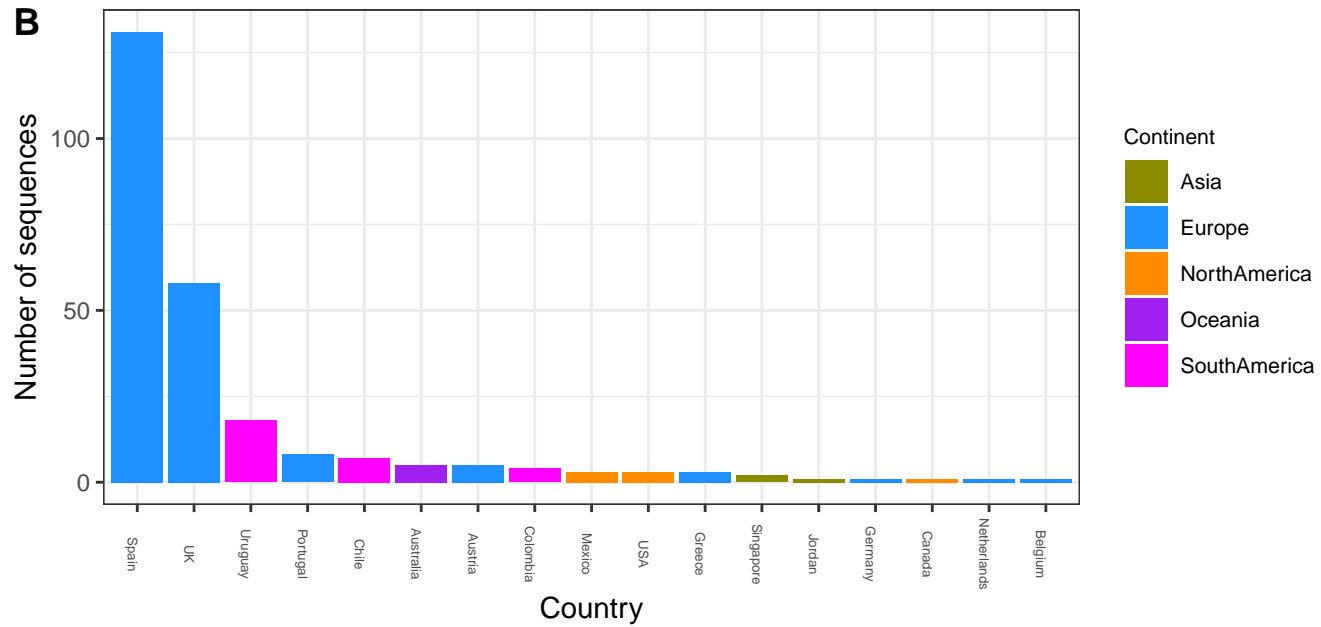
# Lineage A.5

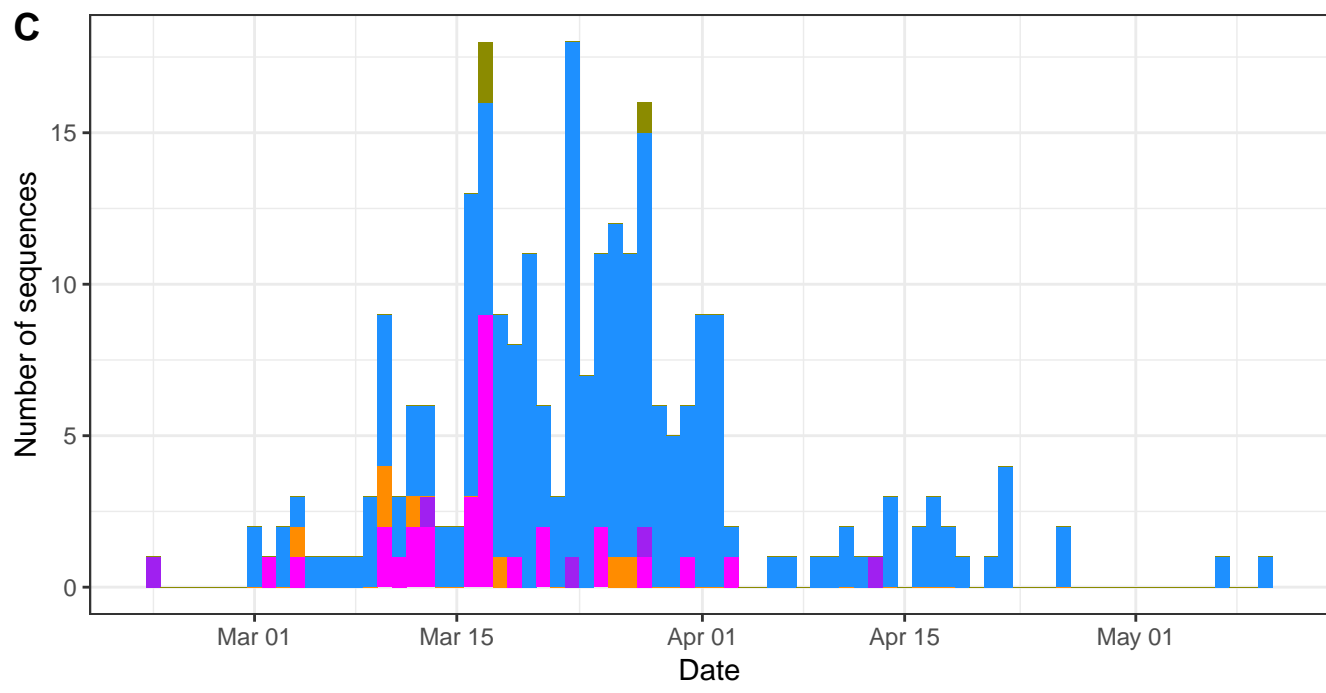
A



Continent ● Asia ● Europe ● NorthAmerica ● Oceania ● SouthAmerica

B





Continent    Asia    Europe    NorthAmerica    Oceania    SouthAmerica

Lineage A.5 sequence distributions. (A) Map of Lineage A.5 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage A.5 sequences collected from each country. (C) Collection day of Lineage A.5 sequences.

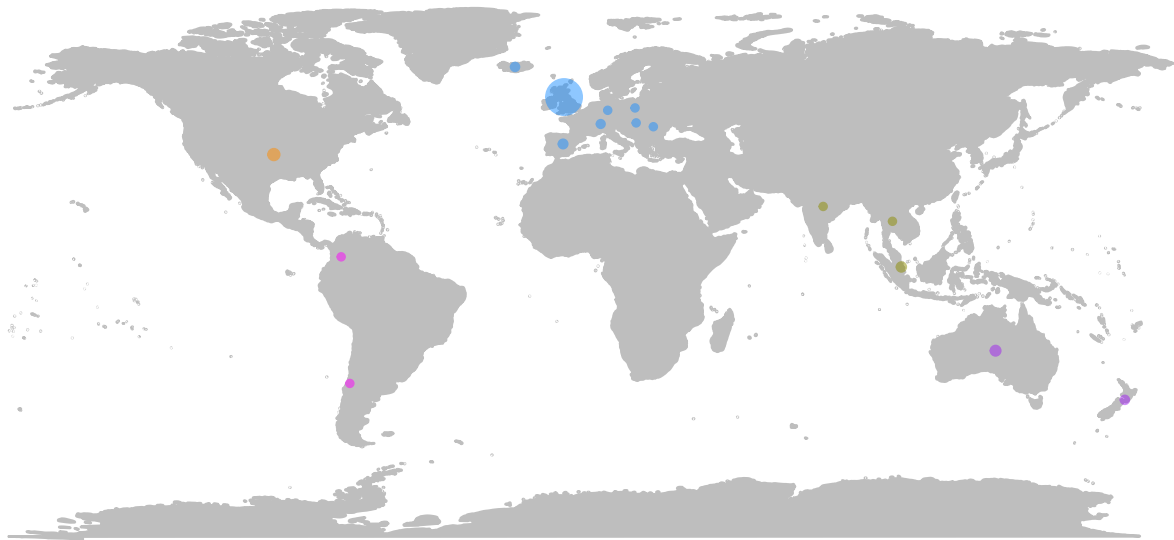
Number of sequences: 252

Earliest sequence: 23/02/2020, Latest sequence: 10/05/2020

Number of countries: 17, Number of continents: 5

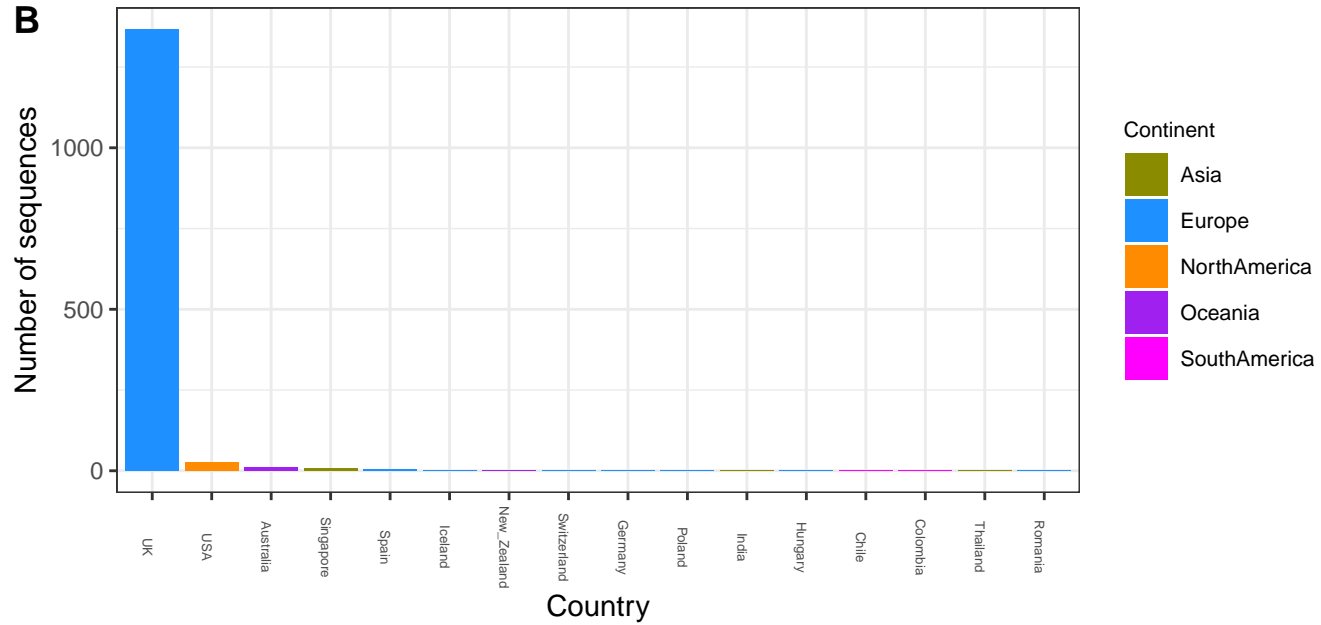
# Lineage B.1.p11

A



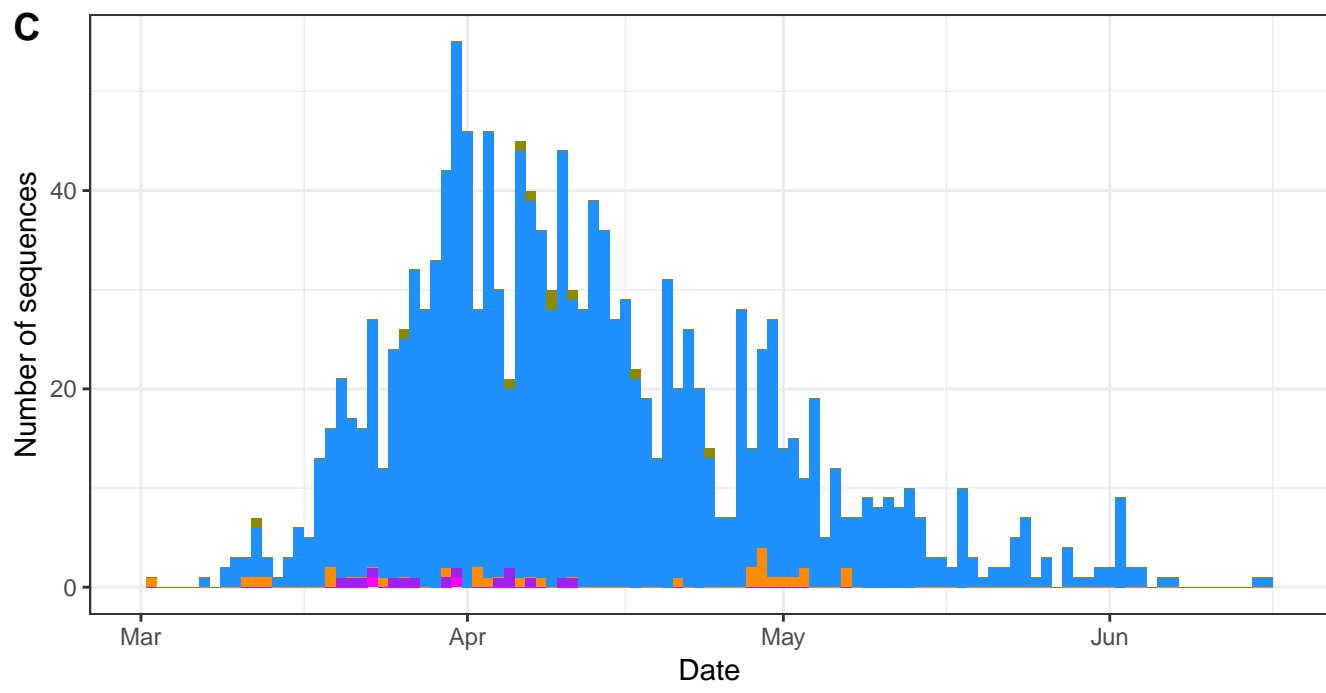
Continent ● Asia ● Europe ● NorthAmerica ● Oceania ● SouthAmerica

B



Continent

- Asia
- Europe
- North America
- Oceania
- South America



Lineage B.1.p11 sequence distributions. (A) Map of Lineage B.1.p11 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage B.1.p11 sequences collected from each country. (C) Collection day of Lineage B.1.p11 sequences.

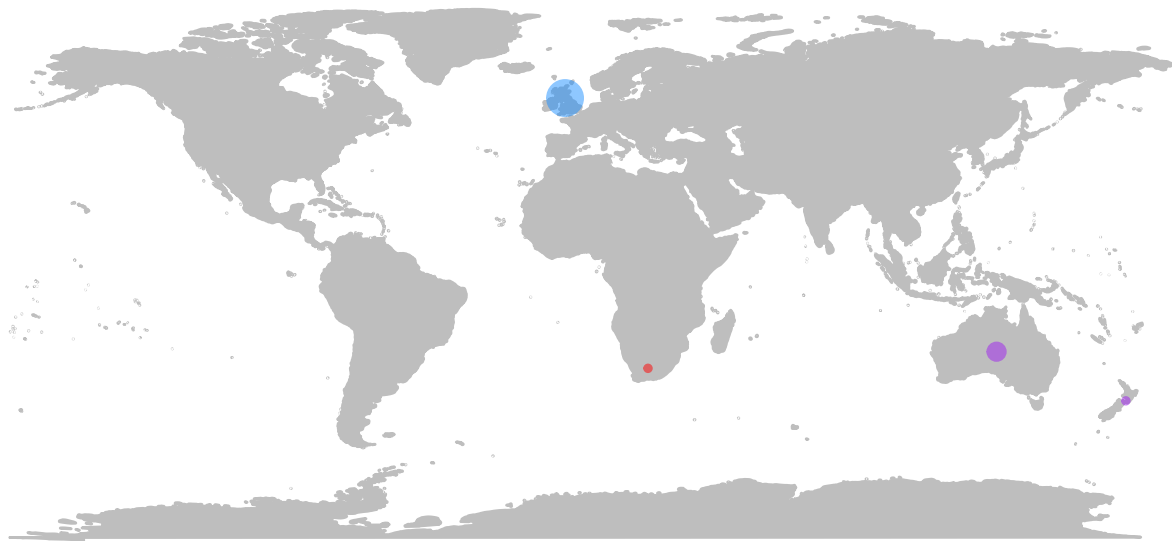
Number of sequences: 1434

Earliest sequence: 02/03/2020, Latest sequence: 16/06/2020

Number of countries: 16, Number of continents: 5

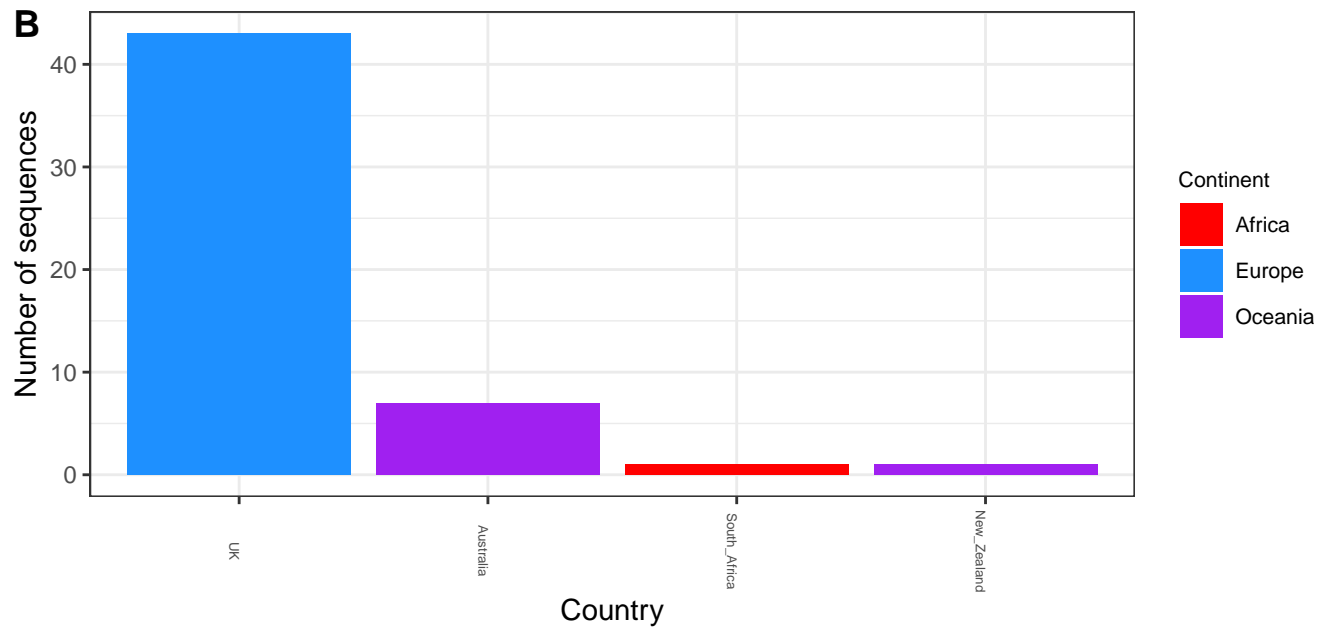
# Lineage B.9

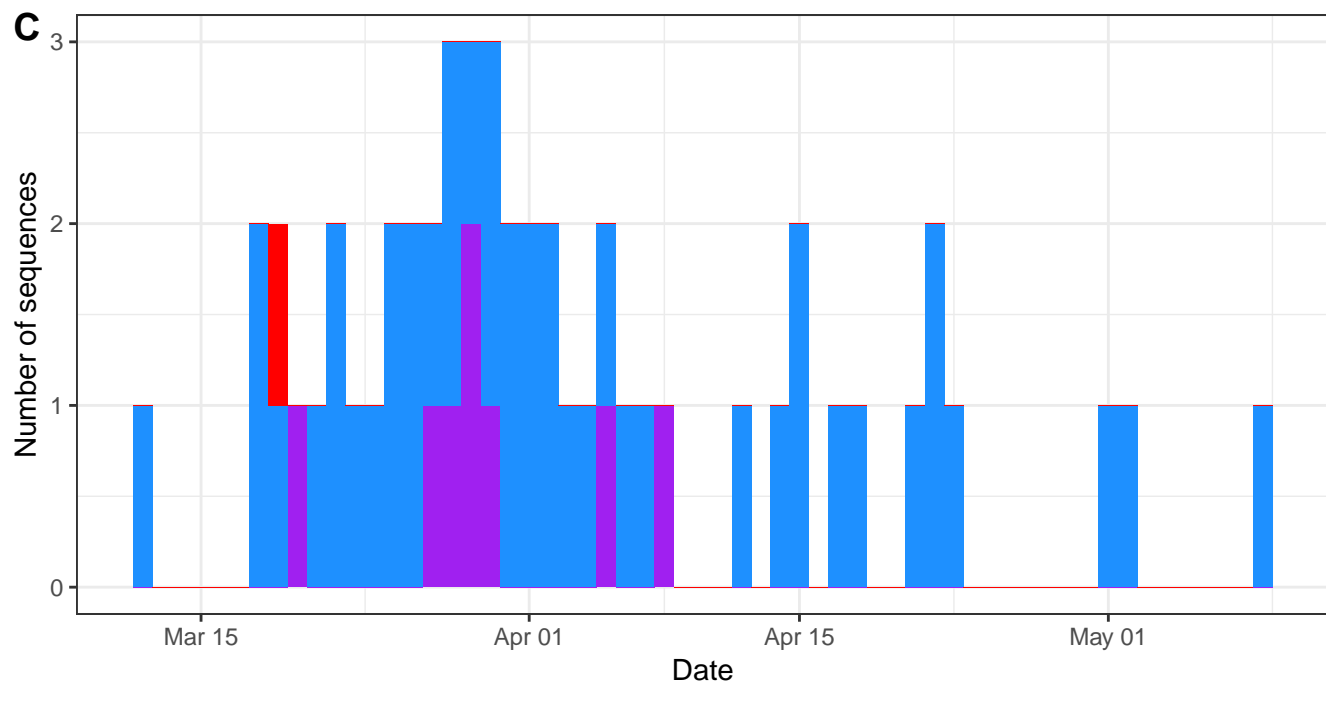
A



Continent ● Africa ● Europe ● Oceania

B



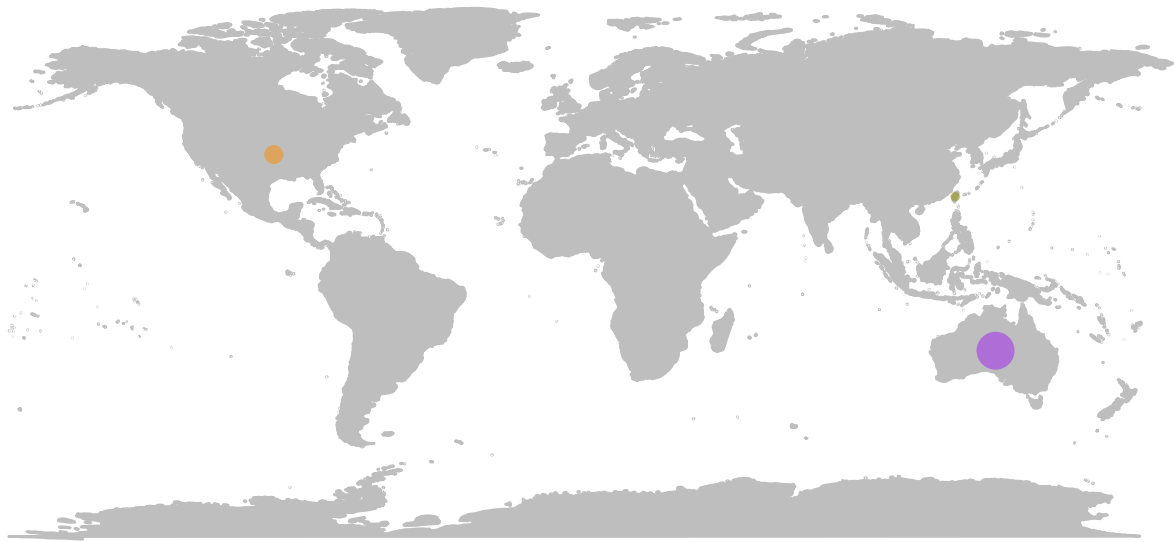


Lineage B.9 sequence distributions. (A) Map of Lineage B.9 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage B.9 sequences collected from each country. (C) Collection day of Lineage B.9 sequences.

Number of sequences: 52  
Earliest sequence: 12/03/2020, Latest sequence: 09/05/2020  
Number of countries: 4, Number of continents: 3

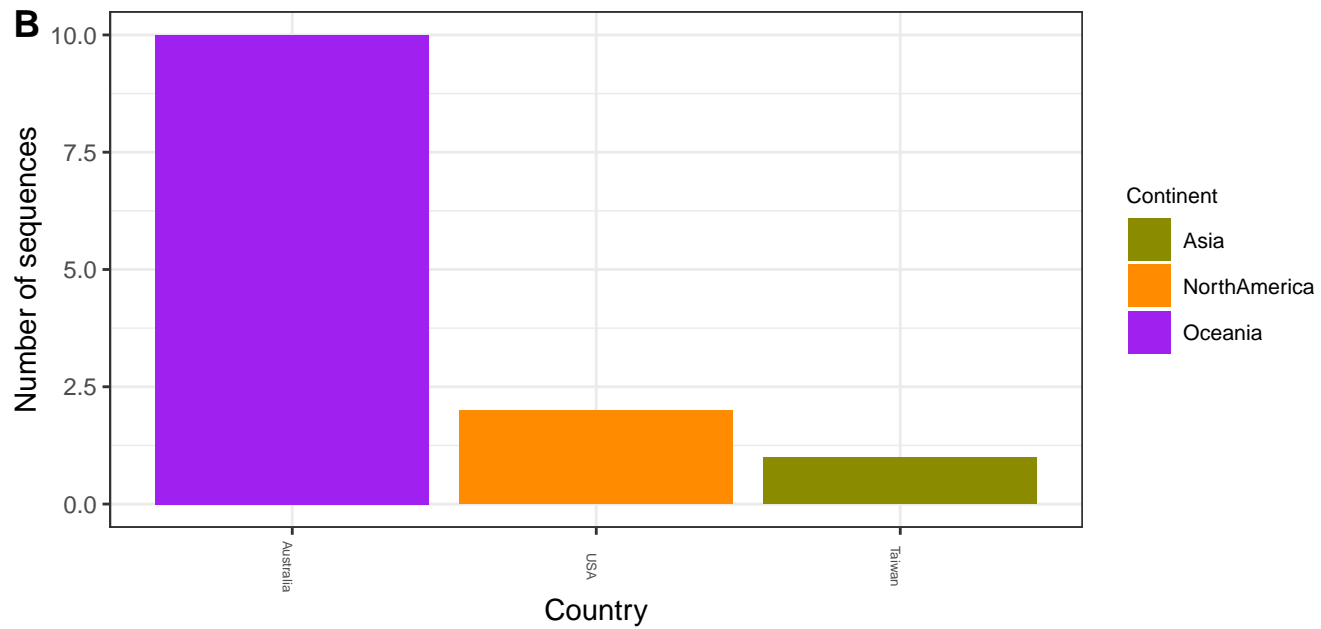
# Lineage A.1.3

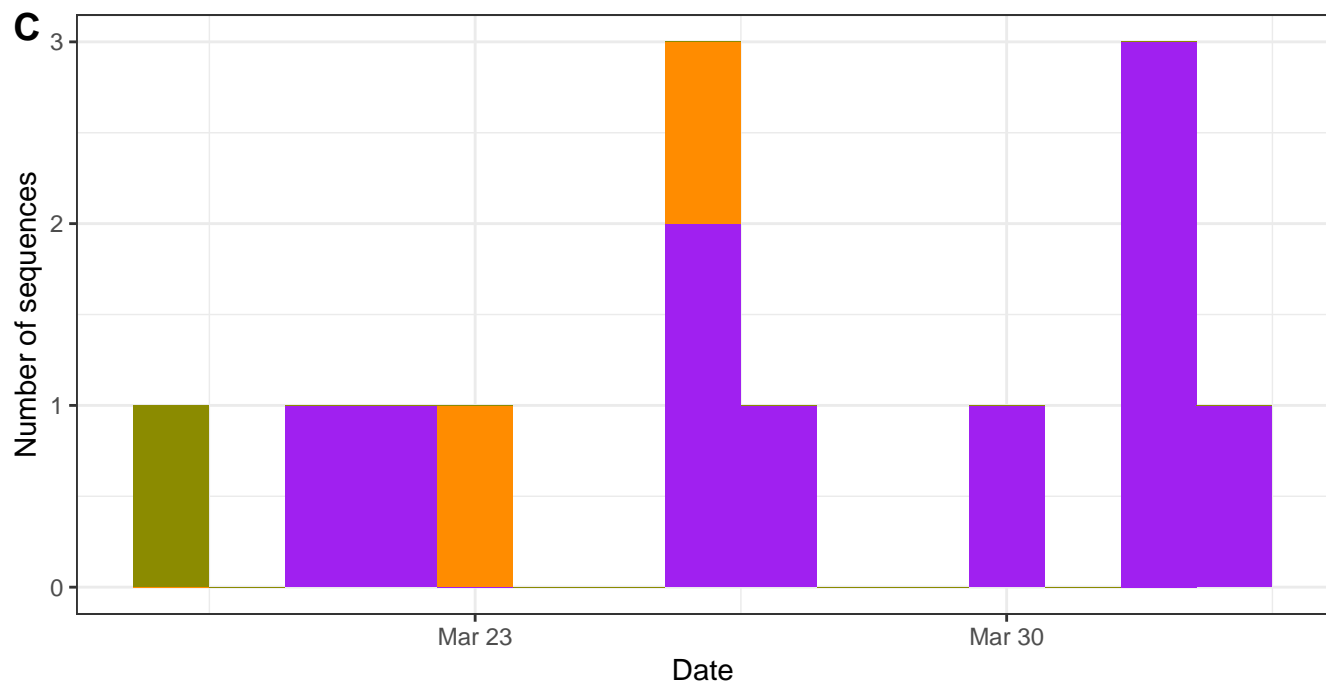
A



Continent ● Asia ● NorthAmerica ● Oceania

B





Continent    █ Asia    █ North America    █ Oceania

Lineage A.1.3 sequence distributions. (A) Map of Lineage A.1.3 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage A.1.3 sequences collected from each country. (C) Collection day of Lineage A.1.3 sequences.

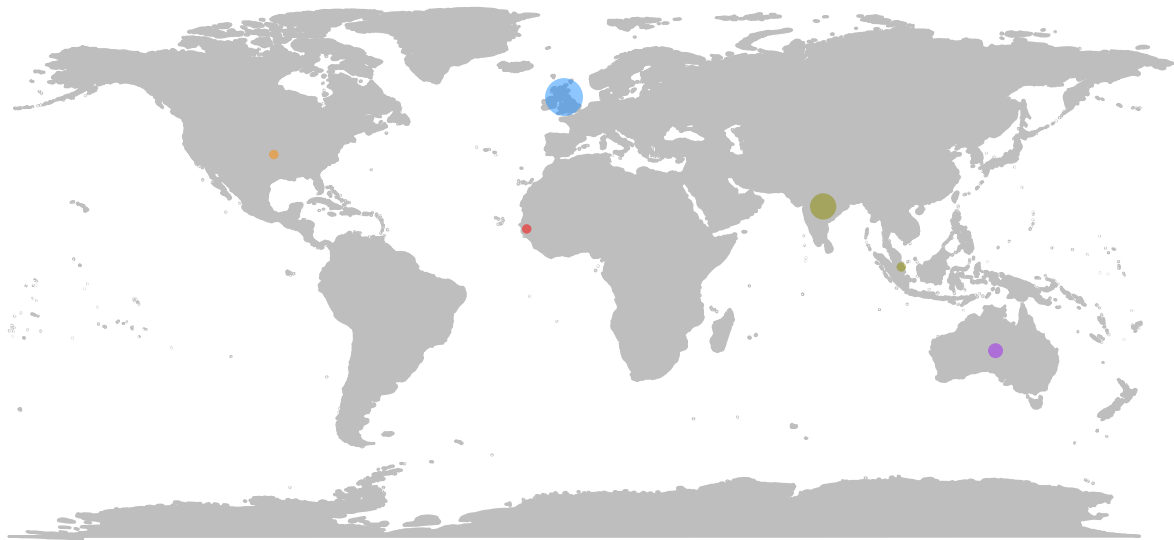
Number of sequences: 13

Earliest sequence: 19/03/2020, Latest sequence: 02/04/2020

Number of countries: 3, Number of continents: 3

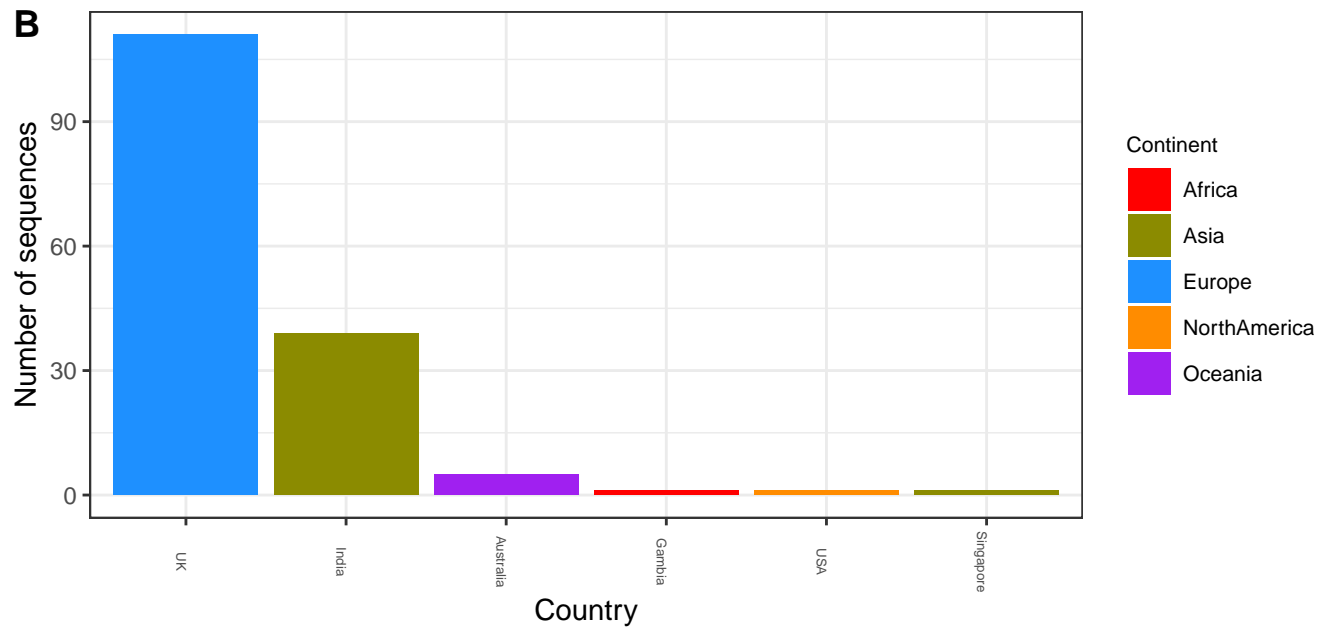
# Lineage B.1.1.8

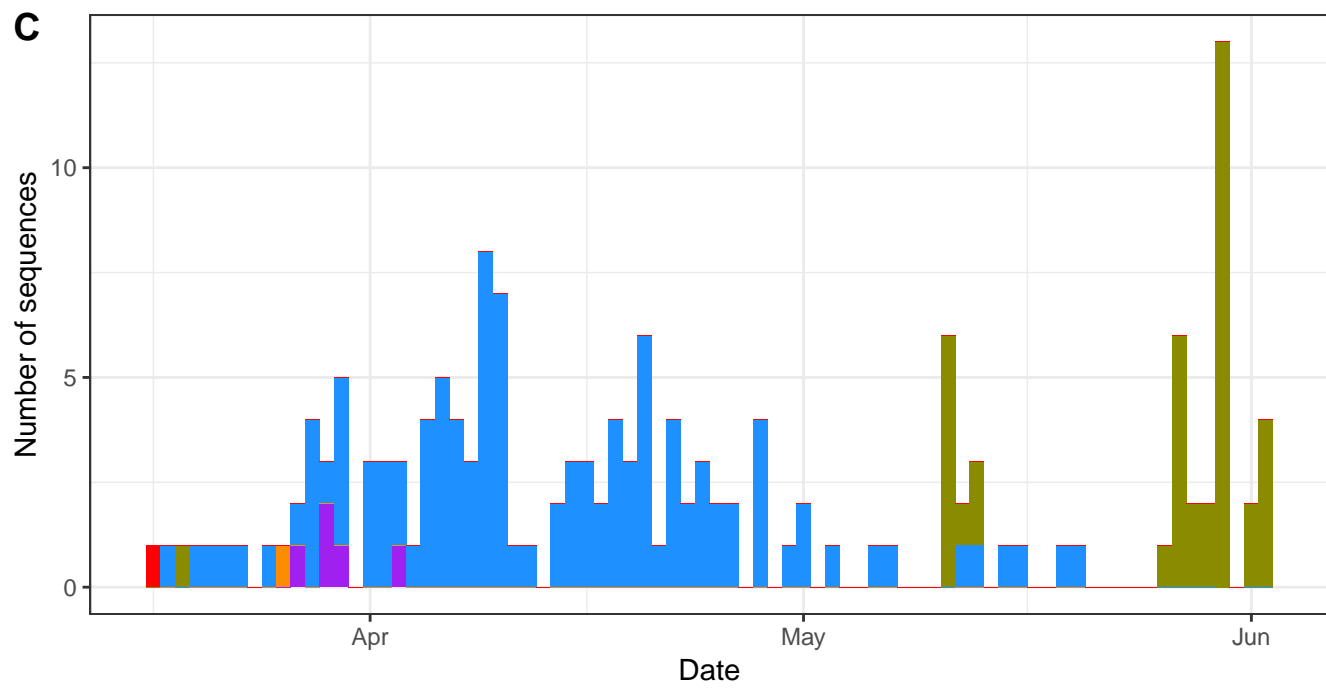
A



Continent ● Africa ● Asia ● Europe ● NorthAmerica ● Oceania

B





Continent    Africa    Asia    Europe    NorthAmerica    Oceania

Lineage B.1.1.8 sequence distributions. (A) Map of Lineage B.1.1.8 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage B.1.1.8 sequences collected from each country. (C) Collection day of Lineage B.1.1.8 sequences.

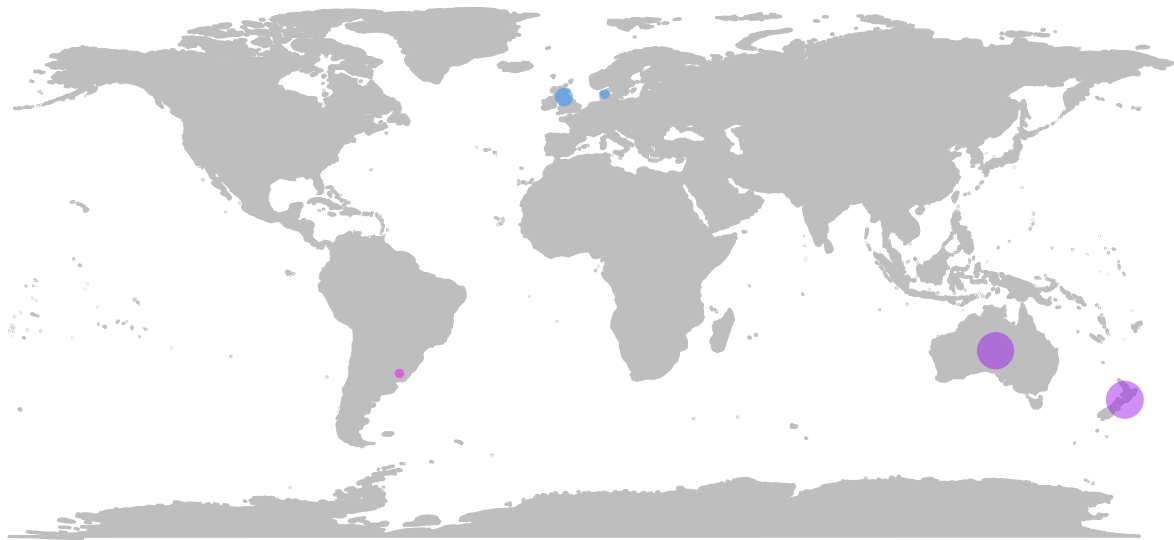
Number of sequences: 158

Earliest sequence: 17/03/2020, Latest sequence: 02/06/2020

Number of countries: 6, Number of continents: 5

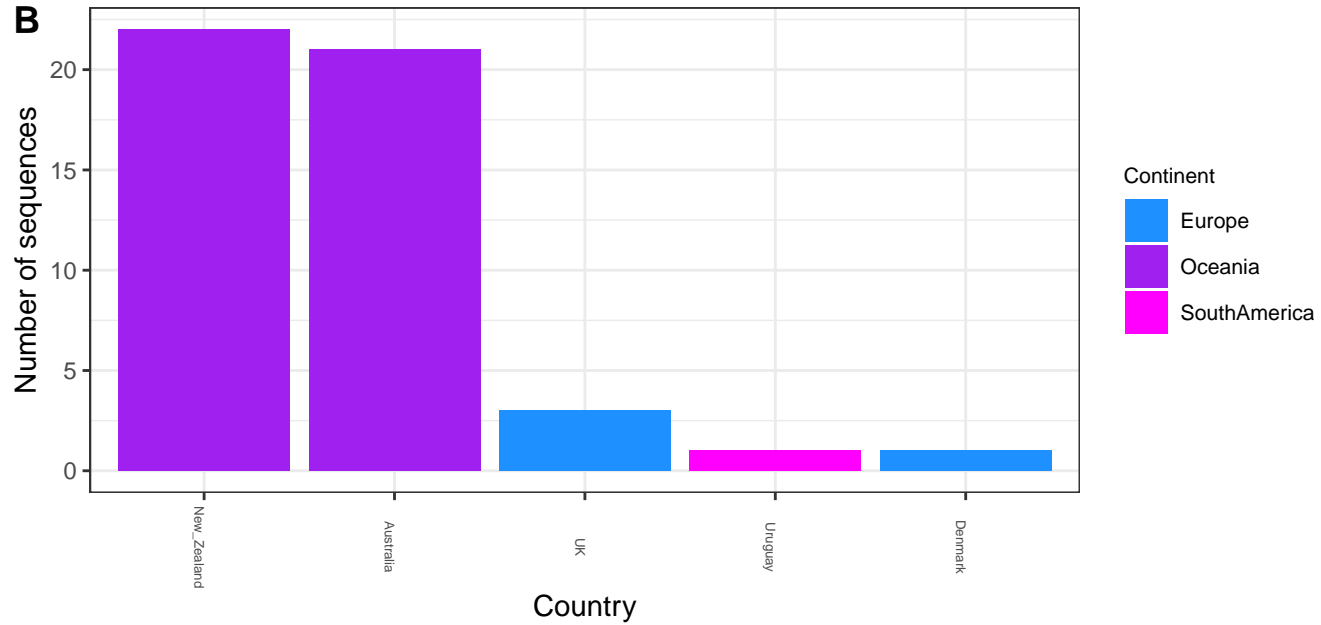
# Lineage B.2.4

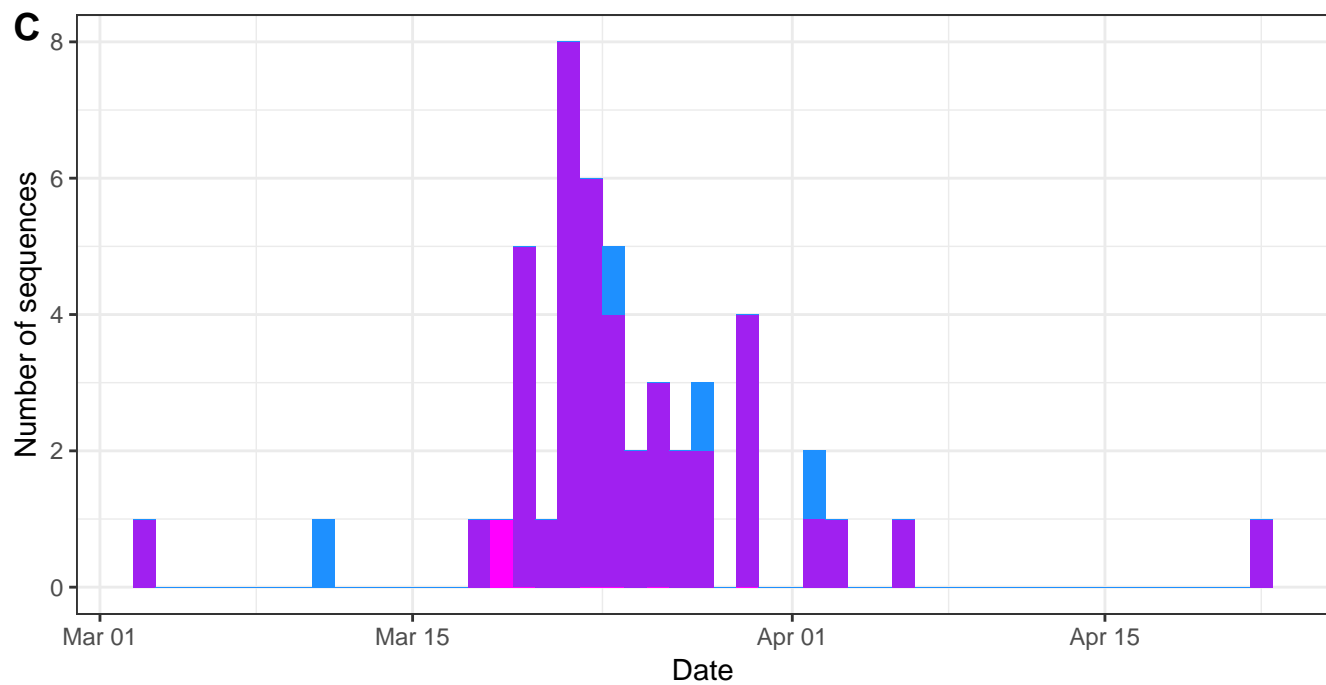
A



Continent     ● Europe     ● Oceania     ● SouthAmerica

B





Lineage B.2.4 sequence distributions. (A) Map of Lineage B.2.4 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage B.2.4 sequences collected from each country. (C) Collection day of Lineage B.2.4 sequences.

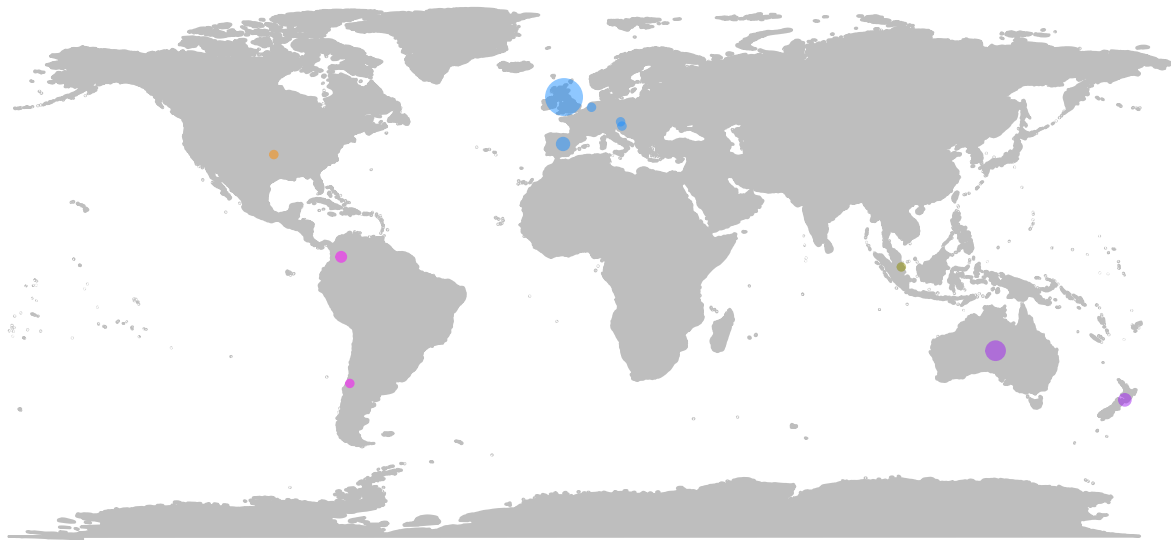
Number of sequences: 48

Earliest sequence: 03/03/2020, Latest sequence: 22/04/2020

Number of countries: 5, Number of continents: 3

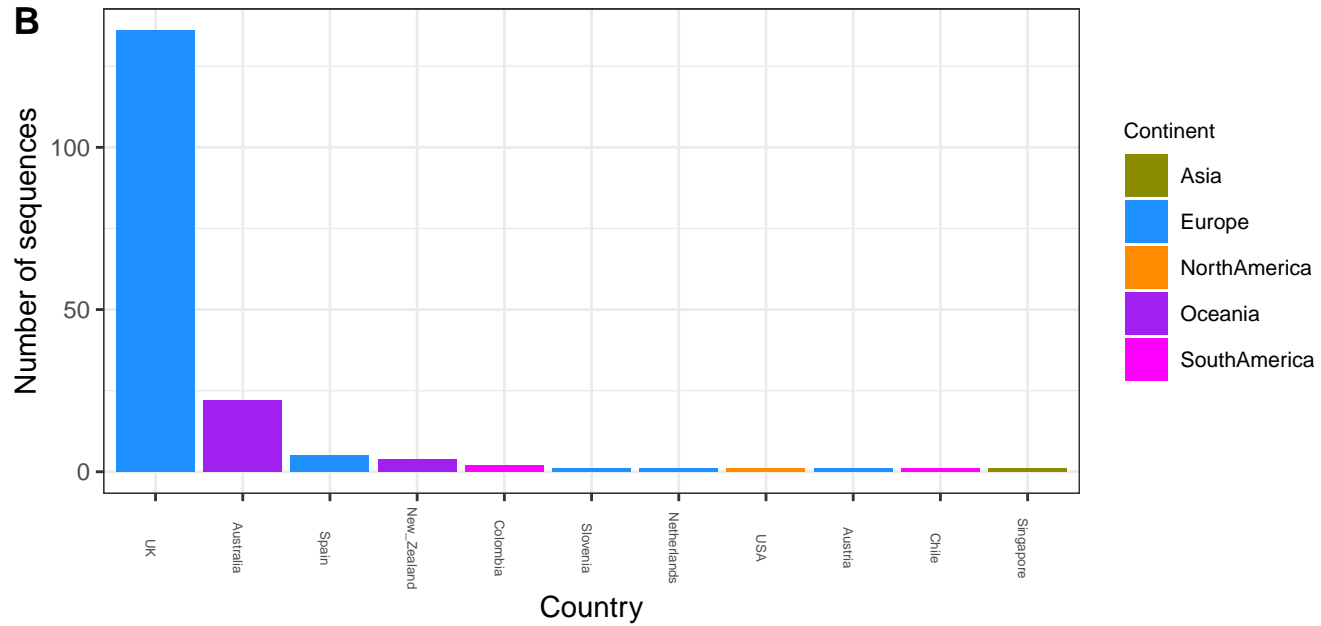
# Lineage B.2.5

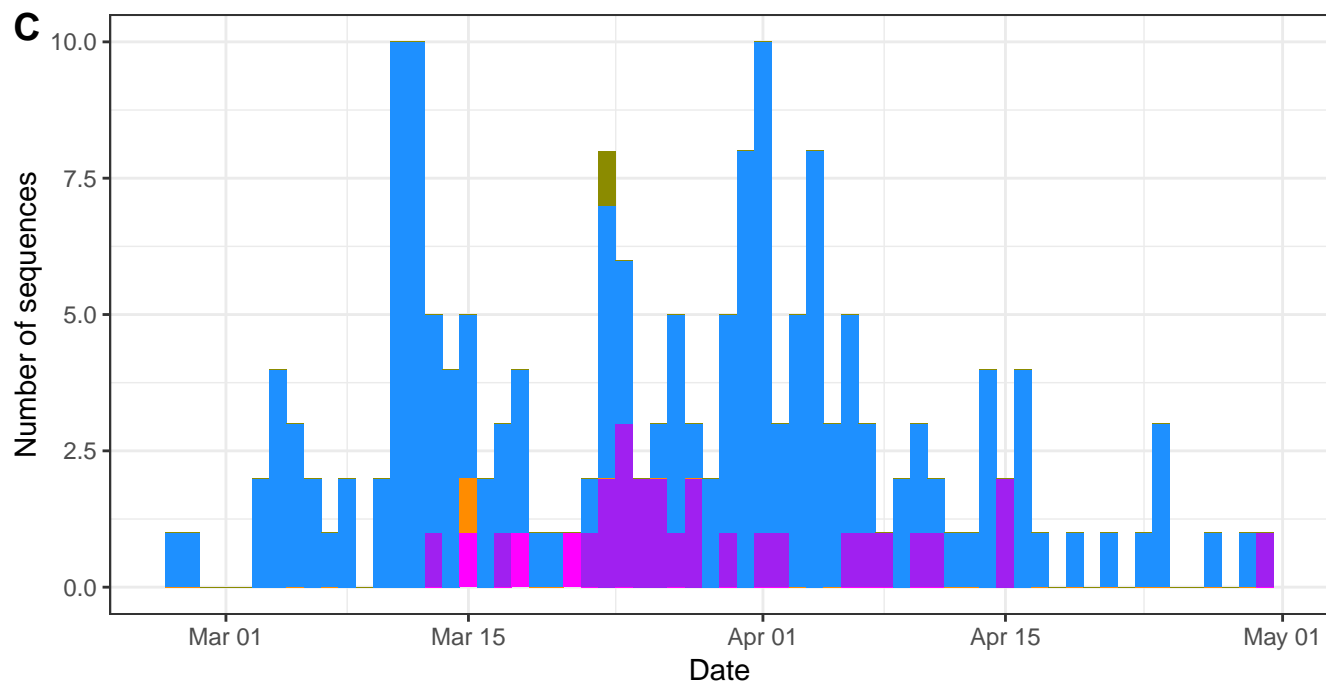
A



Continent ● Asia ● Europe ● NorthAmerica ● Oceania ● SouthAmerica

B





Continent    █ Asia    █ Europe    █ NorthAmerica    █ Oceania    █ SouthAmerica

Lineage B.2.5 sequence distributions. (A) Map of Lineage B.2.5 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage B.2.5 sequences collected from each country. (C) Collection day of Lineage B.2.5 sequences.

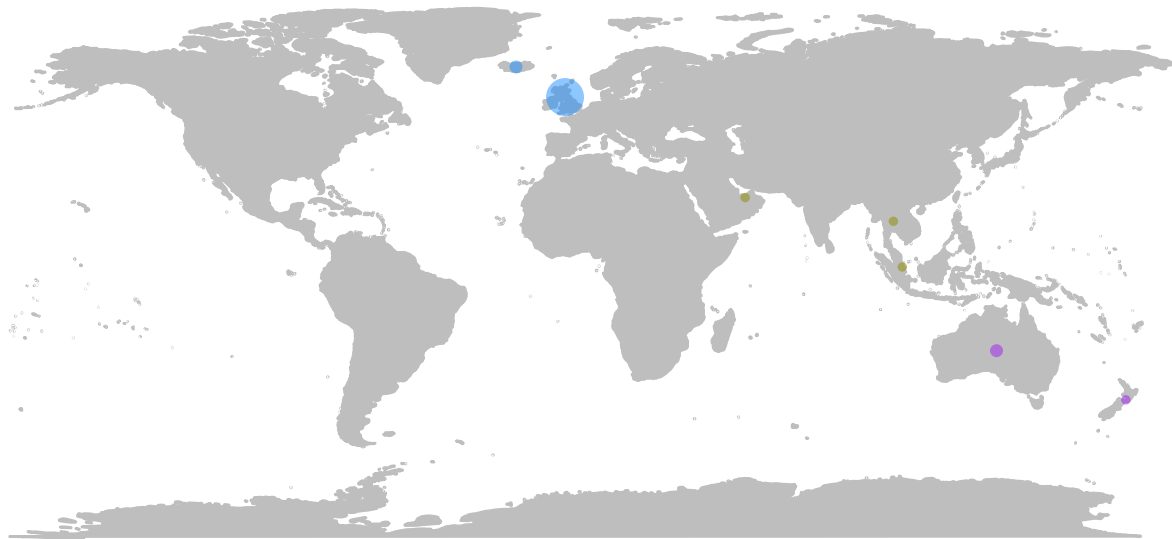
Number of sequences: 175

Earliest sequence: 27/02/2020, Latest sequence: 30/04/2020

Number of countries: 11, Number of continents: 5

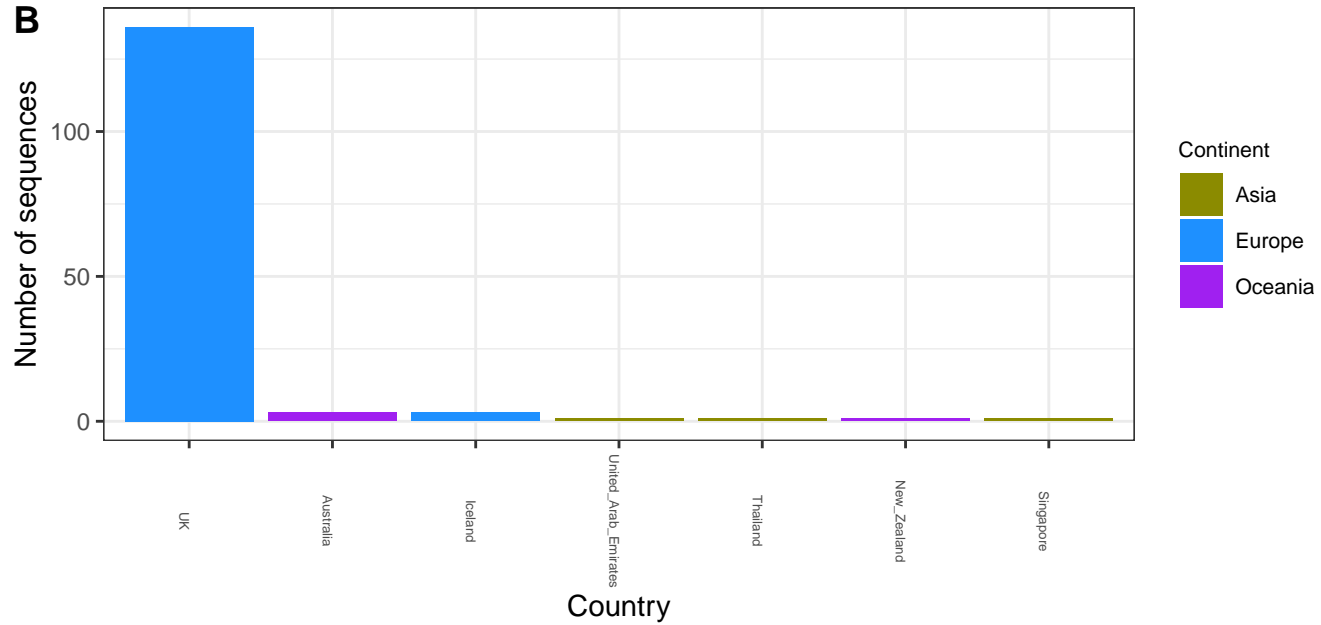
# Lineage B.1.1.7

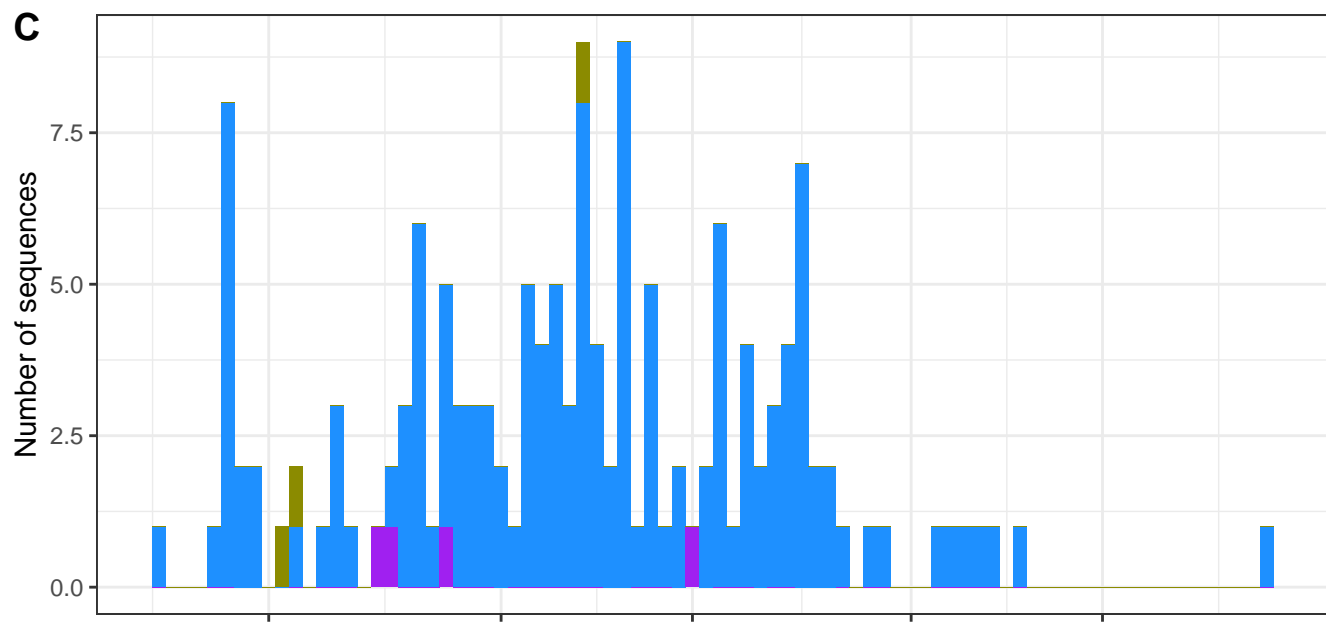
A



Continent ● Asia ● Europe ● Oceania

B





Continent    █ Asia    █ Europe    █ Oceania

Lineage B.1.1.7 sequence distributions. (A) Map of Lineage B.1.1.7 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage B.1.1.7 sequences collected from each country. (C) Collection day of Lineage B.1.1.7 sequences.

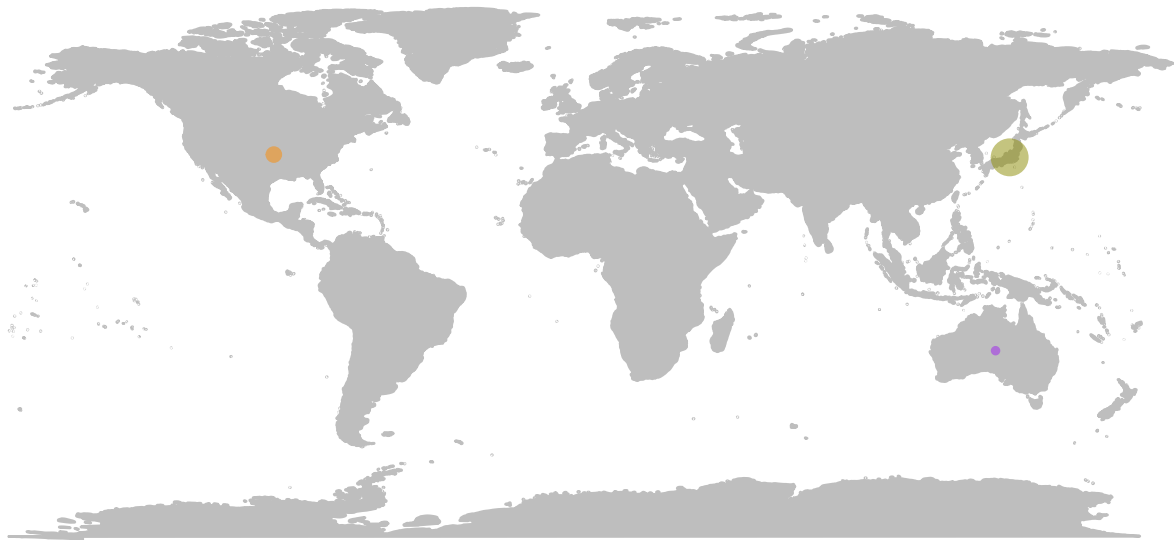
Number of sequences: 146

Earliest sequence: 07/03/2020, Latest sequence: 27/05/2020

Number of countries: 7, Number of continents: 3

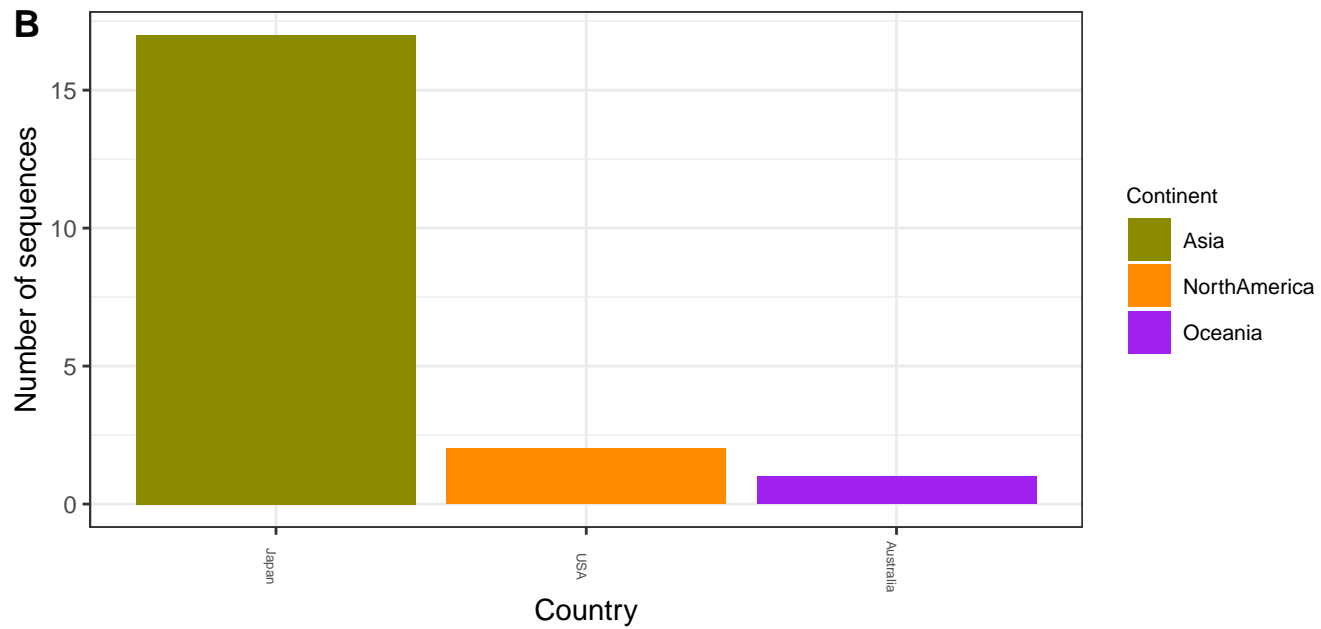
# Lineage B.5

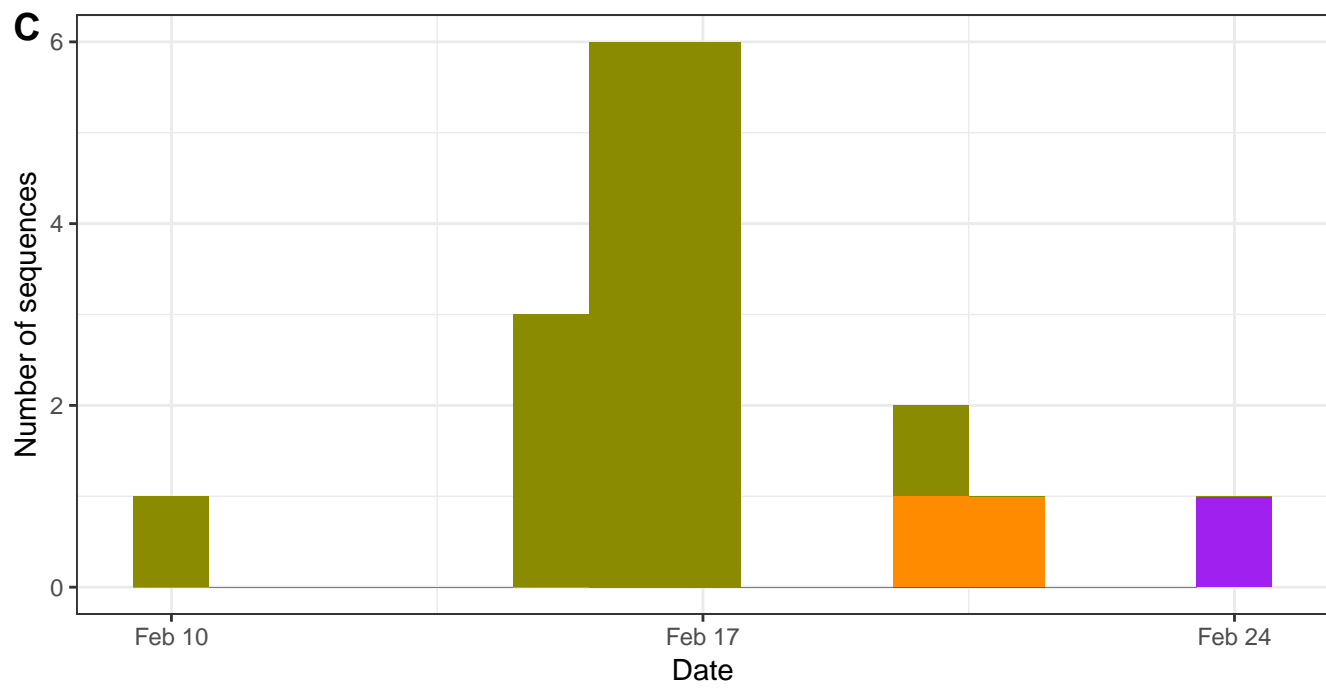
A



Continent ● Asia ● NorthAmerica ● Oceania

B





Continent    █ Asia    █ North America    █ Oceania

Lineage B.5 sequence distributions. (A) Map of Lineage B.5 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage B.5 sequences collected from each country. (C) Collection day of Lineage B.5 sequences.

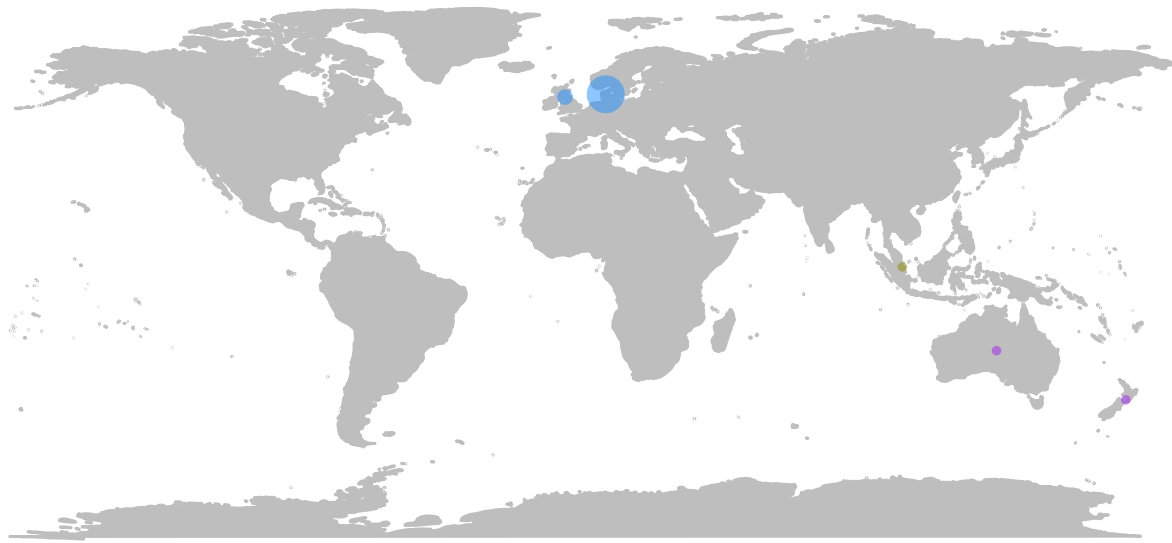
Number of sequences: 20

Earliest sequence: 10/02/2020, Latest sequence: 24/02/2020

Number of countries: 3, Number of continents: 3

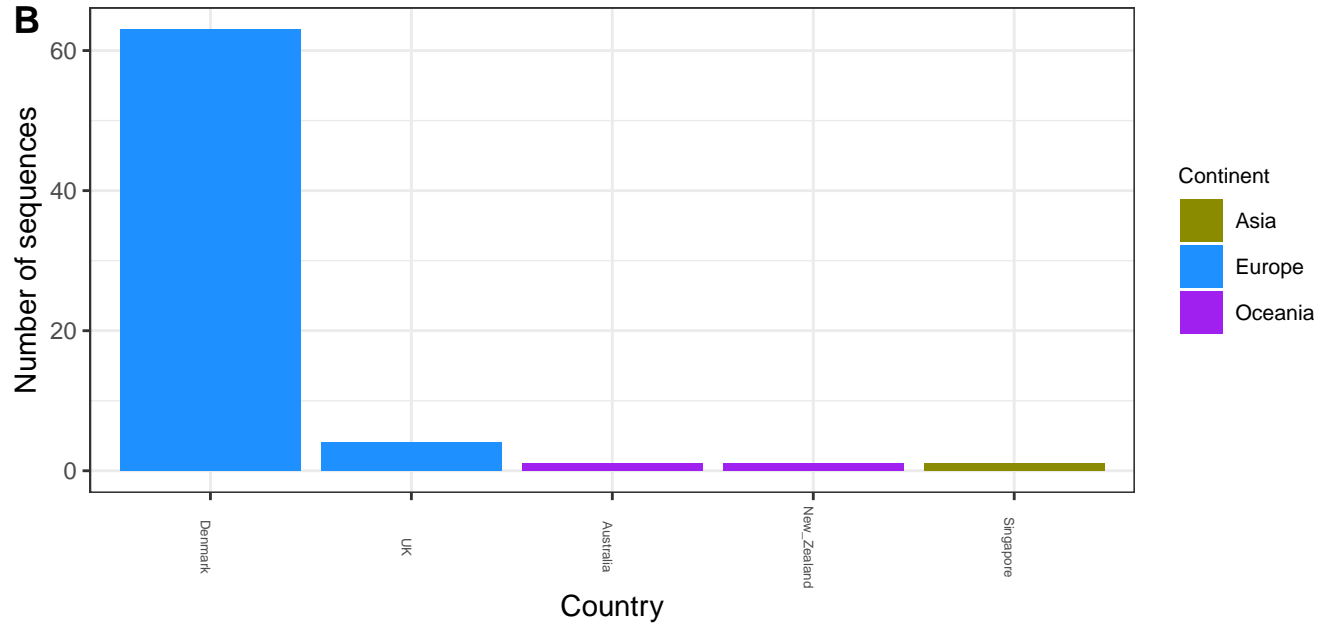
# Lineage B.1.39

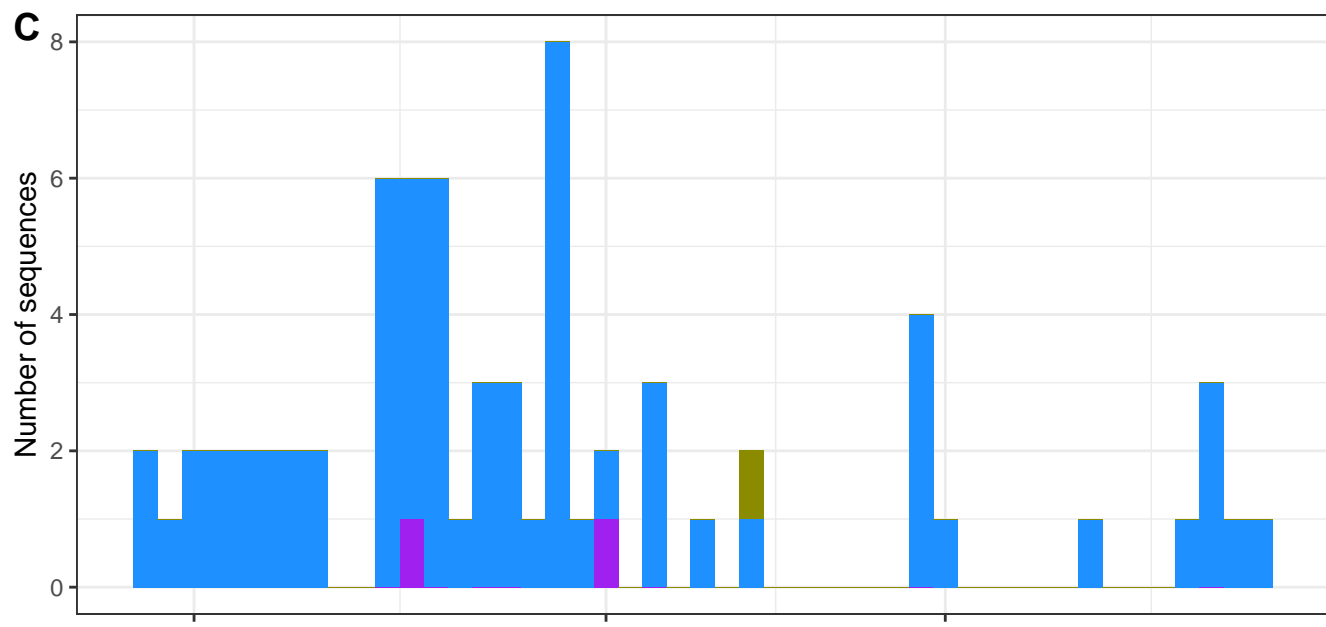
A



Continent ● Asia ● Europe ● Oceania

B





Continent     Asia     Europe     Oceania

Lineage B.1.39 sequence distributions. (A) Map of Lineage B.1.39 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage B.1.39 sequences collected from each country. (C) Collection day of Lineage B.1.39 sequences.

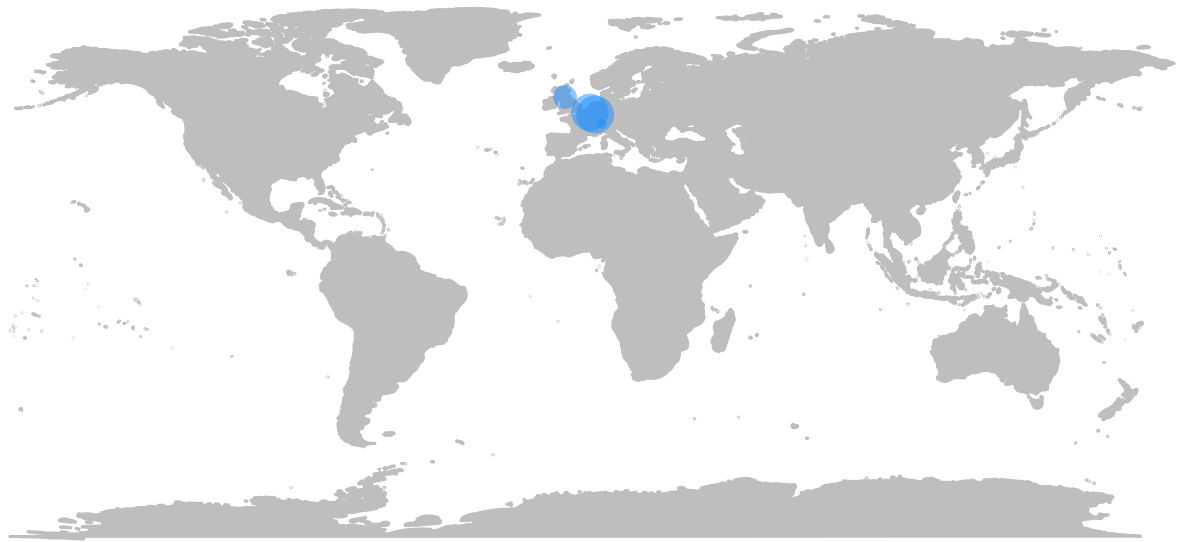
Number of sequences: 70

Earliest sequence: 13/03/2020, Latest sequence: 28/04/2020

Number of countries: 5, Number of continents: 3

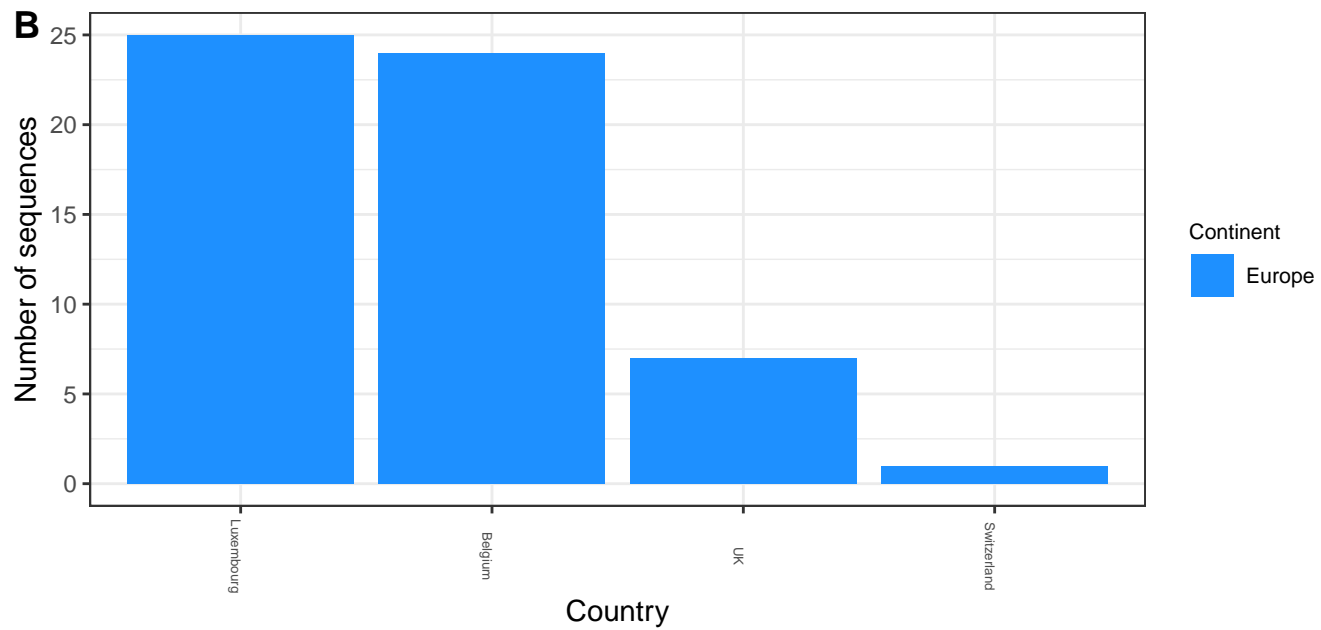
# Lineage B.1.12

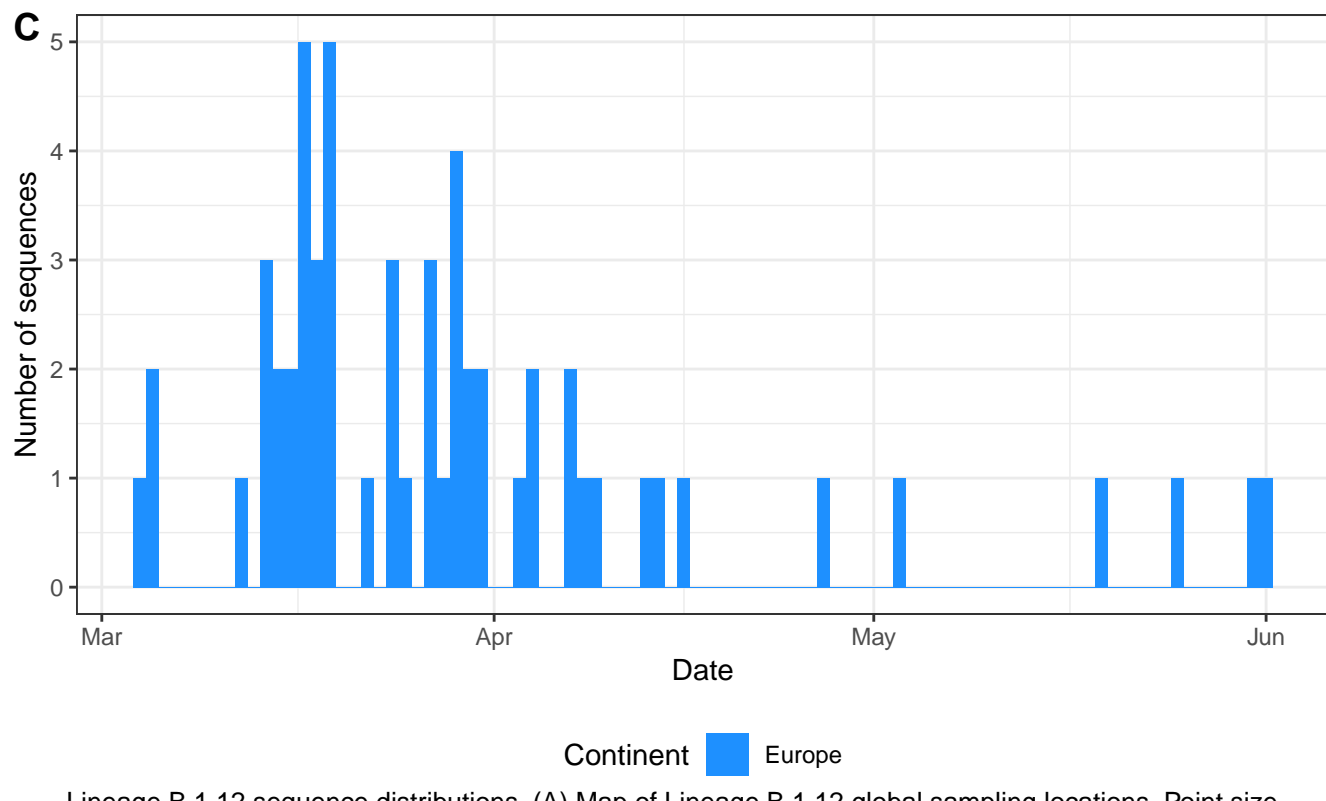
A



Continent ● Europe

B



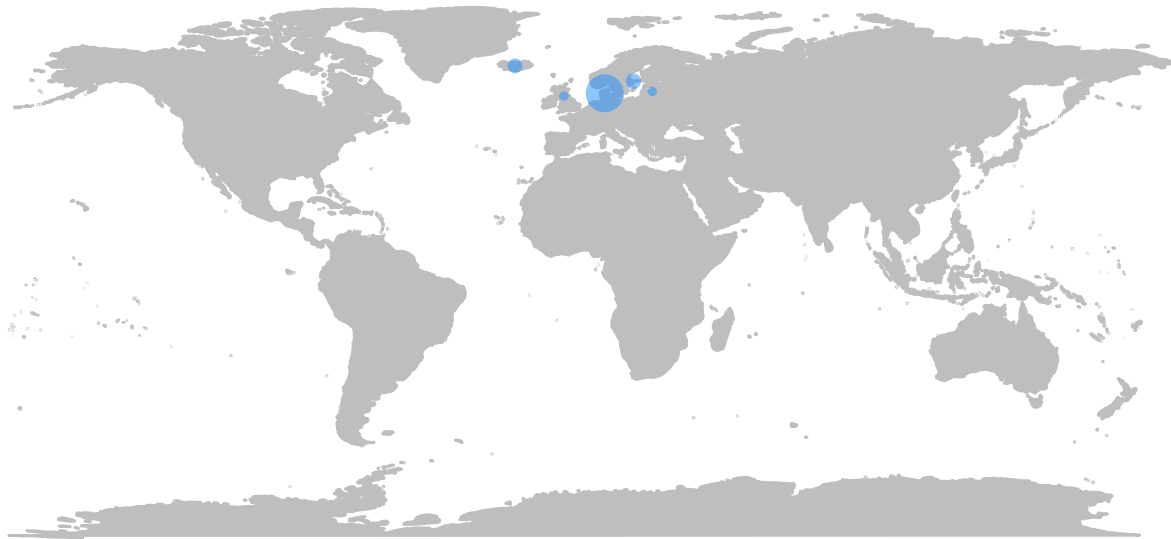


Lineage B.1.12 sequence distributions. (A) Map of Lineage B.1.12 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage B.1.12 sequences collected from each country. (C) Collection day of Lineage B.1.12 sequences.

Number of sequences: 57  
Earliest sequence: 04/03/2020, Latest sequence: 01/06/2020  
Number of countries: 4, Number of continents: 1

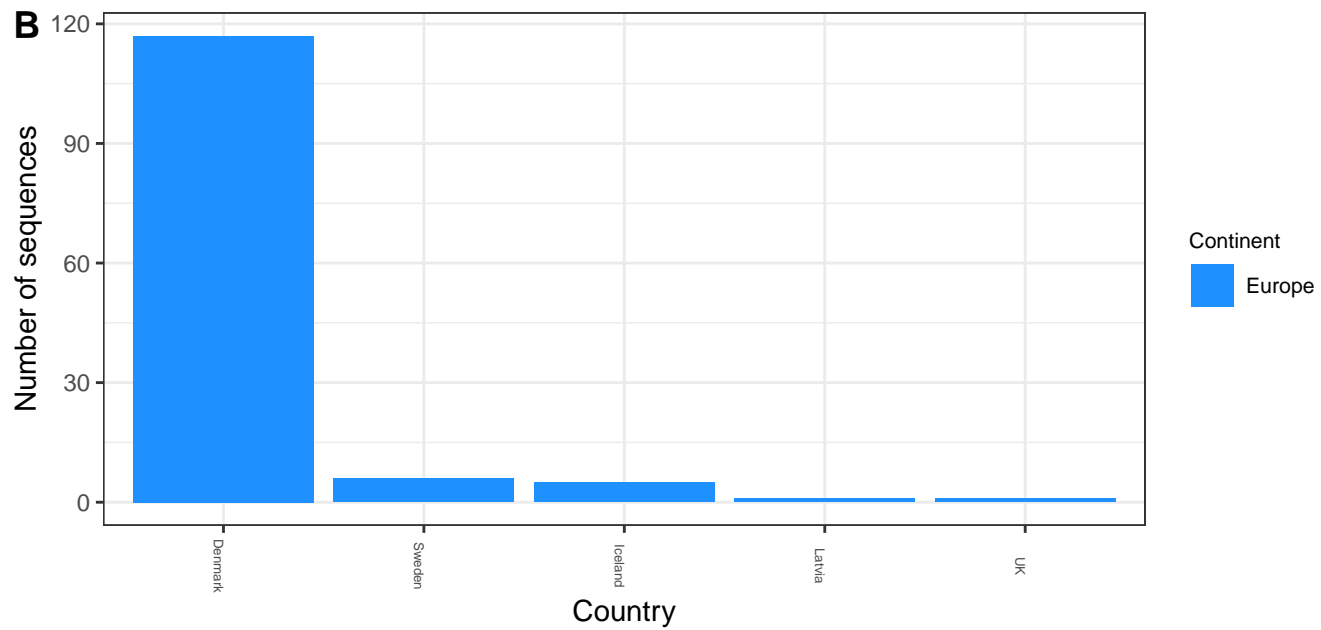
# Lineage B.1.p42

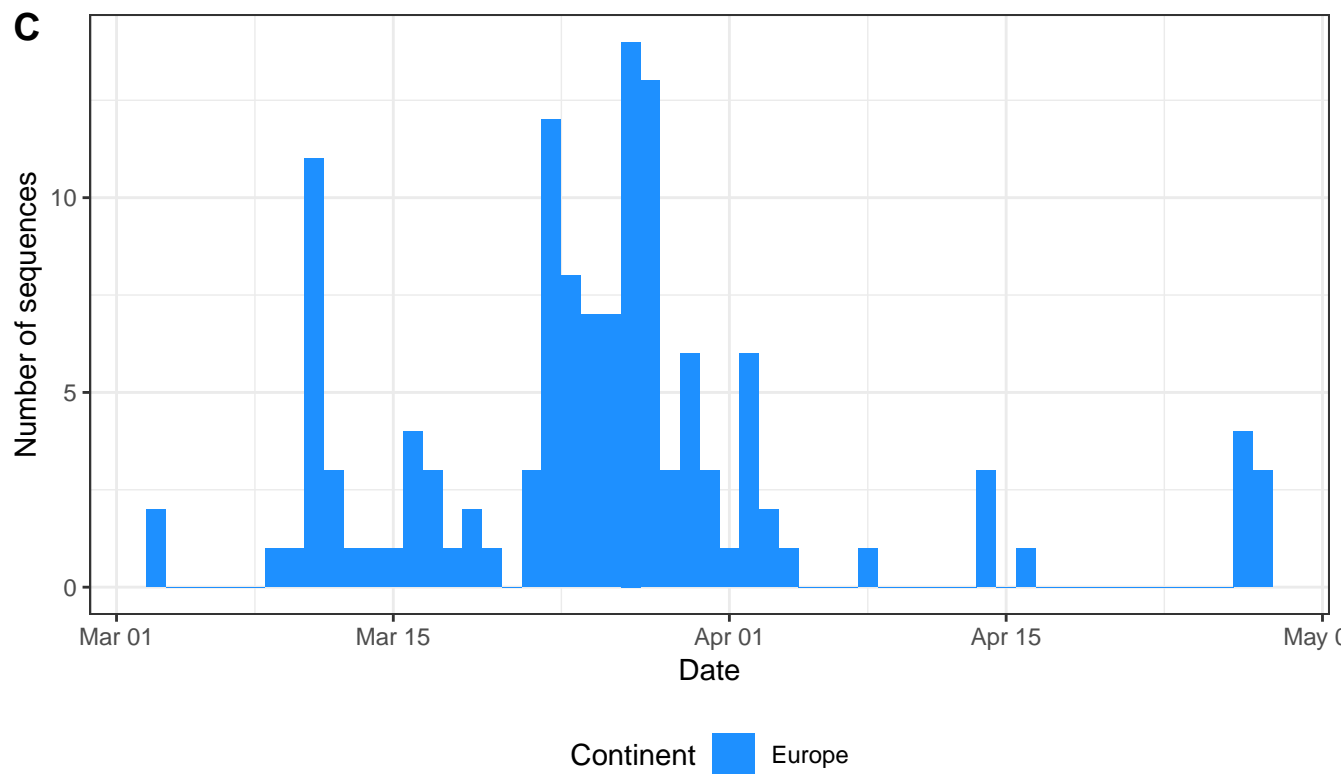
A



Continent ● Europe

B



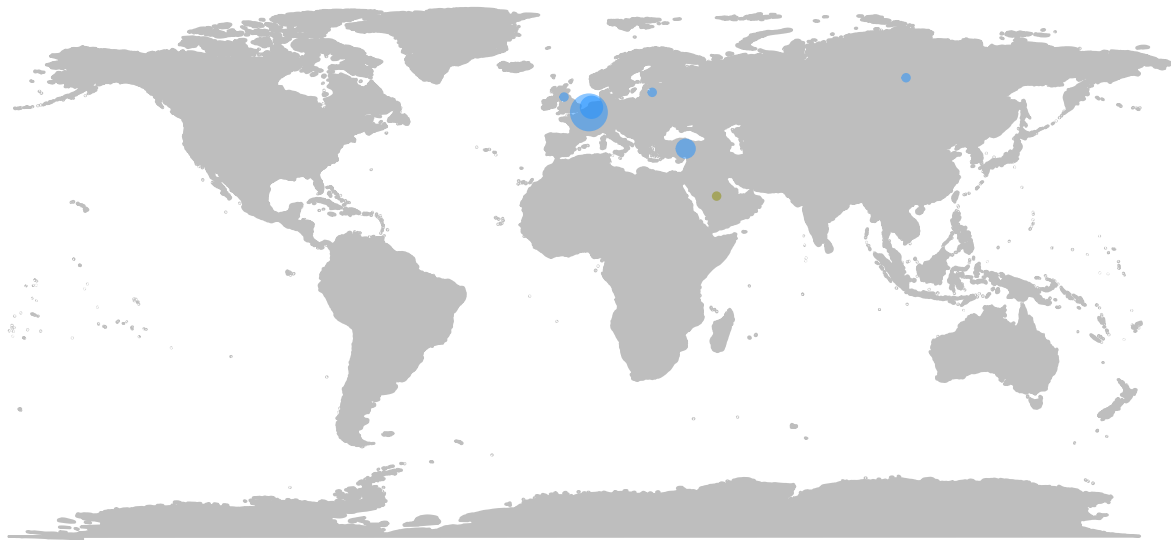


Lineage B.1.p42 sequence distributions. (A) Map of Lineage B.1.p42 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage B.1.p42 sequences collected from each country. (C) Collection day of Lineage B.1.p42 sequences.

Number of sequences: 130  
Earliest sequence: 03/03/2020, Latest sequence: 28/04/2020  
Number of countries: 5, Number of continents: 1

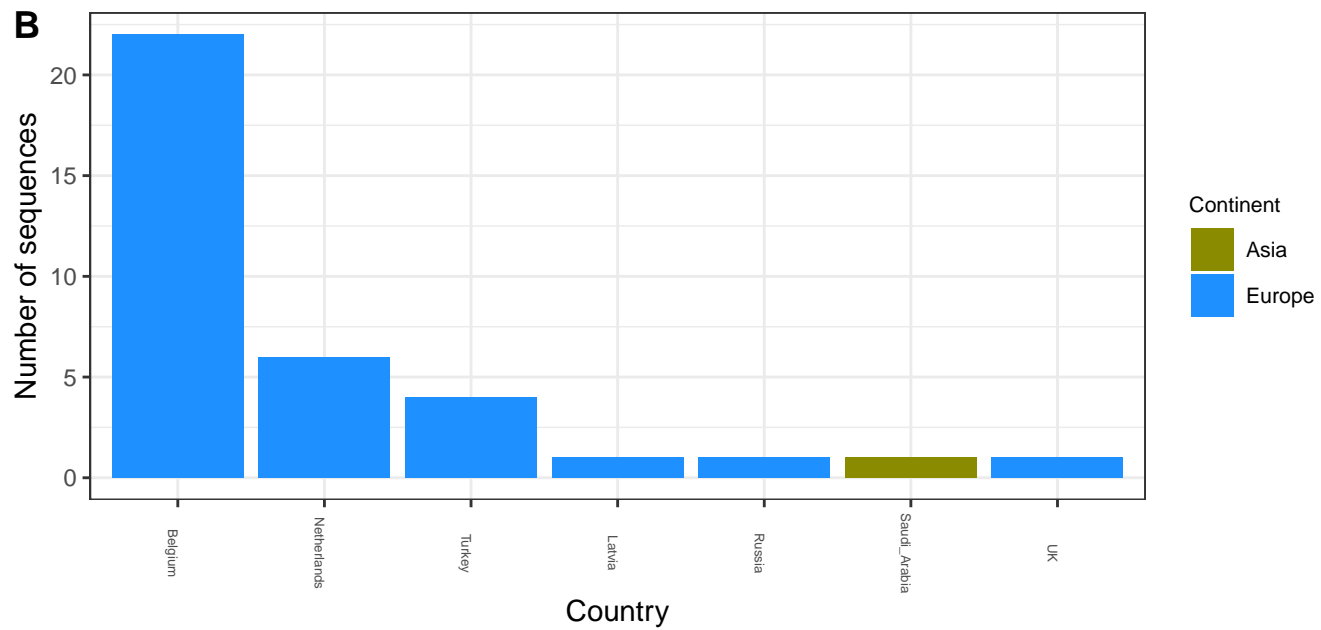
# Lineage B.1.9

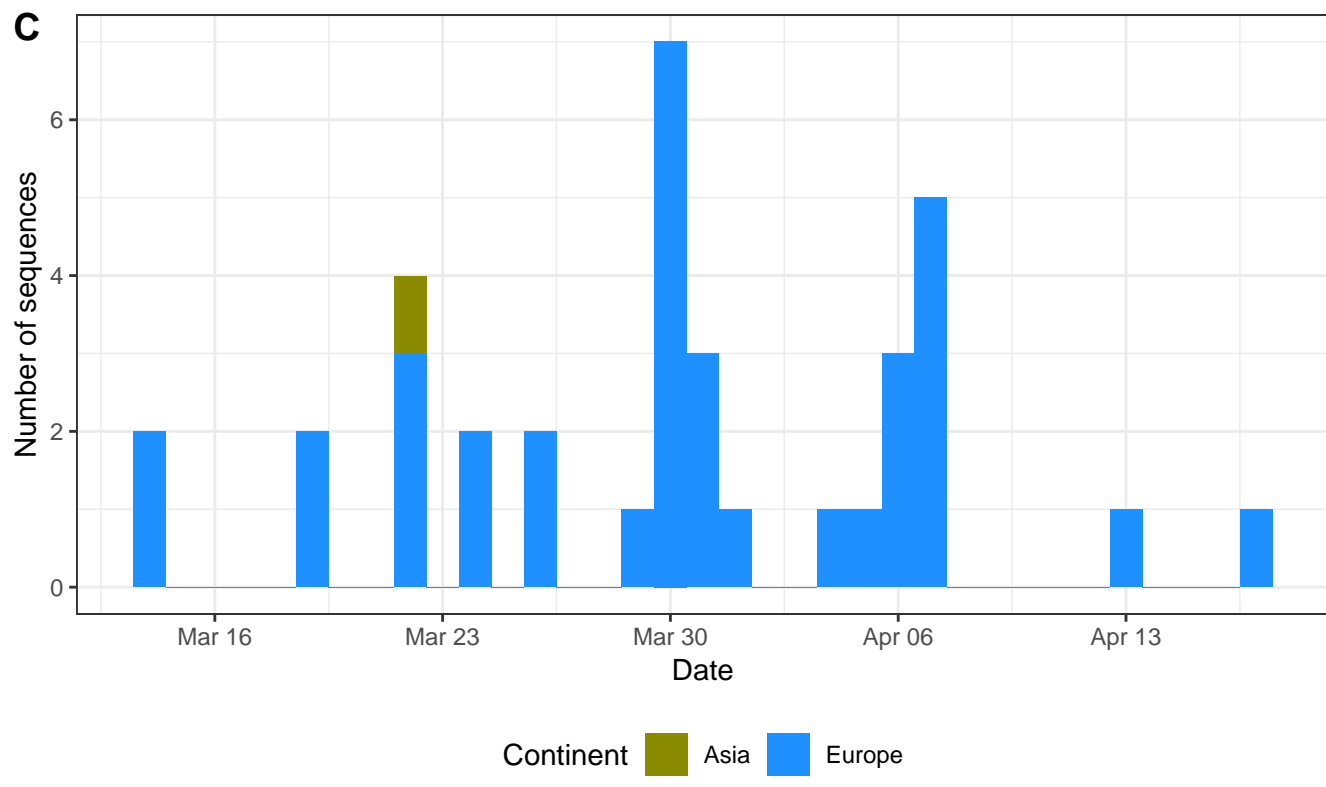
A



Continent ● Asia ● Europe

B



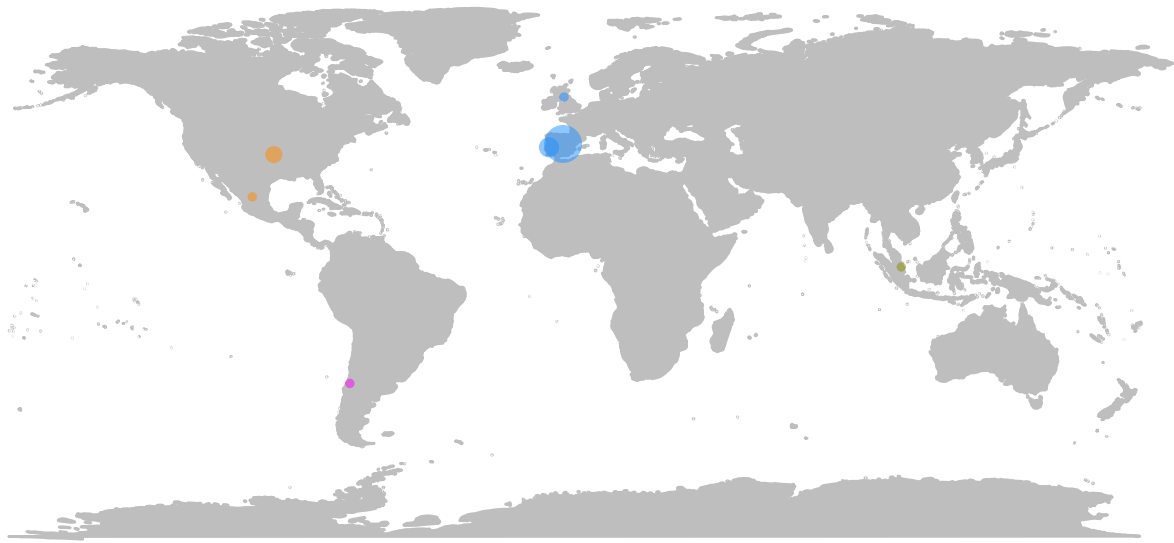


Lineage B.1.9 sequence distributions. (A) Map of Lineage B.1.9 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage B.1.9 sequences collected from each country. (C) Collection day of Lineage B.1.9 sequences.

Number of sequences: 36  
Earliest sequence: 14/03/2020, Latest sequence: 17/04/2020  
Number of countries: 7, Number of continents: 2

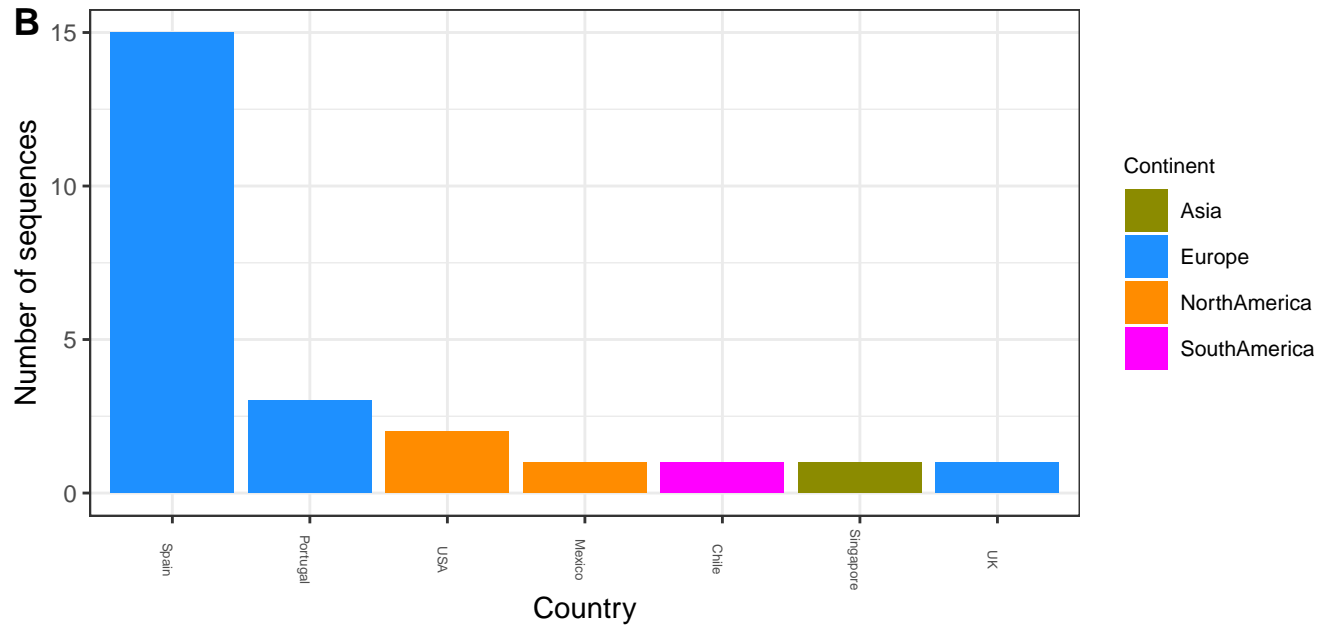
# Lineage B.1.5.4

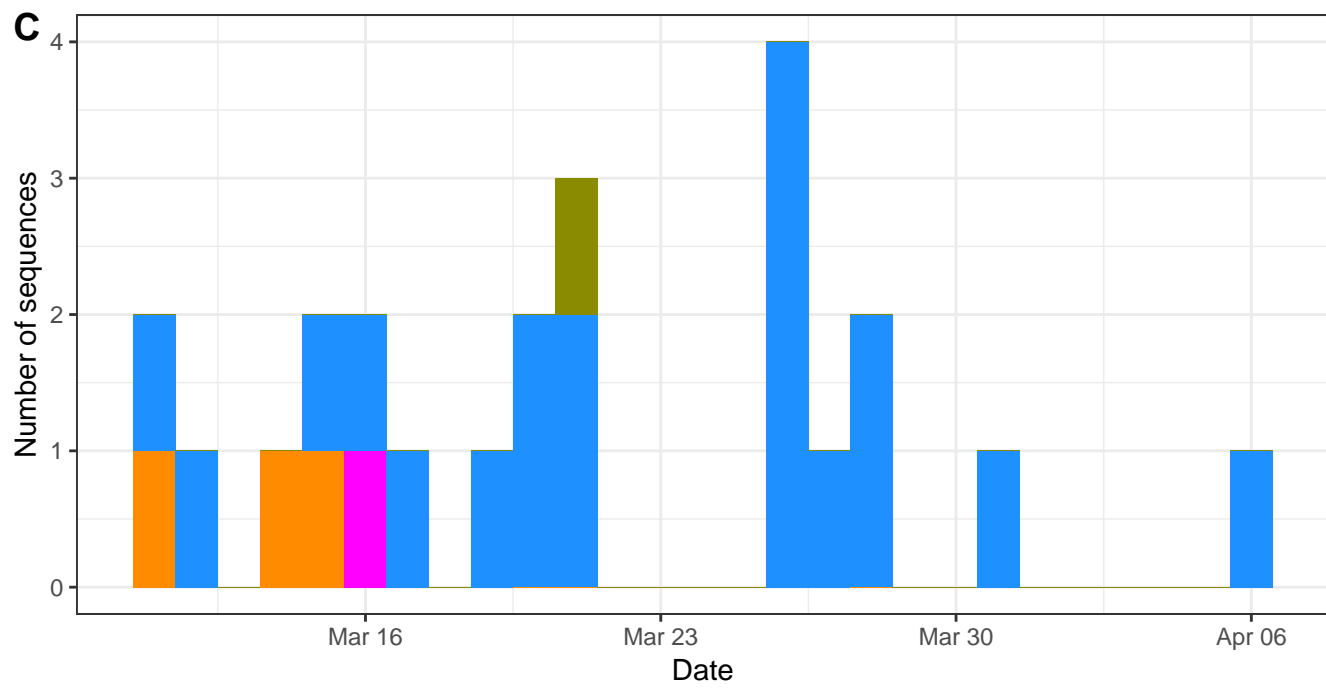
A



Continent ● Asia ● Europe ● NorthAmerica ● SouthAmerica

B





Continent    Asia    Europe    NorthAmerica    SouthAmerica

Lineage B.1.5.4 sequence distributions. (A) Map of Lineage B.1.5.4 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage B.1.5.4 sequences collected from each country. (C) Collection day of Lineage B.1.5.4 sequences.

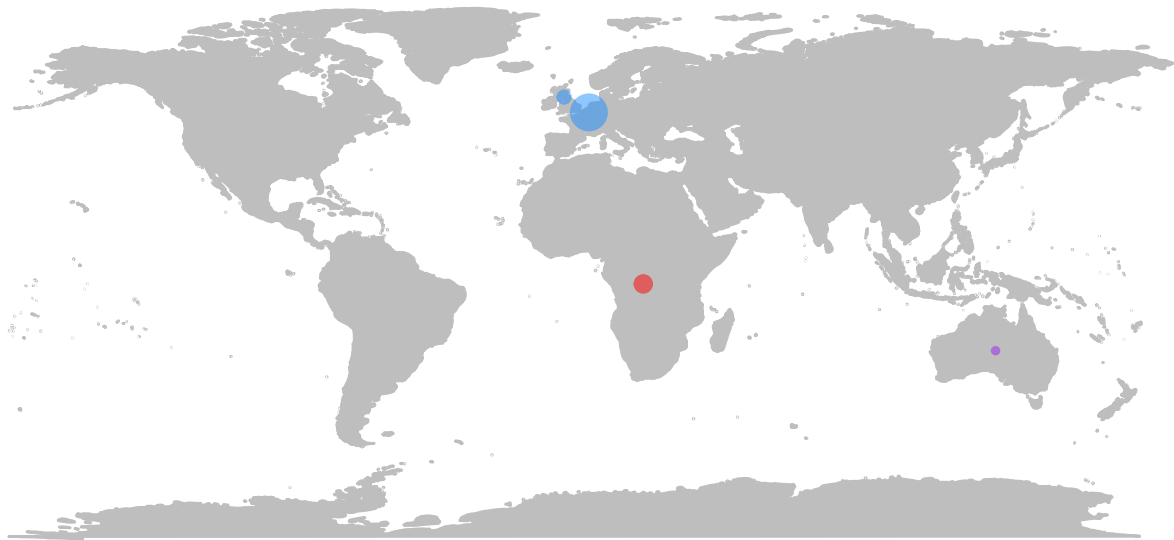
Number of sequences: 24

Earliest sequence: 11/03/2020, Latest sequence: 06/04/2020

Number of countries: 7, Number of continents: 4

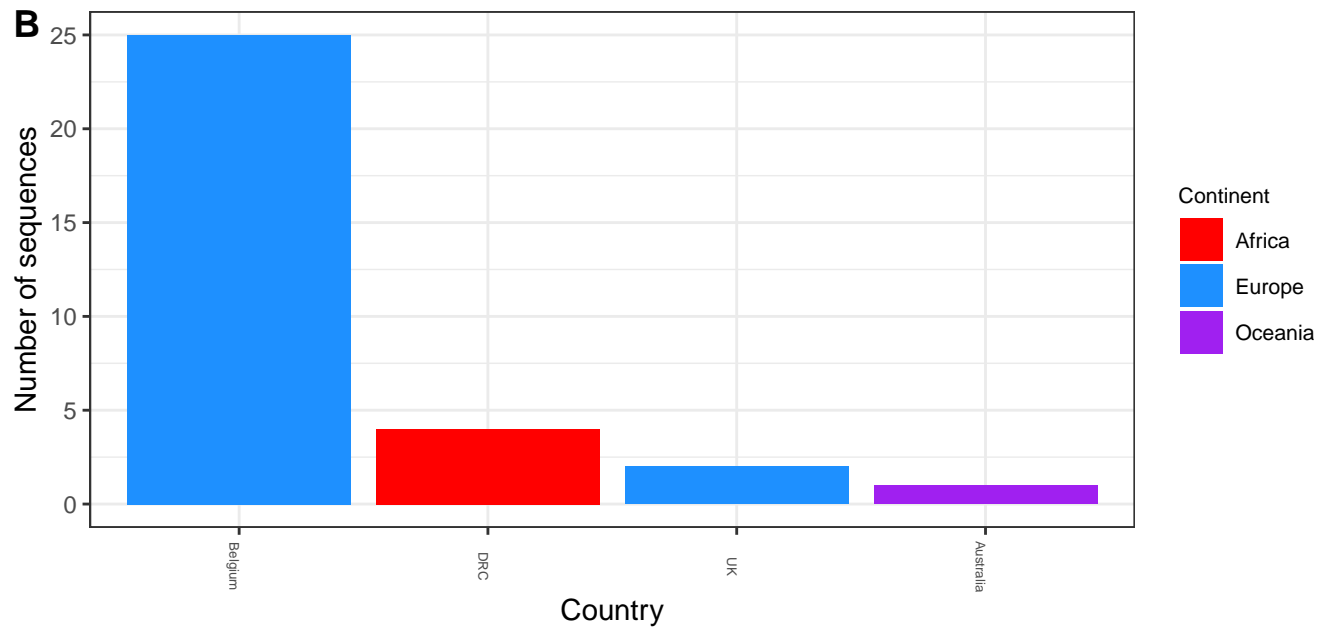
# Lineage B.1.6

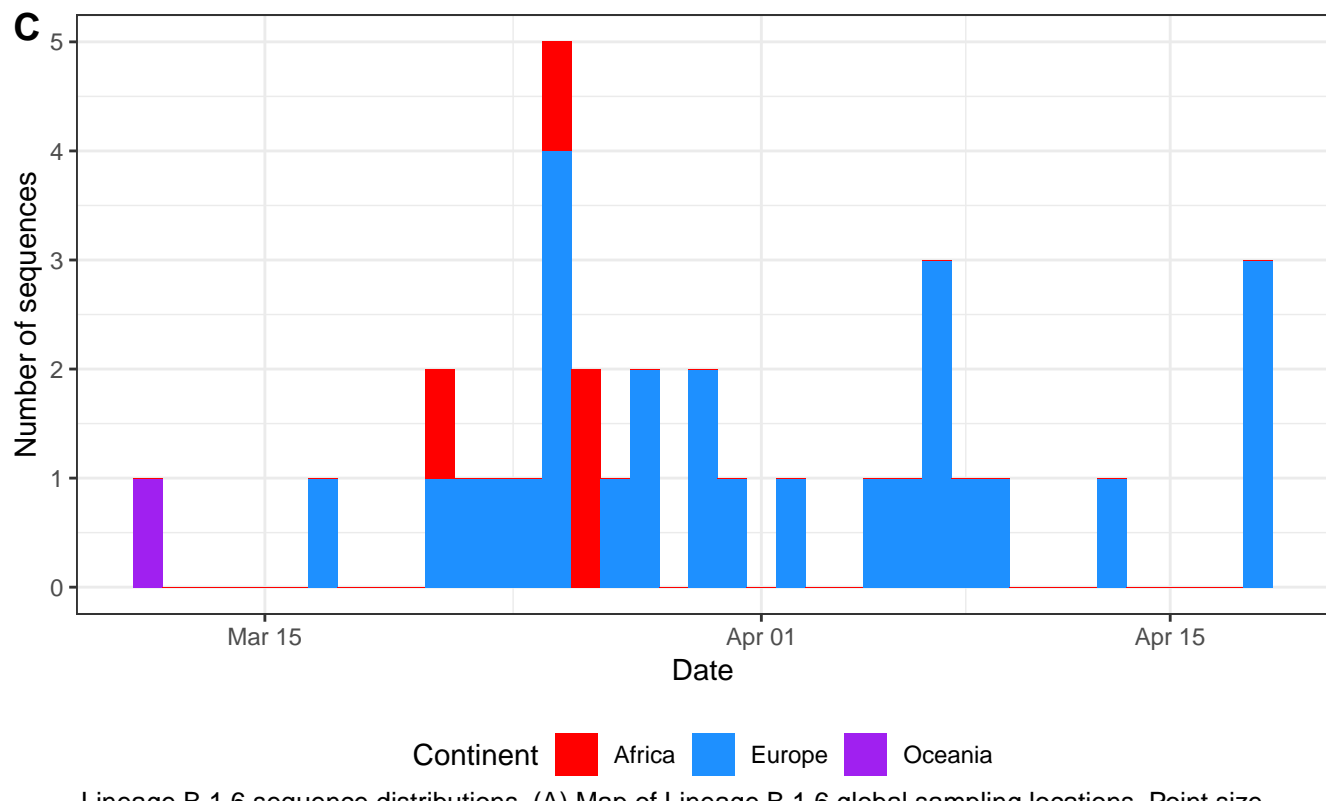
A



Continent ● Africa ● Europe ● Oceania

B



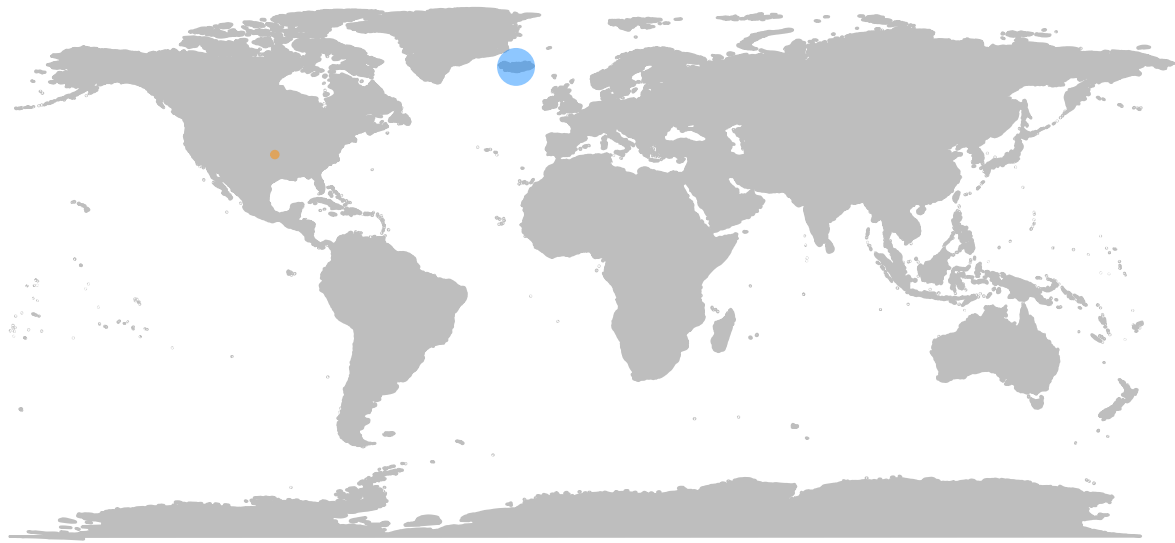


Lineage B.1.6 sequence distributions. (A) Map of Lineage B.1.6 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage B.1.6 sequences collected from each country. (C) Collection day of Lineage B.1.6 sequences.

Number of sequences: 32  
Earliest sequence: 11/03/2020, Latest sequence: 18/04/2020  
Number of countries: 4, Number of continents: 3

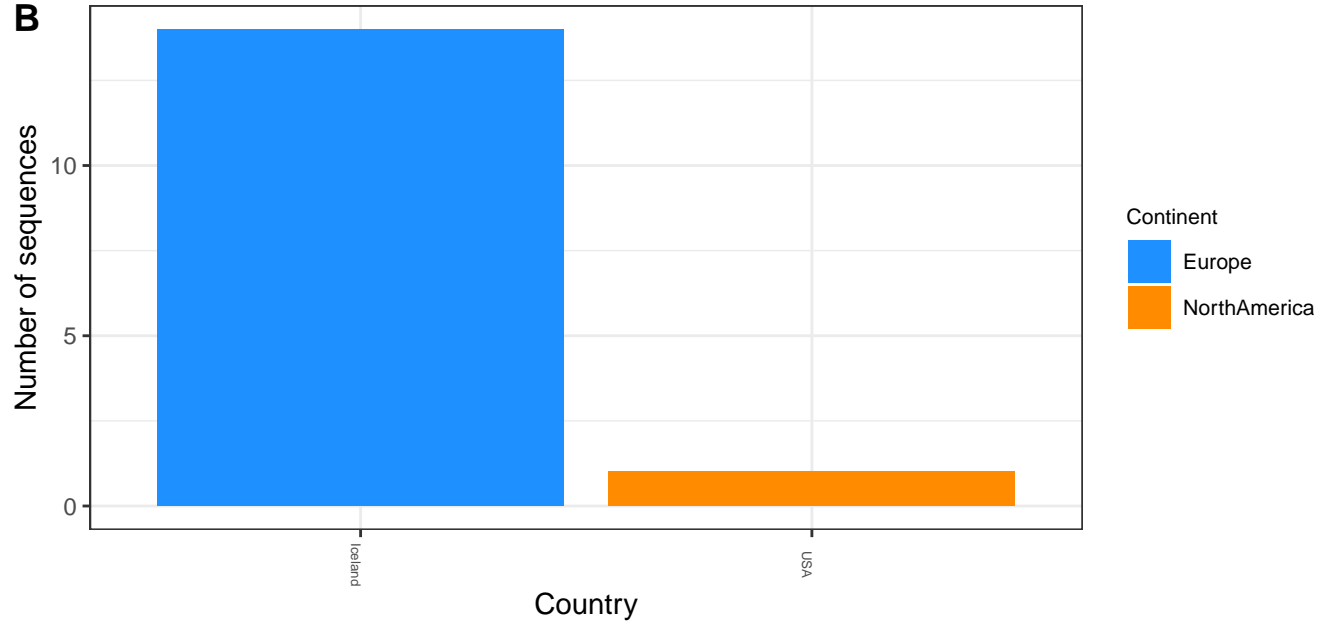
# Lineage A.1.1

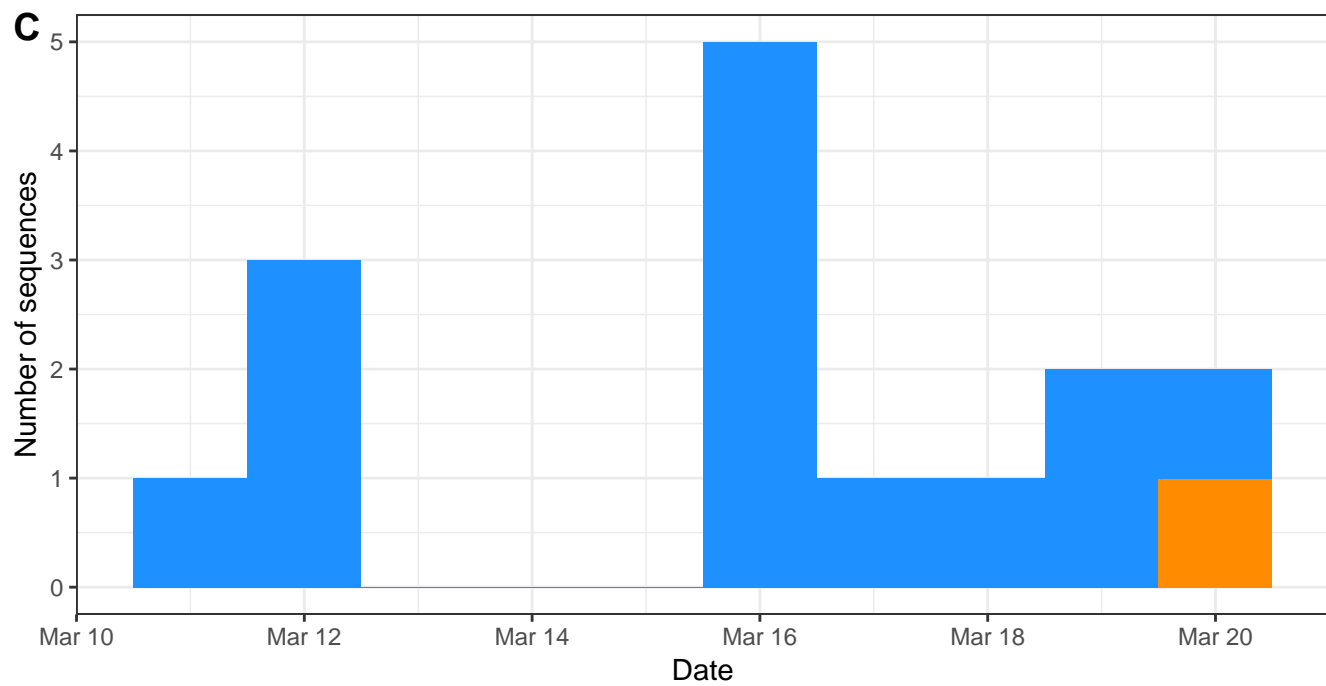
A



Continent ● Europe ● NorthAmerica

B





Continent    █ Europe    █ NorthAmerica

Lineage A.1.1 sequence distributions. (A) Map of Lineage A.1.1 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage A.1.1 sequences collected from each country. (C) Collection day of Lineage A.1.1 sequences.

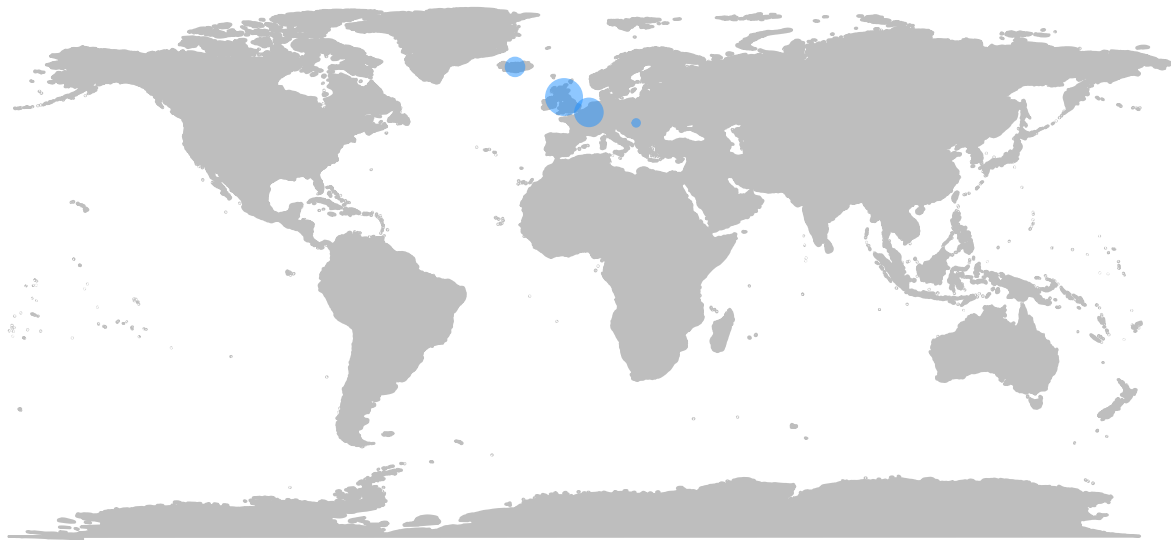
Number of sequences: 15

Earliest sequence: 11/03/2020, Latest sequence: 20/03/2020

Number of countries: 2, Number of continents: 2

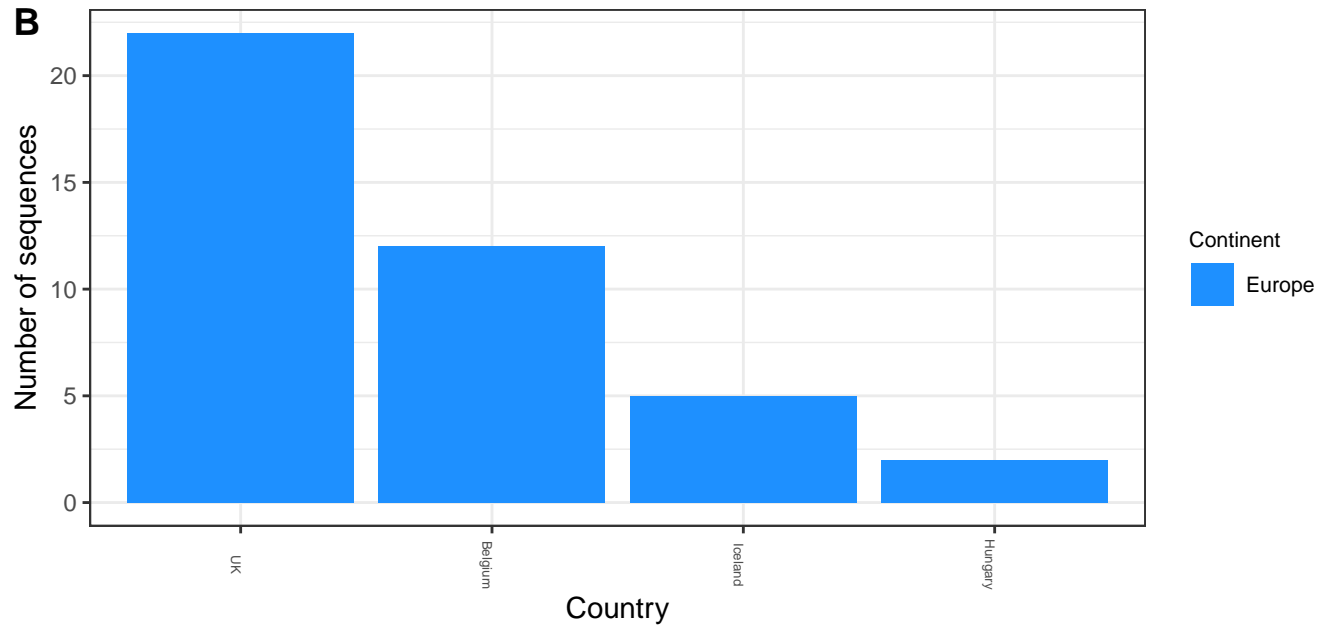
# Lineage B.1.1.5

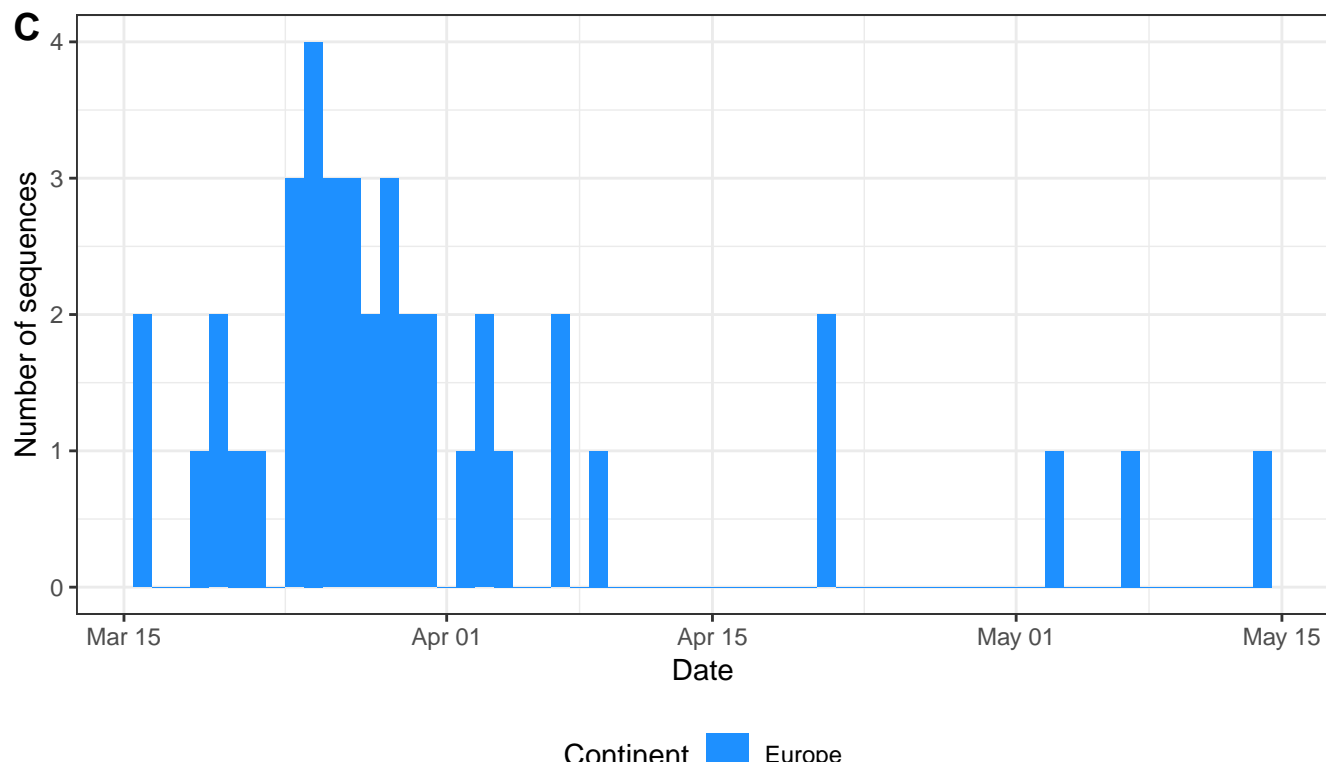
A



Continent ● Europe

B



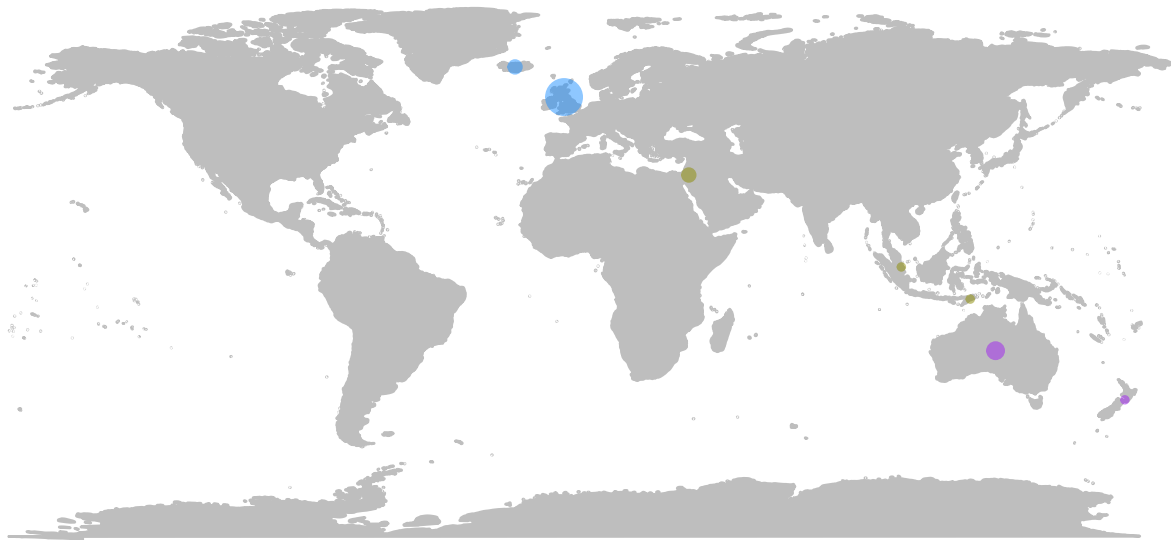


Lineage B.1.1.5 sequence distributions. (A) Map of Lineage B.1.1.5 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage B.1.1.5 sequences collected from each country. (C) Collection day of Lineage B.1.1.5 sequences.

Number of sequences: 41  
Earliest sequence: 16/03/2020, Latest sequence: 14/05/2020  
Number of countries: 4, Number of continents: 1

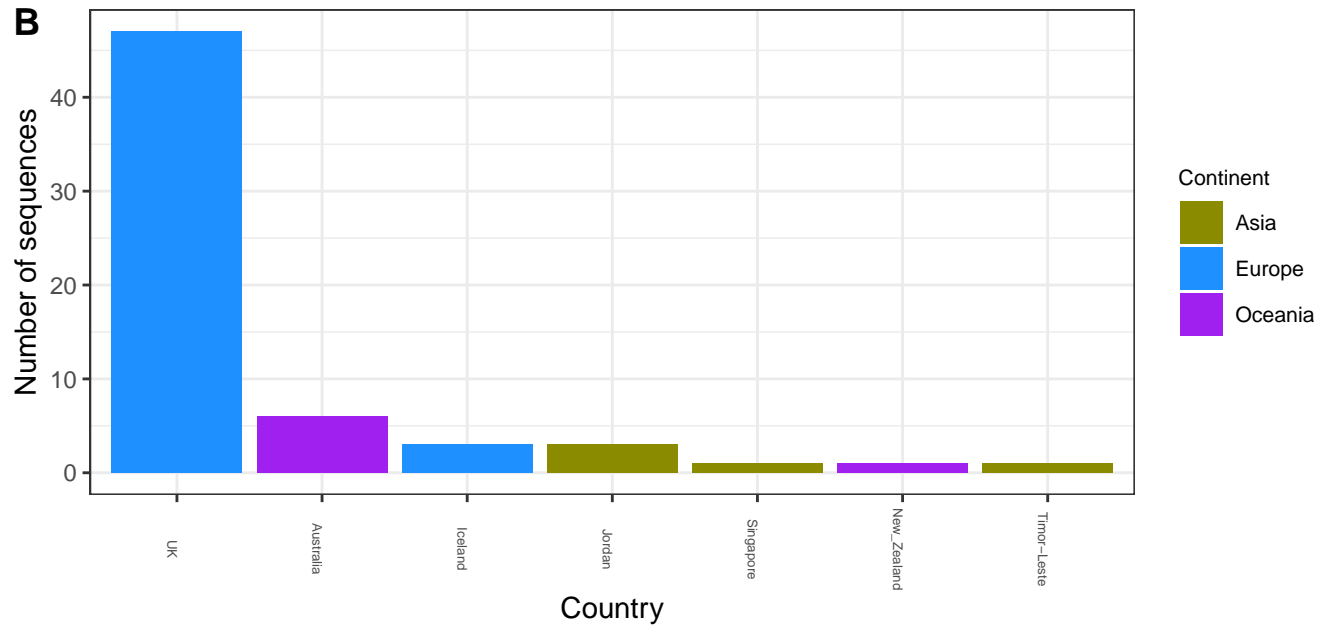
# Lineage B.2.6

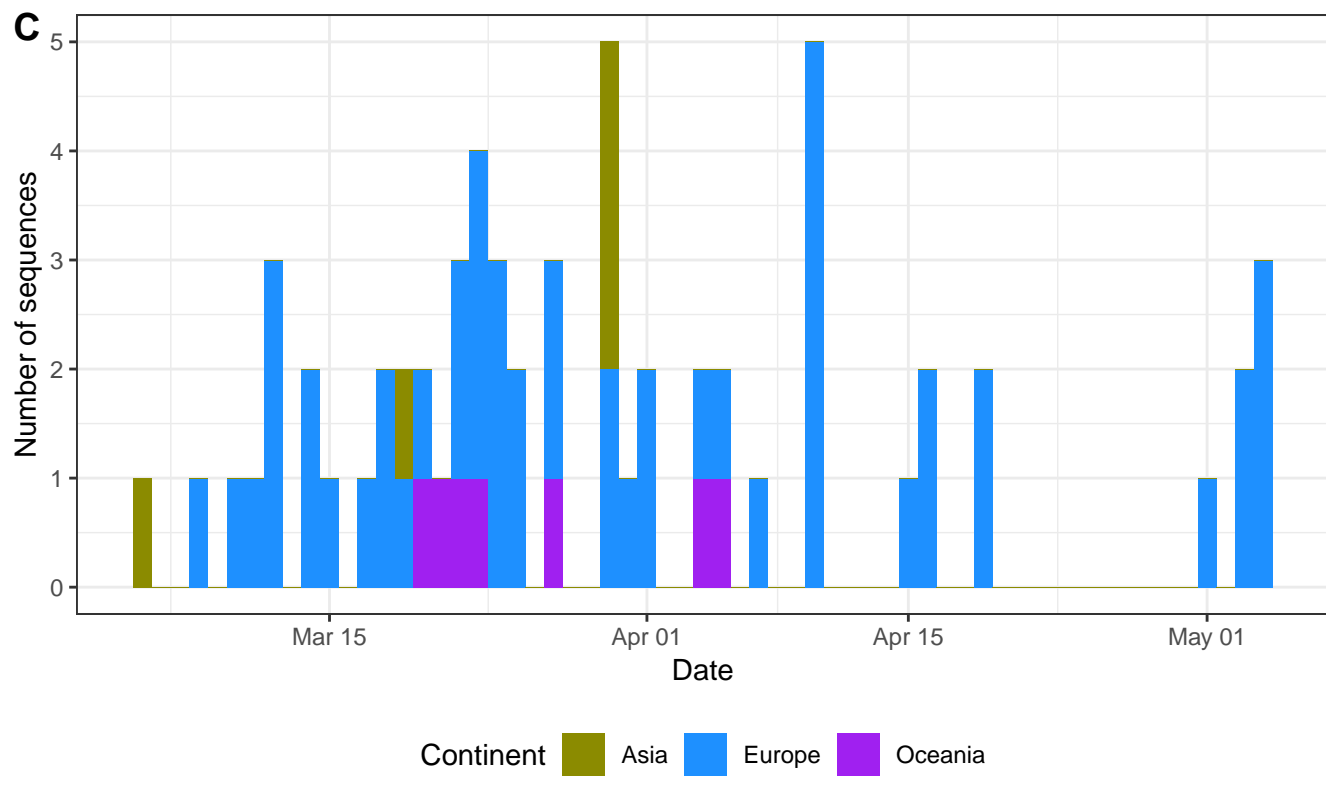
A



Continent ● Asia ● Europe ● Oceania

B



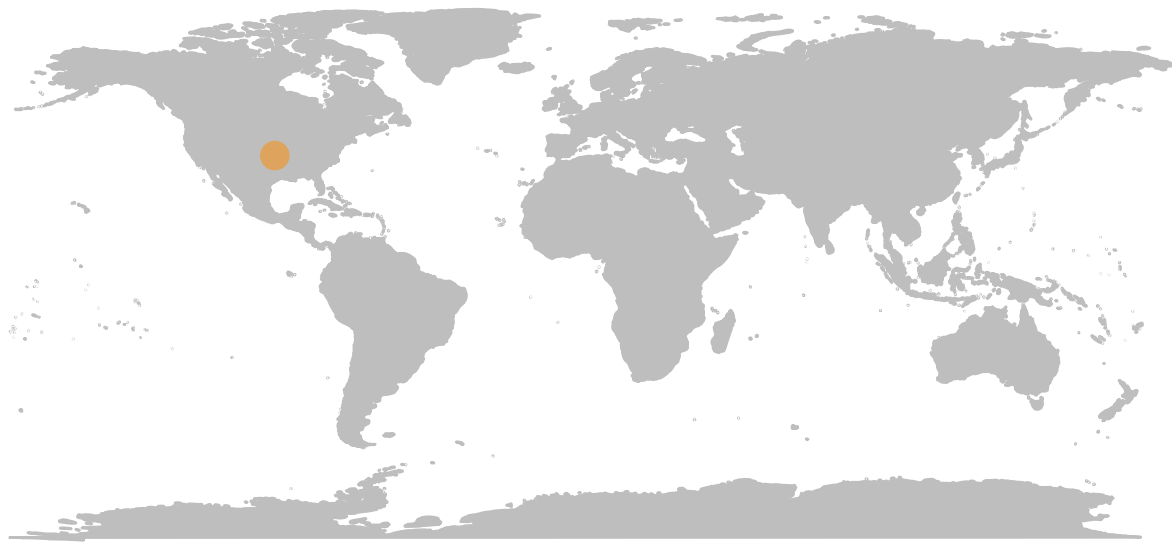


Lineage B.2.6 sequence distributions. (A) Map of Lineage B.2.6 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage B.2.6 sequences collected from each country. (C) Collection day of Lineage B.2.6 sequences.

Number of sequences: 62  
Earliest sequence: 05/03/2020, Latest sequence: 04/05/2020  
Number of countries: 7, Number of continents: 3

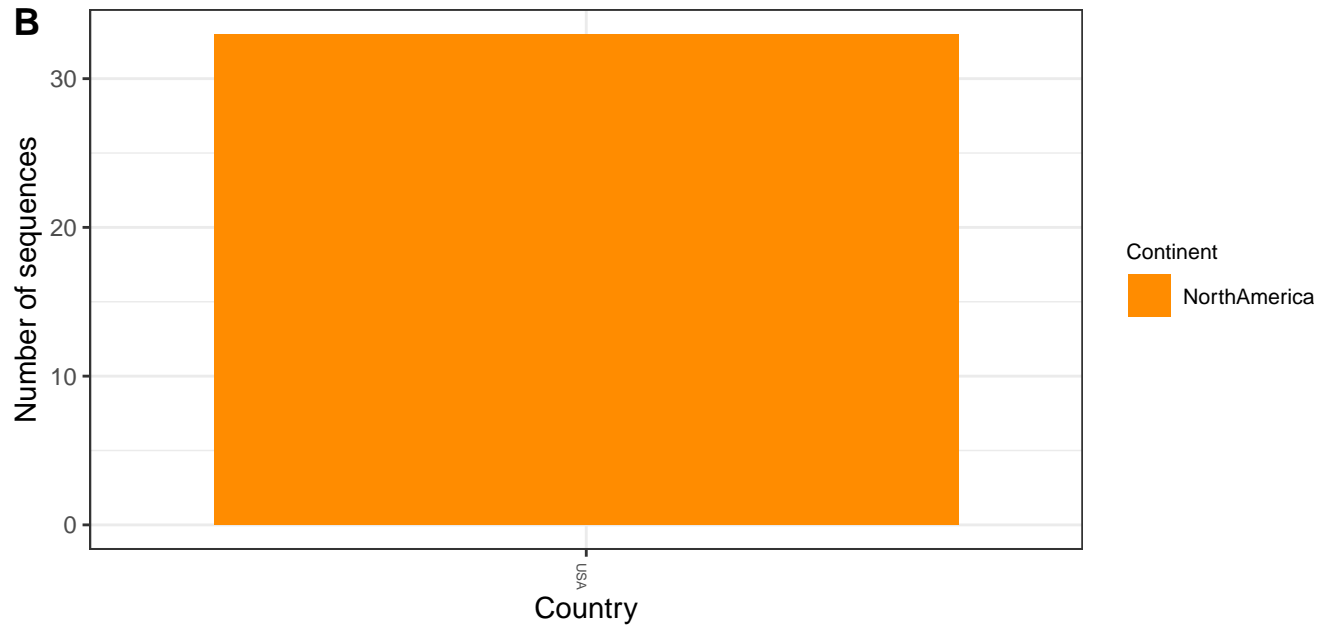
# Lineage B.1.37

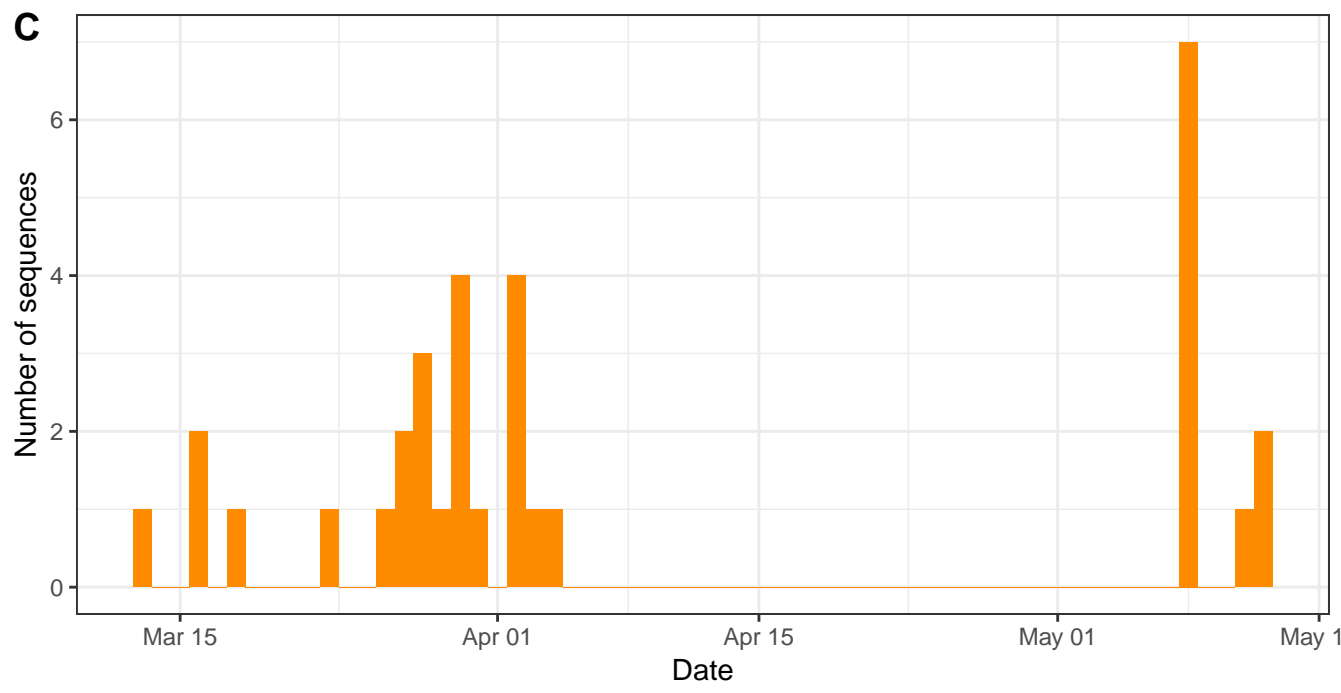
A



Continent • NorthAmerica

B





Continent NorthAmerica

Lineage B.1.37 sequence distributions. (A) Map of Lineage B.1.37 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage B.1.37 sequences collected from each country. (C) Collection day of Lineage B.1.37 sequences.

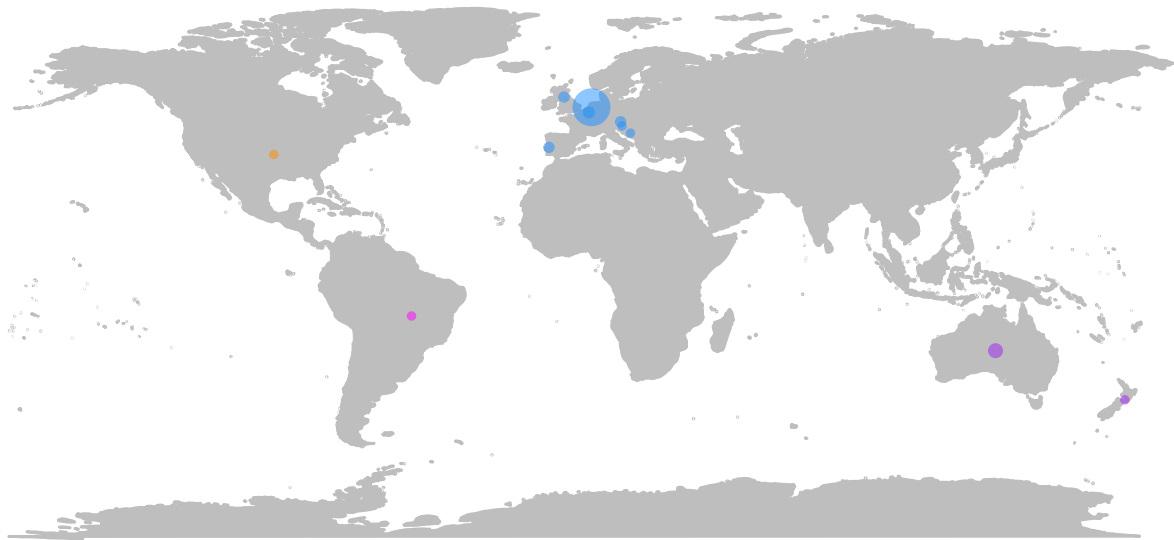
Number of sequences: 33

Earliest sequence: 13/03/2020, Latest sequence: 12/05/2020

Number of countries: 1, Number of continents: 1

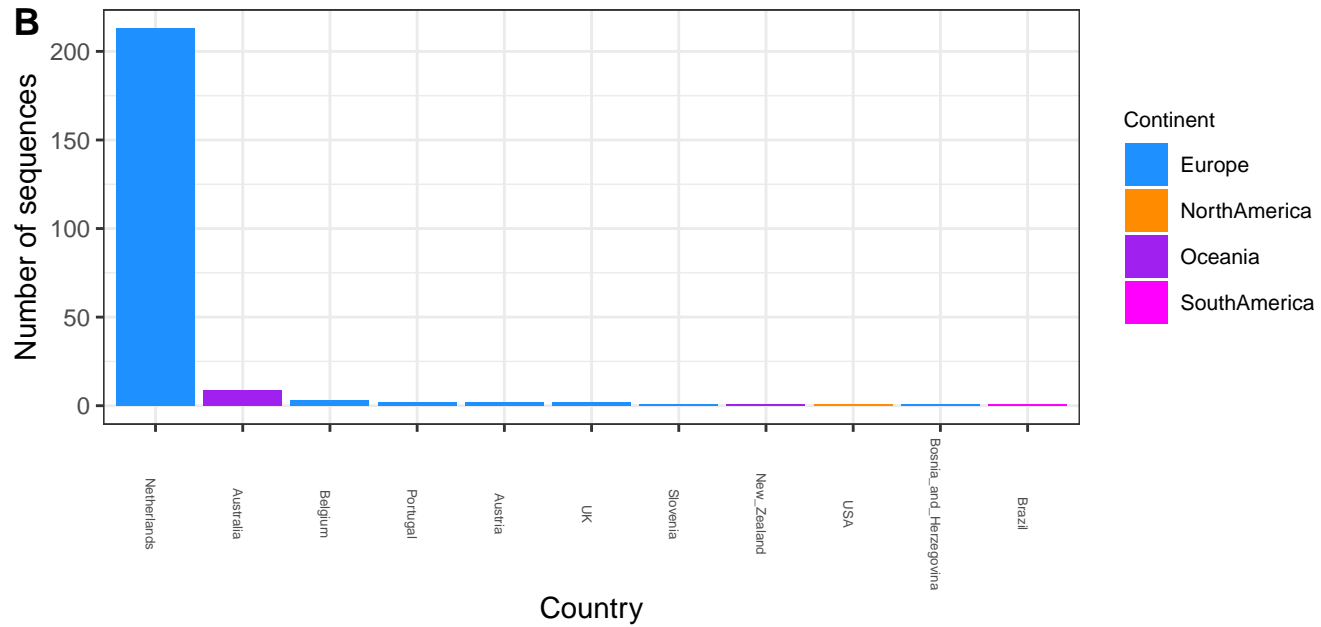
# Lineage B.1.22

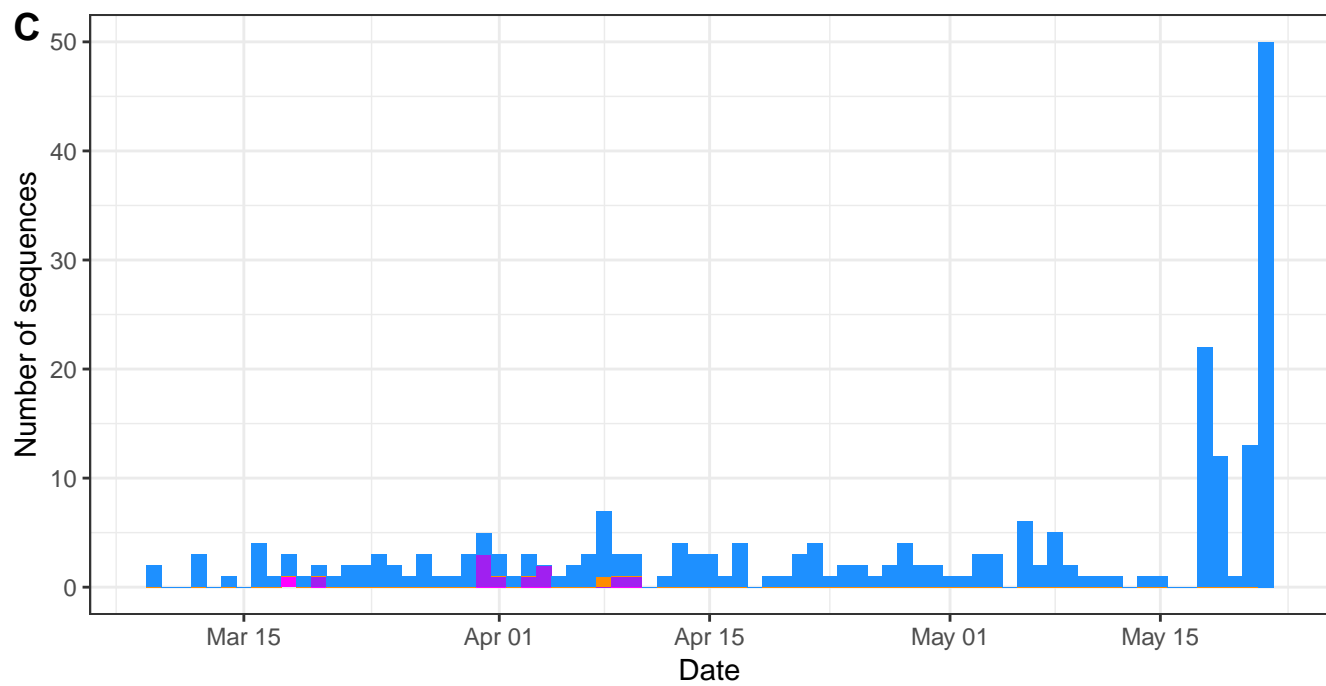
A



Continent ● Europe ● NorthAmerica ● Oceania ● SouthAmerica

B





Lineage B.1.22 sequence distributions. (A) Map of Lineage B.1.22 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage B.1.22 sequences collected from each country. (C) Collection day of Lineage B.1.22 sequences.

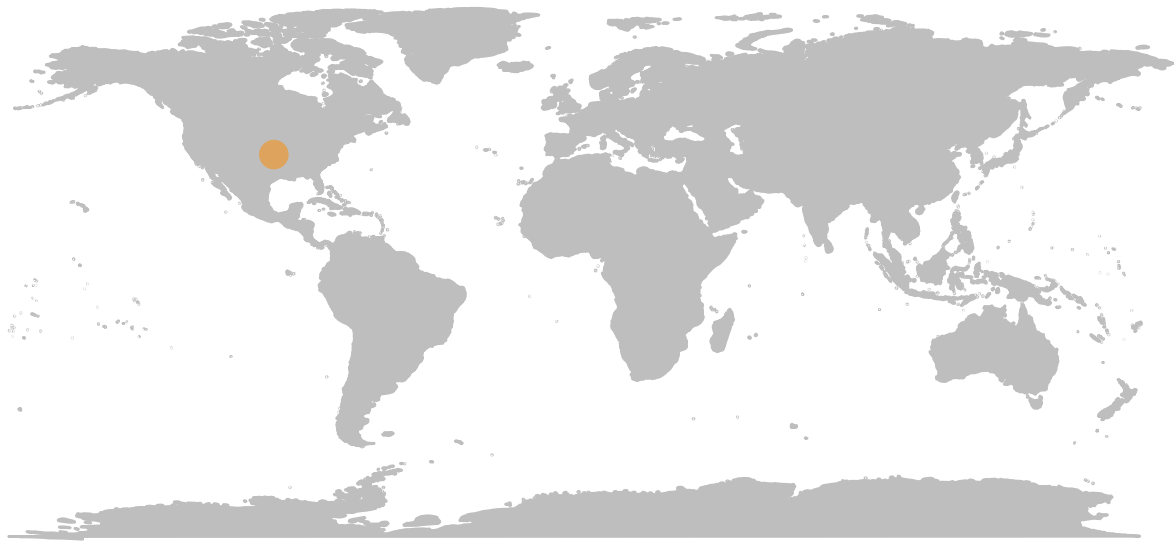
Number of sequences: 236

Earliest sequence: 09/03/2020, Latest sequence: 22/05/2020

Number of countries: 11, Number of continents: 4

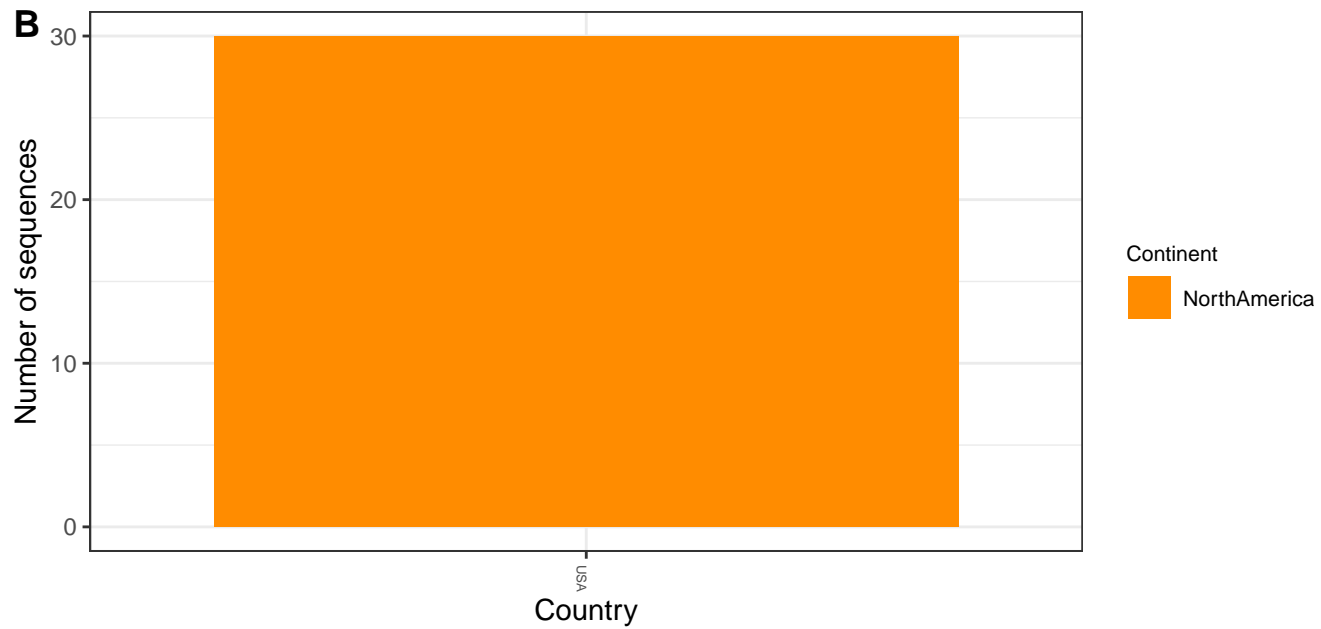
# Lineage B.1.19

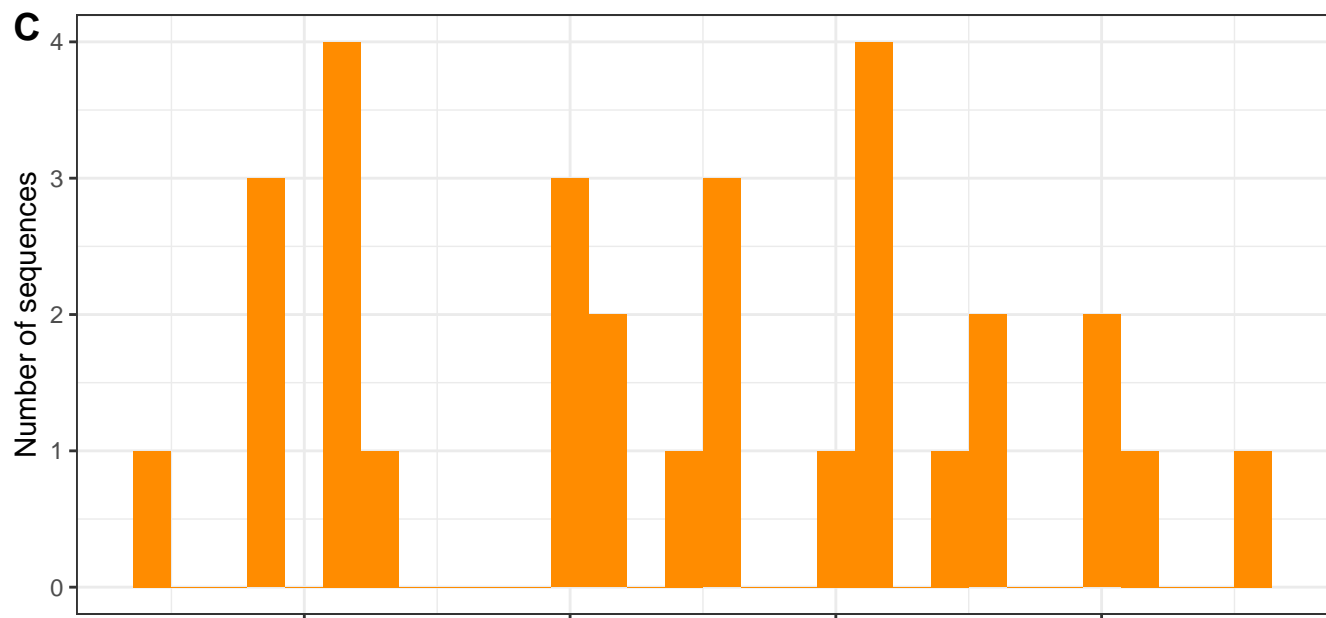
A



Continent • NorthAmerica

B





Continent      NorthAmerica

Lineage B.1.19 sequence distributions. (A) Map of Lineage B.1.19 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage B.1.19 sequences collected from each country. (C) Collection day of Lineage B.1.19 sequences.

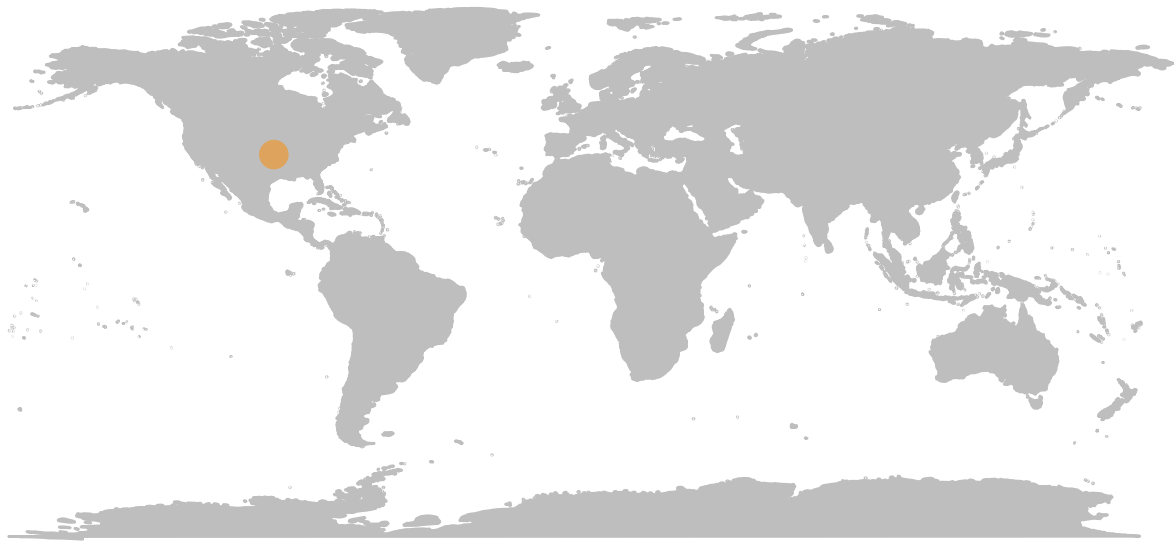
Number of sequences: 30

Earliest sequence: 19/03/2020, Latest sequence: 17/04/2020

Number of countries: 1, Number of continents: 1

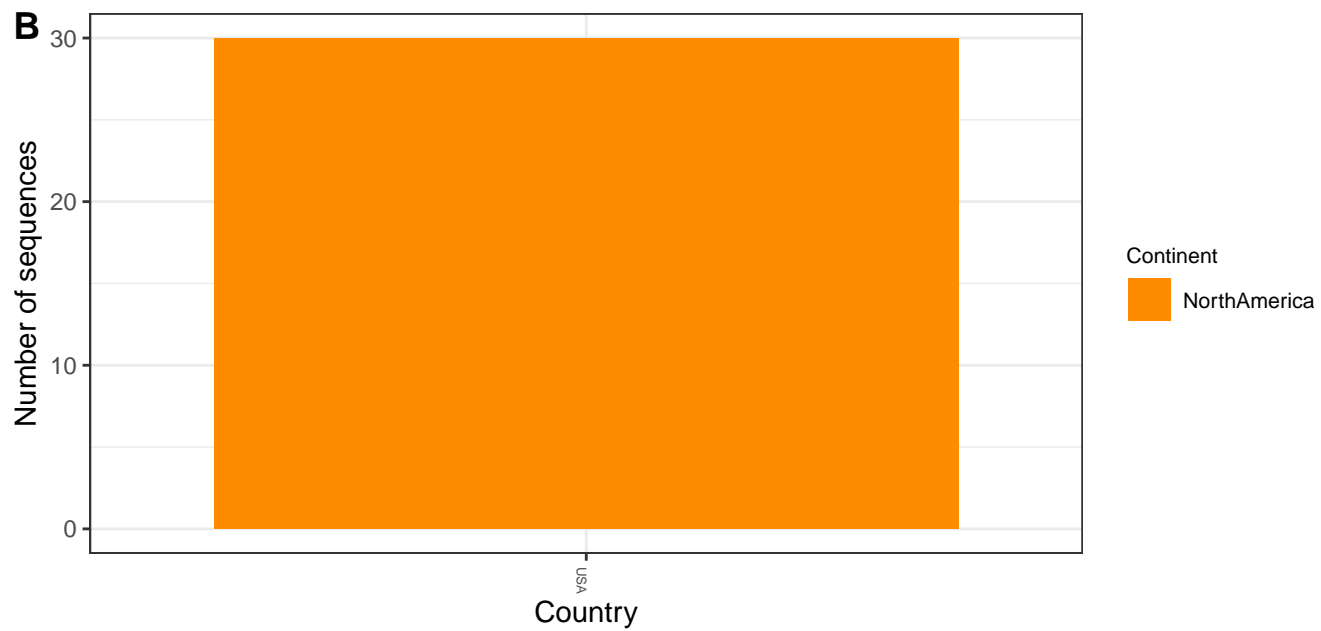
# Lineage A.4

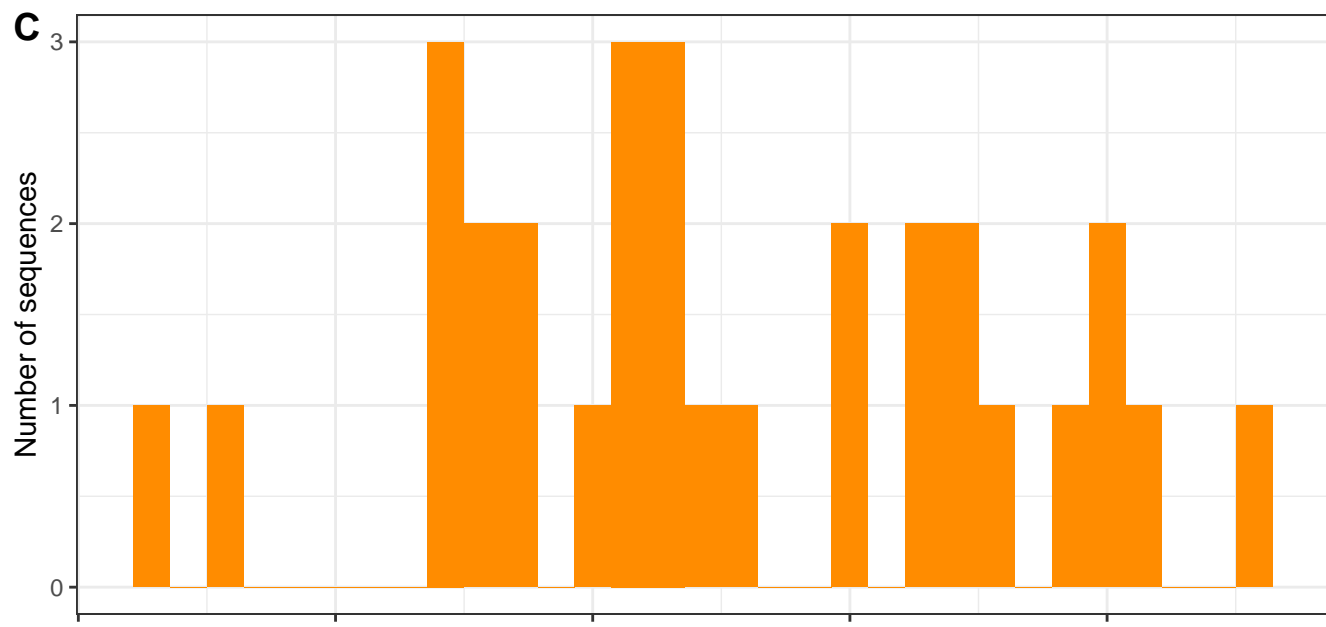
A



Continent • NorthAmerica

B





Continent NorthAmerica

Lineage A.4 sequence distributions. (A) Map of Lineage A.4 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage A.4 sequences collected from each country. (C) Collection day of Lineage A.4 sequences.

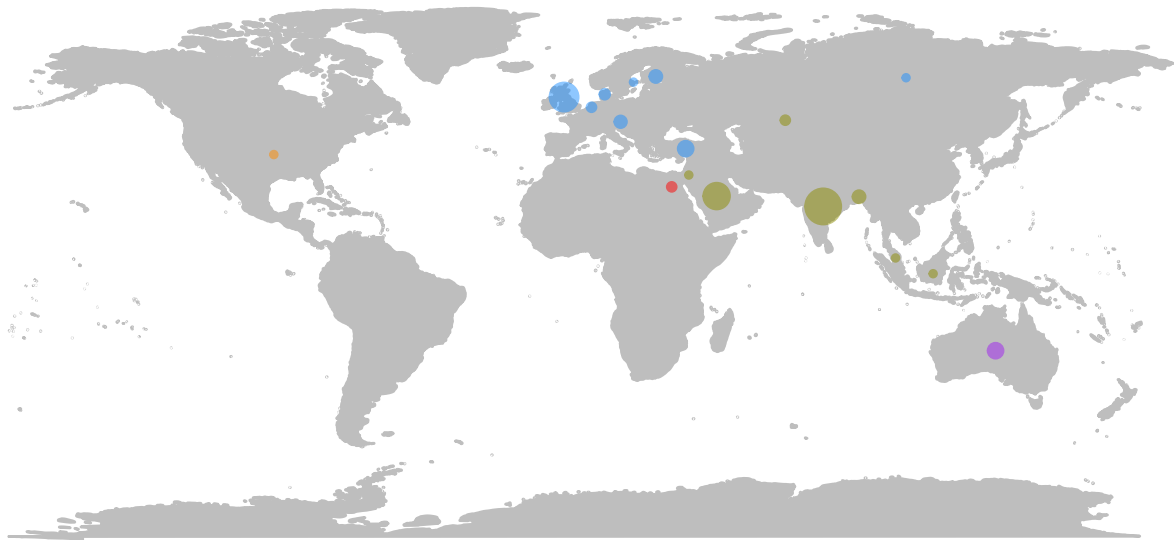
Number of sequences: 30

Earliest sequence: 11/03/2020, Latest sequence: 10/04/2020

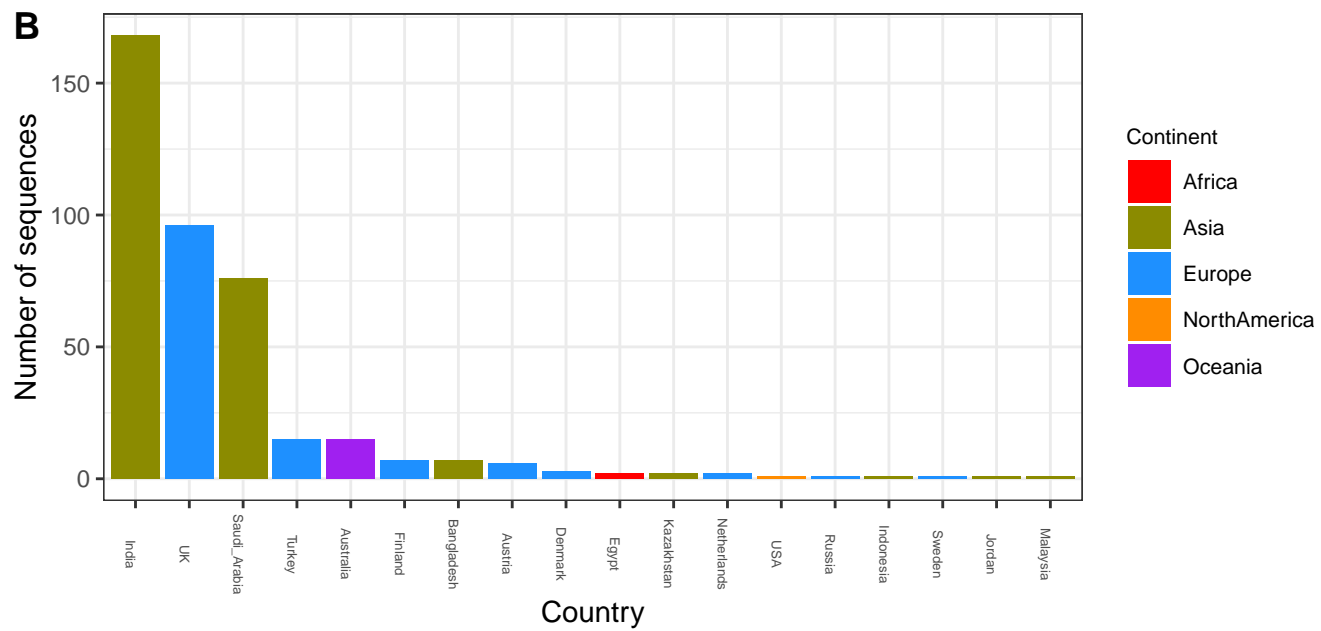
Number of countries: 1, Number of continents: 1

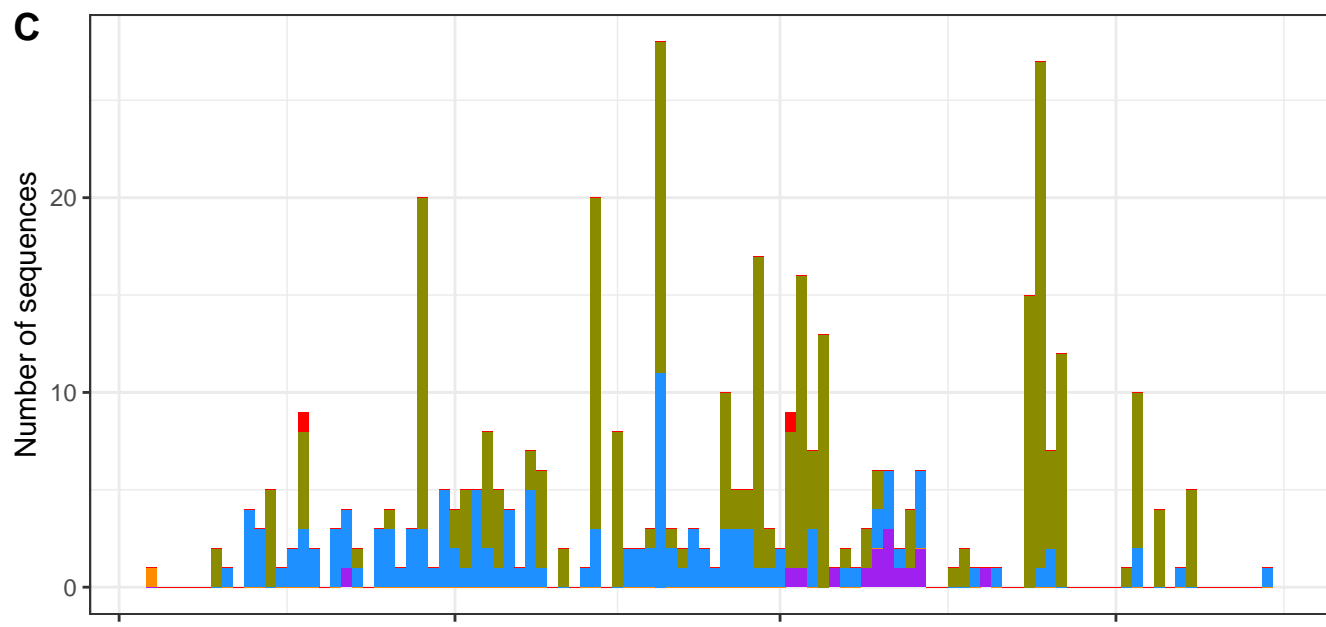
# Lineage B.1.36

A



B





Continent    Africa    Asia    Europe    NorthAmerica    Oceania

Lineage B.1.36 sequence distributions. (A) Map of Lineage B.1.36 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage B.1.36 sequences collected from each country. (C) Collection day of Lineage B.1.36 sequences.

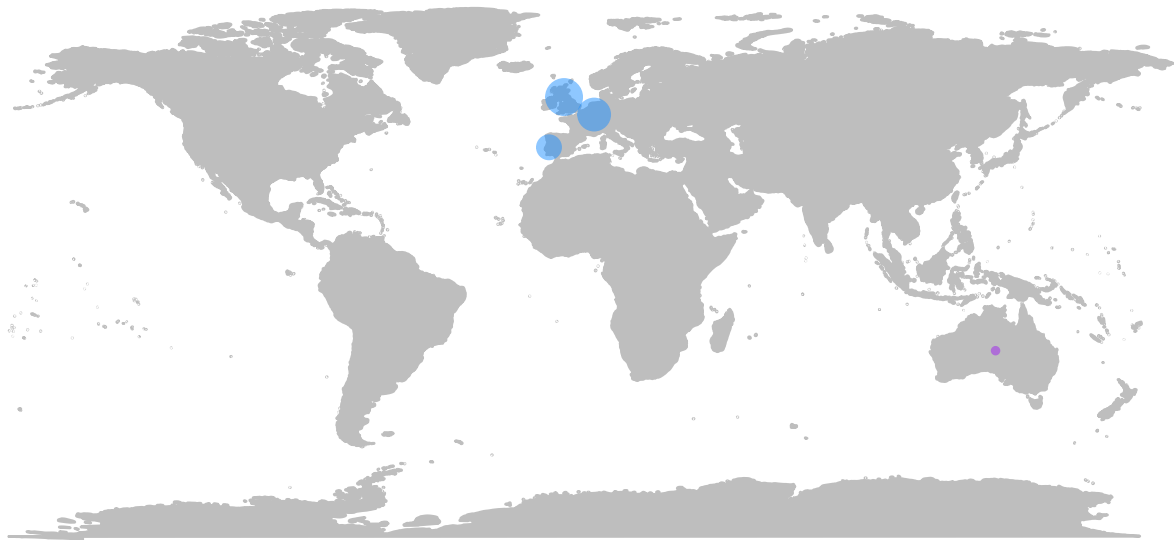
Number of sequences: 405

Earliest sequence: 04/03/2020, Latest sequence: 15/06/2020

Number of countries: 18, Number of continents: 5

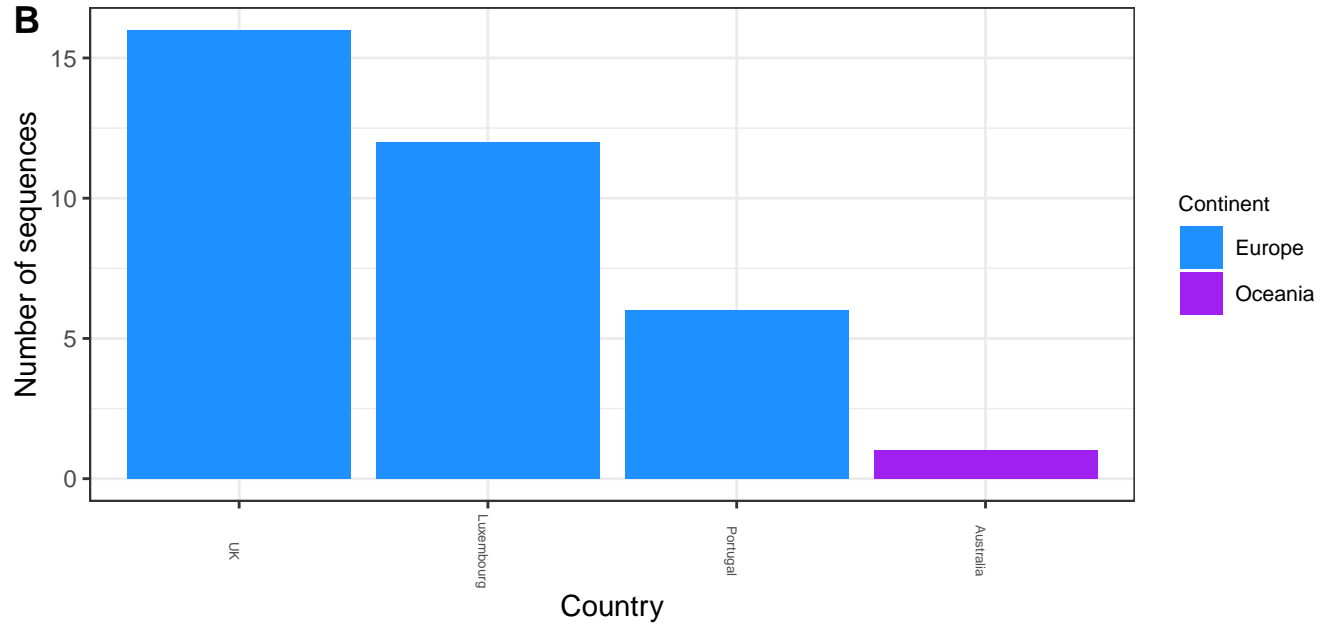
# Lineage B.1.1.p15

A

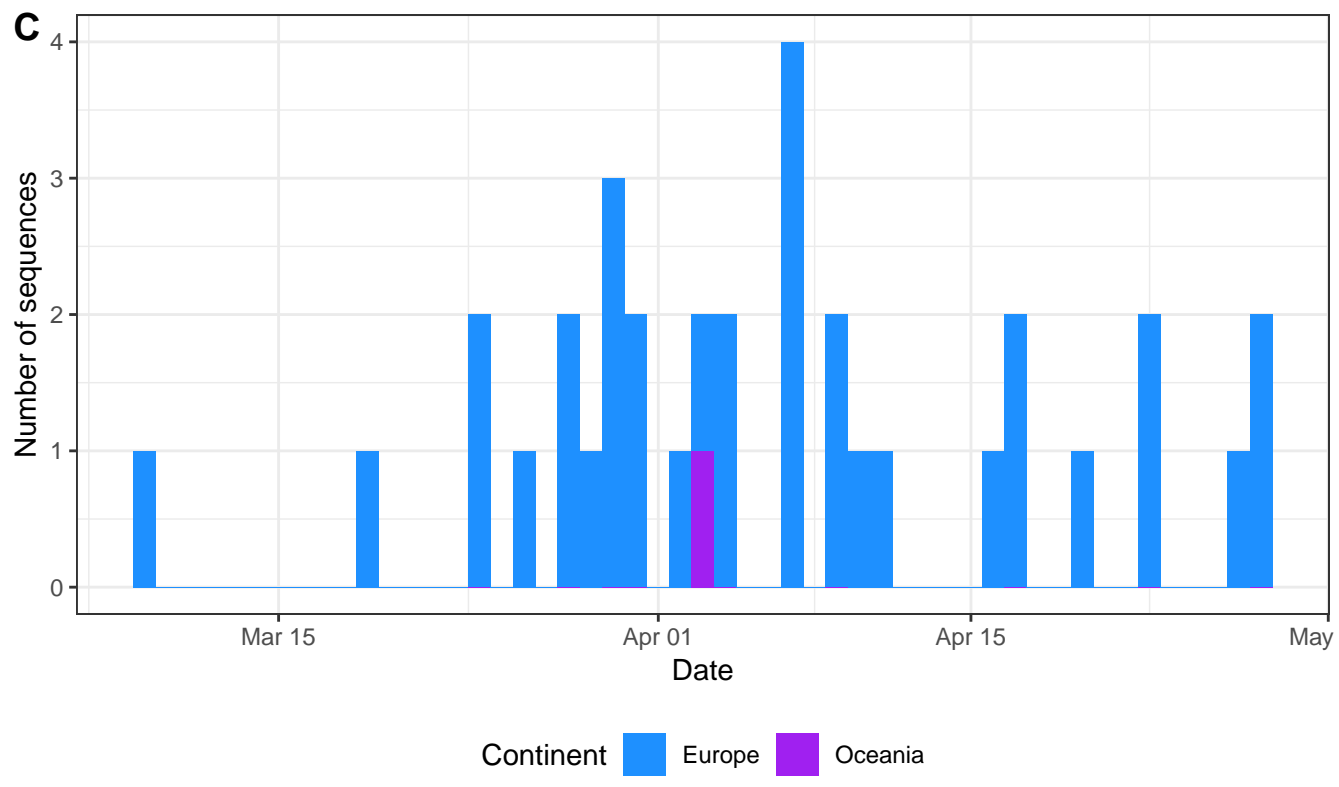


Continent ● Europe ● Oceania

B



Continent  
Europe  
Oceania



Lineage B.1.1.p15 sequence distributions. (A) Map of Lineage B.1.1.p15 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage B.1.1.p15 sequences collected from each country. (C) Collection day of Lineage B.1.1.p15 sequences.

Number of sequences: 35

Earliest sequence: 09/03/2020, Latest sequence: 28/04/2020

Number of countries: 4, Number of continents: 2

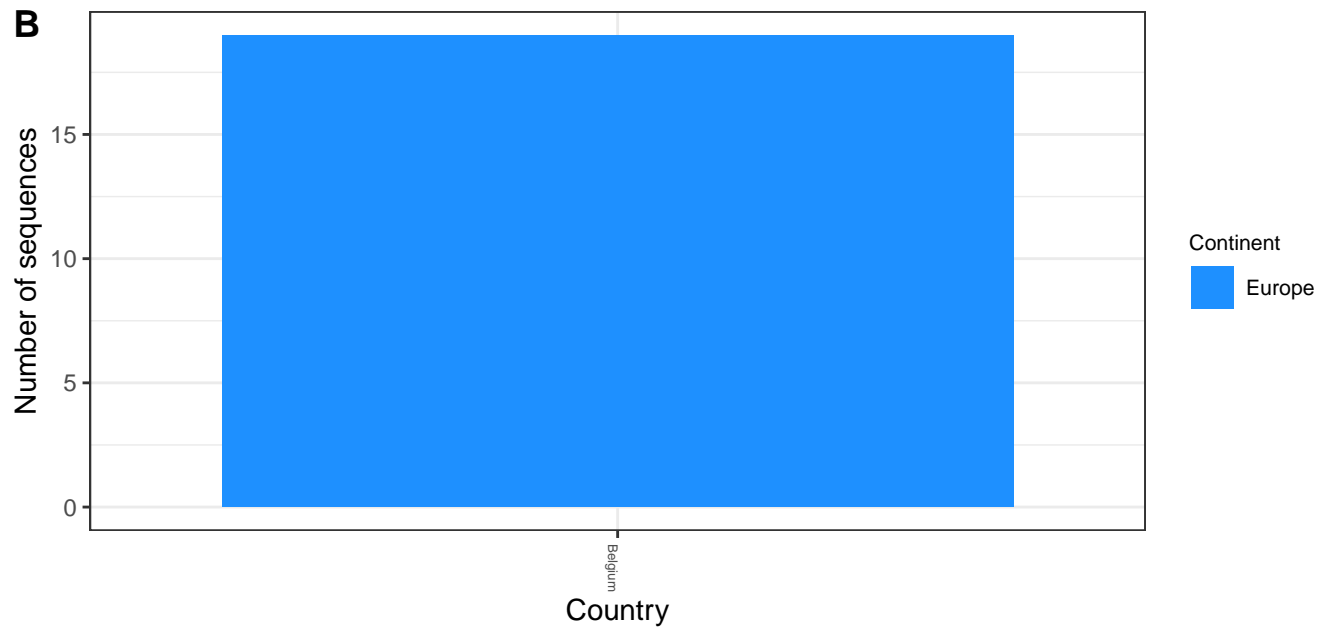
# Lineage B.1.16

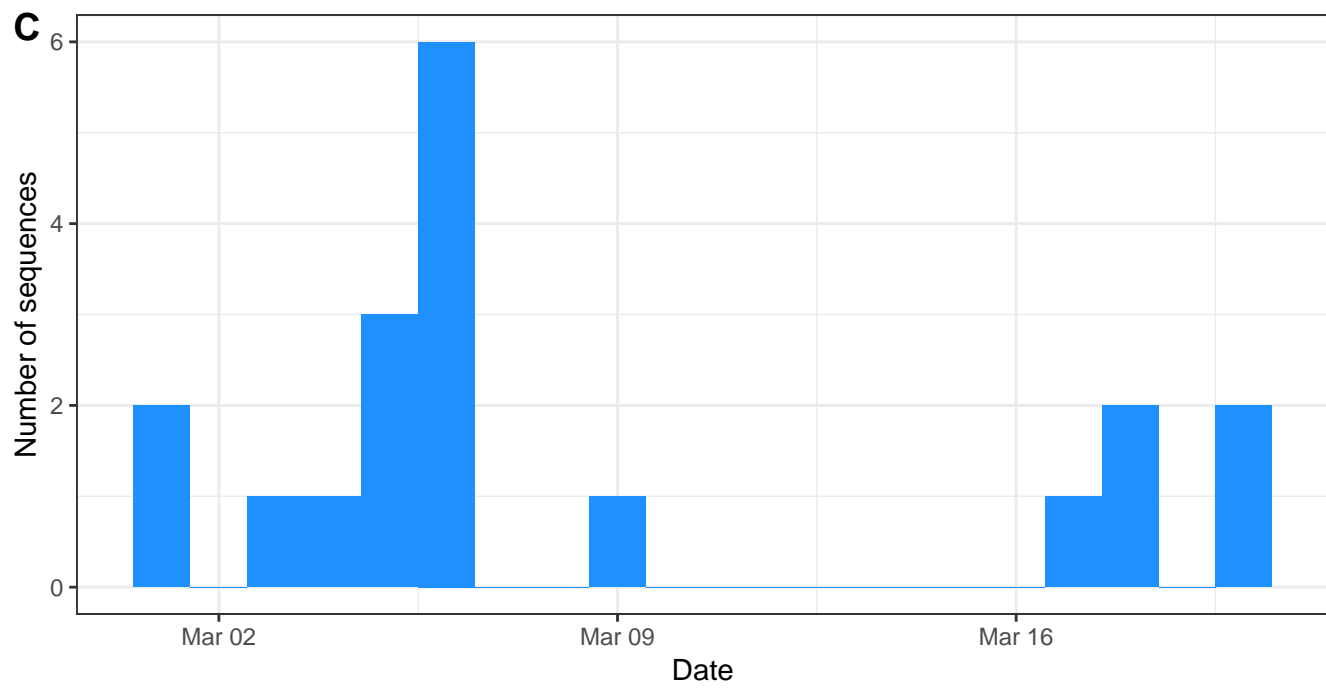
A



Continent ● Europe

B





Continent      Europe

Lineage B.1.16 sequence distributions. (A) Map of Lineage B.1.16 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage B.1.16 sequences collected from each country. (C) Collection day of Lineage B.1.16 sequences.

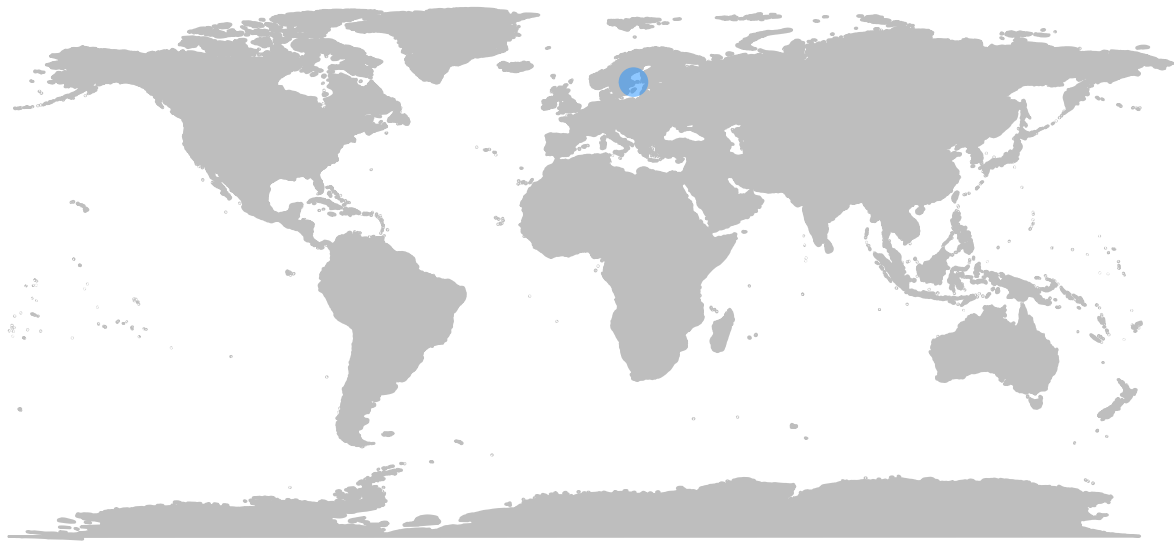
Number of sequences: 19

Earliest sequence: 01/03/2020, Latest sequence: 20/03/2020

Number of countries: 1, Number of continents: 1

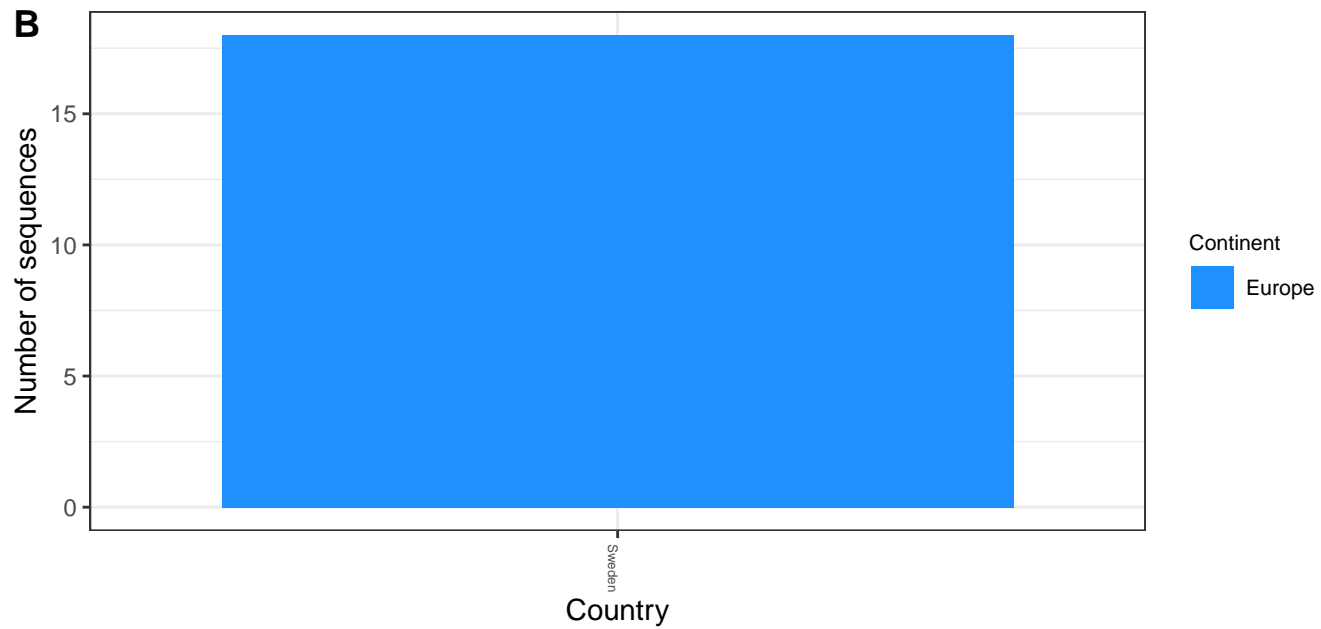
# Lineage B.1.32

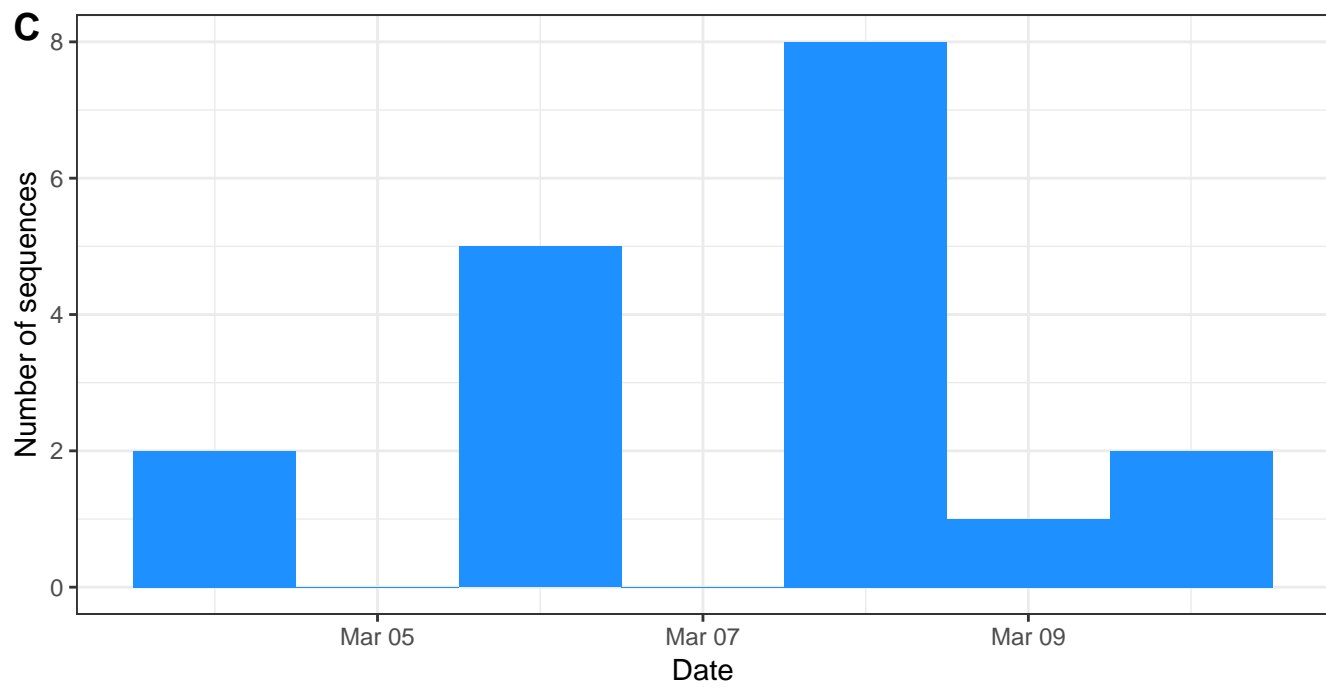
A



Continent ● Europe

B





Continent    Europe

Lineage B.1.32 sequence distributions. (A) Map of Lineage B.1.32 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage B.1.32 sequences collected from each country. (C) Collection day of Lineage B.1.32 sequences.

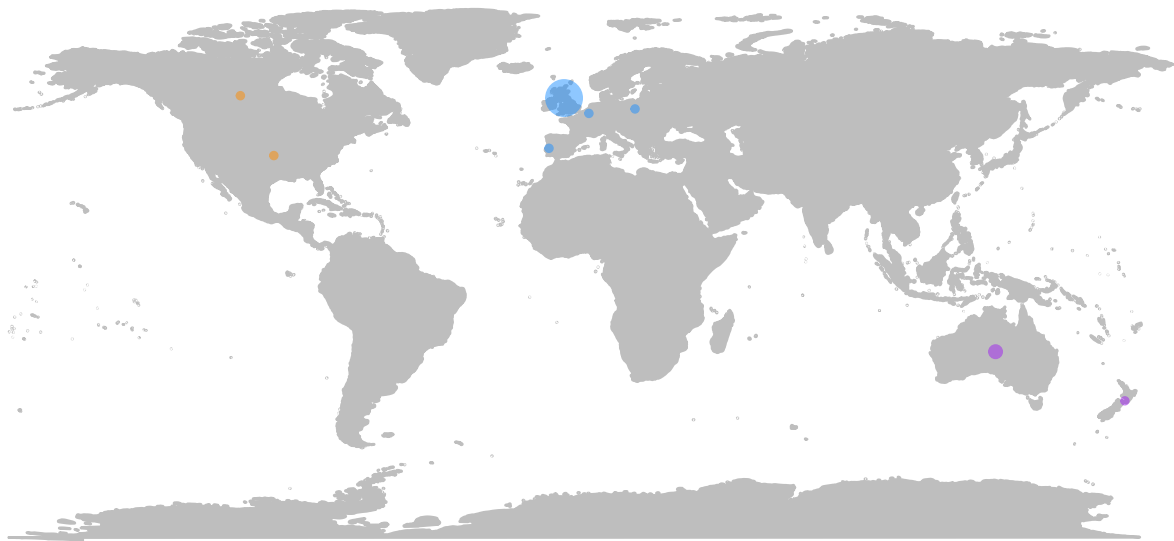
Number of sequences: 18

Earliest sequence: 04/03/2020, Latest sequence: 10/03/2020

Number of countries: 1, Number of continents: 1

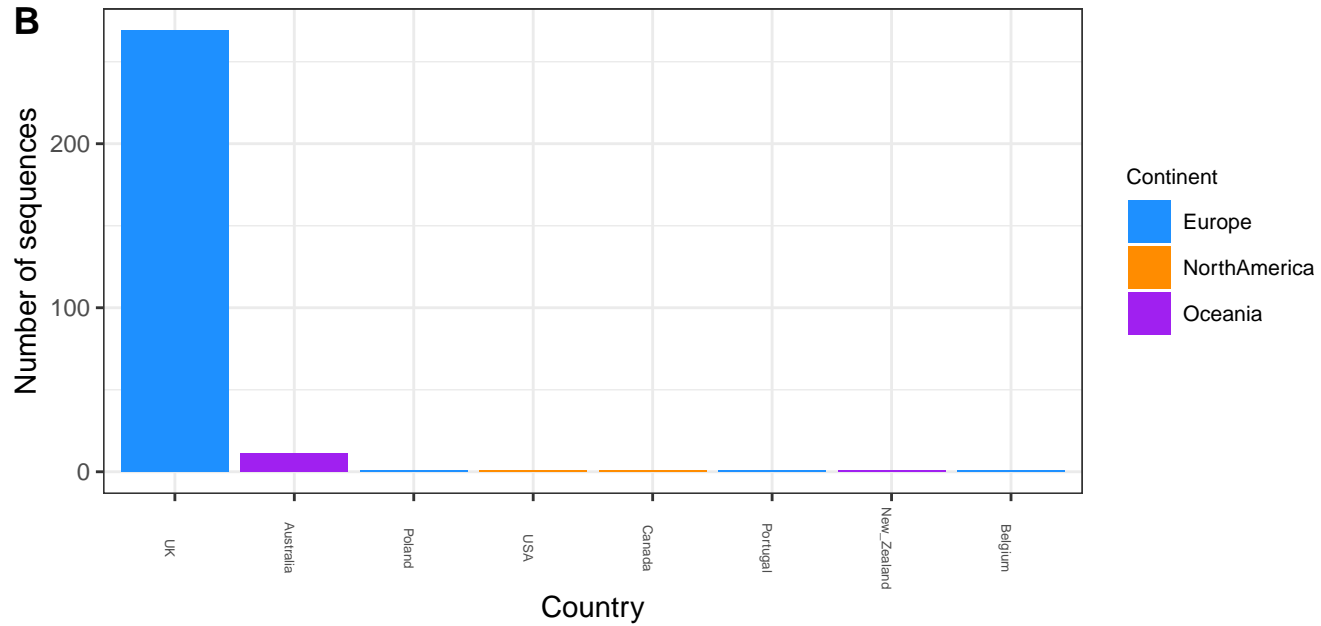
# Lineage B.1.13

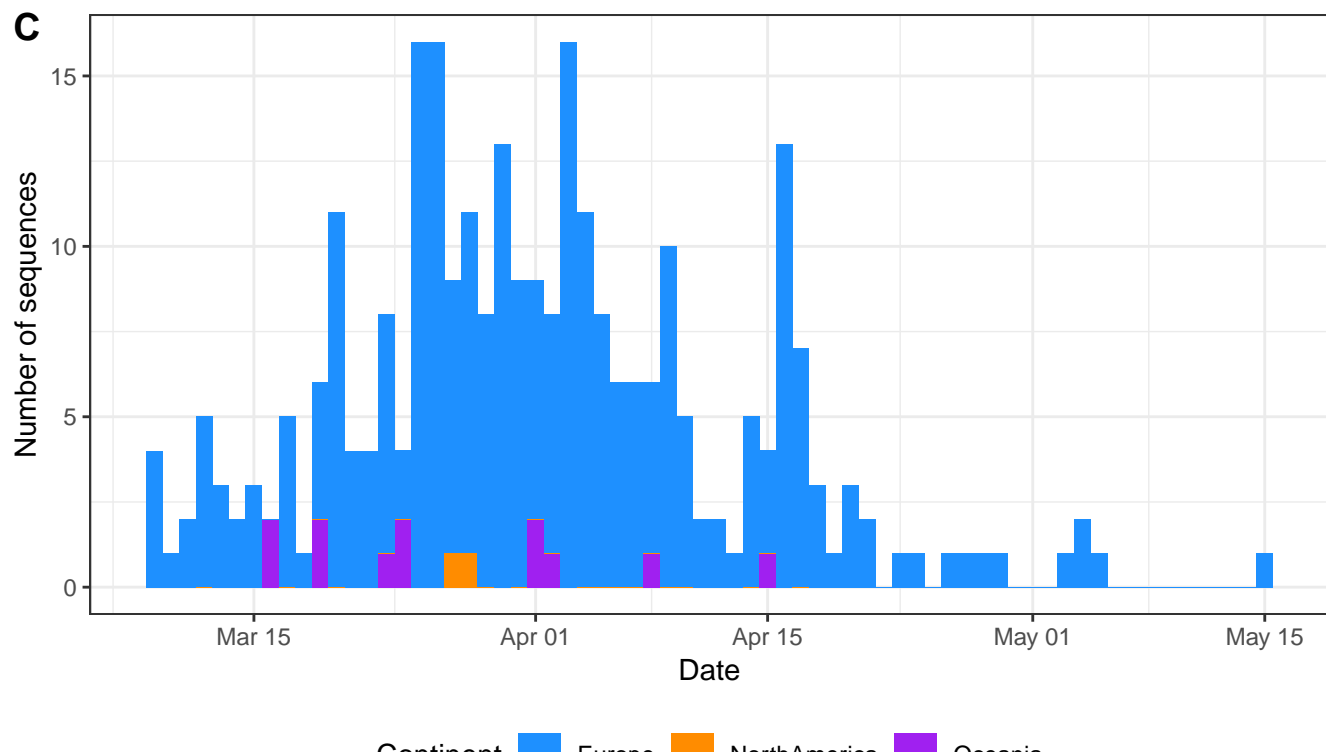
A



Continent ● Europe ● NorthAmerica ● Oceania

B





Continent    Europe    NorthAmerica    Oceania

Lineage B.1.13 sequence distributions. (A) Map of Lineage B.1.13 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage B.1.13 sequences collected from each country. (C) Collection day of Lineage B.1.13 sequences.

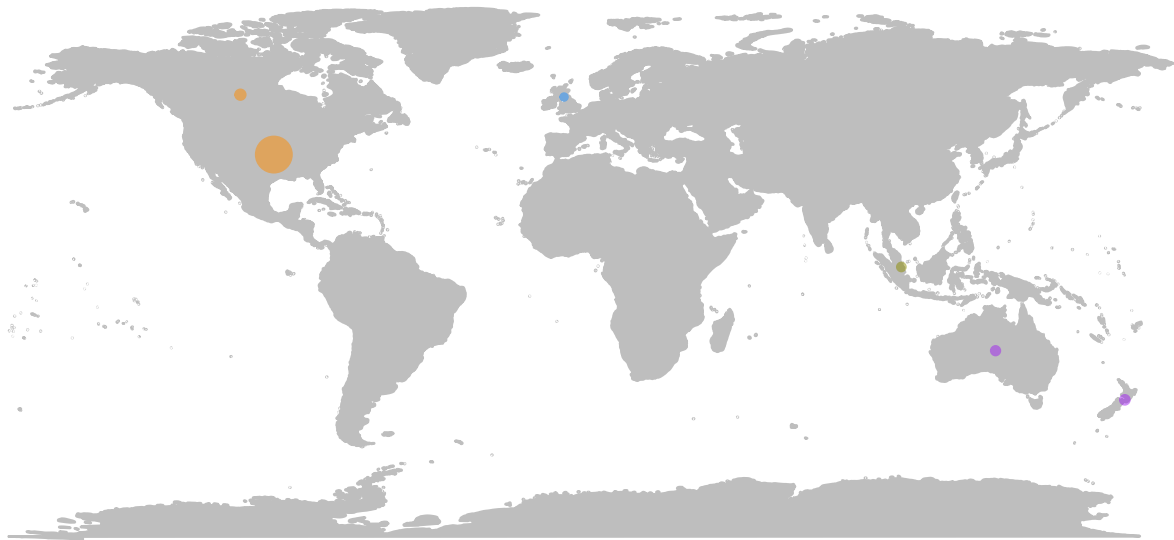
Number of sequences: 286

Earliest sequence: 09/03/2020, Latest sequence: 15/05/2020

Number of countries: 8, Number of continents: 3

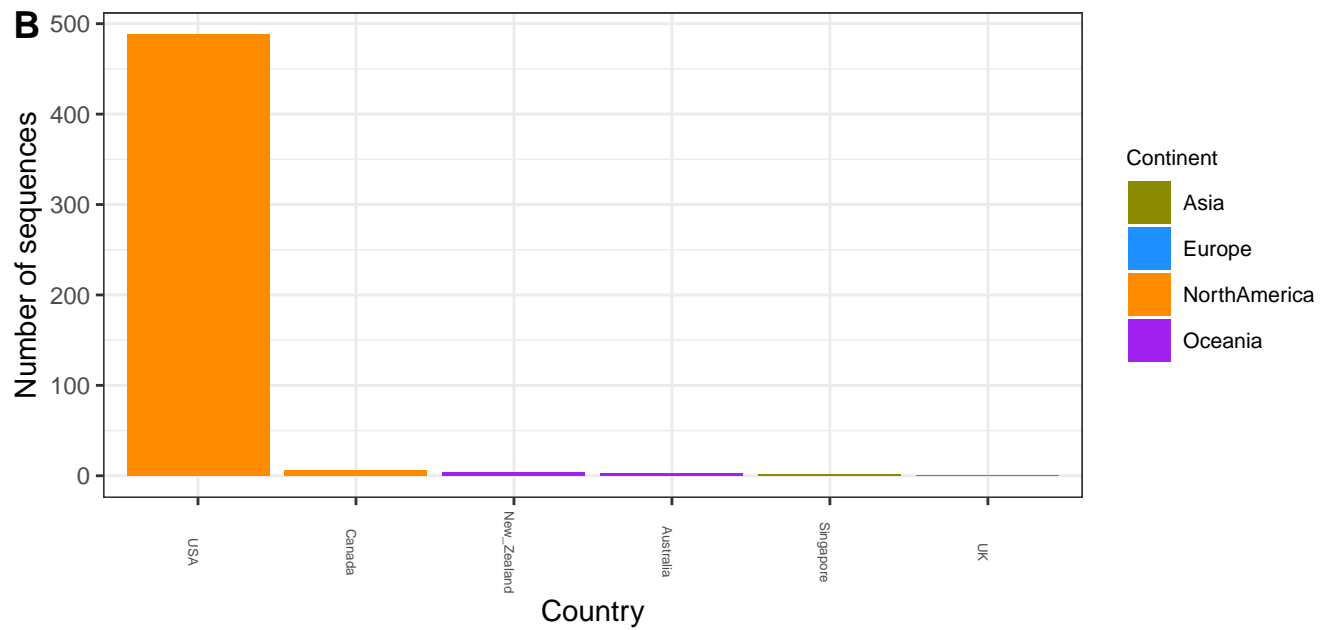
# Lineage B.1.p2

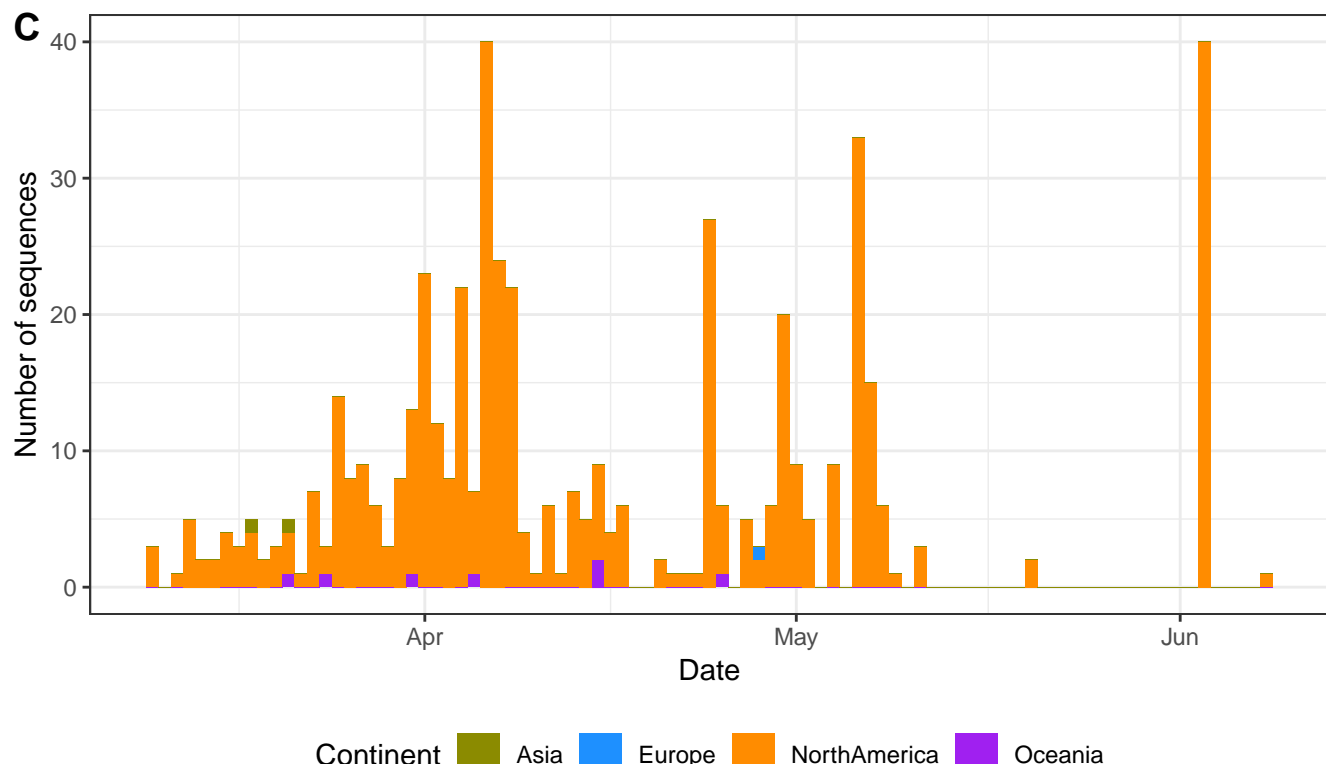
A



Continent ● Asia ● Europe ● NorthAmerica ● Oceania

B



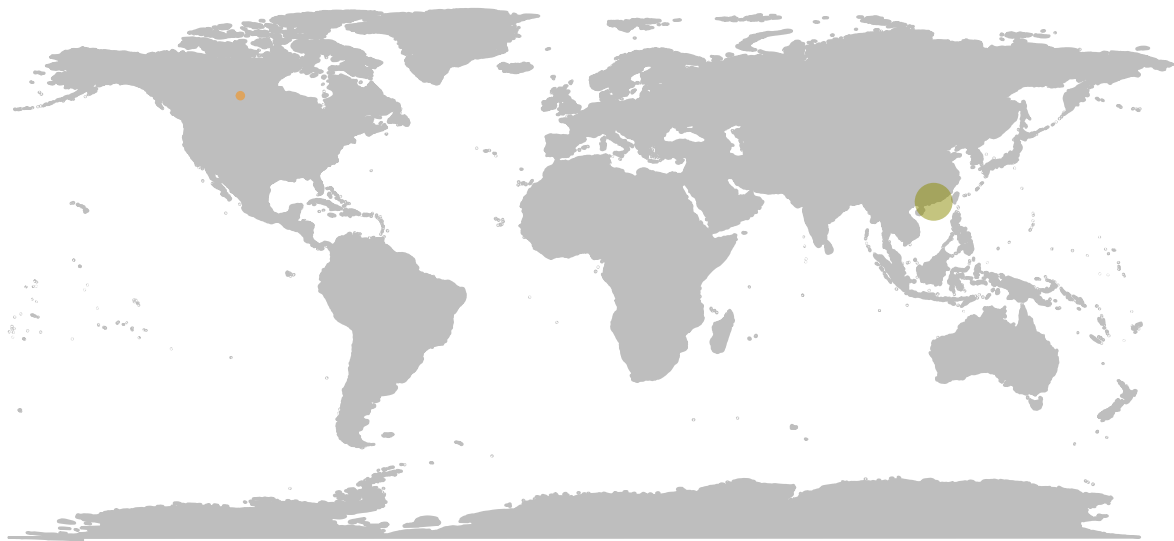


Lineage B.1.p2 sequence distributions. (A) Map of Lineage B.1.p2 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage B.1.p2 sequences collected from each country. (C) Collection day of Lineage B.1.p2 sequences.

Number of sequences: 504  
Earliest sequence: 10/03/2020, Latest sequence: 08/06/2020  
Number of countries: 6, Number of continents: 4

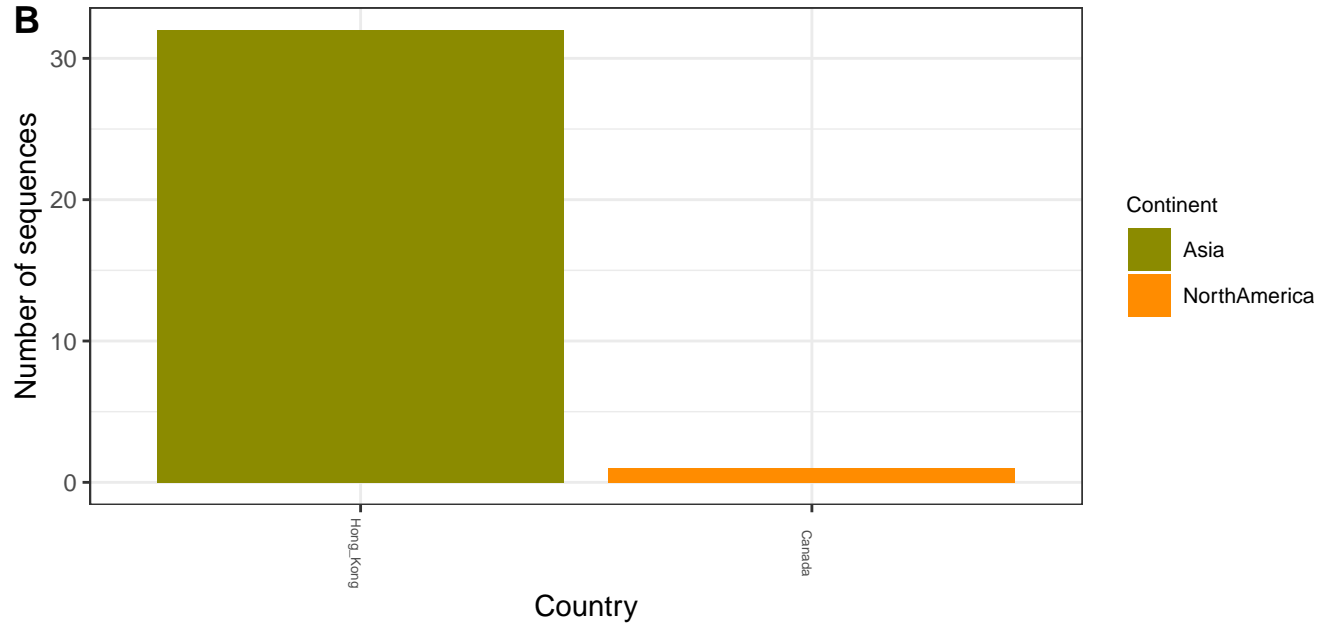
# Lineage B.7

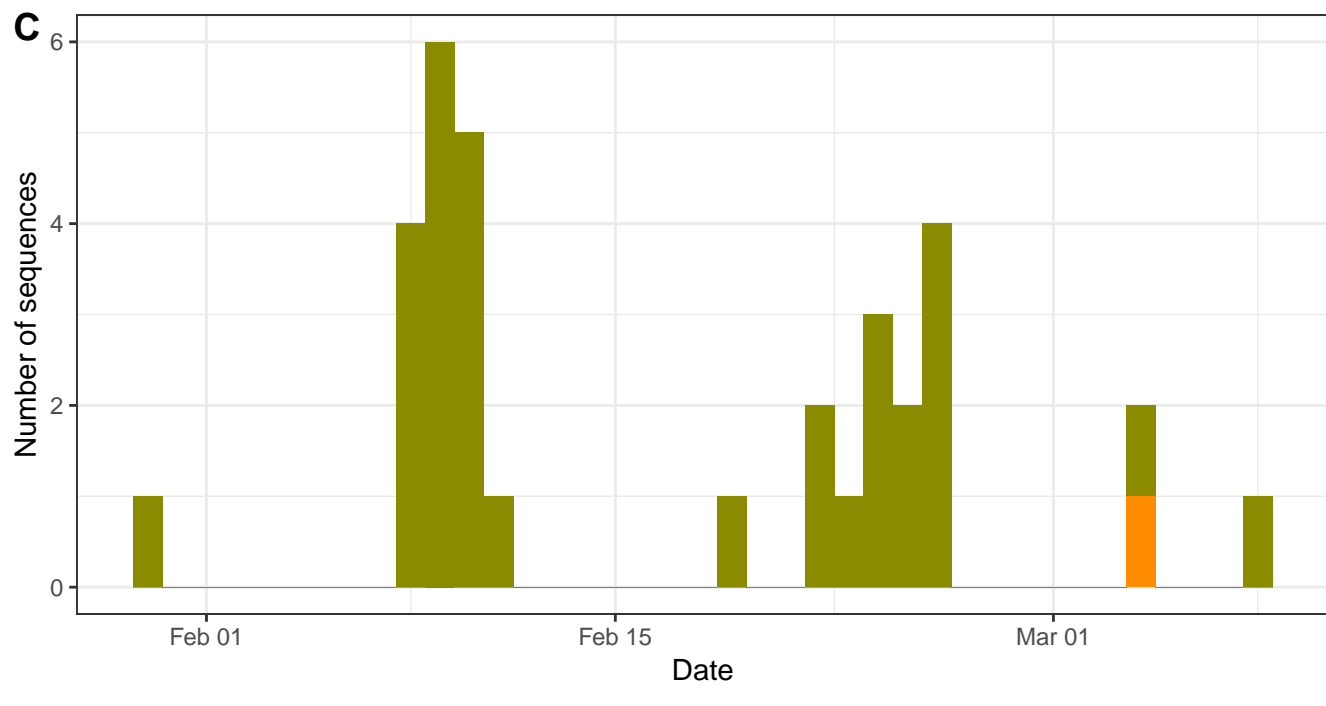
A



Continent ● Asia ● NorthAmerica

B





Lineage B.7 sequence distributions. (A) Map of Lineage B.7 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage B.7 sequences collected from each country. (C) Collection day of Lineage B.7 sequences.

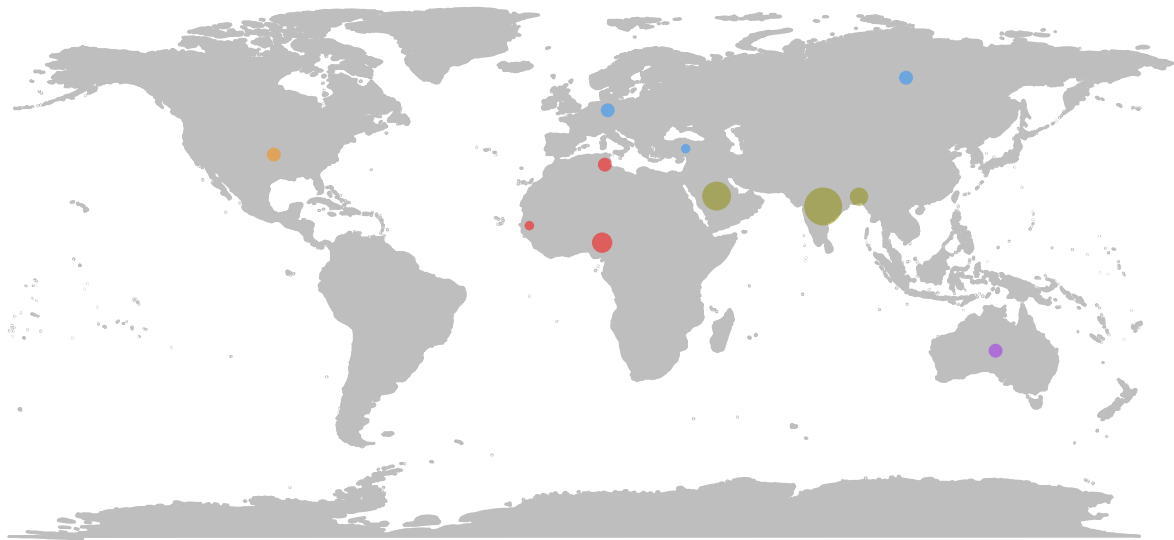
Number of sequences: 33

Earliest sequence: 30/01/2020, Latest sequence: 08/03/2020

Number of countries: 2, Number of continents: 2

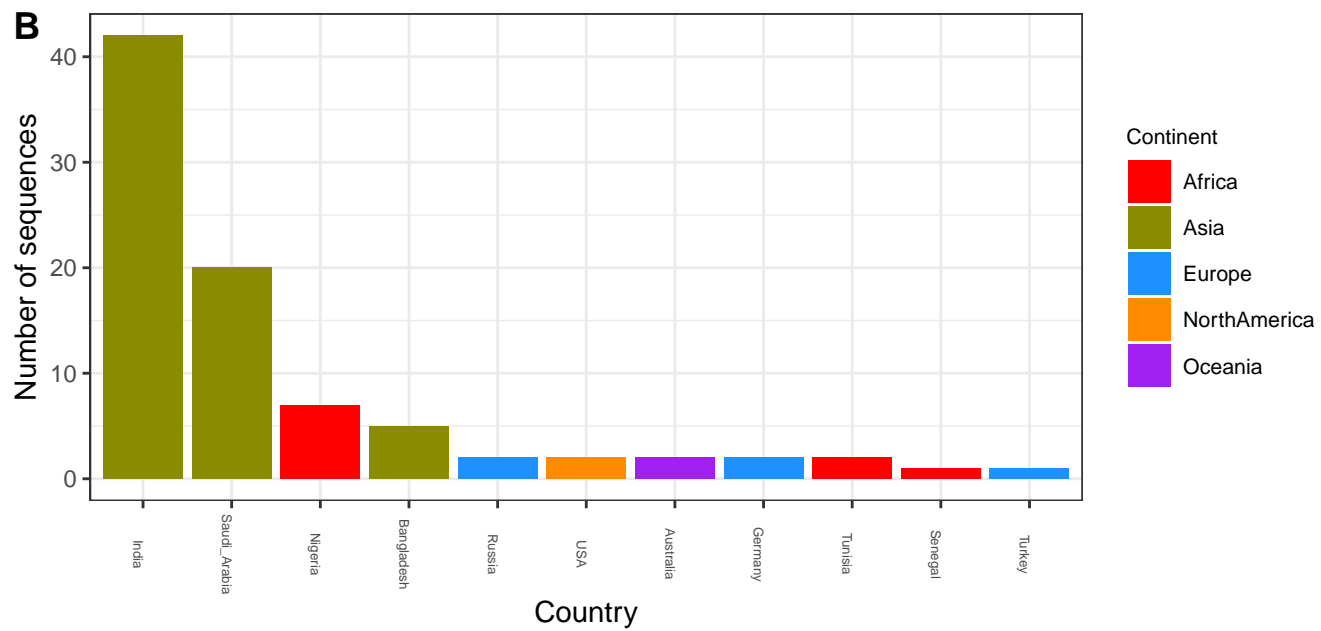
# Lineage A.p7

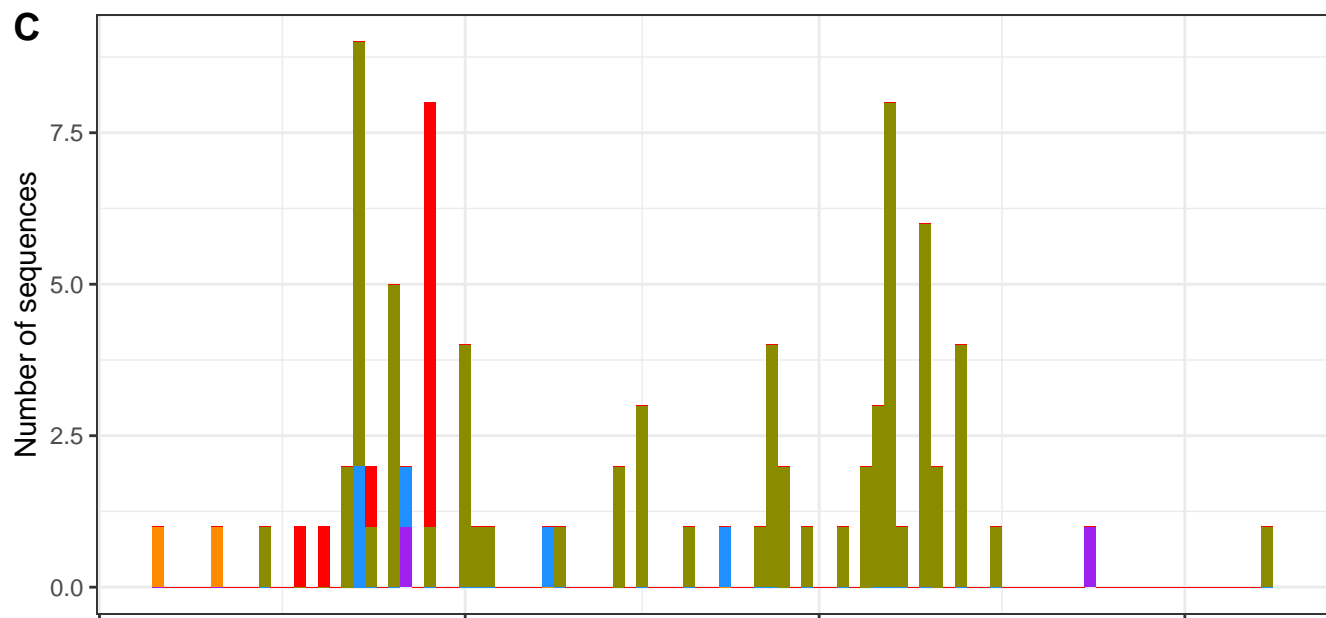
A



Continent ● Africa ● Asia ● Europe ● NorthAmerica ● Oceania

B





Continent    Africa    Asia    Europe    NorthAmerica    Oceania

Lineage A.p7 sequence distributions. (A) Map of Lineage A.p7 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage A.p7 sequences collected from each country. (C) Collection day of Lineage A.p7 sequences.

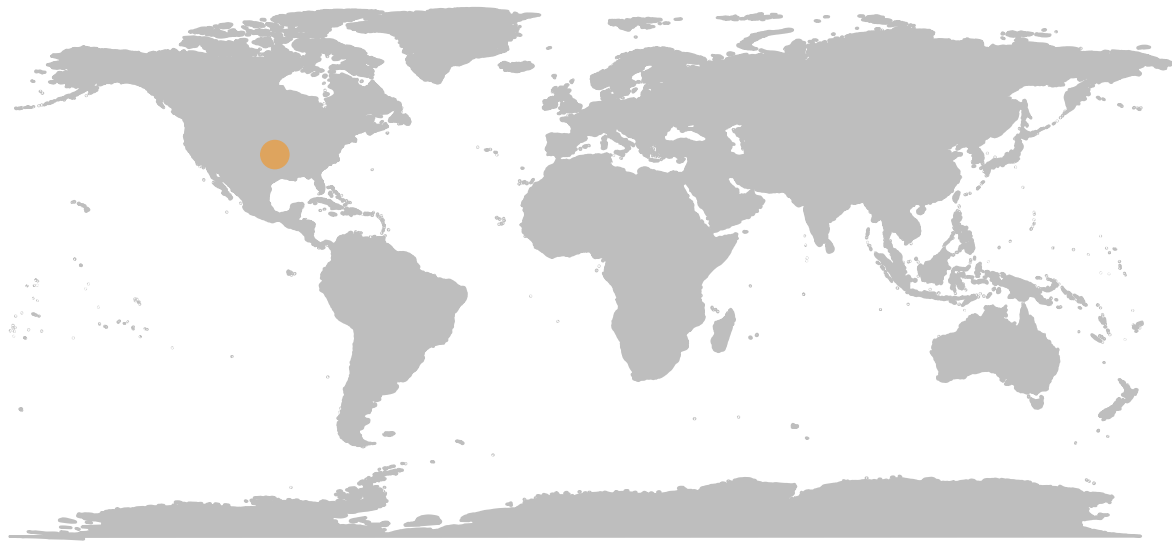
Number of sequences: 86

Earliest sequence: 06/03/2020, Latest sequence: 08/06/2020

Number of countries: 11, Number of continents: 5

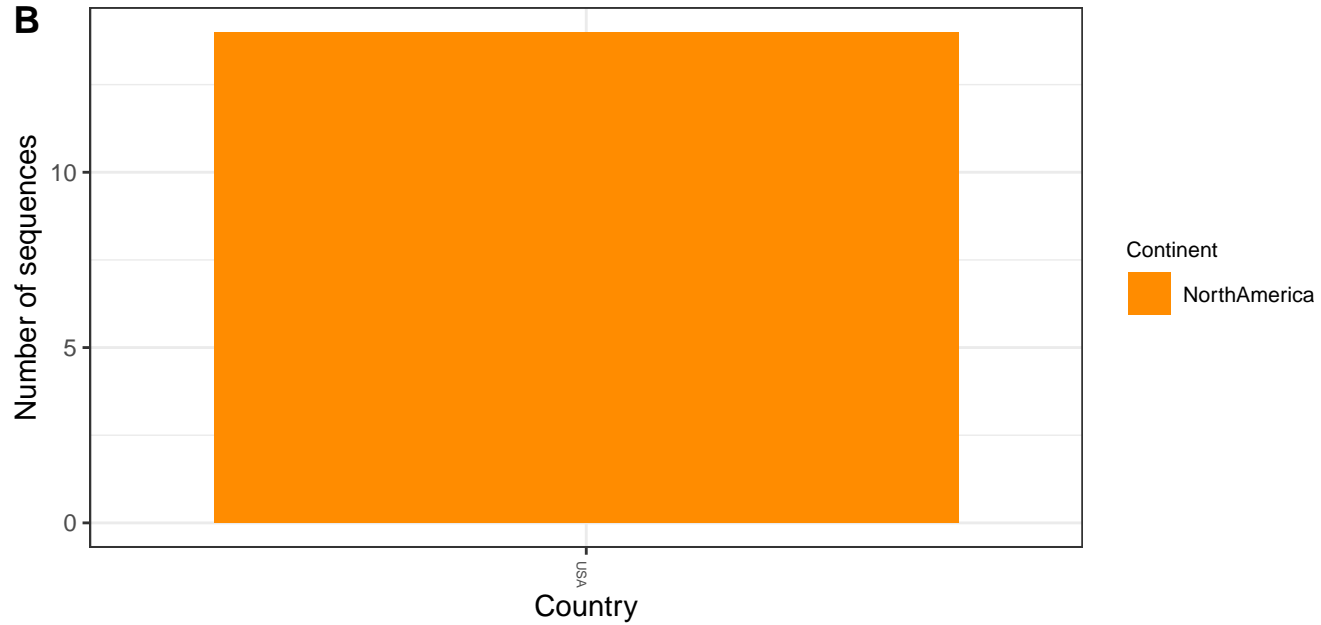
# Lineage B.1.68

A

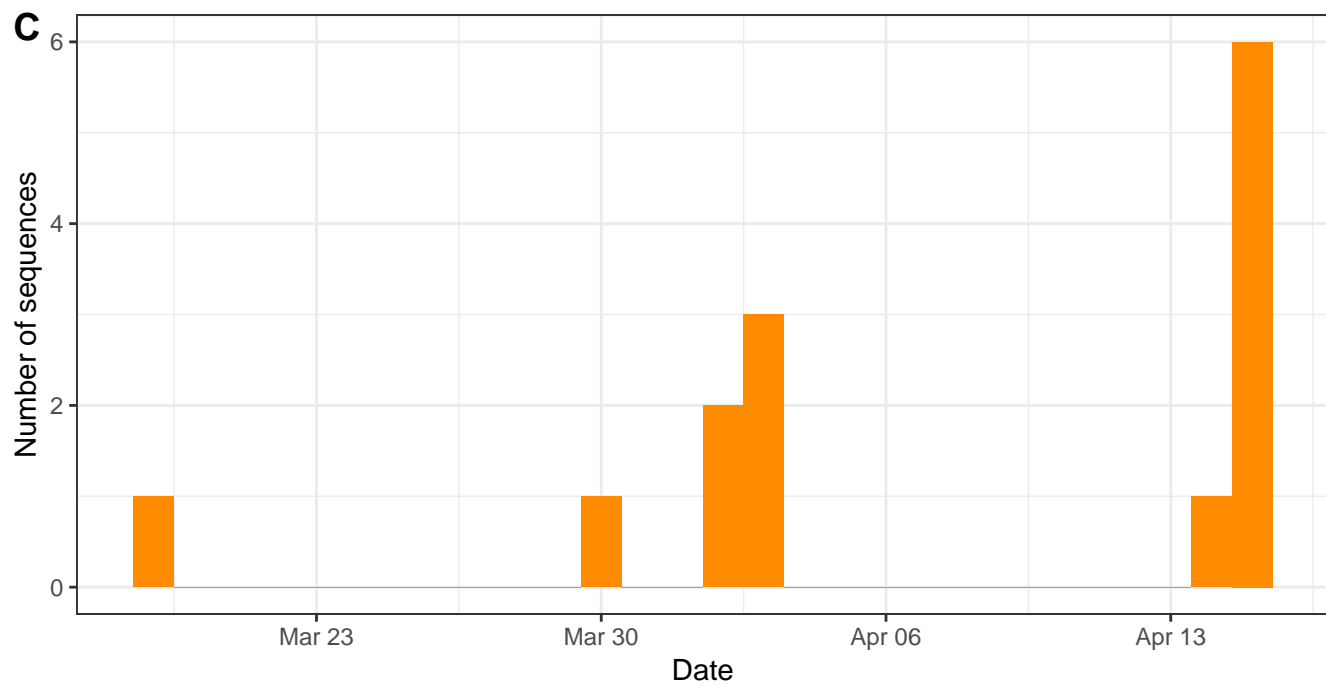


Continent • NorthAmerica

B



Continent  
NorthAmerica



Continent      NorthAmerica

Lineage B.1.68 sequence distributions. (A) Map of Lineage B.1.68 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage B.1.68 sequences collected from each country. (C) Collection day of Lineage B.1.68 sequences.

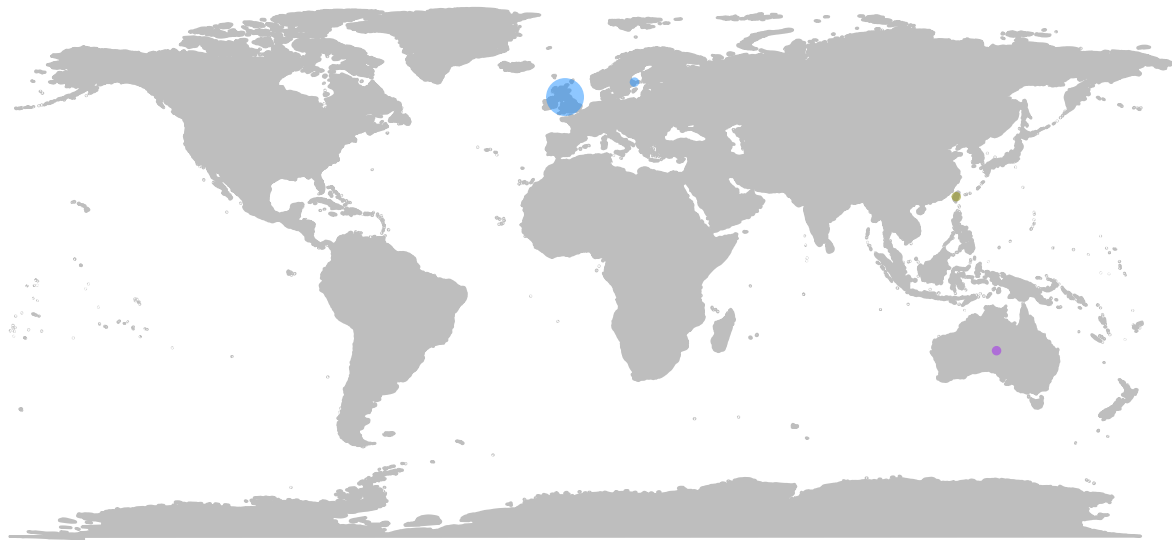
Number of sequences: 14

Earliest sequence: 19/03/2020, Latest sequence: 15/04/2020

Number of countries: 1, Number of continents: 1

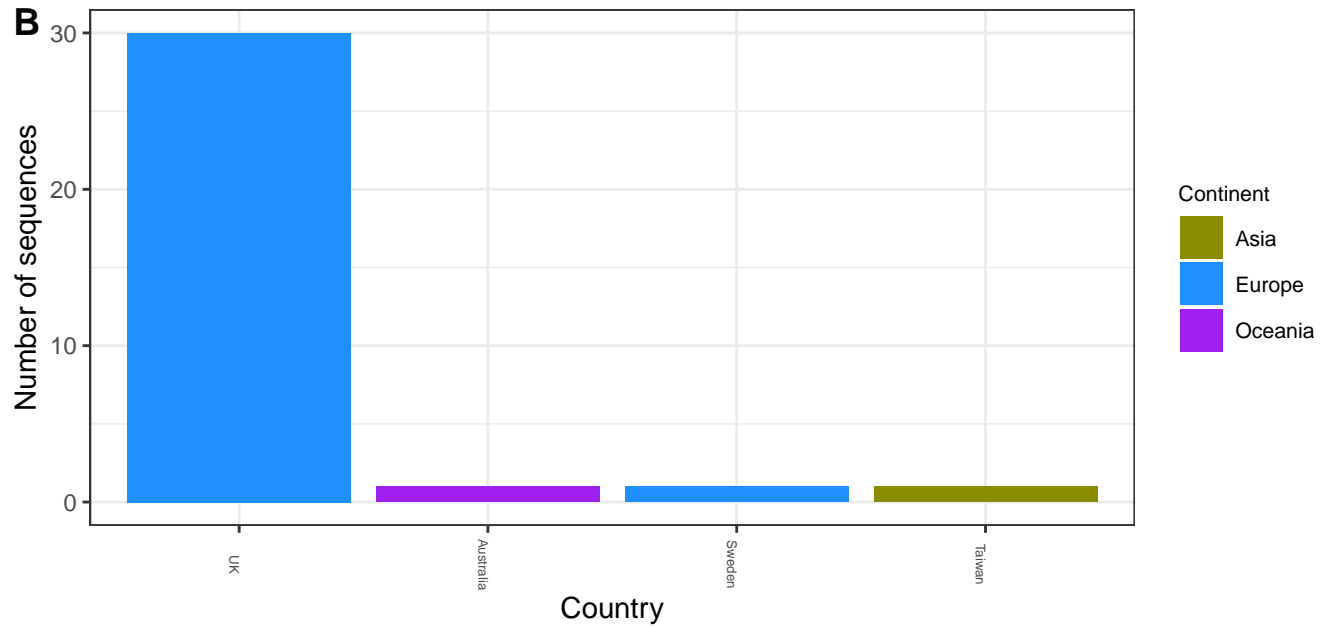
# Lineage B.1.5.3

A

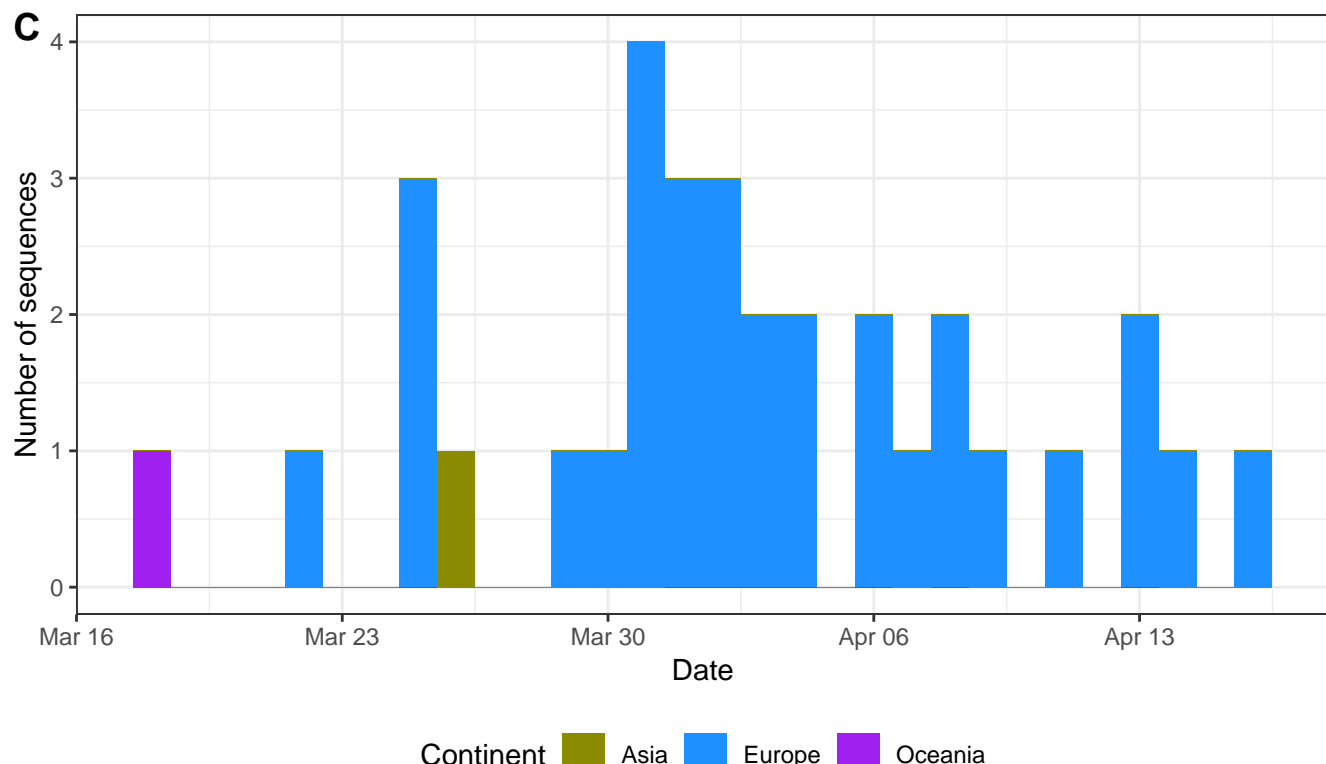


Continent ● Asia ● Europe ● Oceania

B



Continent  
Asia  
Europe  
Oceania

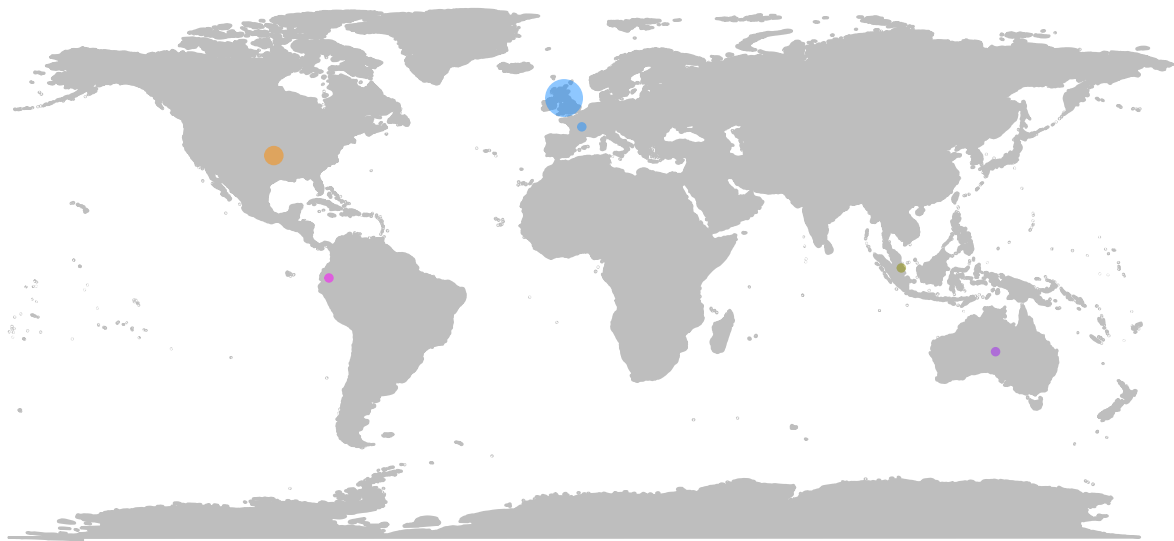


Lineage B.1.5.3 sequence distributions. (A) Map of Lineage B.1.5.3 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage B.1.5.3 sequences collected from each country. (C) Collection day of Lineage B.1.5.3 sequences.

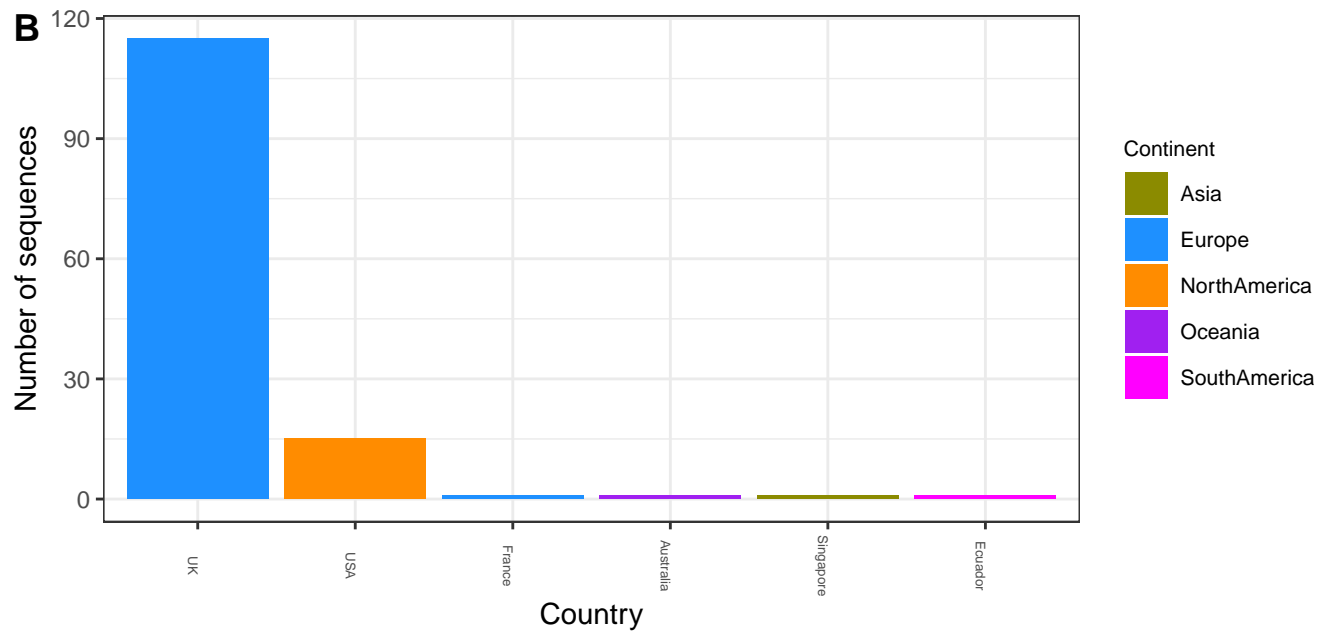
Number of sequences: 33  
Earliest sequence: 18/03/2020, Latest sequence: 16/04/2020  
Number of countries: 4, Number of continents: 3

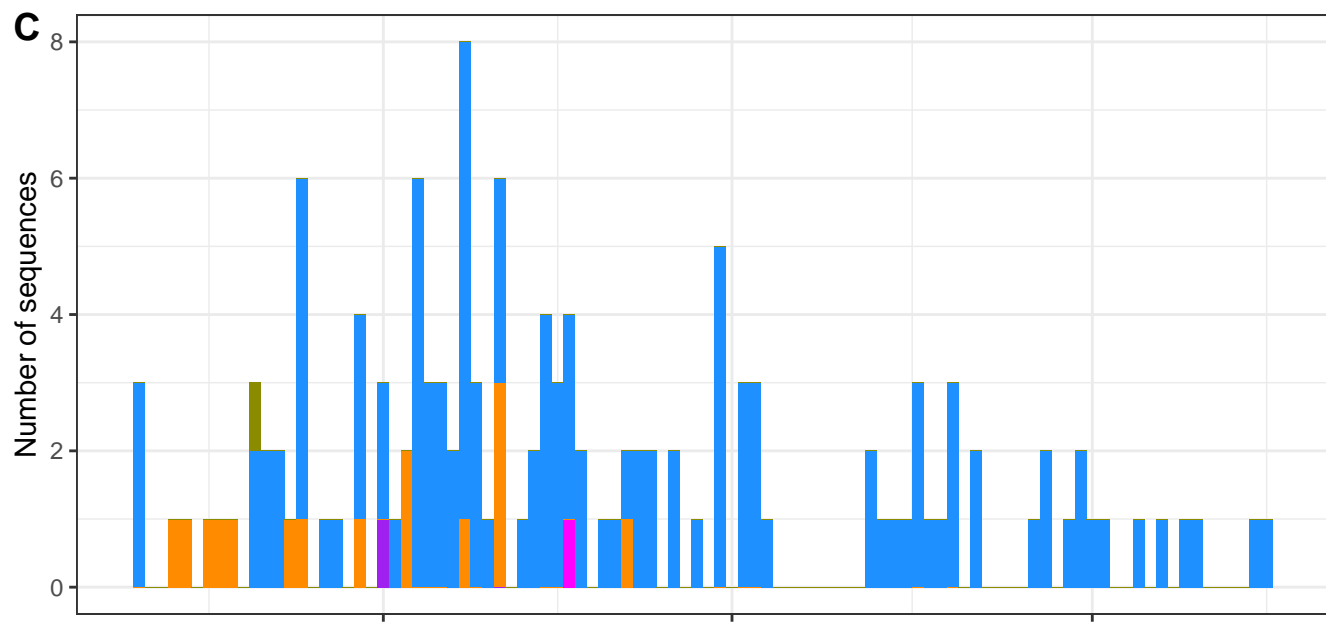
# Lineage B.1.1.9

A



Continent ● Asia ● Europe ● NorthAmerica ● Oceania ● SouthAmerica





Continent    █ Asia    █ Europe    █ NorthAmerica    █ Oceania    █ SouthAmerica

Lineage B.1.1.9 sequence distributions. (A) Map of Lineage B.1.1.9 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage B.1.1.9 sequences collected from each country. (C) Collection day of Lineage B.1.1.9 sequences.

Number of sequences: 134

Earliest sequence: 11/03/2020, Latest sequence: 16/06/2020

Number of countries: 6, Number of continents: 5

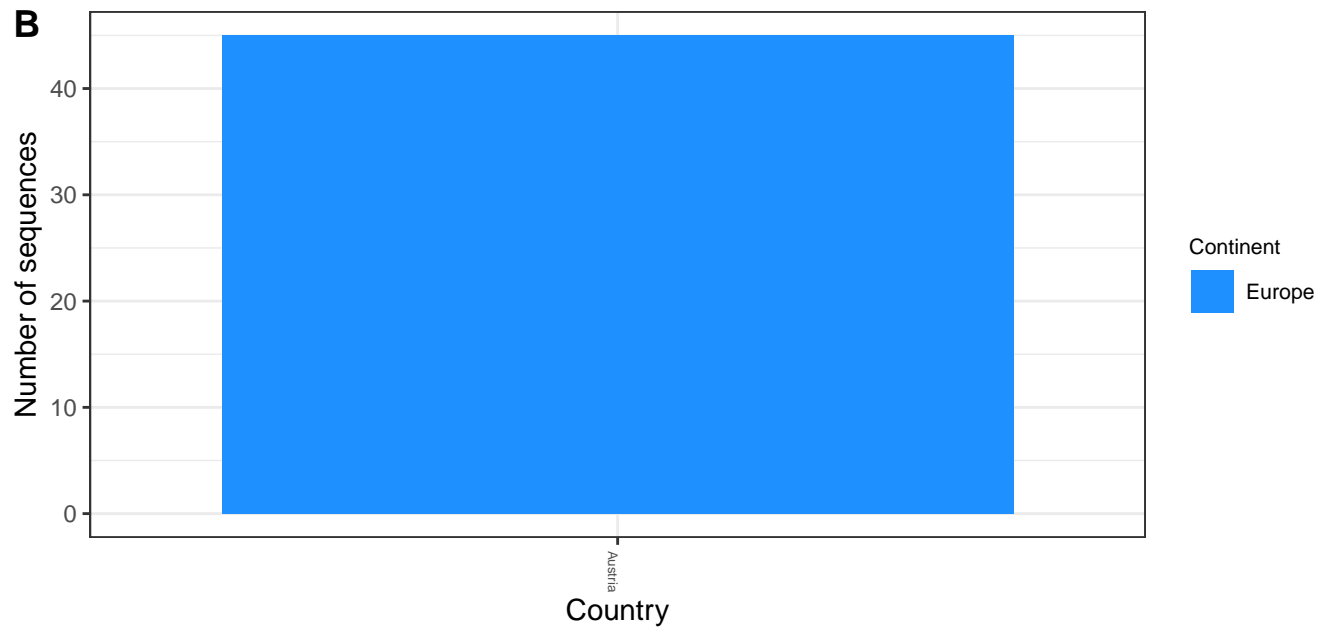
# Lineage B.1.1.6

A

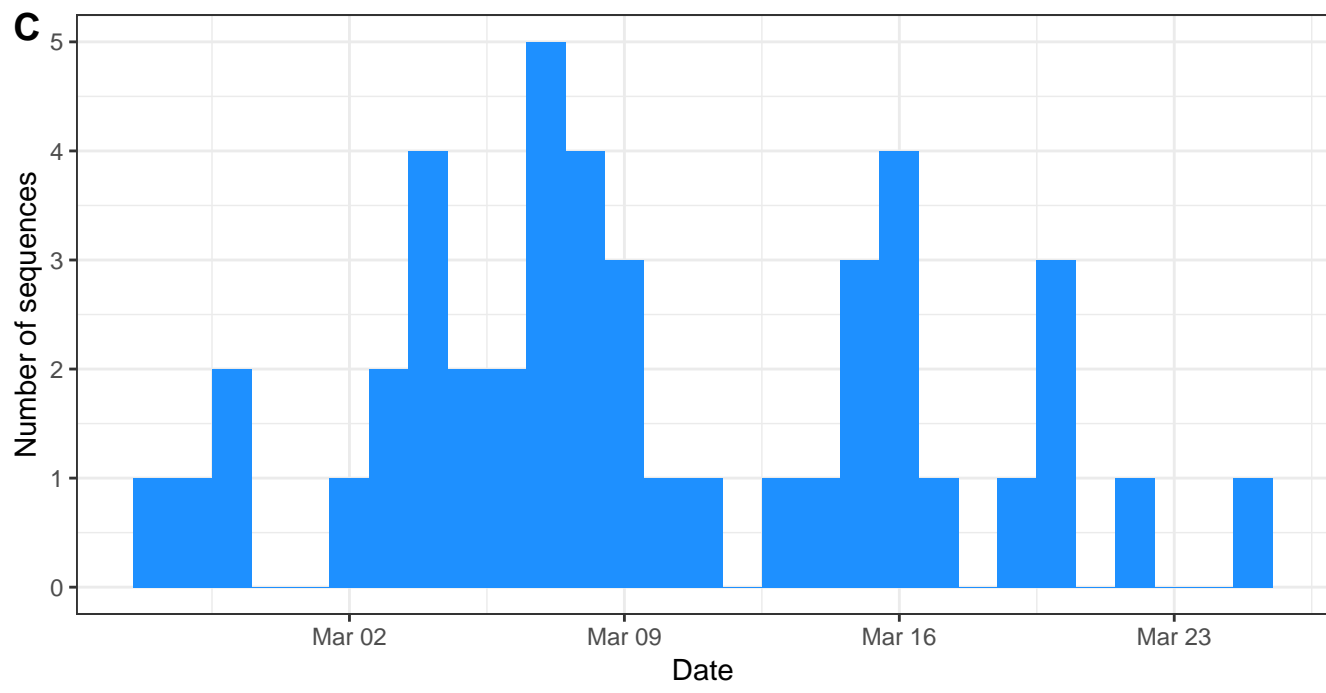


Continent ● Europe

B



Continent  
Europe



Continent      Europe

Lineage B.1.1.6 sequence distributions. (A) Map of Lineage B.1.1.6 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage B.1.1.6 sequences collected from each country. (C) Collection day of Lineage B.1.1.6 sequences.

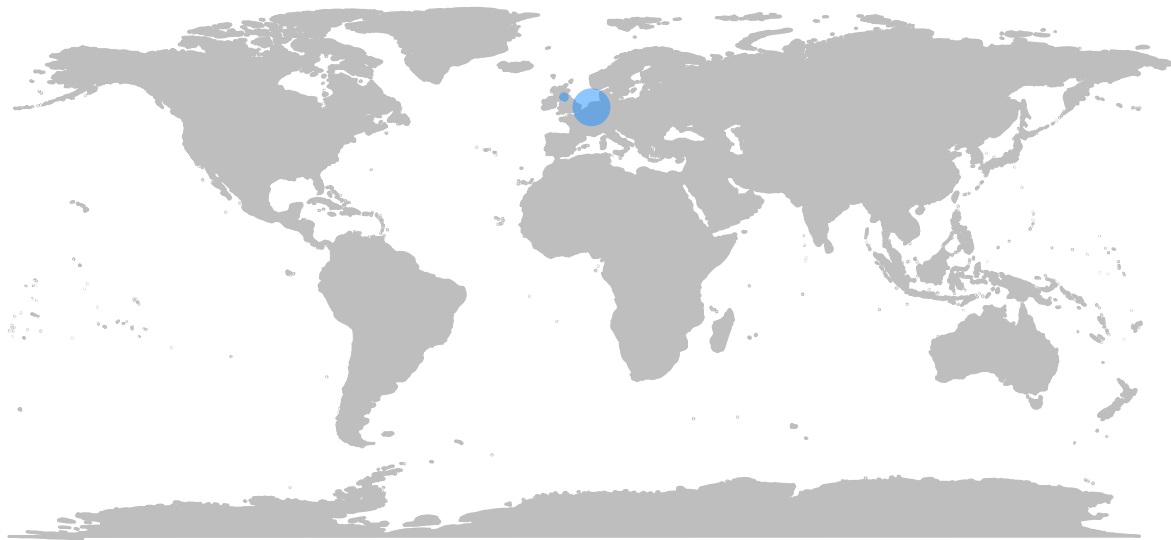
Number of sequences: 45

Earliest sequence: 26/02/2020, Latest sequence: 25/03/2020

Number of countries: 1, Number of continents: 1

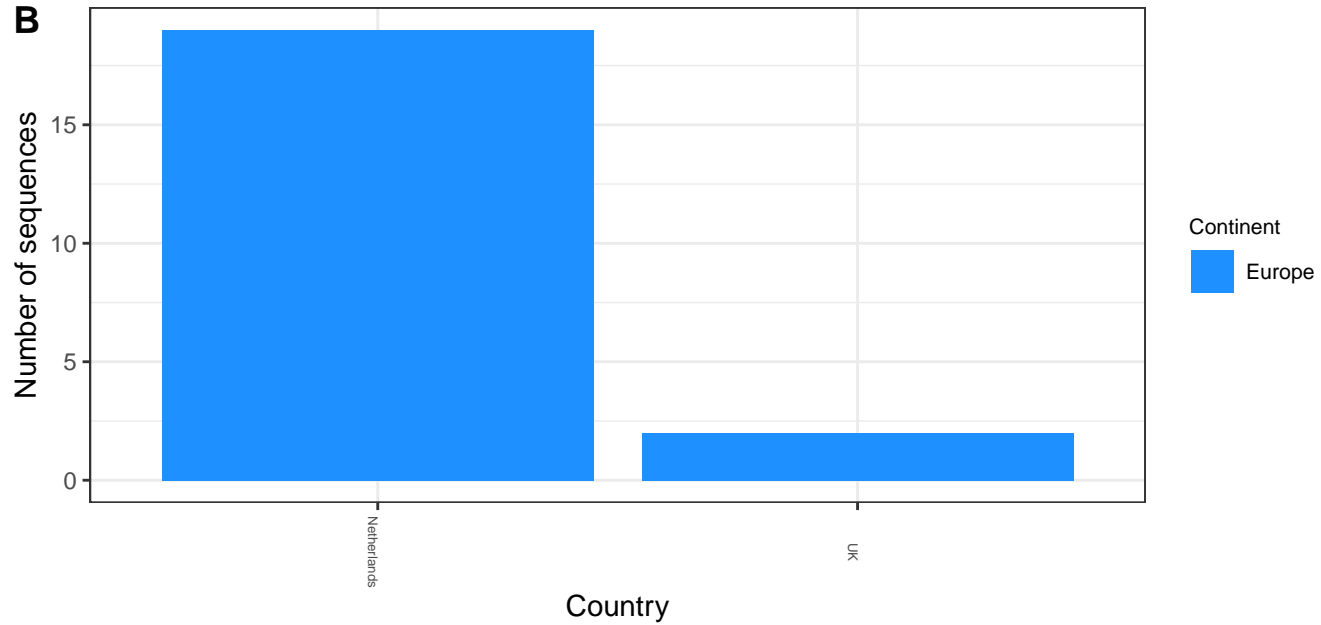
# Lineage B.1.5.2

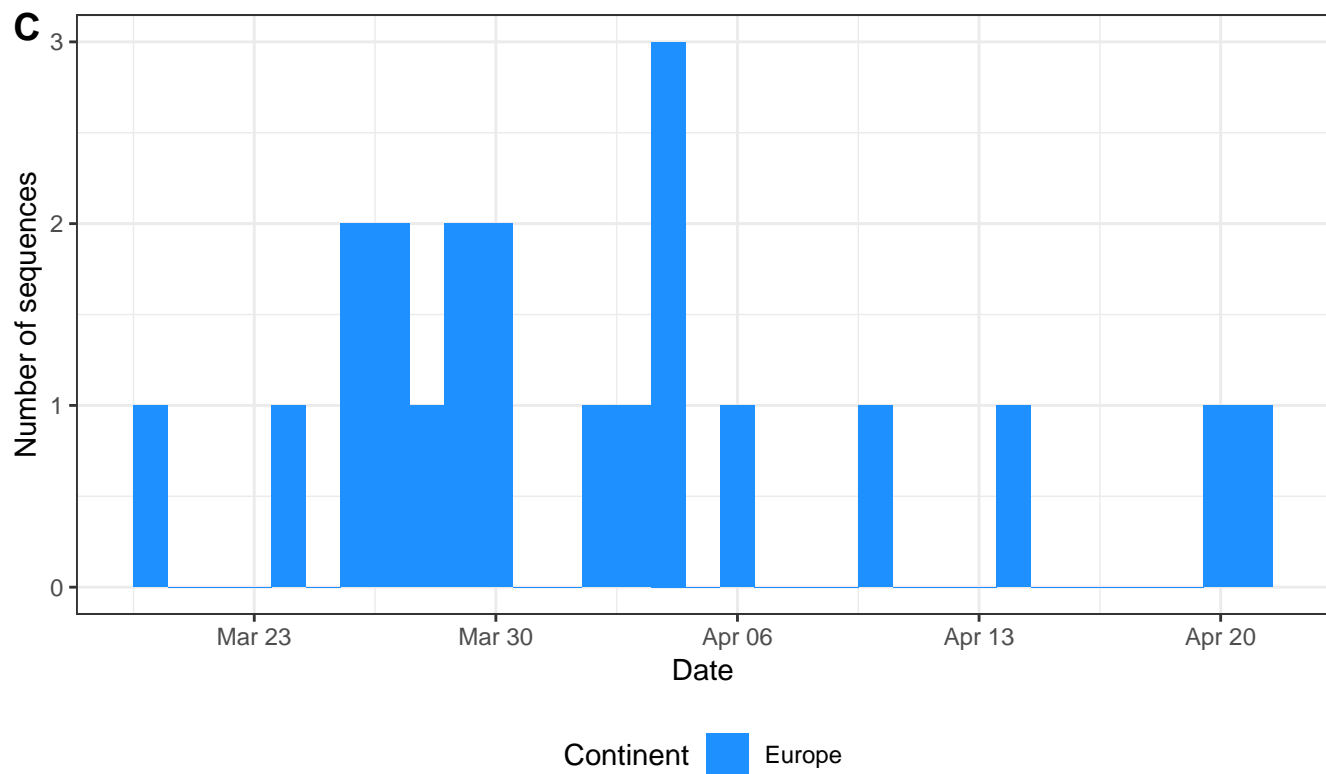
A



Continent ● Europe

B





Continent      Europe

Lineage B.1.5.2 sequence distributions. (A) Map of Lineage B.1.5.2 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage B.1.5.2 sequences collected from each country. (C) Collection day of Lineage B.1.5.2 sequences.

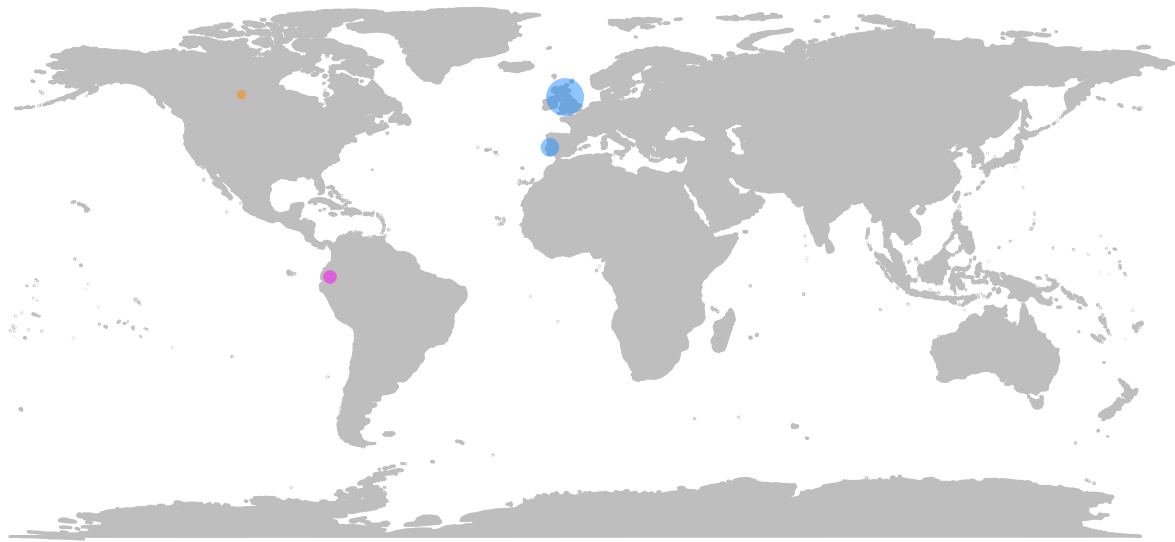
Number of sequences: 21

Earliest sequence: 20/03/2020, Latest sequence: 21/04/2020

Number of countries: 2, Number of continents: 1

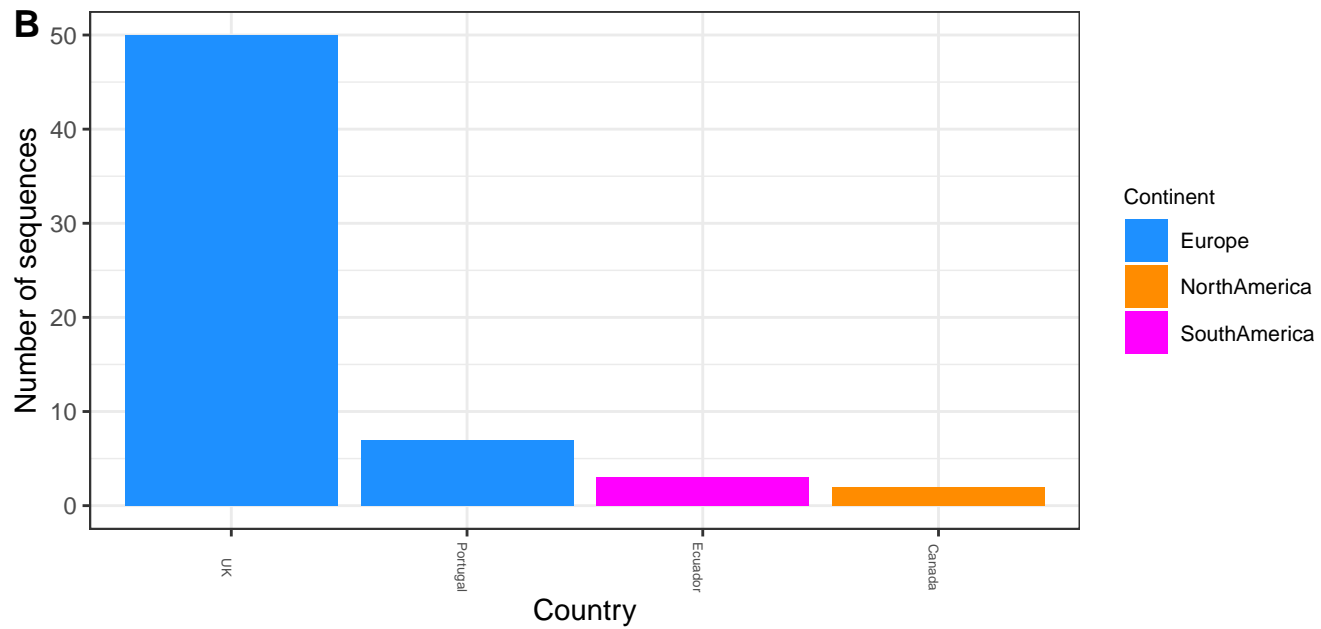
# Lineage B.1.1.p11

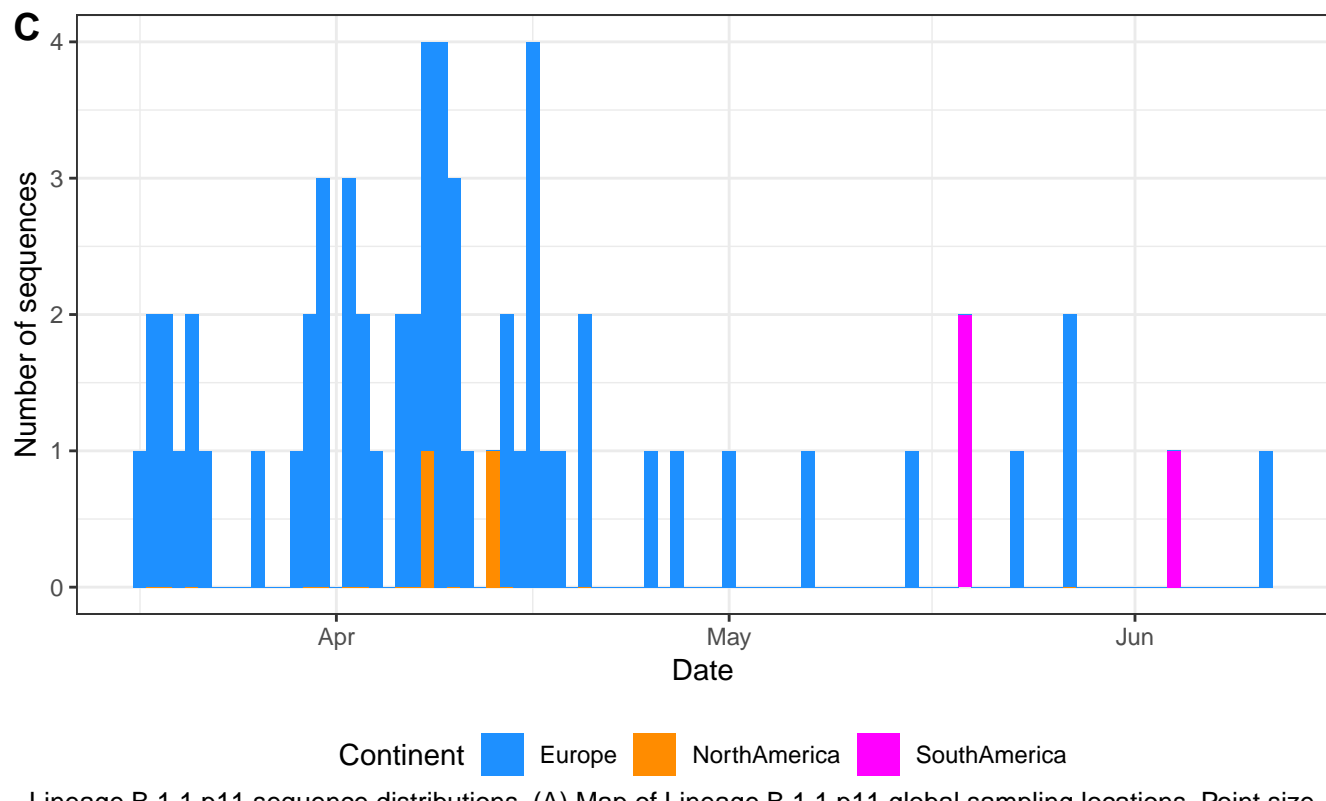
A



Continent ● Europe ● NorthAmerica ● SouthAmerica

B





Lineage B.1.1.p11 sequence distributions. (A) Map of Lineage B.1.1.p11 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage B.1.1.p11 sequences collected from each country. (C) Collection day of Lineage B.1.1.p11 sequences.

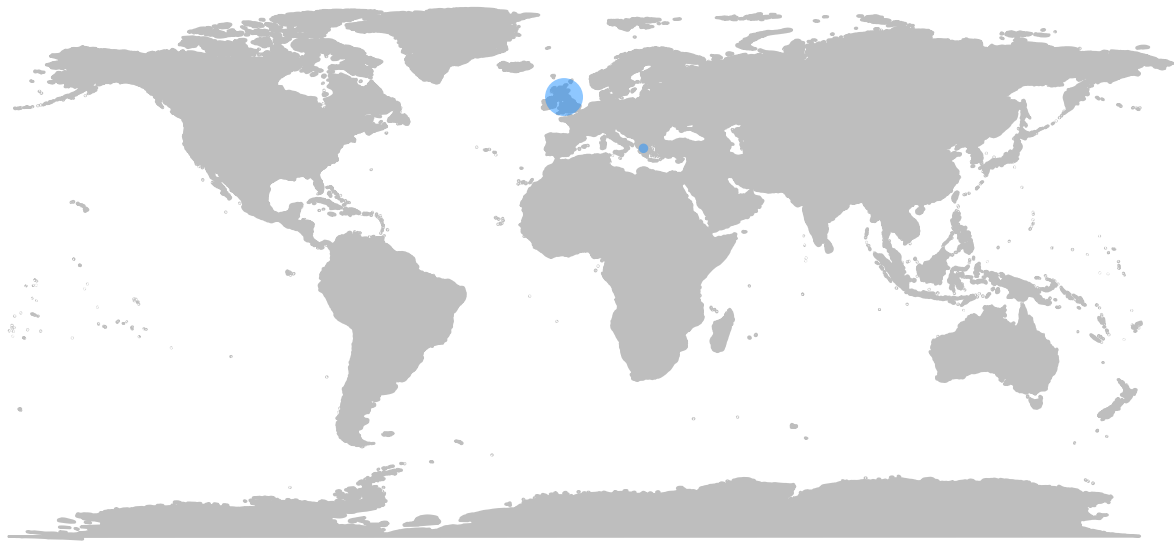
Number of sequences: 62

Earliest sequence: 17/03/2020, Latest sequence: 11/06/2020

Number of countries: 4, Number of continents: 3

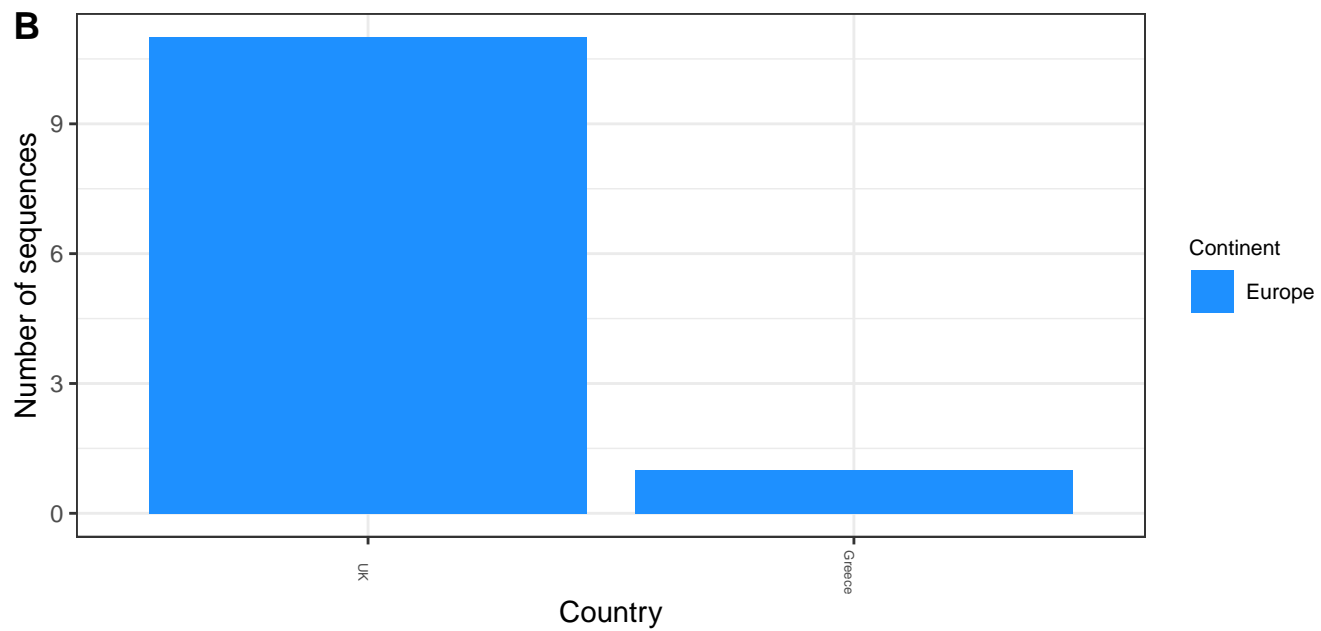
# Lineage B.1.1.16

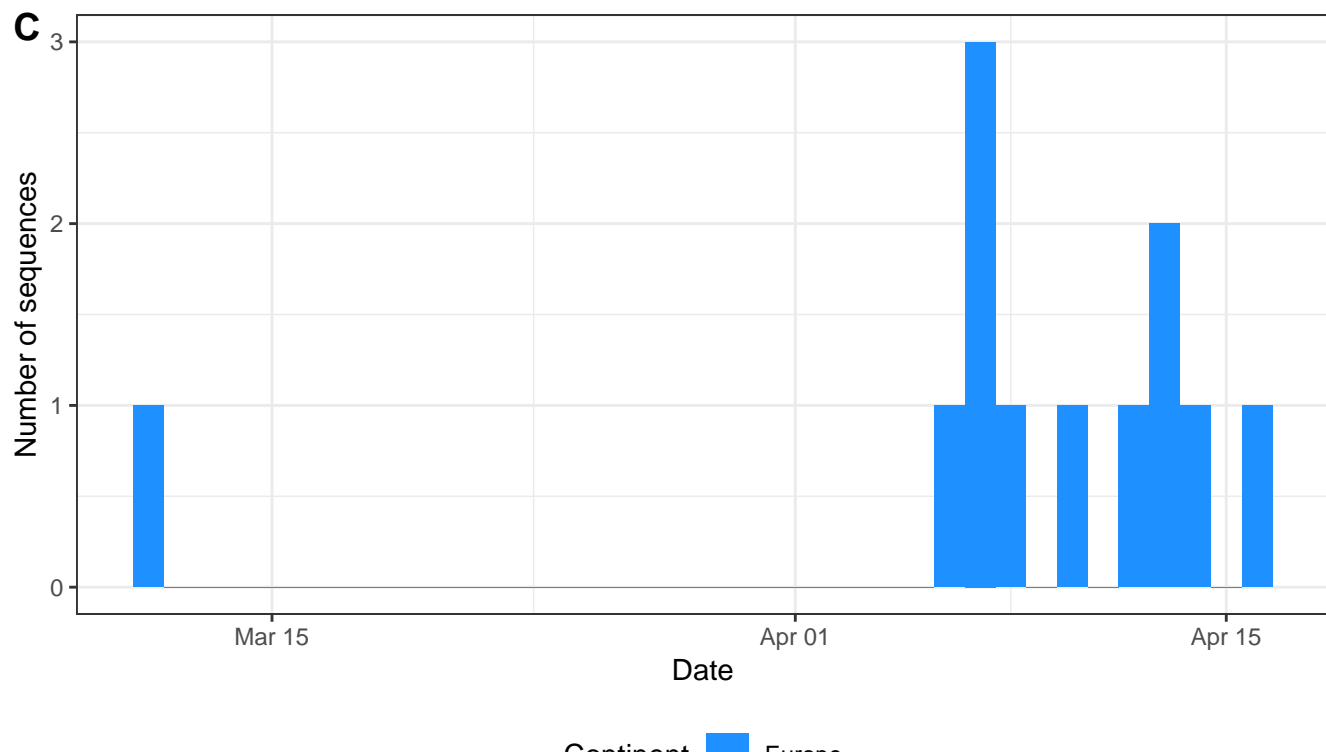
A



Continent ● Europe

B





Lineage B.1.1.16 sequence distributions. (A) Map of Lineage B.1.1.16 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage B.1.1.16 sequences collected from each country. (C) Collection day of Lineage B.1.1.16 sequences.

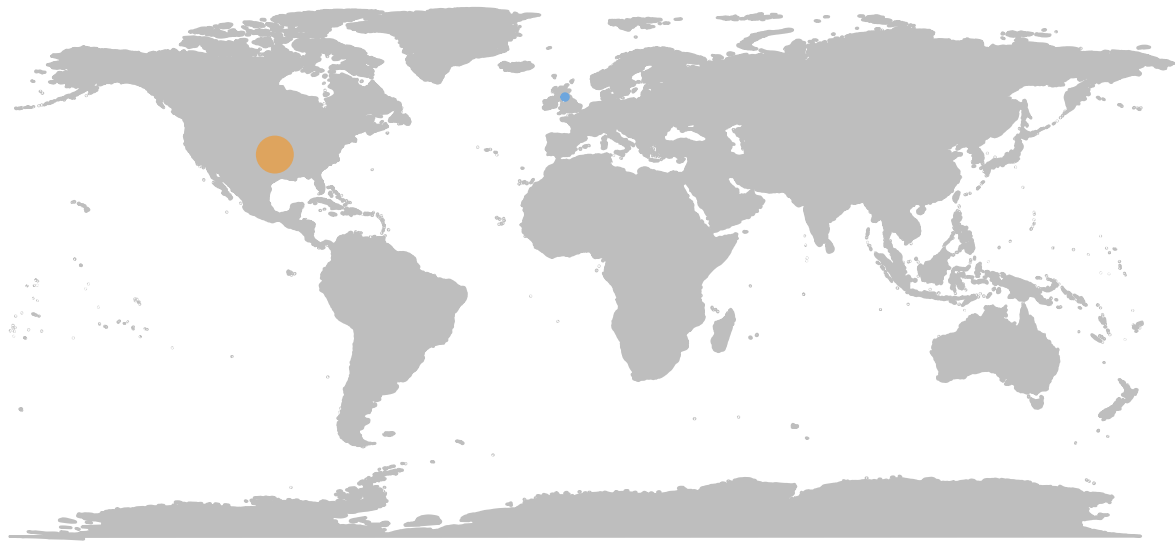
Number of sequences: 12

Earliest sequence: 11/03/2020, Latest sequence: 16/04/2020

Number of countries: 2, Number of continents: 1

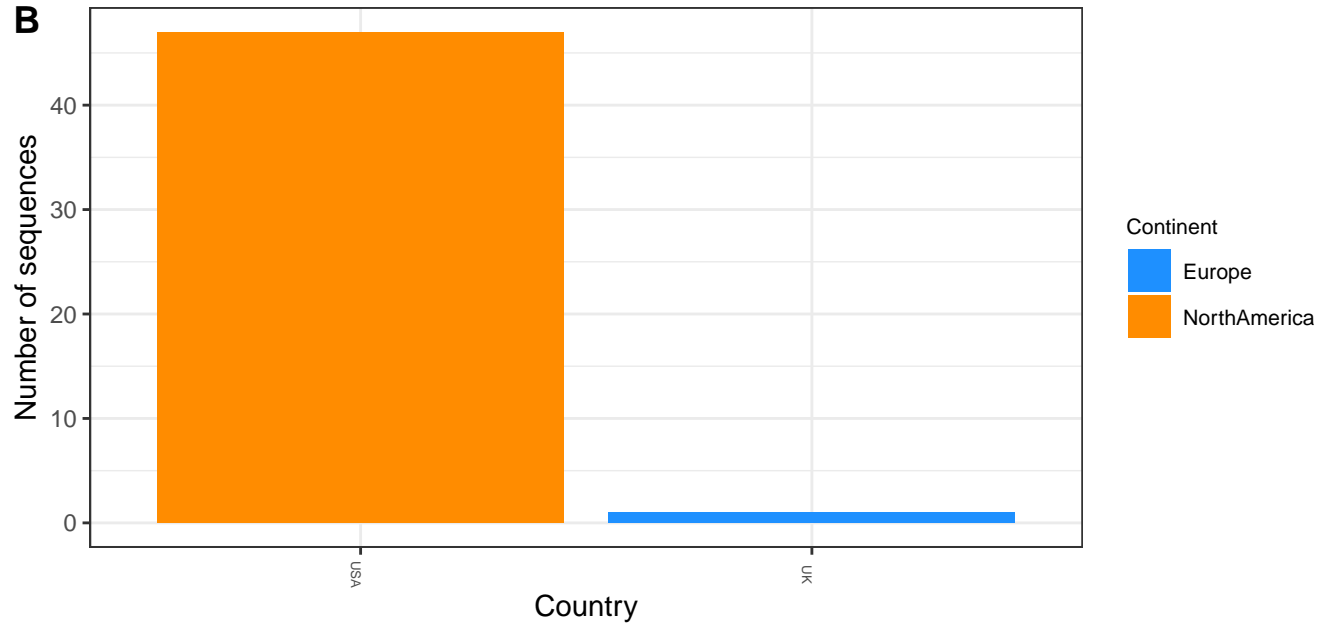
# Lineage B.14

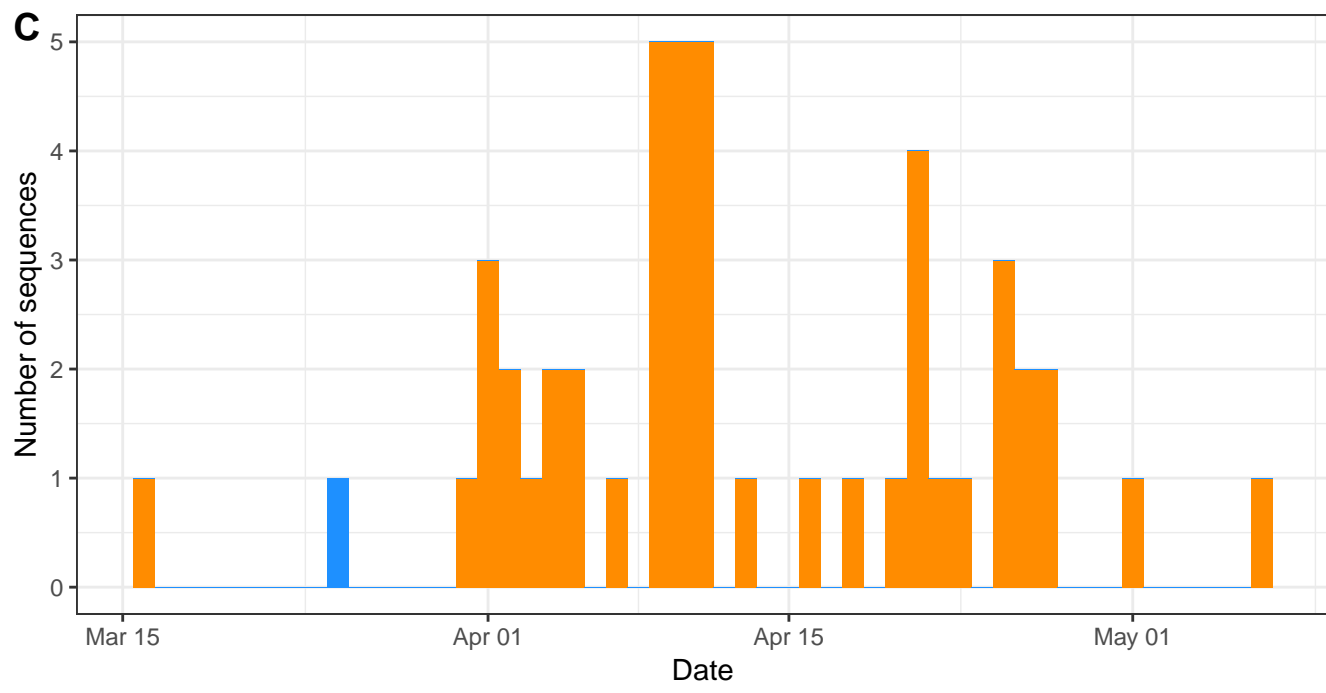
A



Continent     ● Europe     ● NorthAmerica

B





Continent    █ Europe    █ NorthAmerica

Lineage B.14 sequence distributions. (A) Map of Lineage B.14 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage B.14 sequences collected from each country. (C) Collection day of Lineage B.14 sequences.

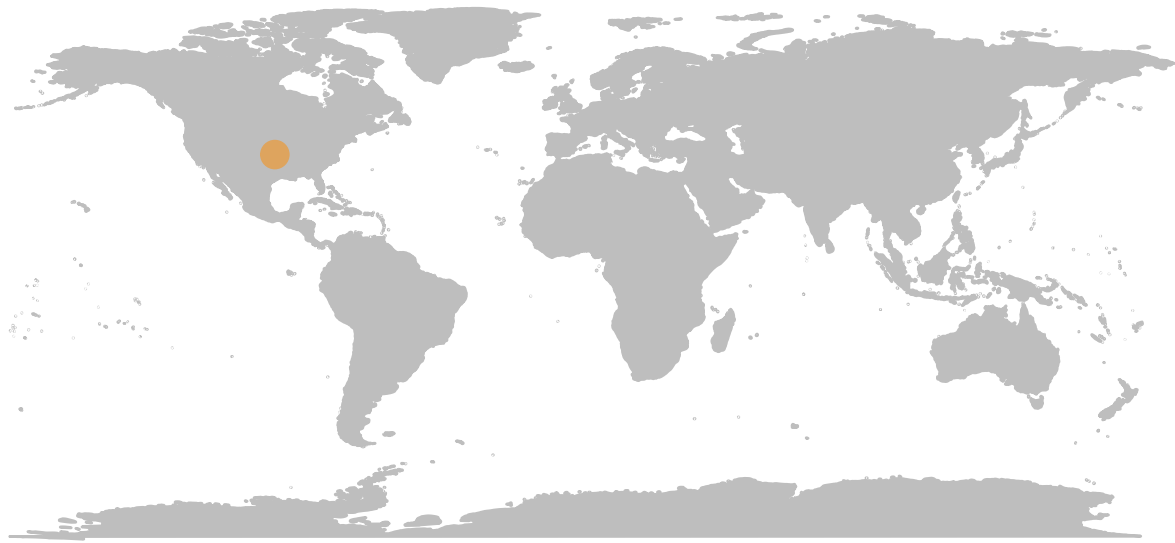
Number of sequences: 48

Earliest sequence: 16/03/2020, Latest sequence: 07/05/2020

Number of countries: 2, Number of continents: 2

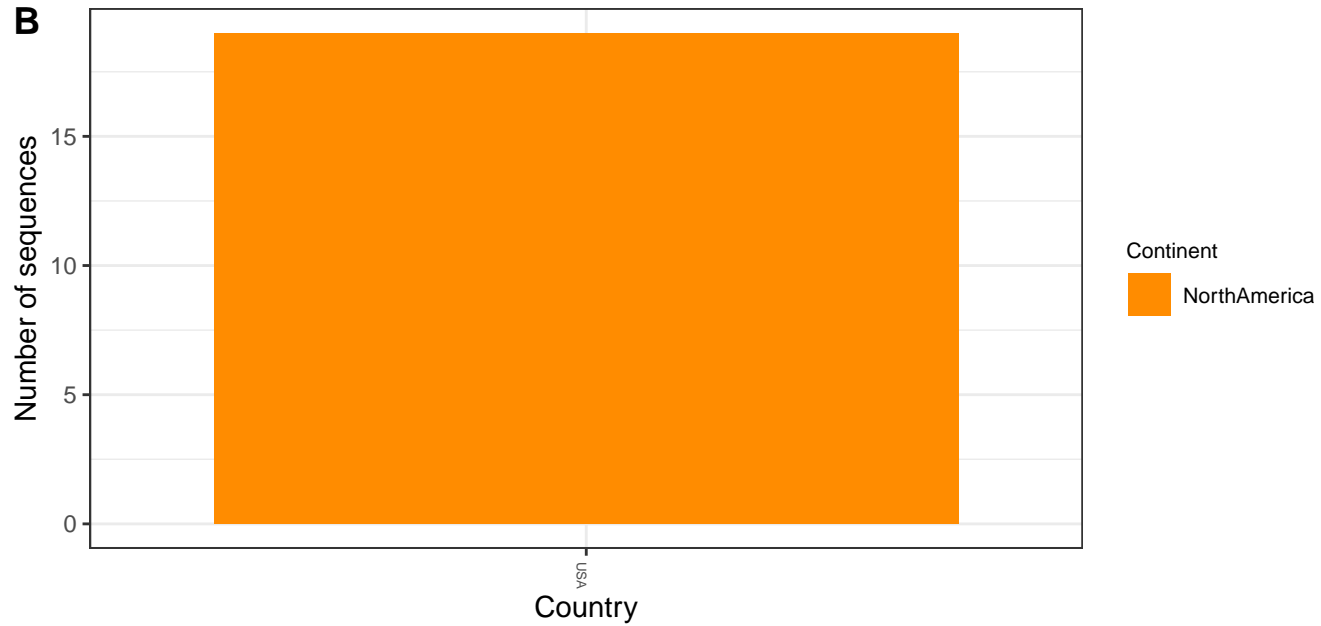
# Lineage B.13

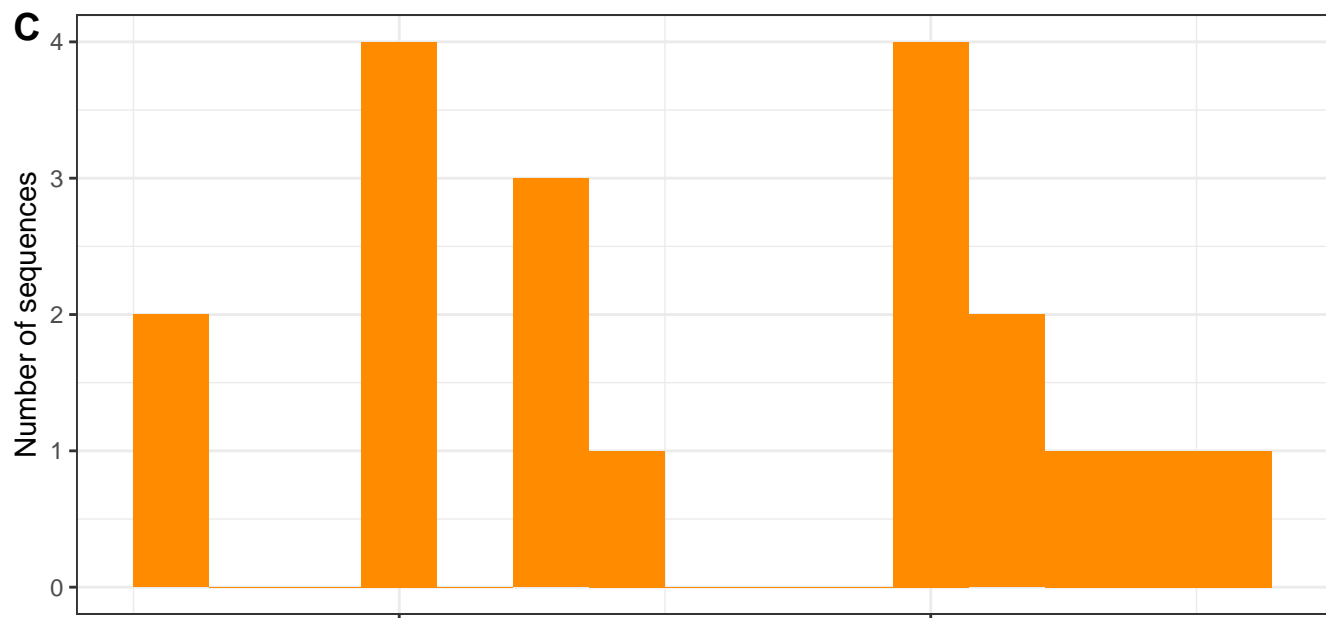
A



Continent • NorthAmerica

B





Continent      NorthAmerica

Lineage B.13 sequence distributions. (A) Map of Lineage B.13 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage B.13 sequences collected from each country. (C) Collection day of Lineage B.13 sequences.

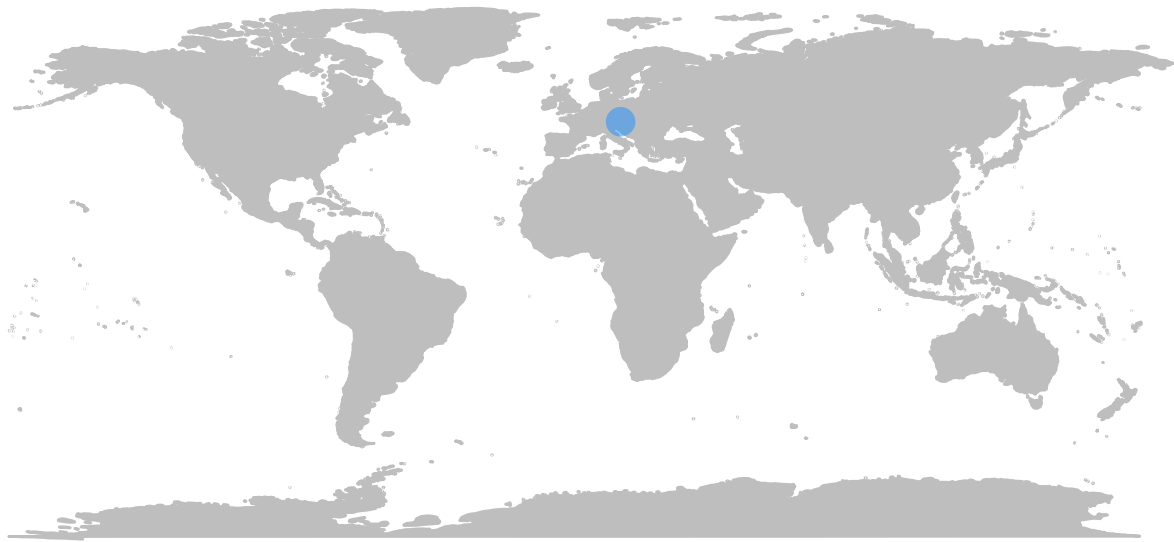
Number of sequences: 19

Earliest sequence: 03/04/2020, Latest sequence: 17/04/2020

Number of countries: 1, Number of continents: 1

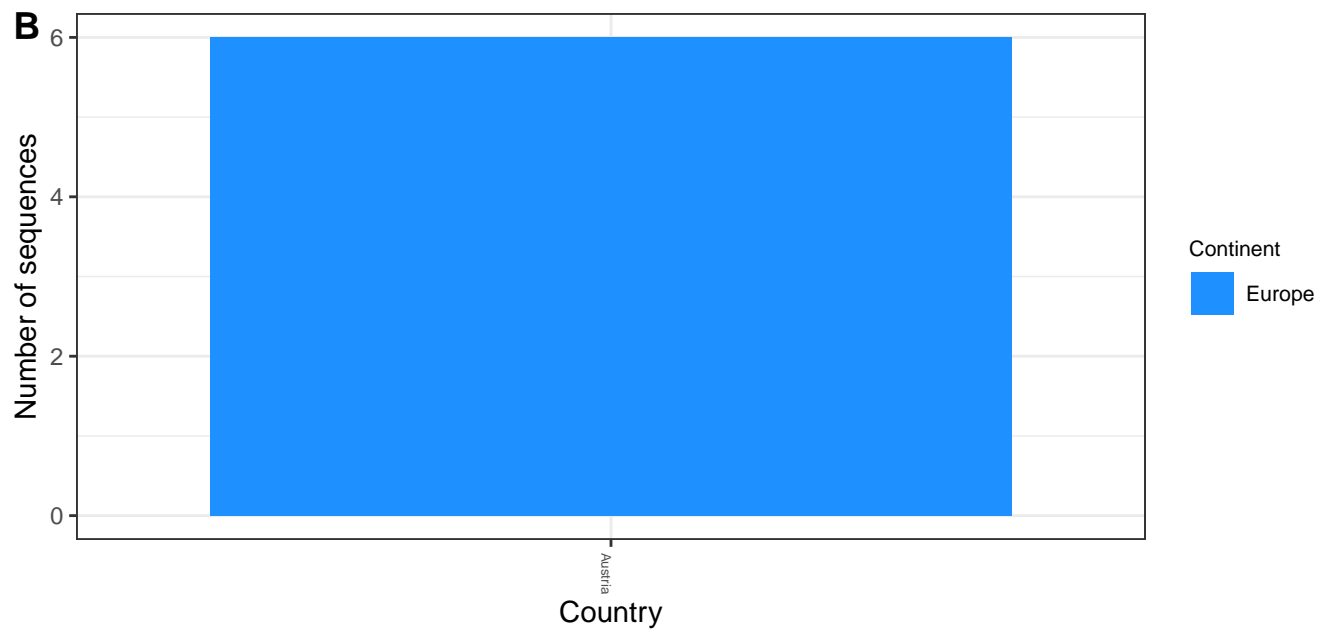
# Lineage B.1.1.18

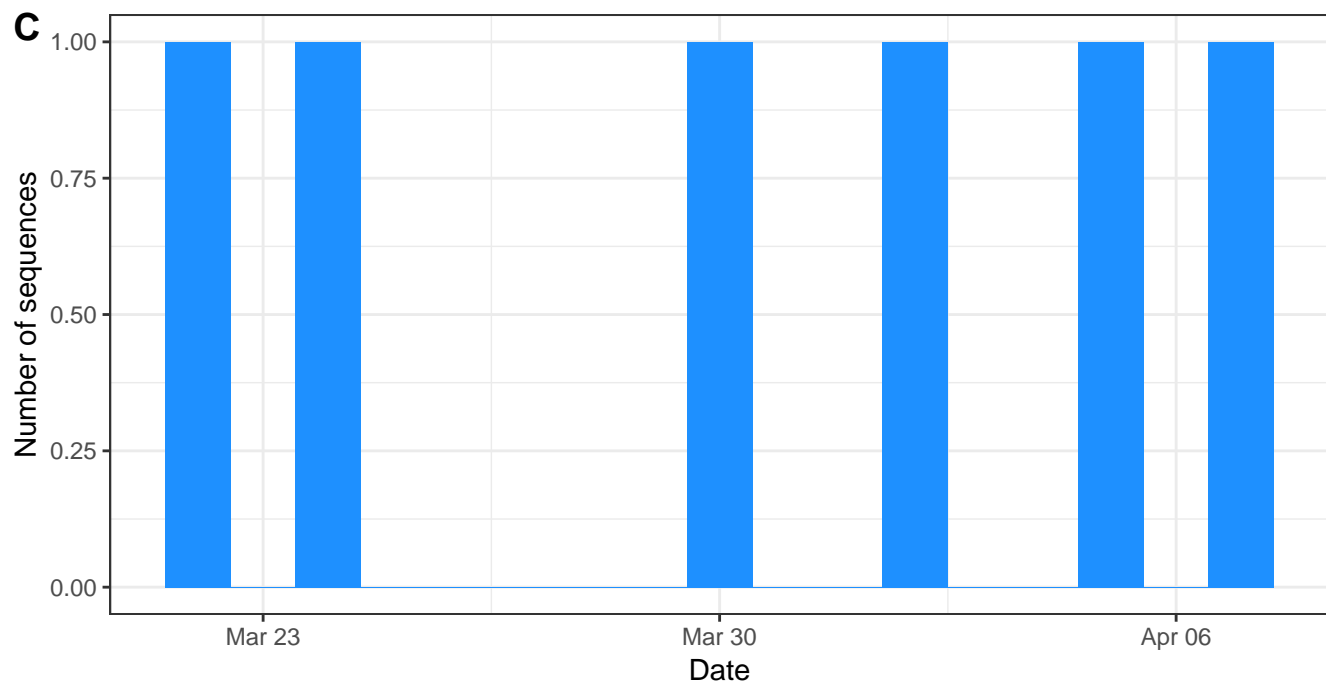
A



Continent ● Europe

B





Continent    Europe

Lineage B.1.1.18 sequence distributions. (A) Map of Lineage B.1.1.18 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage B.1.1.18 sequences collected from each country. (C) Collection day of Lineage B.1.1.18 sequences.

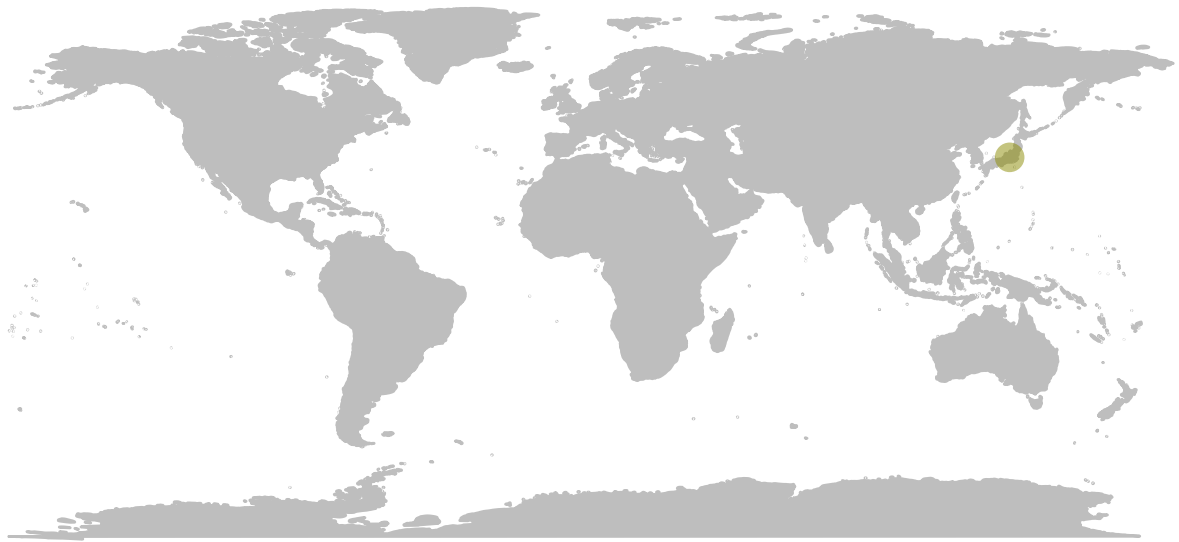
Number of sequences: 6

Earliest sequence: 22/03/2020, Latest sequence: 07/04/2020

Number of countries: 1, Number of continents: 1

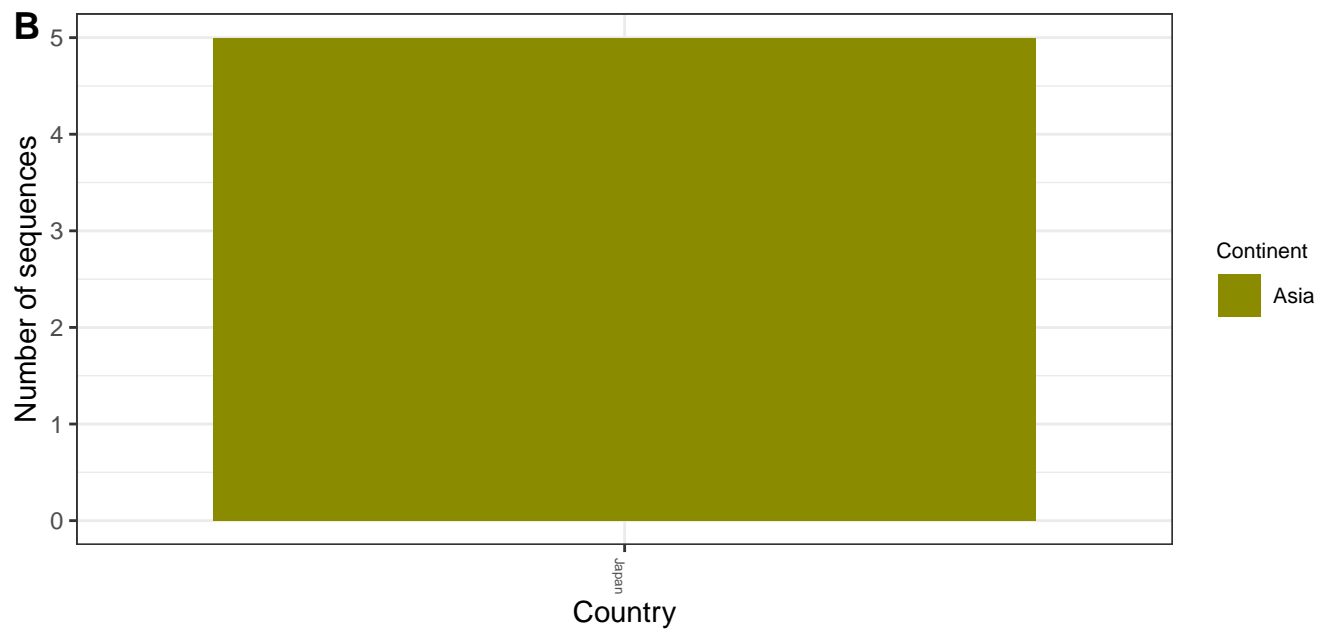
# Lineage B.p12

A

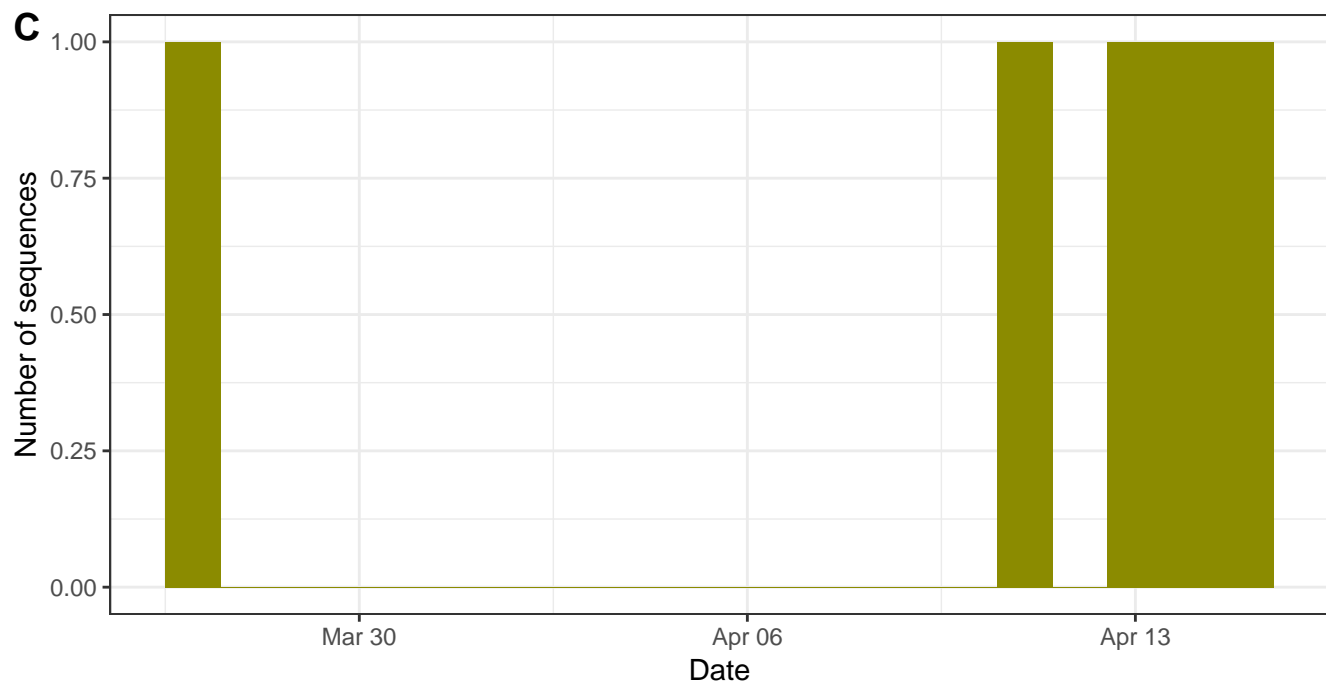


Continent ● Asia

B



Continent  
Asia



Continent     Asia

Lineage B.p12 sequence distributions. (A) Map of Lineage B.p12 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage B.p12 sequences collected from each country. (C) Collection day of Lineage B.p12 sequences.

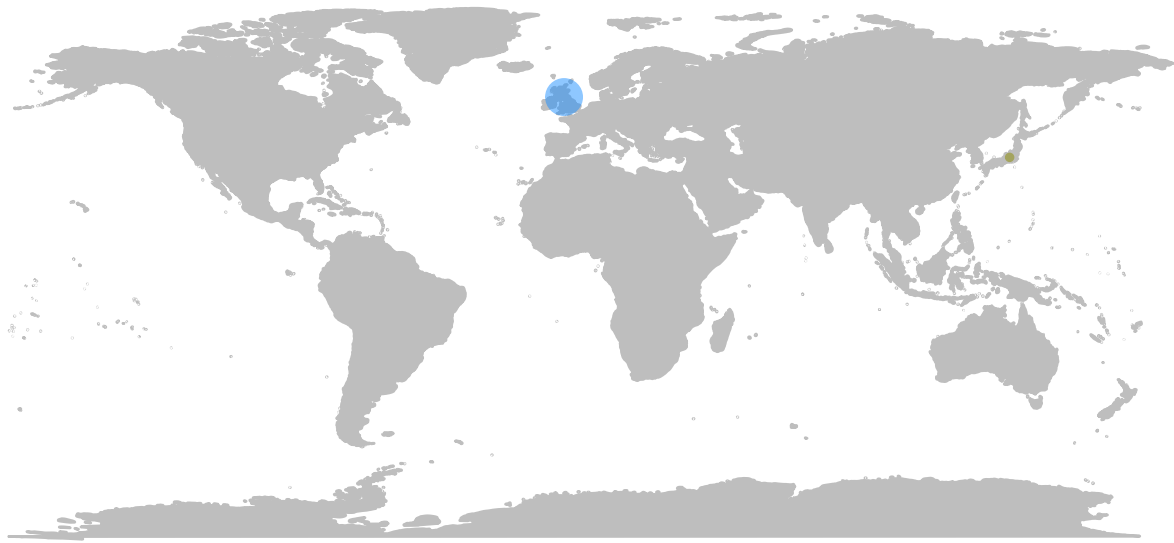
Number of sequences: 5

Earliest sequence: 27/03/2020, Latest sequence: 15/04/2020

Number of countries: 1, Number of continents: 1

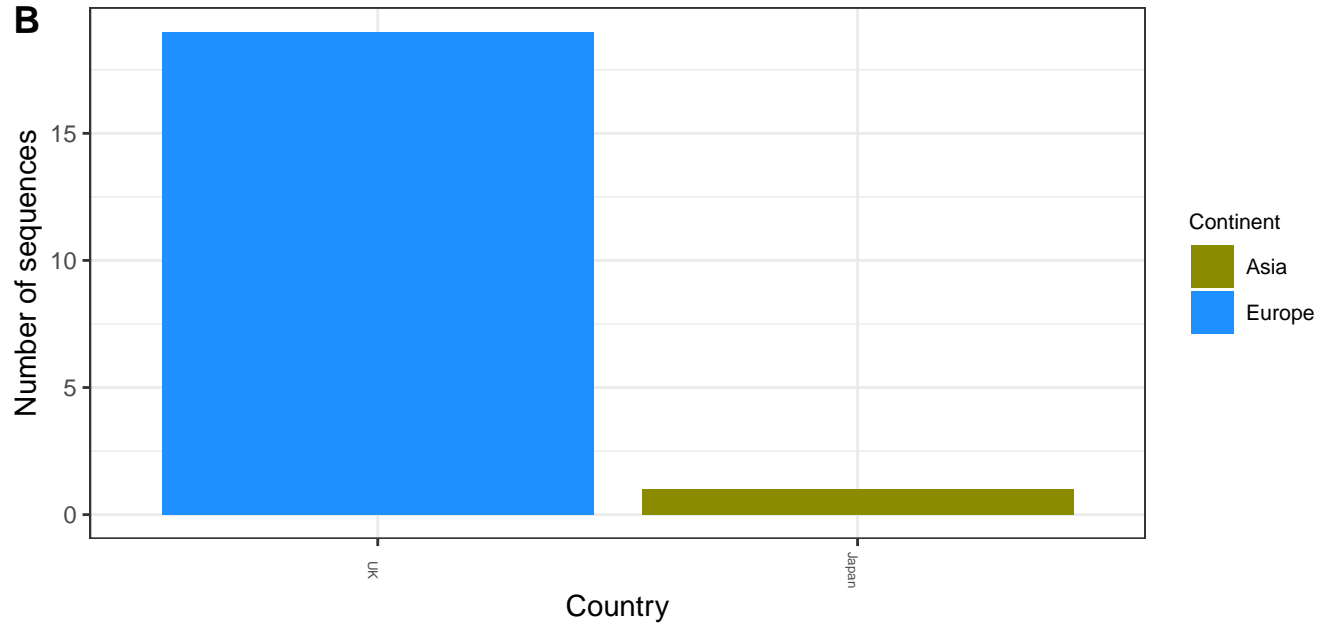
# Lineage B.1.1.p12

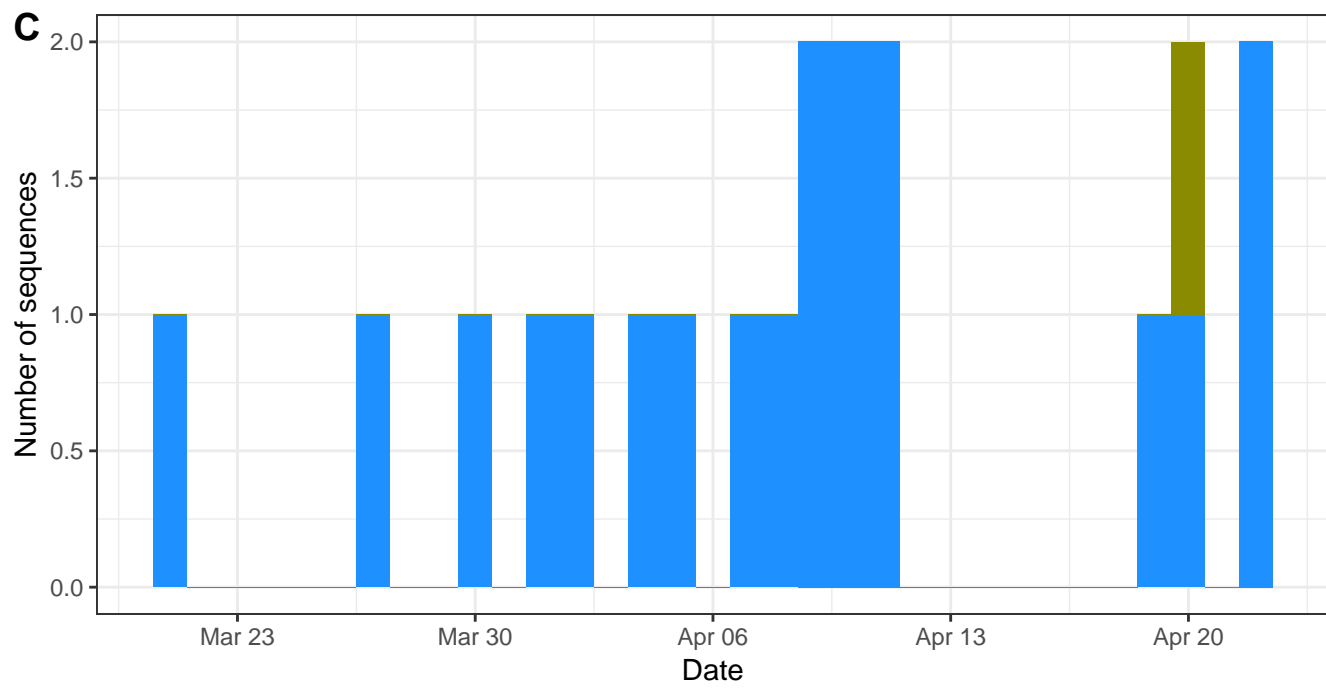
A



Continent ● Asia ● Europe

B





Lineage B.1.1.p12 sequence distributions. (A) Map of Lineage B.1.1.p12 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage B.1.1.p12 sequences collected from each country. (C) Collection day of Lineage B.1.1.p12 sequences.

Number of sequences: 20

Earliest sequence: 21/03/2020, Latest sequence: 22/04/2020

Number of countries: 2, Number of continents: 2

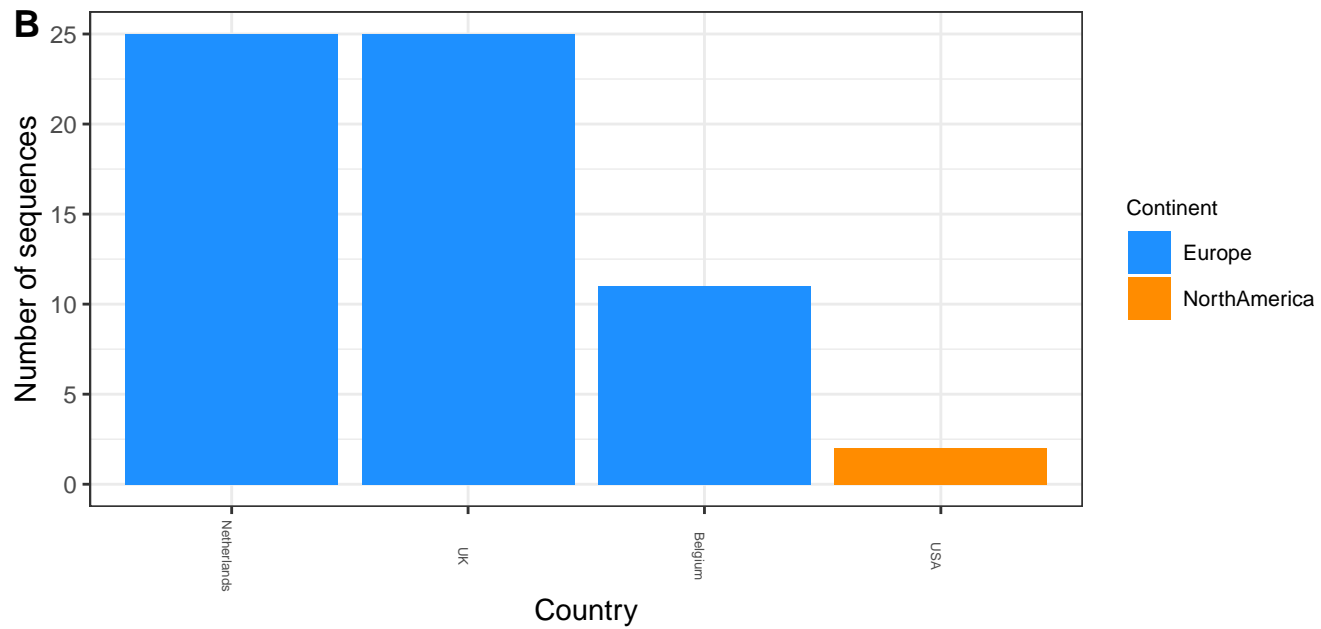
# Lineage B.1.p9

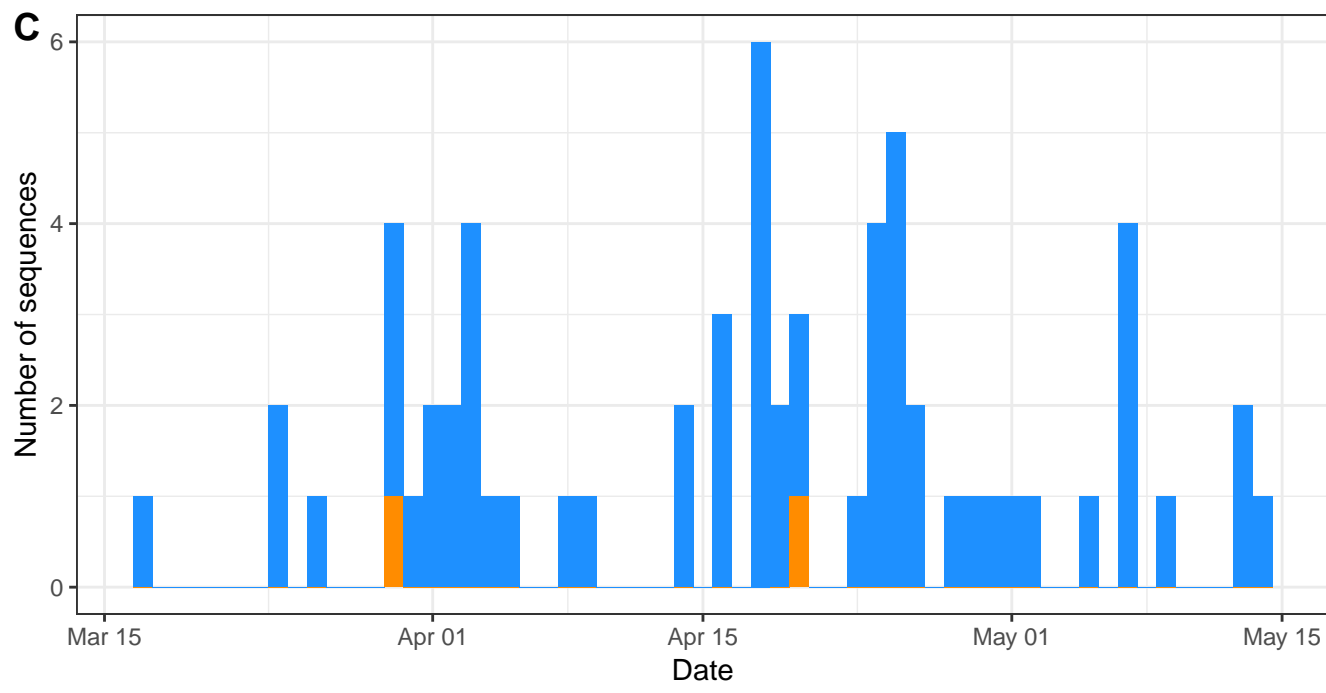
A



Continent ● Europe ● NorthAmerica

B





Continent    █ Europe    █ NorthAmerica

Lineage B.1.p9 sequence distributions. (A) Map of Lineage B.1.p9 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage B.1.p9 sequences collected from each country. (C) Collection day of Lineage B.1.p9 sequences.

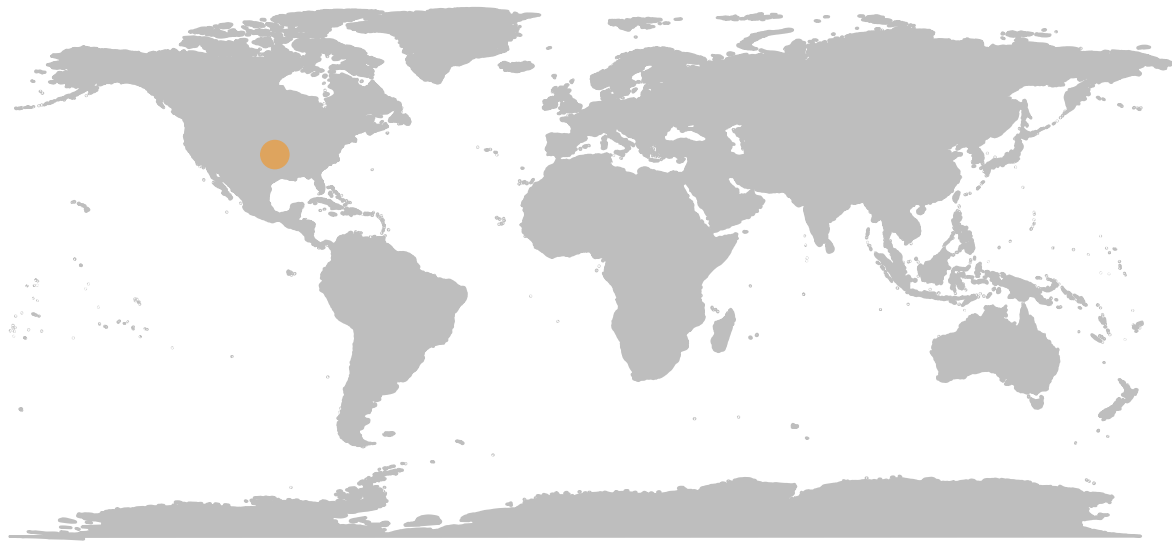
Number of sequences: 63

Earliest sequence: 17/03/2020, Latest sequence: 14/05/2020

Number of countries: 4, Number of continents: 2

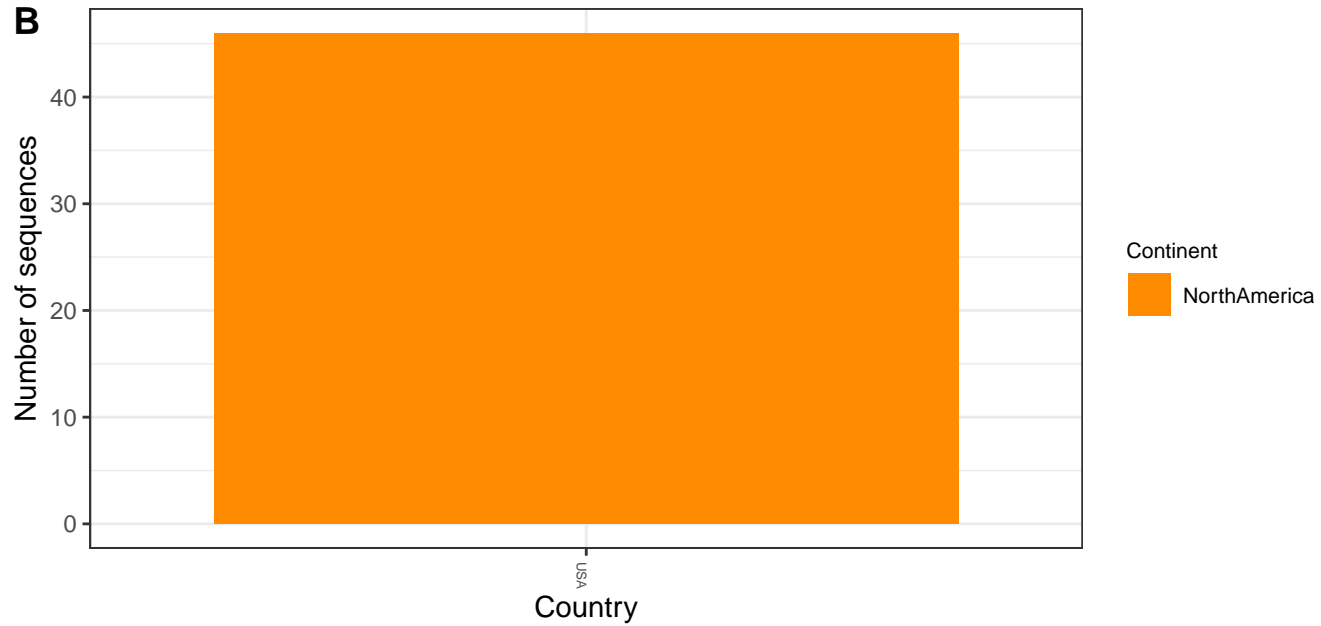
# Lineage B.1.p68

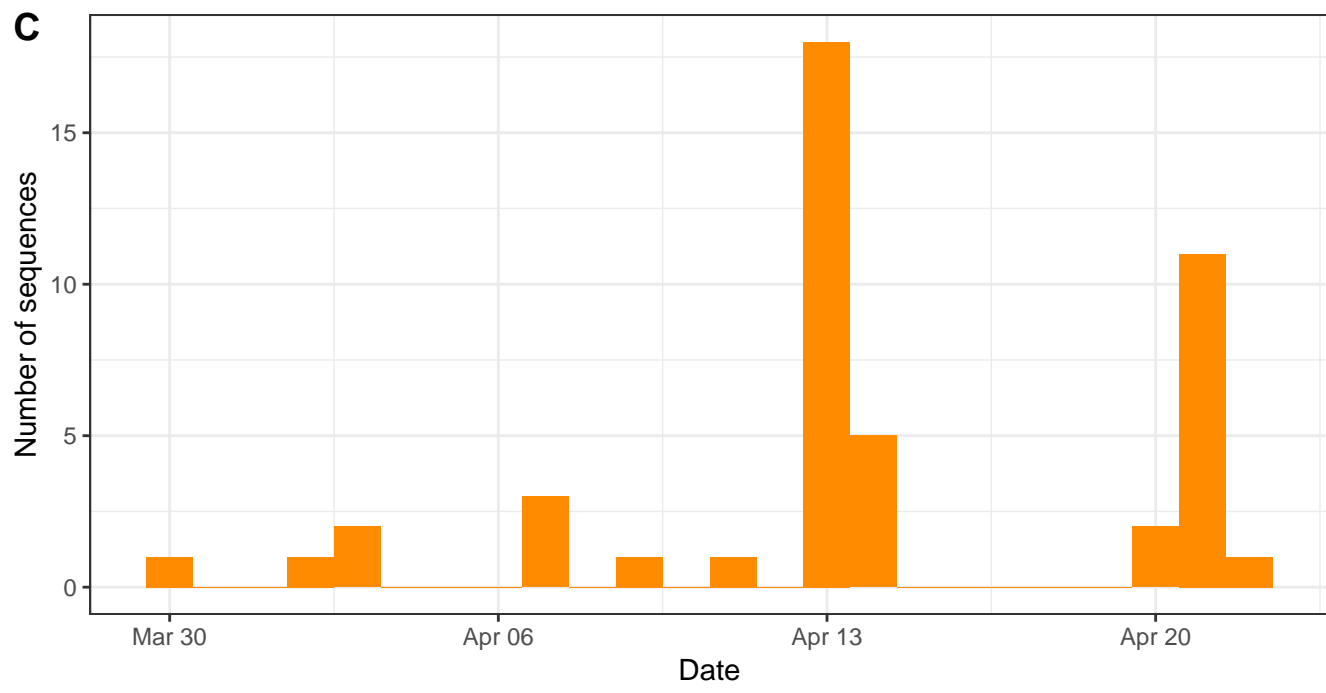
A



Continent • NorthAmerica

B





Continent    NorthAmerica

Lineage B.1.p68 sequence distributions. (A) Map of Lineage B.1.p68 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage B.1.p68 sequences collected from each country. (C) Collection day of Lineage B.1.p68 sequences.

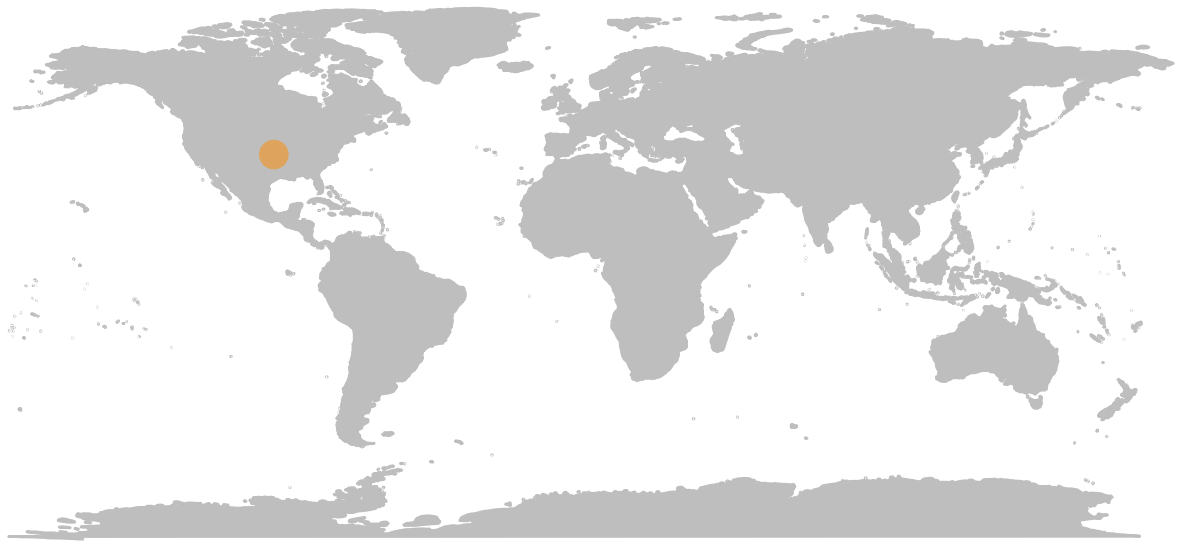
Number of sequences: 46

Earliest sequence: 30/03/2020, Latest sequence: 22/04/2020

Number of countries: 1, Number of continents: 1

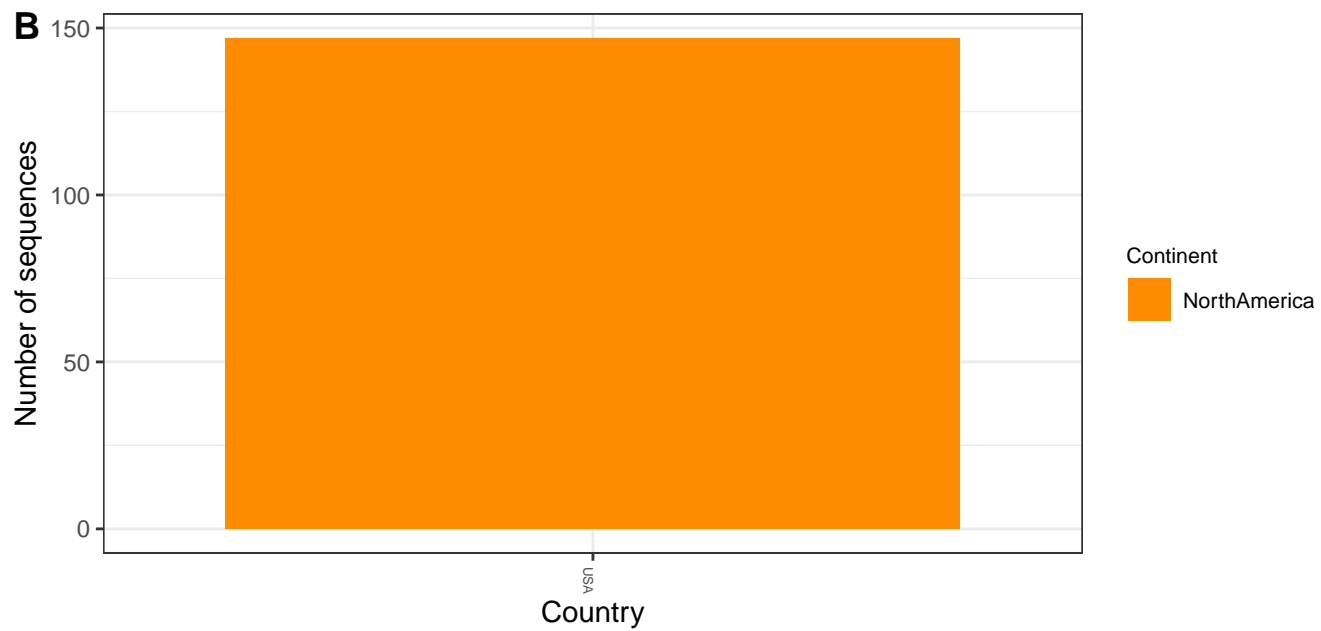
# Lineage B.1.p21

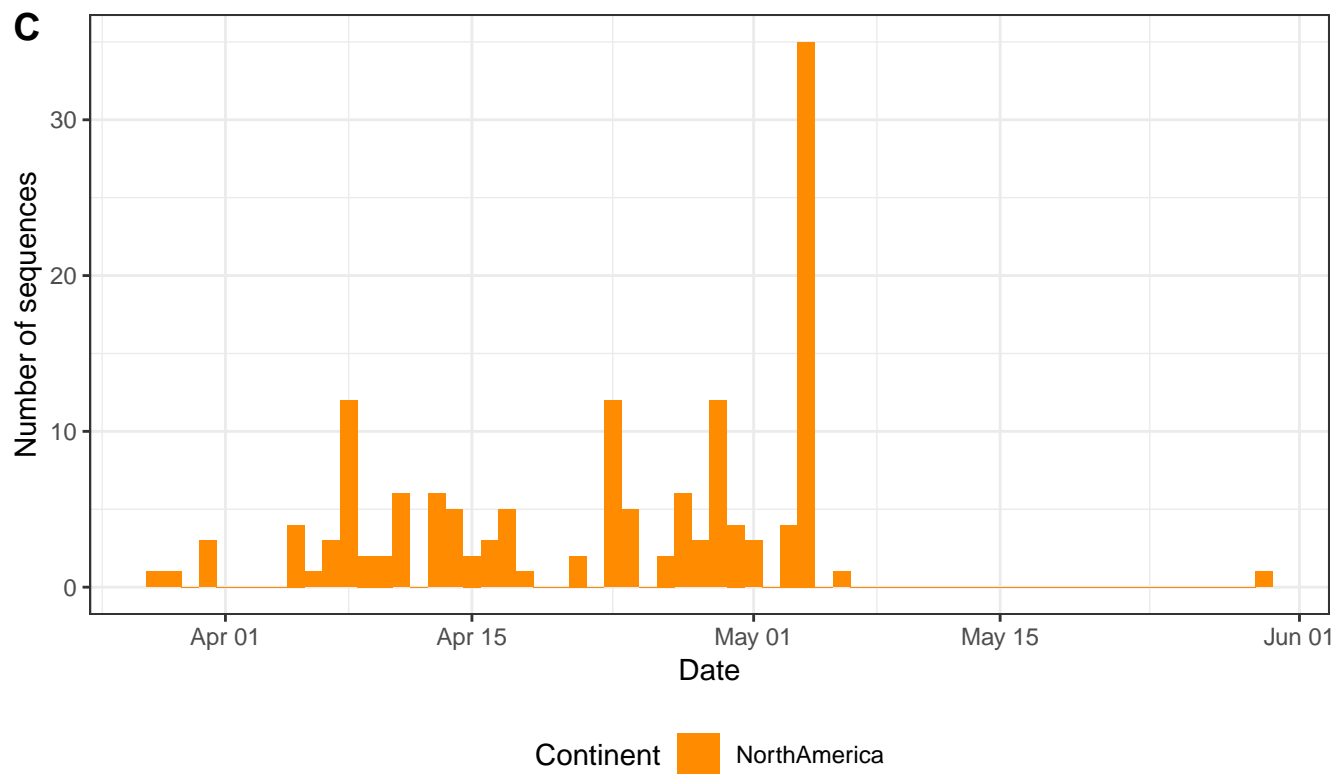
A



Continent • NorthAmerica

B





Continent      NorthAmerica

Lineage B.1.p21 sequence distributions. (A) Map of Lineage B.1.p21 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage B.1.p21 sequences collected from each country. (C) Collection day of Lineage B.1.p21 sequences.

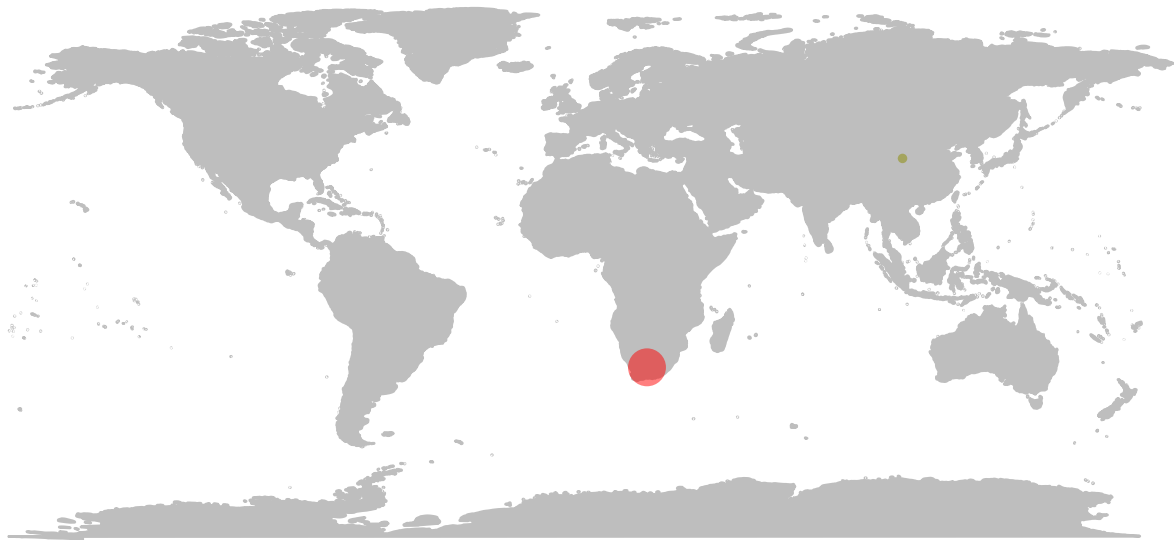
Number of sequences: 147

Earliest sequence: 28/03/2020, Latest sequence: 30/05/2020

Number of countries: 1, Number of continents: 1

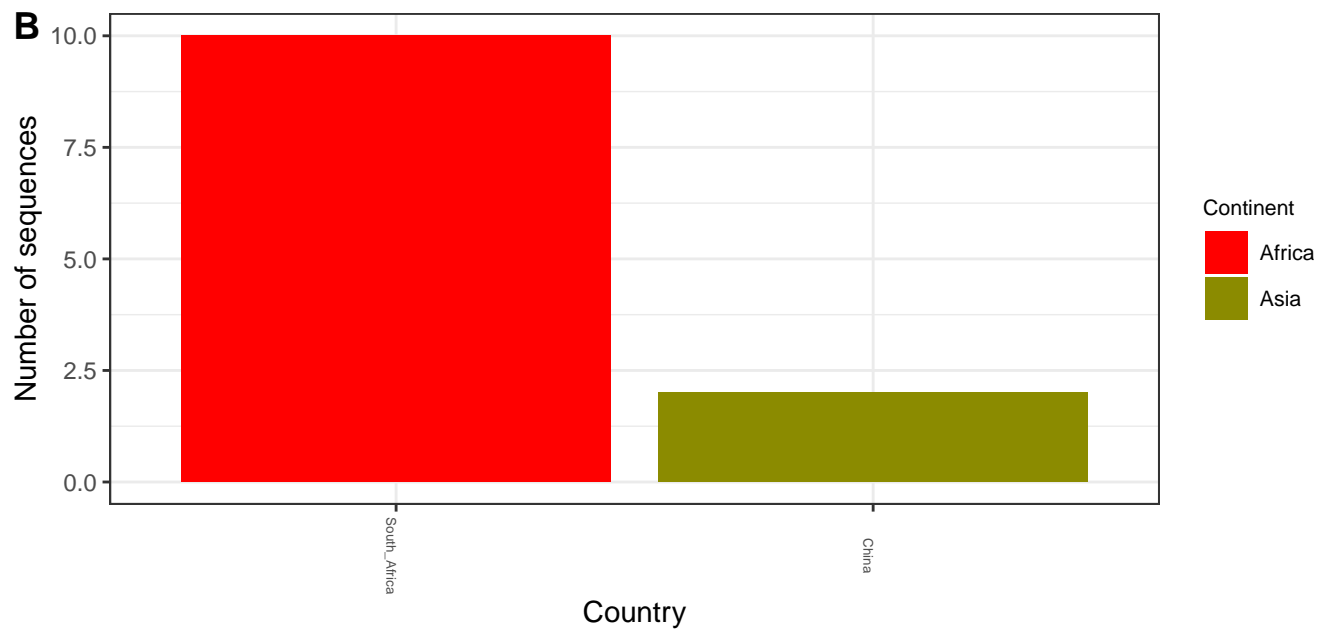
# Lineage B.1.p16

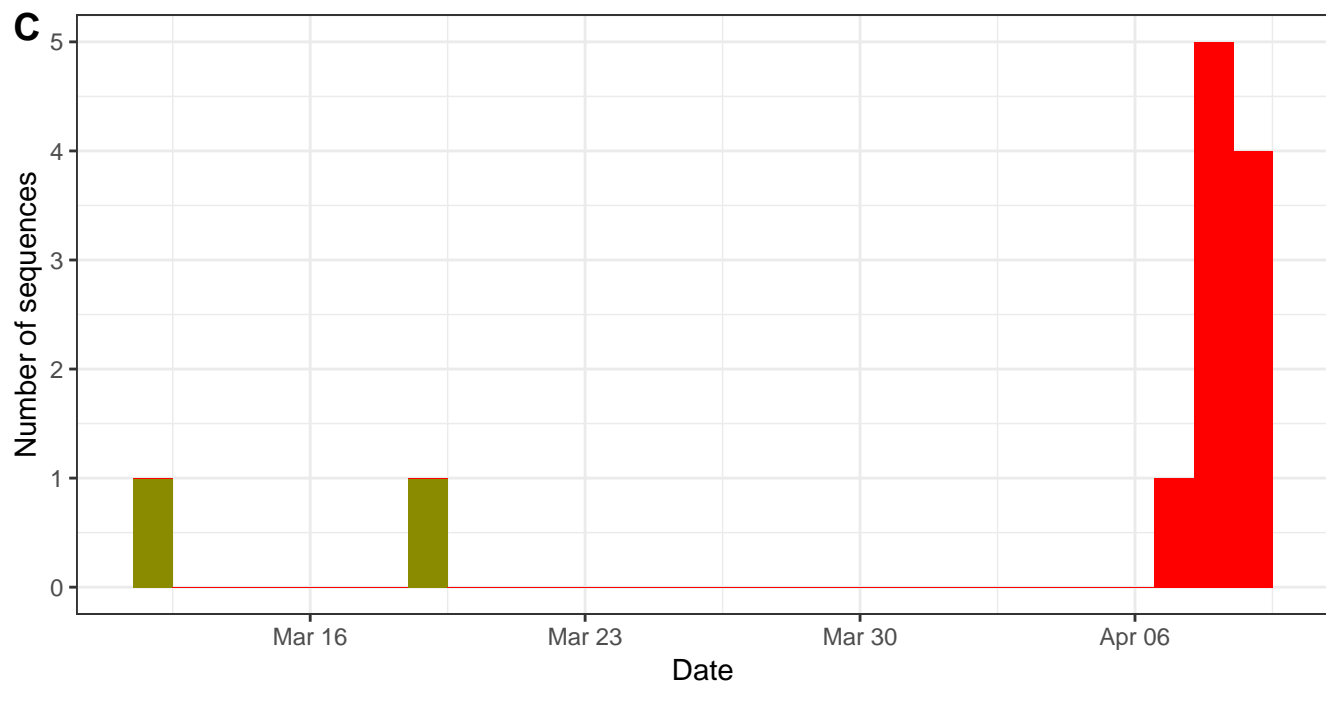
A



Continent ● Africa ● Asia

B





Lineage B.1.p16 sequence distributions. (A) Map of Lineage B.1.p16 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage B.1.p16 sequences collected from each country. (C) Collection day of Lineage B.1.p16 sequences.

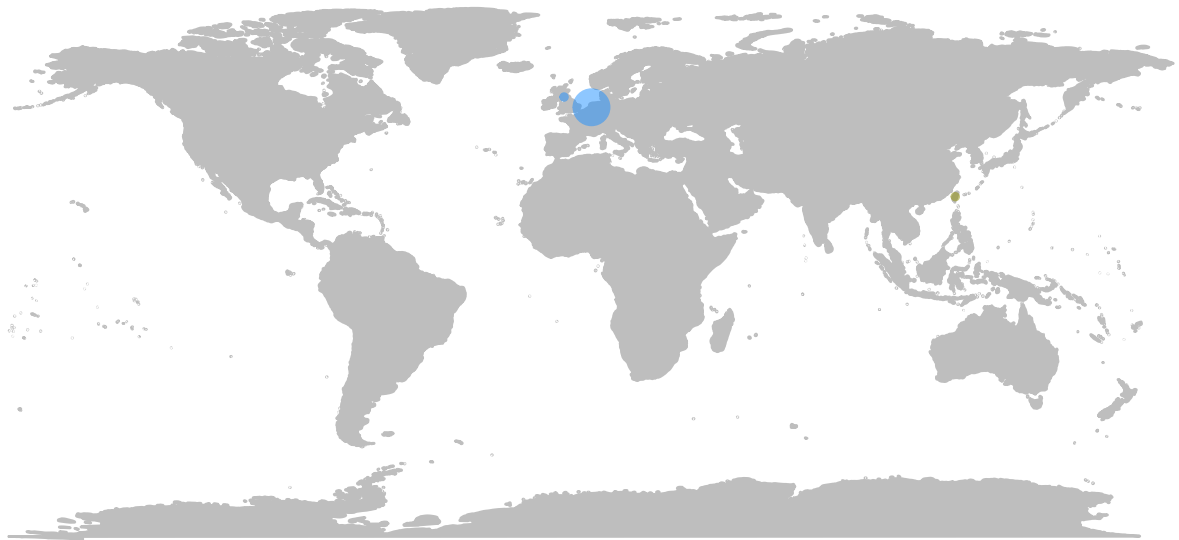
Number of sequences: 12

Earliest sequence: 12/03/2020, Latest sequence: 09/04/2020

Number of countries: 2, Number of continents: 2

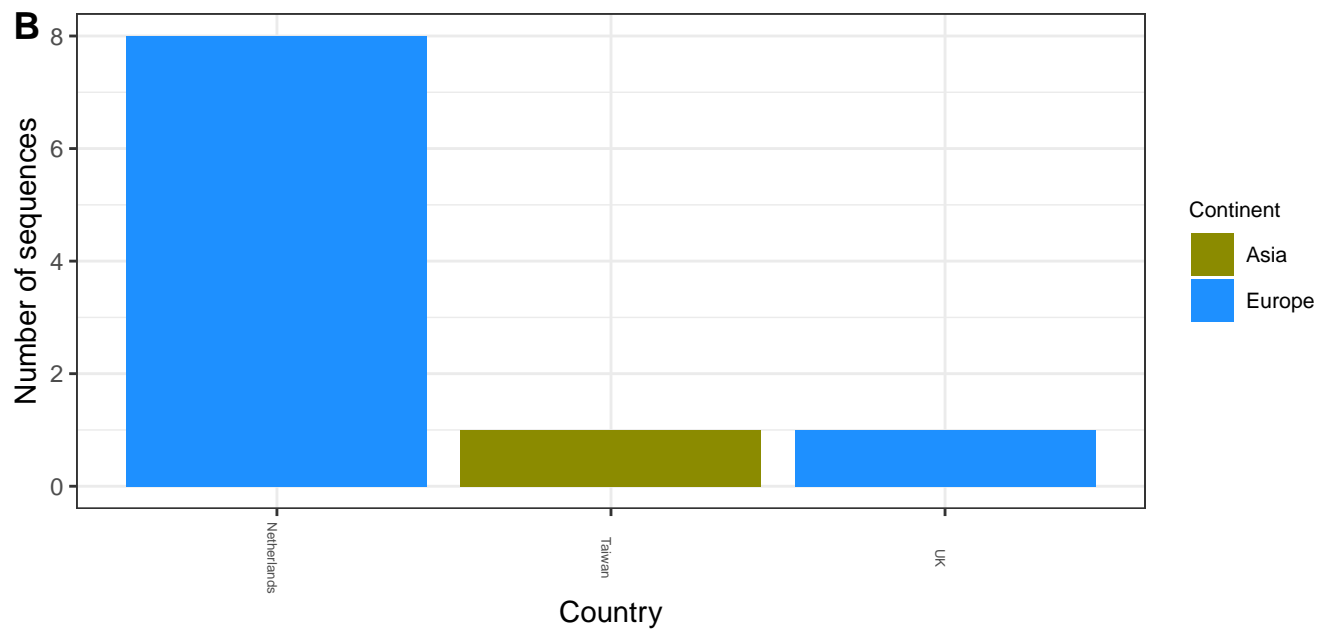
# Lineage B.p11

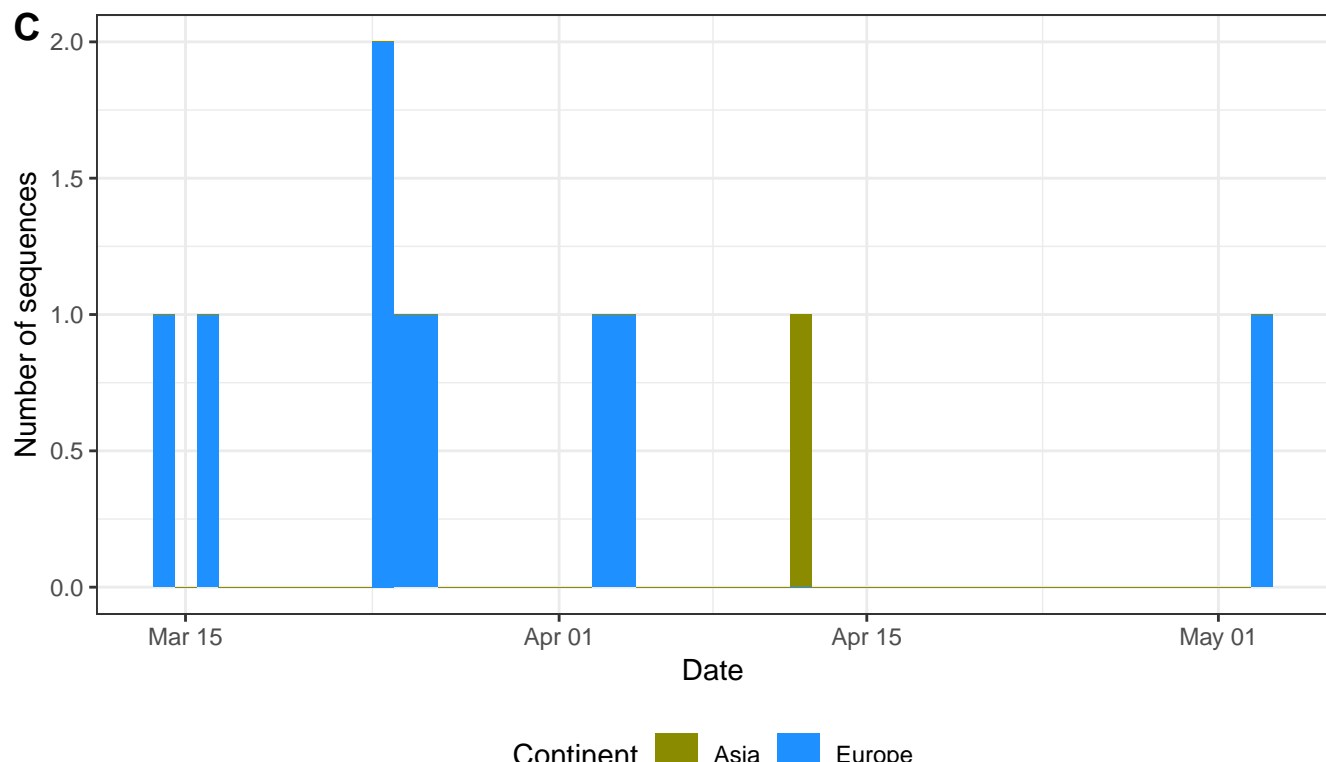
A



Continent ● Asia ● Europe

B



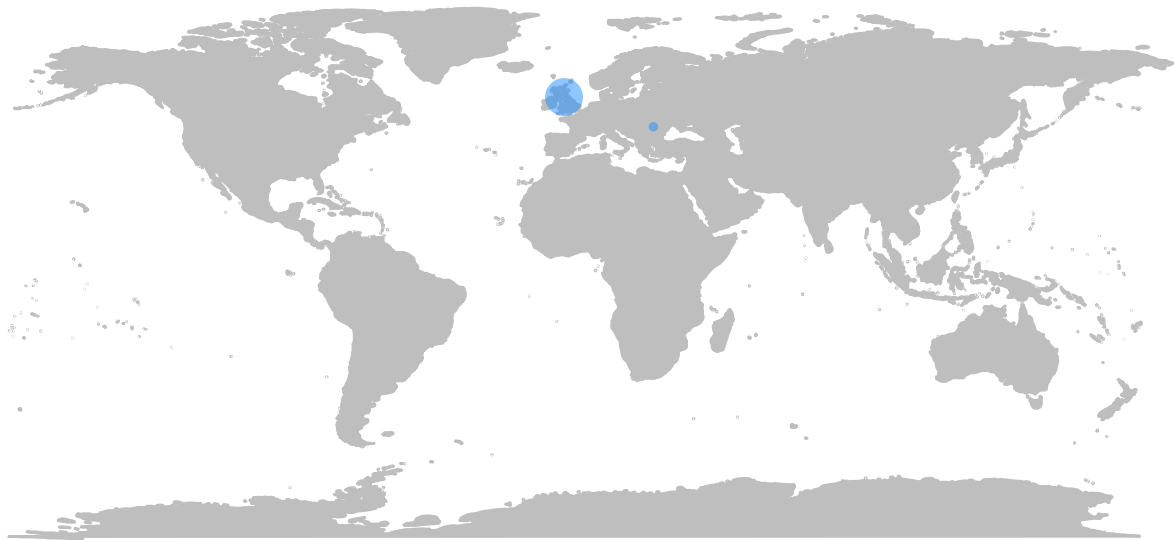


Lineage B.p11 sequence distributions. (A) Map of Lineage B.p11 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage B.p11 sequences collected from each country. (C) Collection day of Lineage B.p11 sequences.

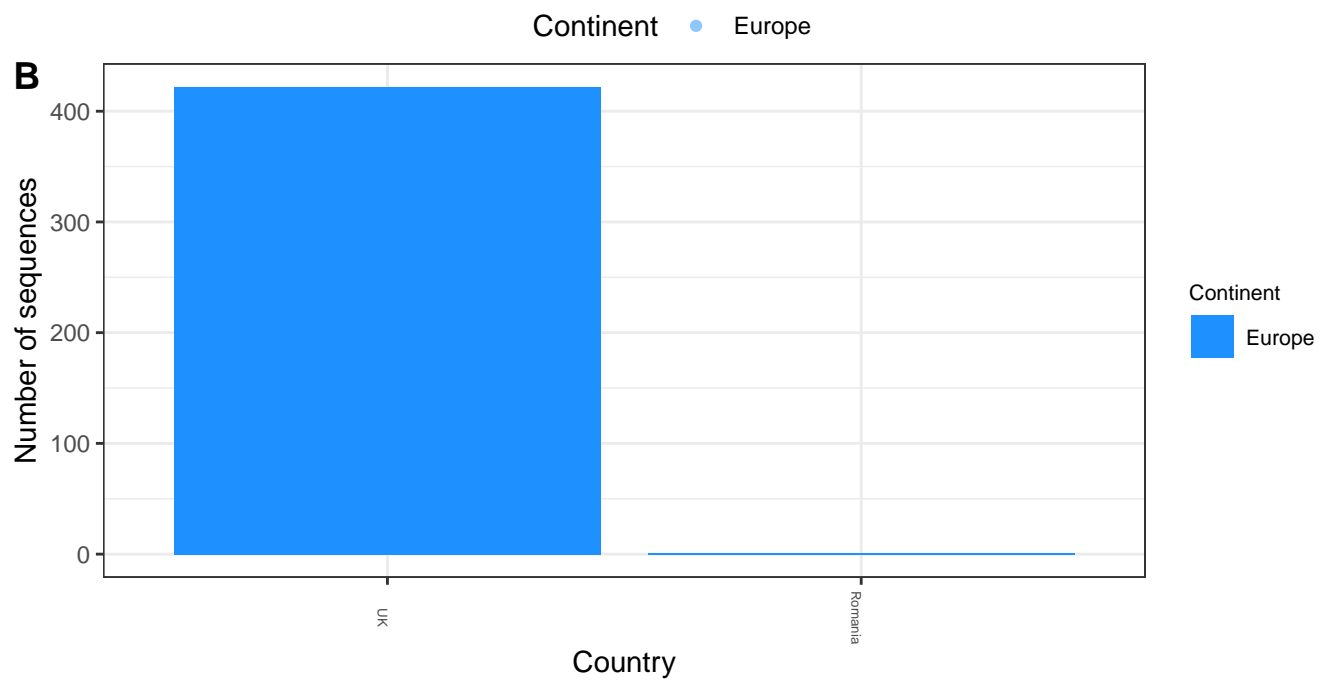
Number of sequences: 10  
Earliest sequence: 14/03/2020, Latest sequence: 03/05/2020  
Number of countries: 3, Number of continents: 2

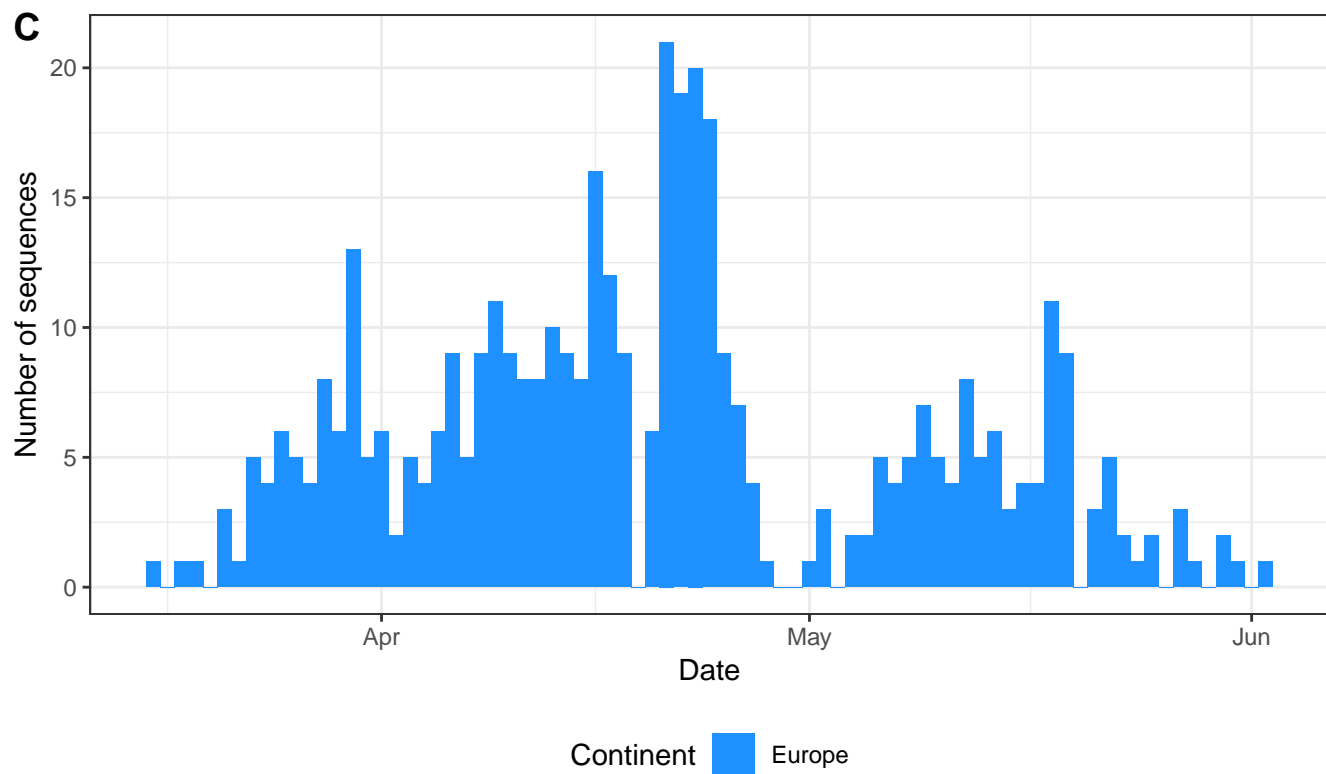
# Lineage B.1.p73

A



B



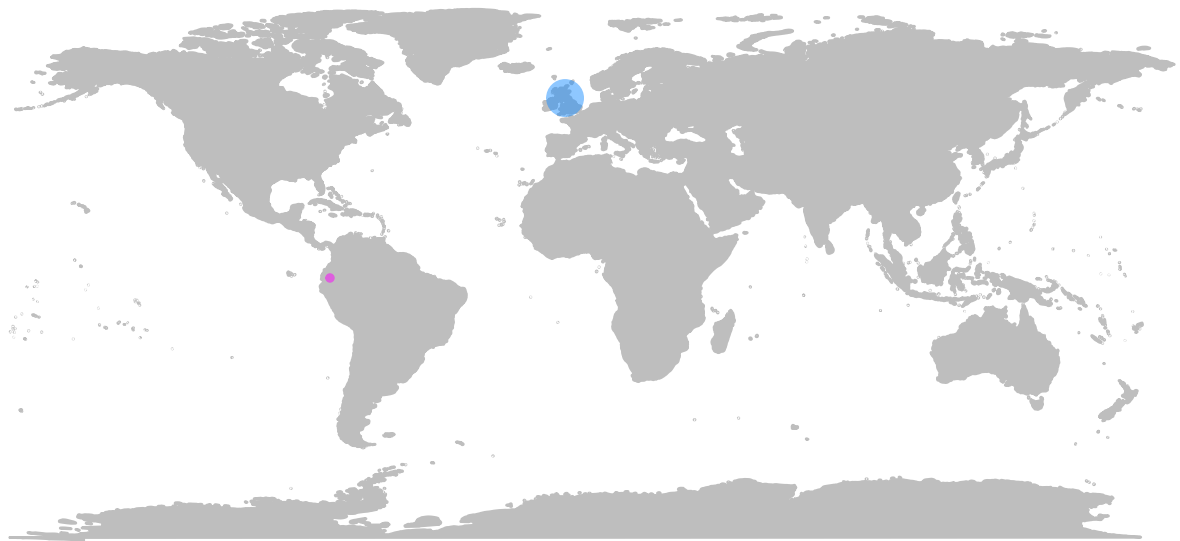


Lineage B.1.p73 sequence distributions. (A) Map of Lineage B.1.p73 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage B.1.p73 sequences collected from each country. (C) Collection day of Lineage B.1.p73 sequences.

Number of sequences: 423  
Earliest sequence: 16/03/2020, Latest sequence: 02/06/2020  
Number of countries: 2, Number of continents: 1

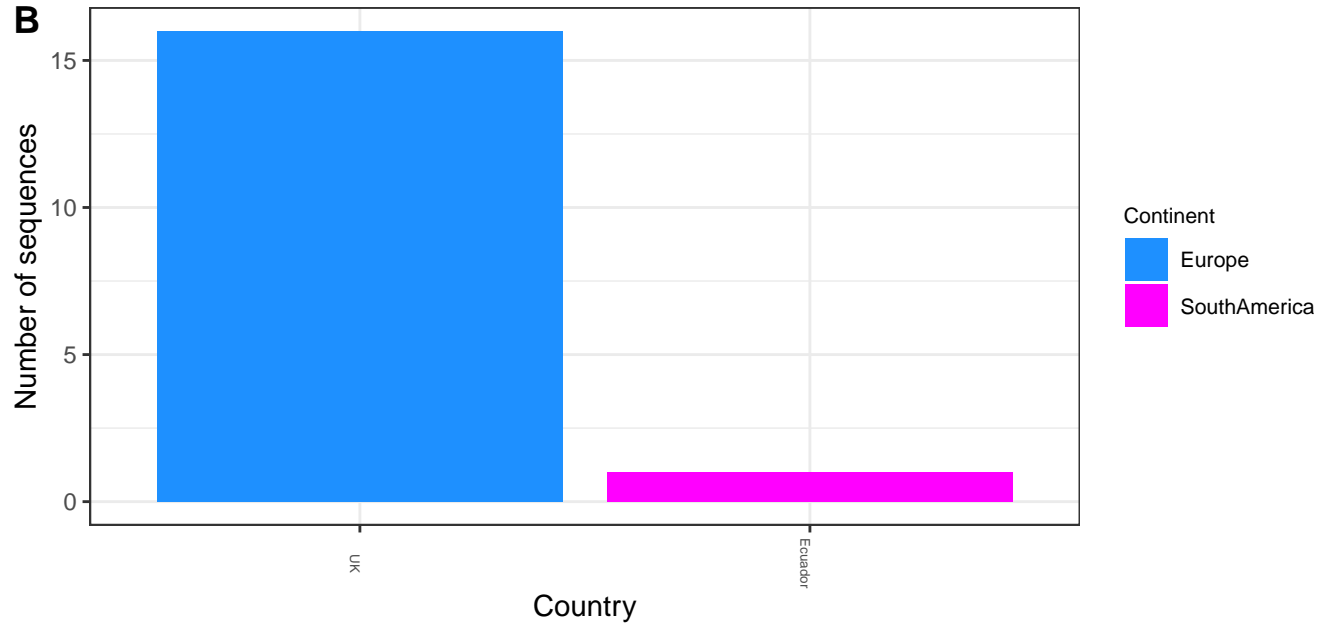
# Lineage B.1.67

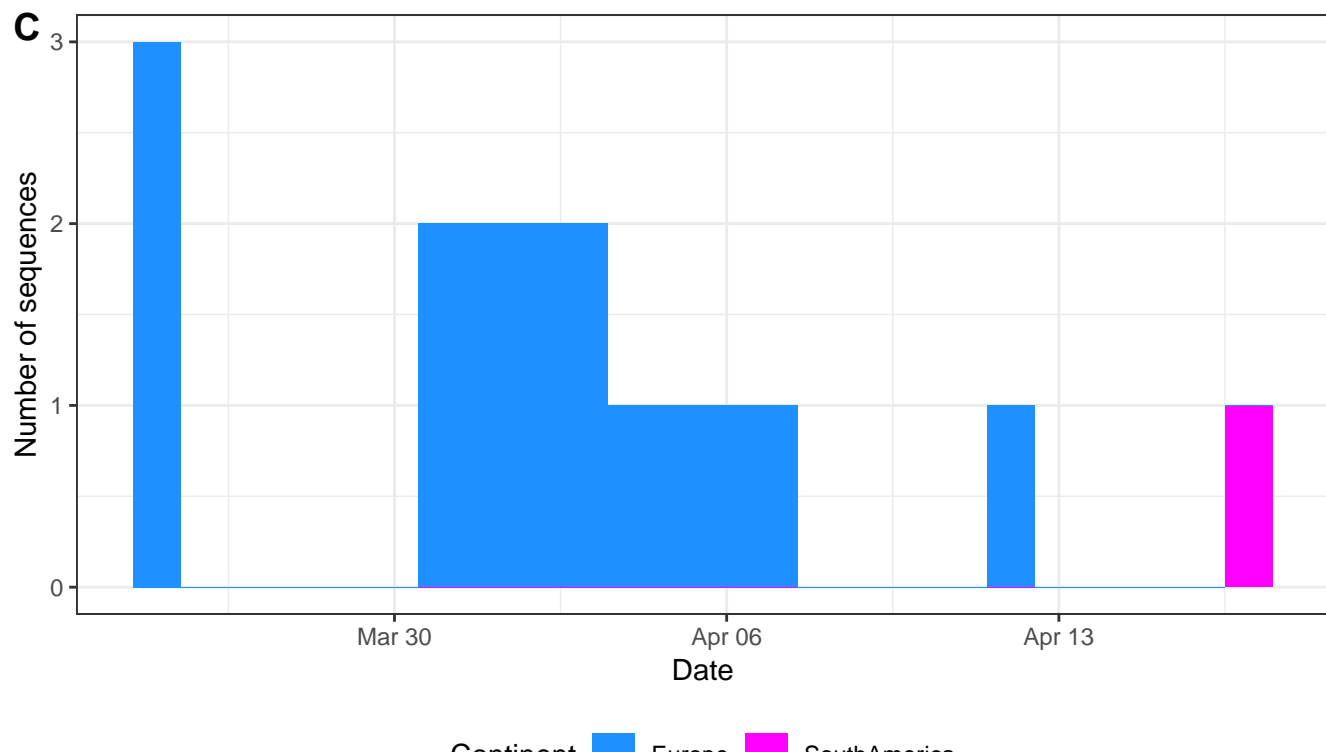
A



Continent ● Europe ● SouthAmerica

B





Lineage B.1.67 sequence distributions. (A) Map of Lineage B.1.67 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage B.1.67 sequences collected from each country. (C) Collection day of Lineage B.1.67 sequences.

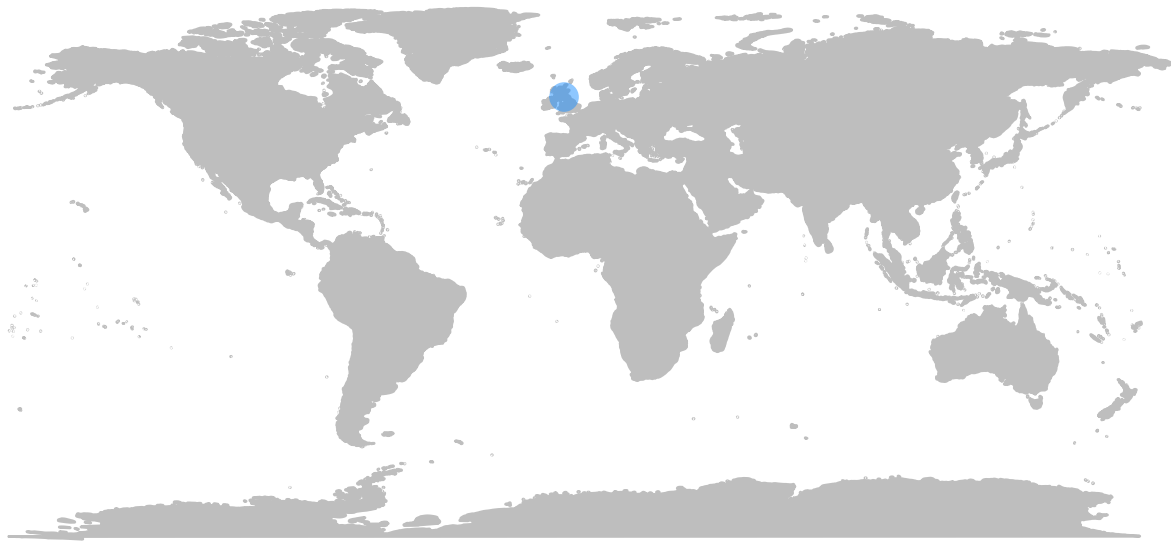
Number of sequences: 17

Earliest sequence: 25/03/2020, Latest sequence: 17/04/2020

Number of countries: 2, Number of continents: 2

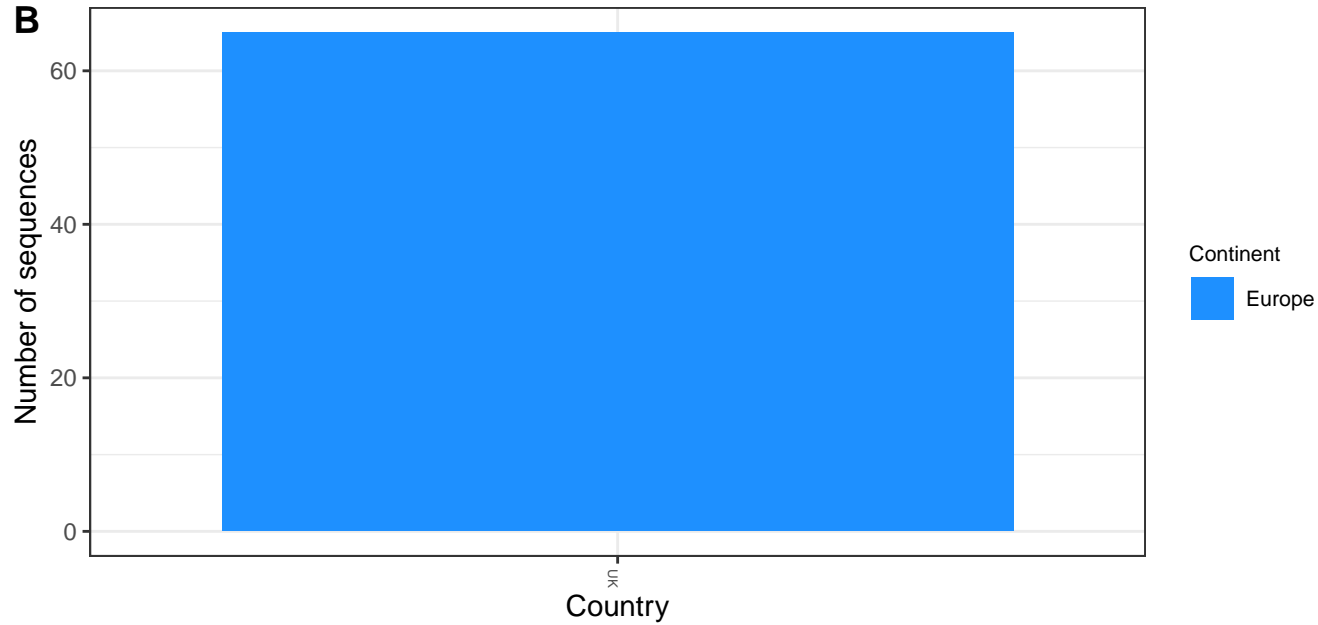
# Lineage B.1.30

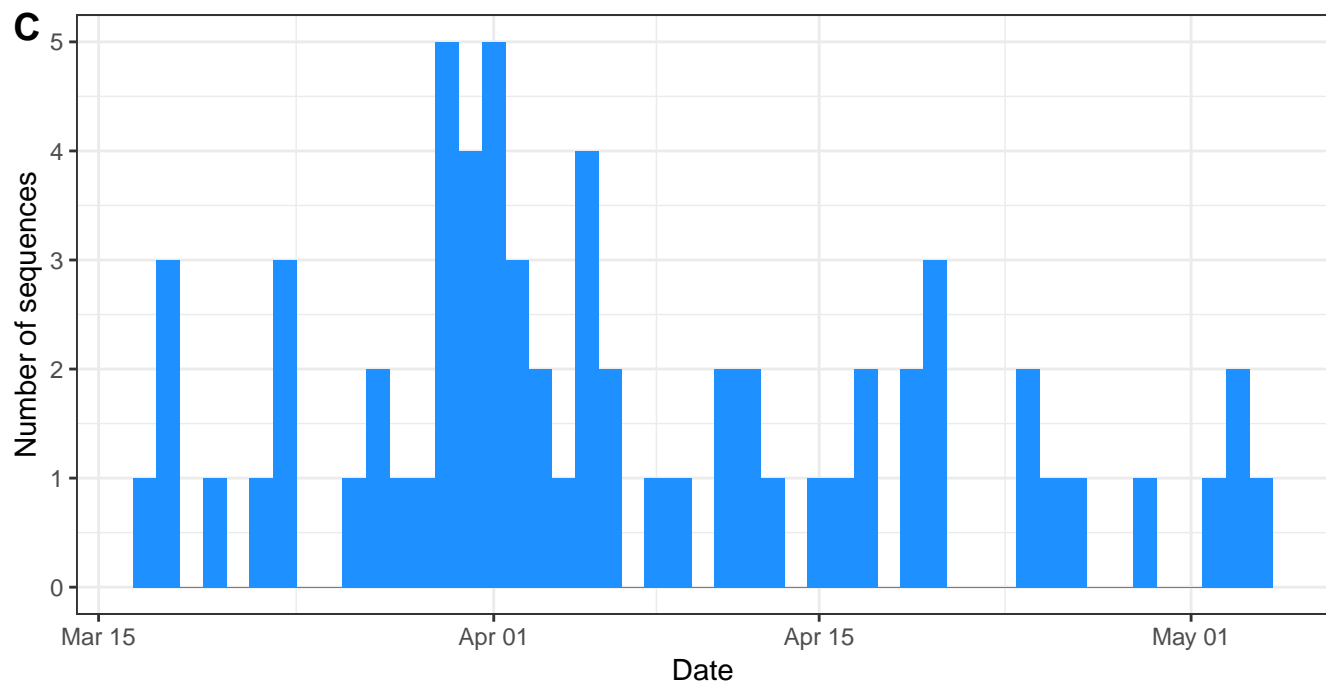
A



Continent ● Europe

B





Continent      Europe

Lineage B.1.30 sequence distributions. (A) Map of Lineage B.1.30 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage B.1.30 sequences collected from each country. (C) Collection day of Lineage B.1.30 sequences.

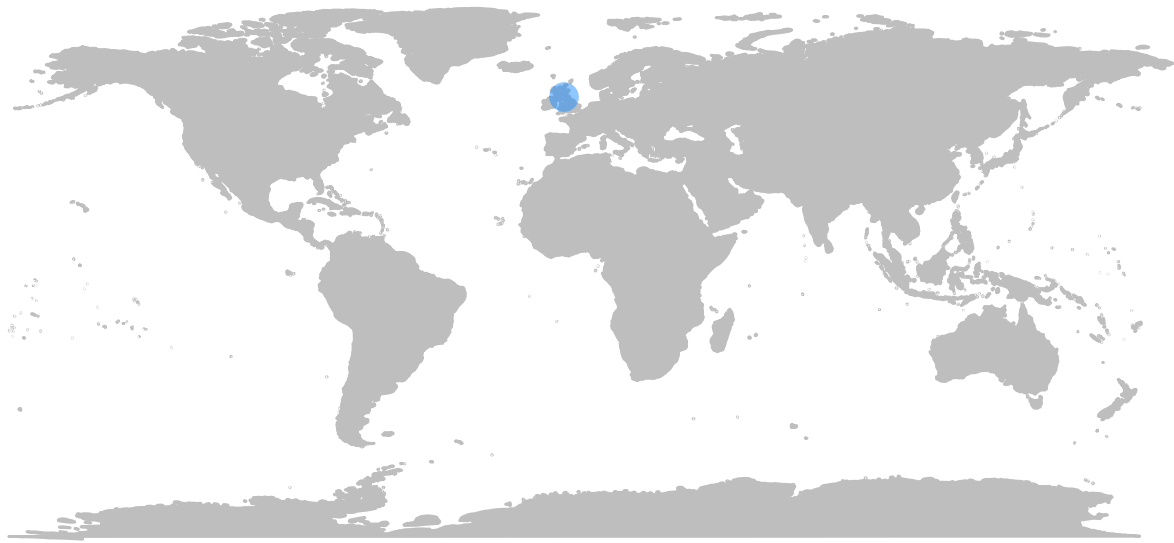
Number of sequences: 65

Earliest sequence: 17/03/2020, Latest sequence: 04/05/2020

Number of countries: 1, Number of continents: 1

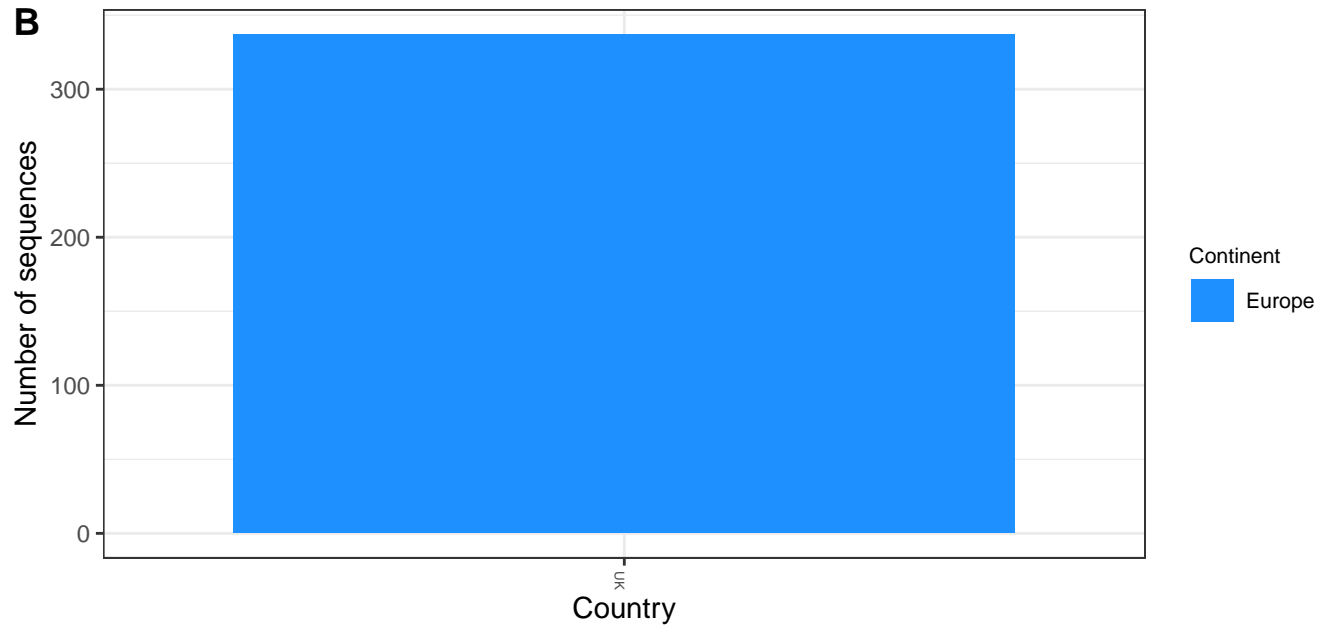
# Lineage B.1.1.2

A

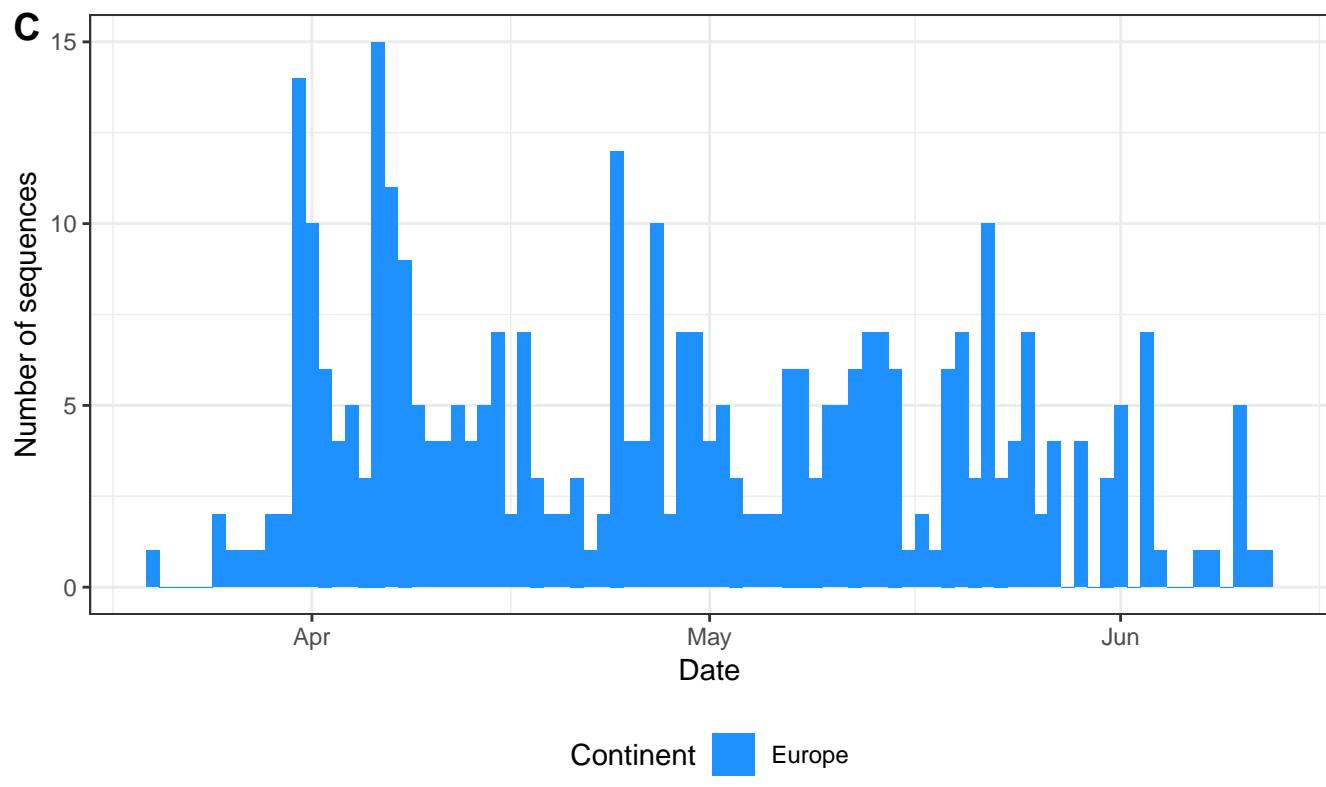


Continent ● Europe

B



Continent  
Europe



Lineage B.1.1.2 sequence distributions. (A) Map of Lineage B.1.1.2 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage B.1.1.2 sequences collected from each country. (C) Collection day of Lineage B.1.1.2 sequences.

Number of sequences: 337  
Earliest sequence: 20/03/2020, Latest sequence: 12/06/2020  
Number of countries: 1, Number of continents: 1

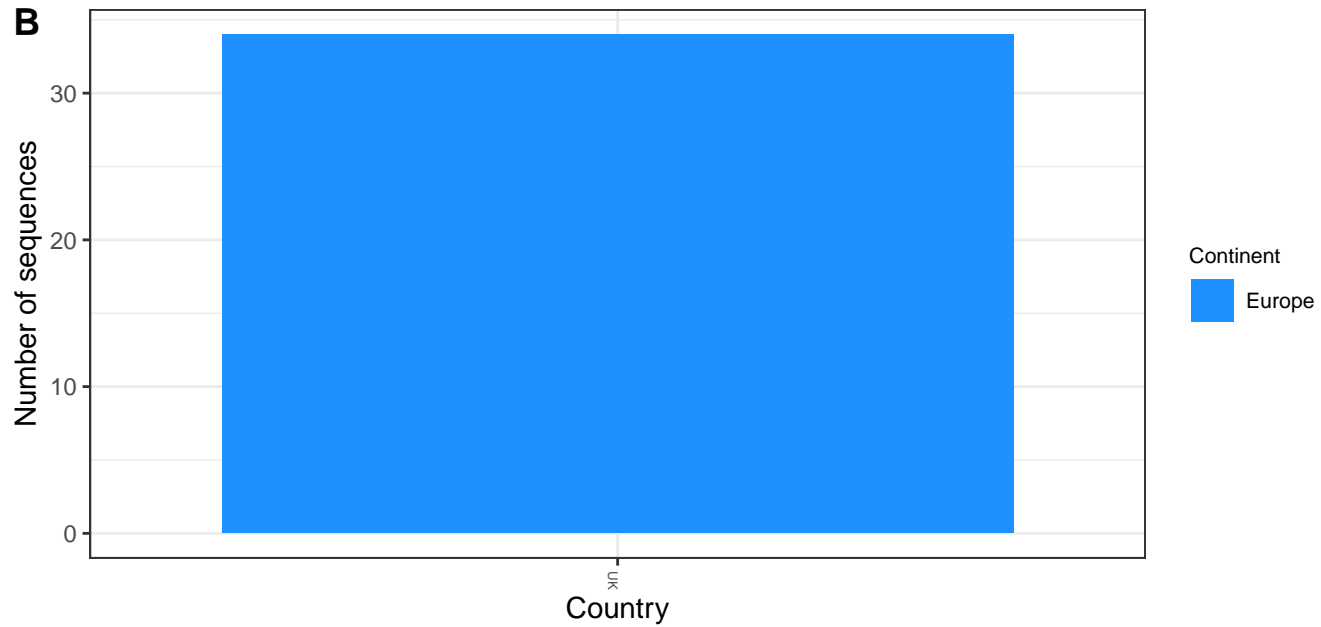
# Lineage B.1.1.p16

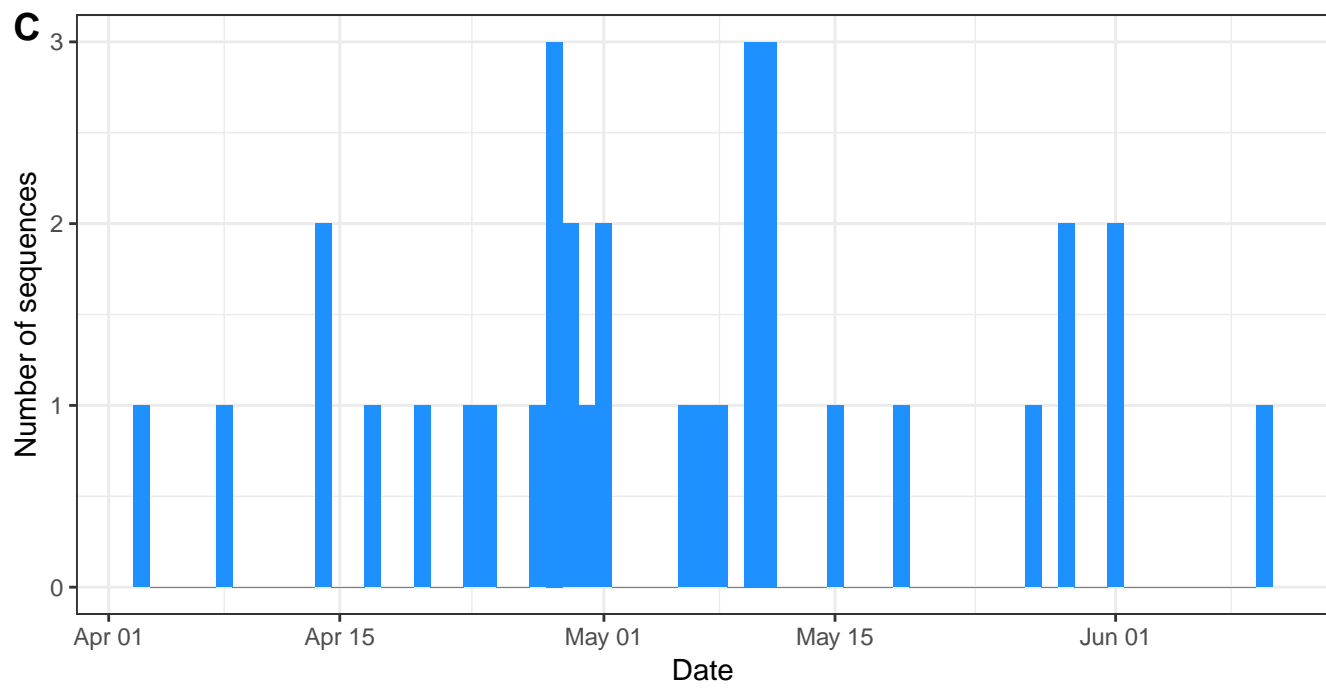
A



Continent ● Europe

B





Lineage B.1.1.p16 sequence distributions. (A) Map of Lineage B.1.1.p16 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage B.1.1.p16 sequences collected from each country. (C) Collection day of Lineage B.1.1.p16 sequences.

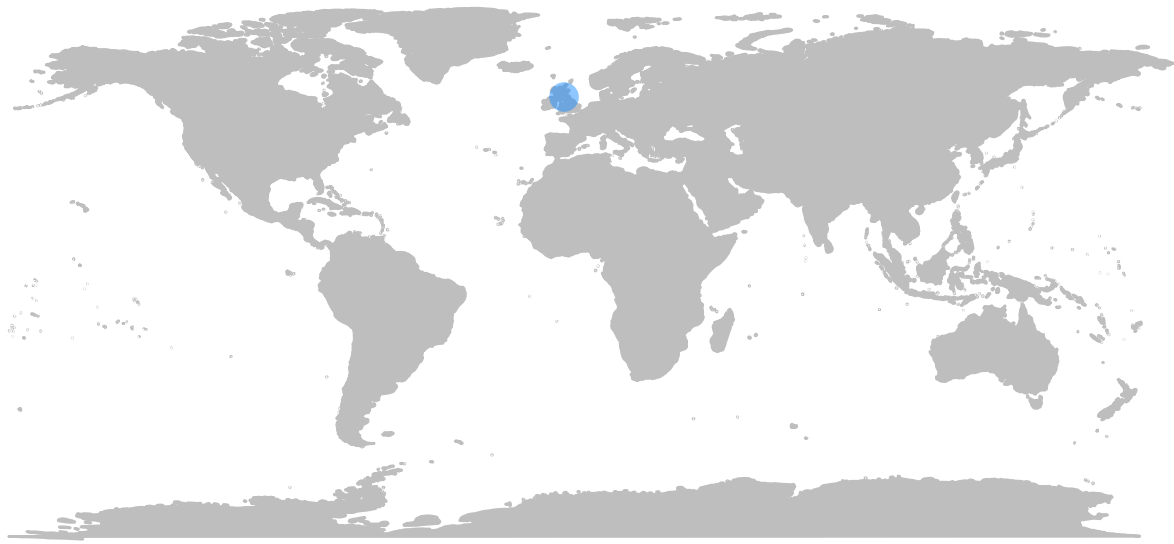
Number of sequences: 34

Earliest sequence: 03/04/2020, Latest sequence: 10/06/2020

Number of countries: 1, Number of continents: 1

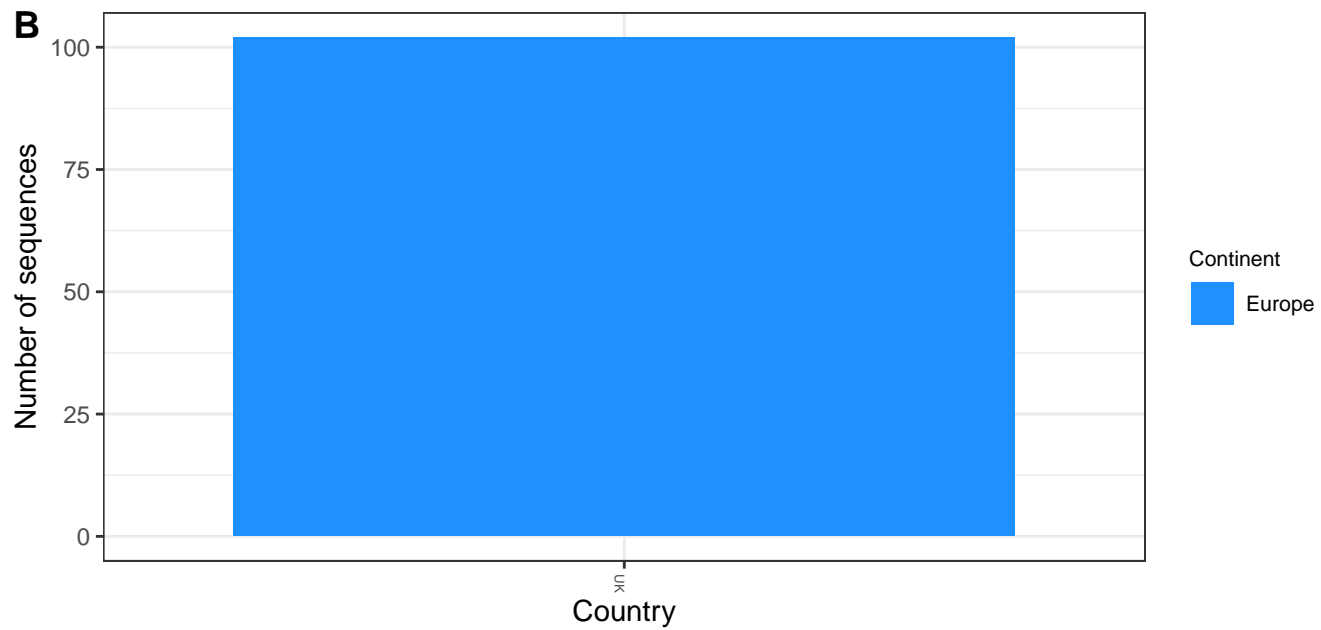
# Lineage B.1.35

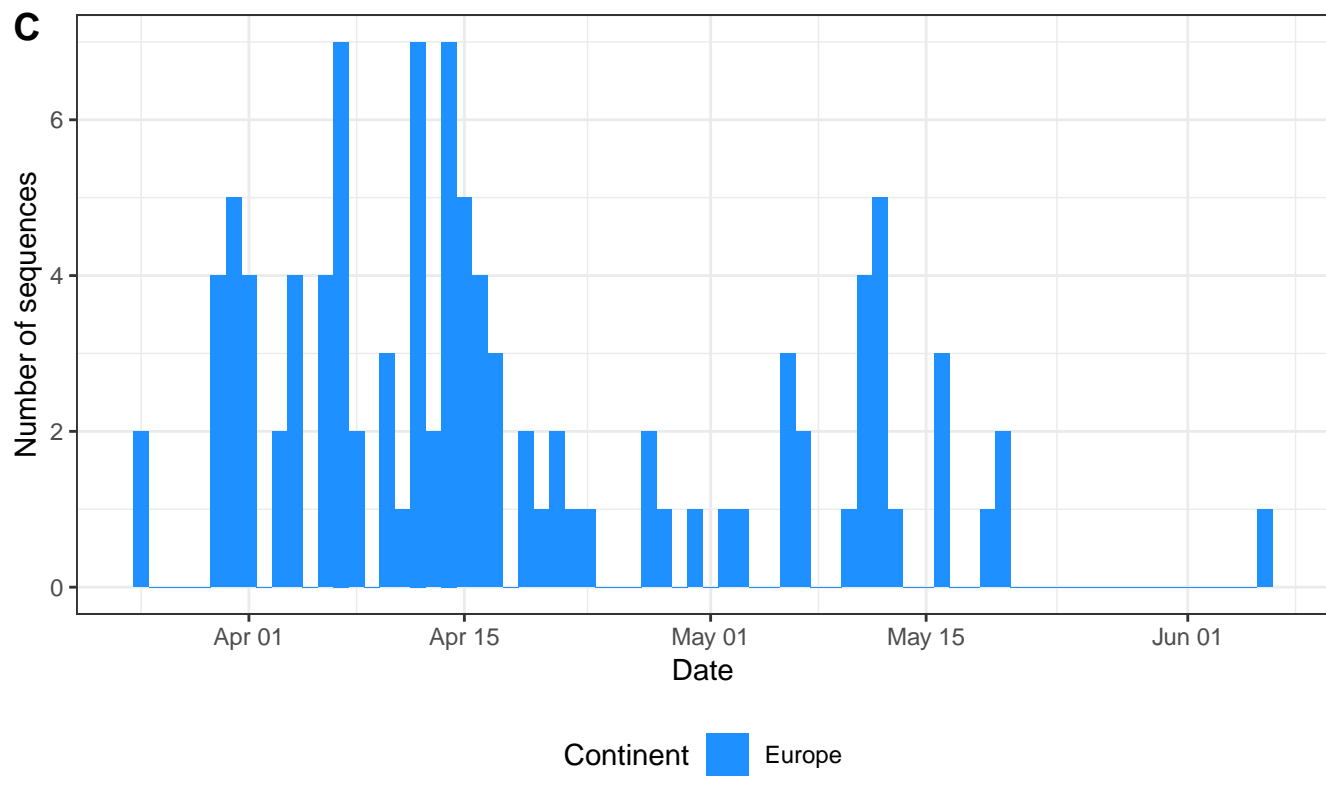
A



Continent ● Europe

B





Continent      Europe

Lineage B.1.35 sequence distributions. (A) Map of Lineage B.1.35 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage B.1.35 sequences collected from each country. (C) Collection day of Lineage B.1.35 sequences.

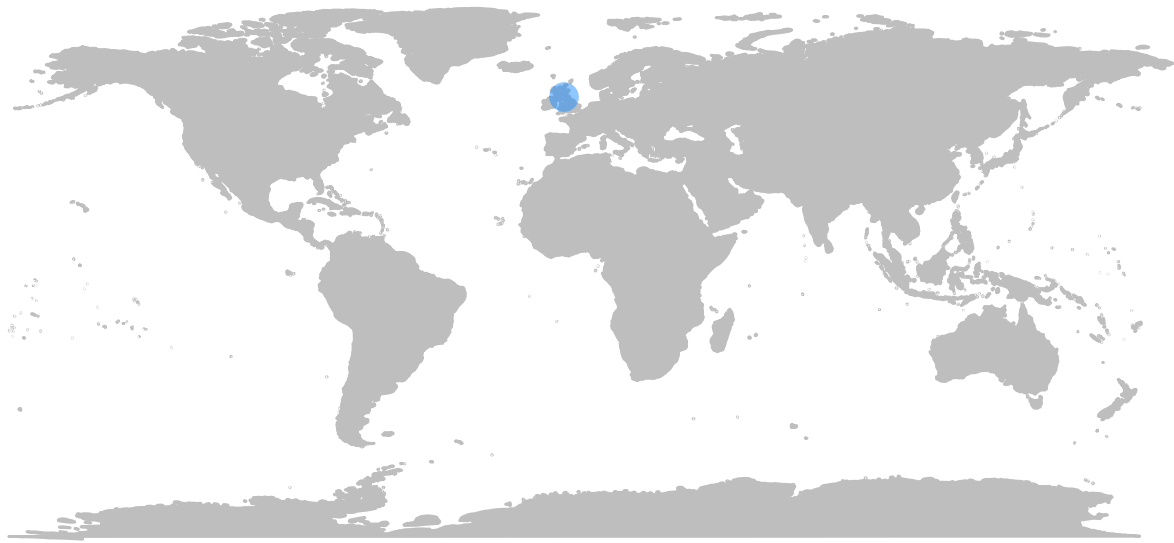
Number of sequences: 102

Earliest sequence: 25/03/2020, Latest sequence: 06/06/2020

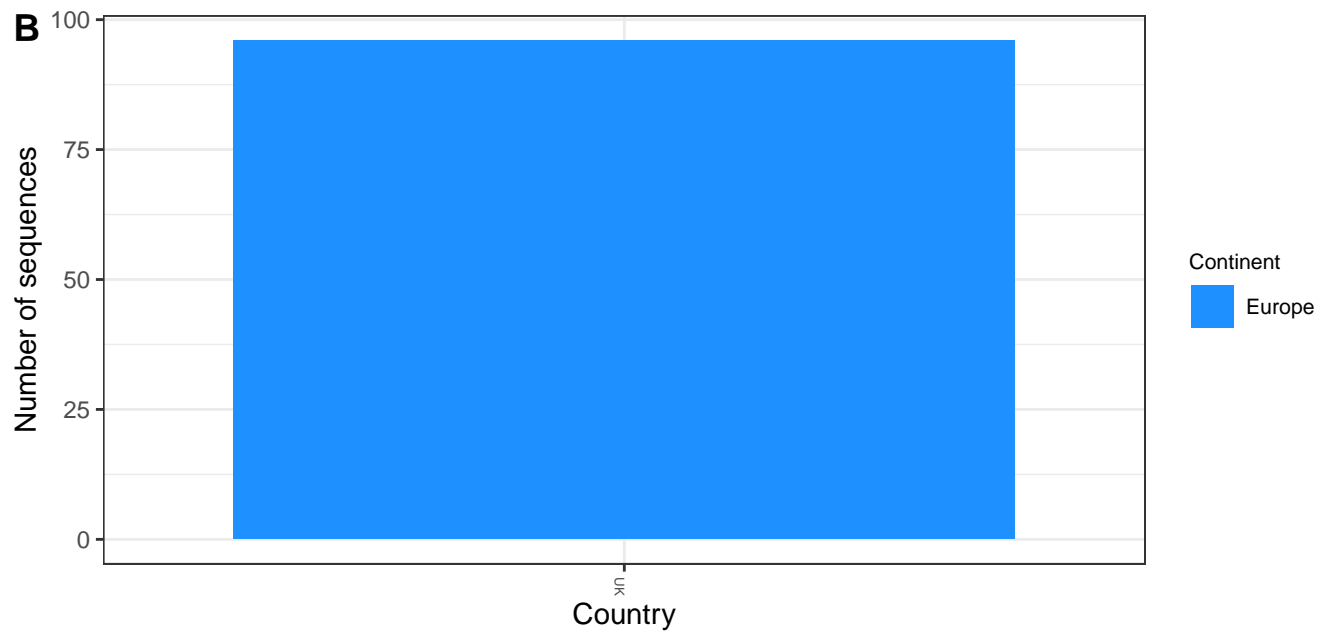
Number of countries: 1, Number of continents: 1

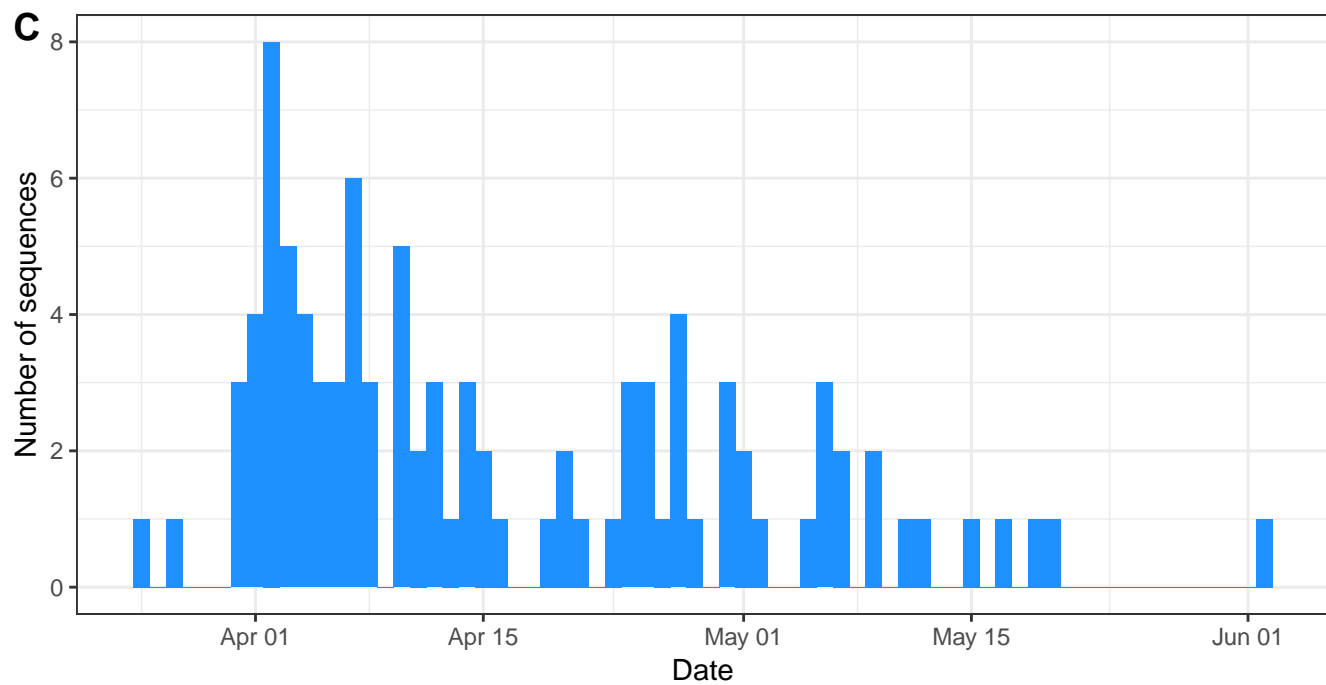
# Lineage B.1.44

A



Continent ● Europe





Continent      Europe

Lineage B.1.44 sequence distributions. (A) Map of Lineage B.1.44 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage B.1.44 sequences collected from each country. (C) Collection day of Lineage B.1.44 sequences.

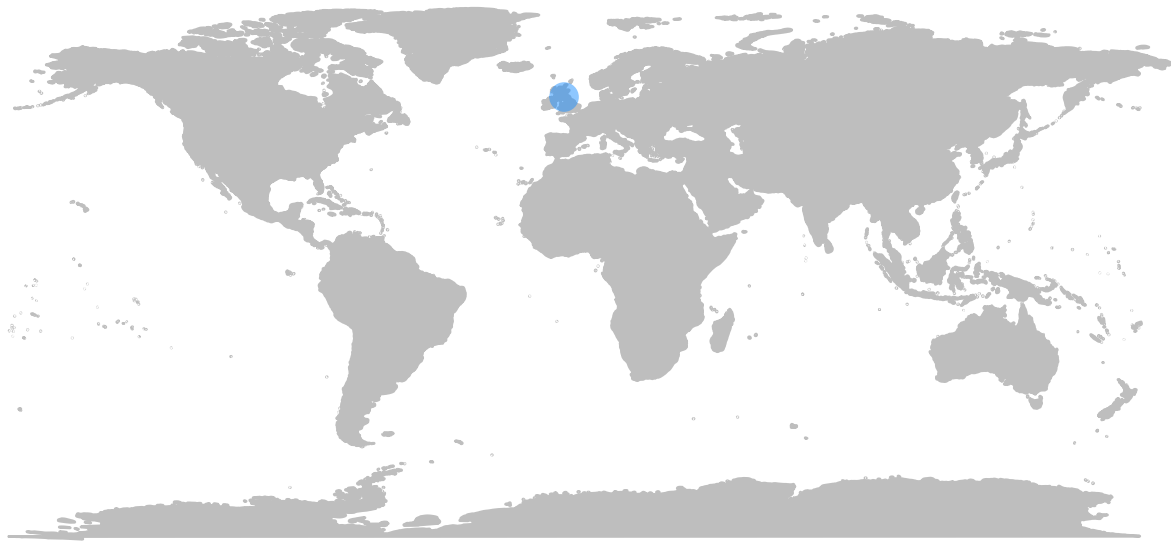
Number of sequences: 96

Earliest sequence: 25/03/2020, Latest sequence: 02/06/2020

Number of countries: 1, Number of continents: 1

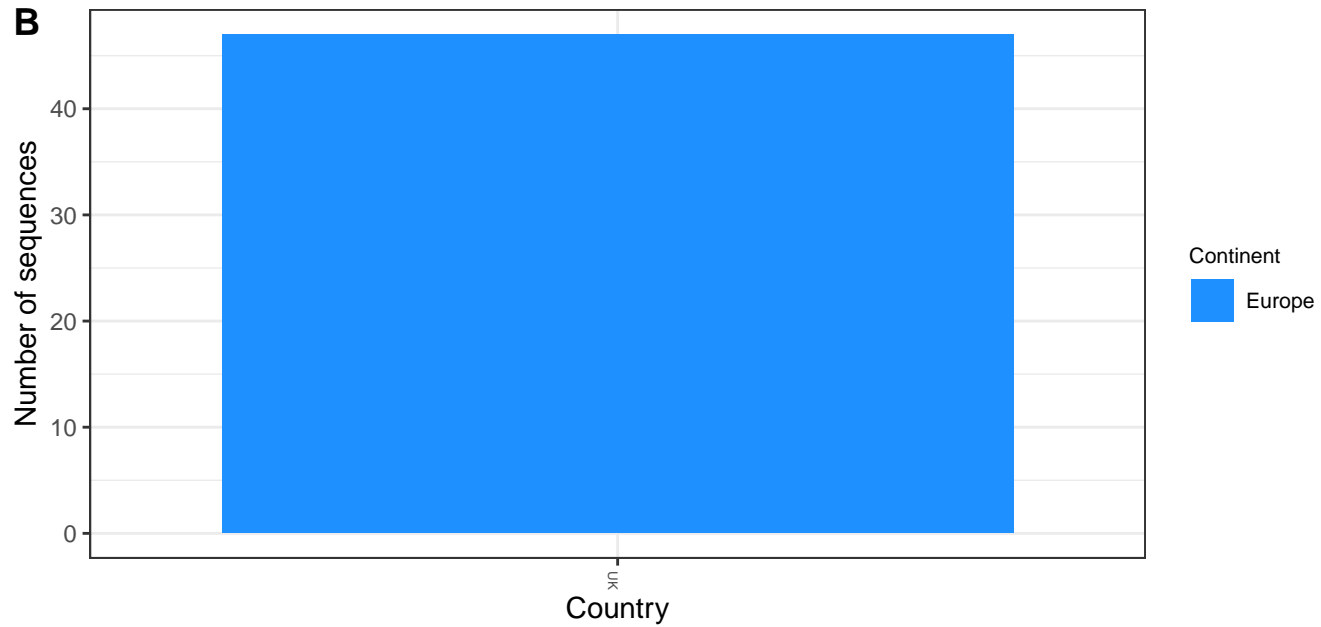
# Lineage B.1.1.14

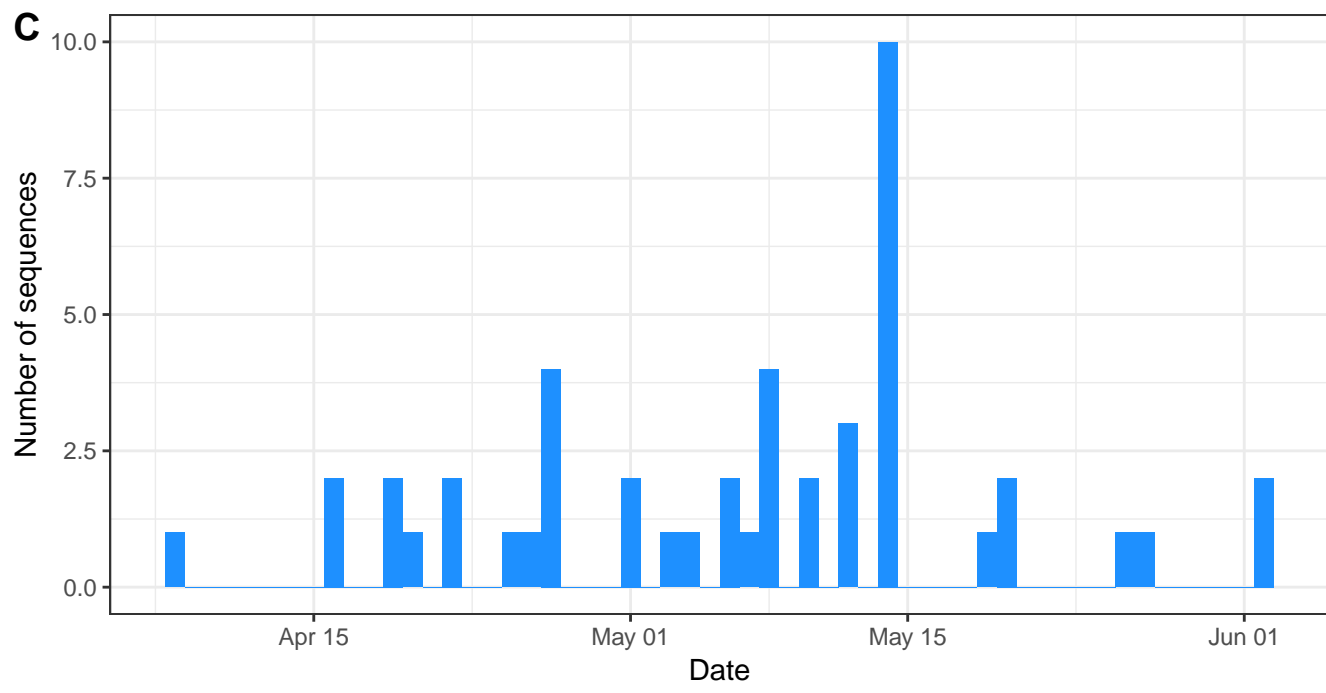
A



Continent ● Europe

B





Continent    Europe

Lineage B.1.1.14 sequence distributions. (A) Map of Lineage B.1.1.14 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage B.1.1.14 sequences collected from each country. (C) Collection day of Lineage B.1.1.14 sequences.

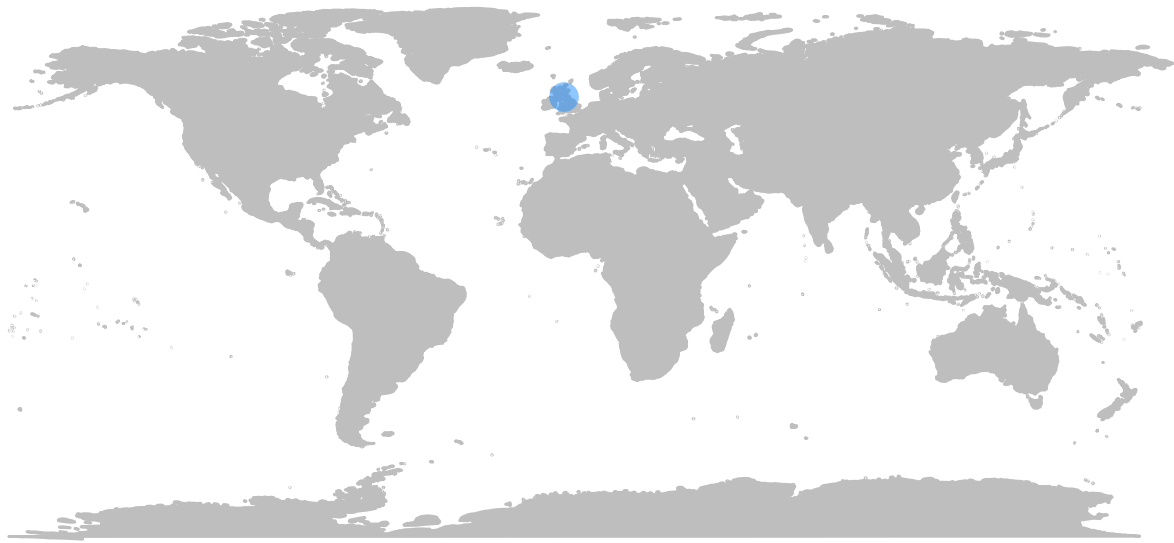
Number of sequences: 47

Earliest sequence: 08/04/2020, Latest sequence: 02/06/2020

Number of countries: 1, Number of continents: 1

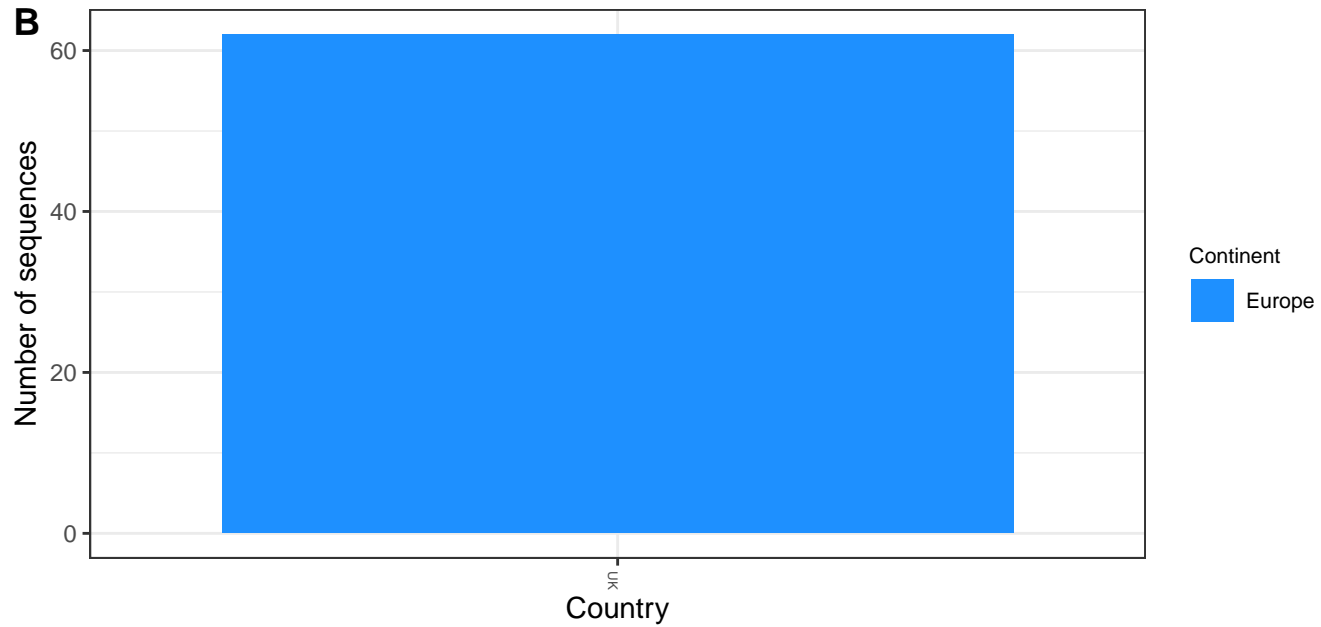
# Lineage B.1.1.4

A

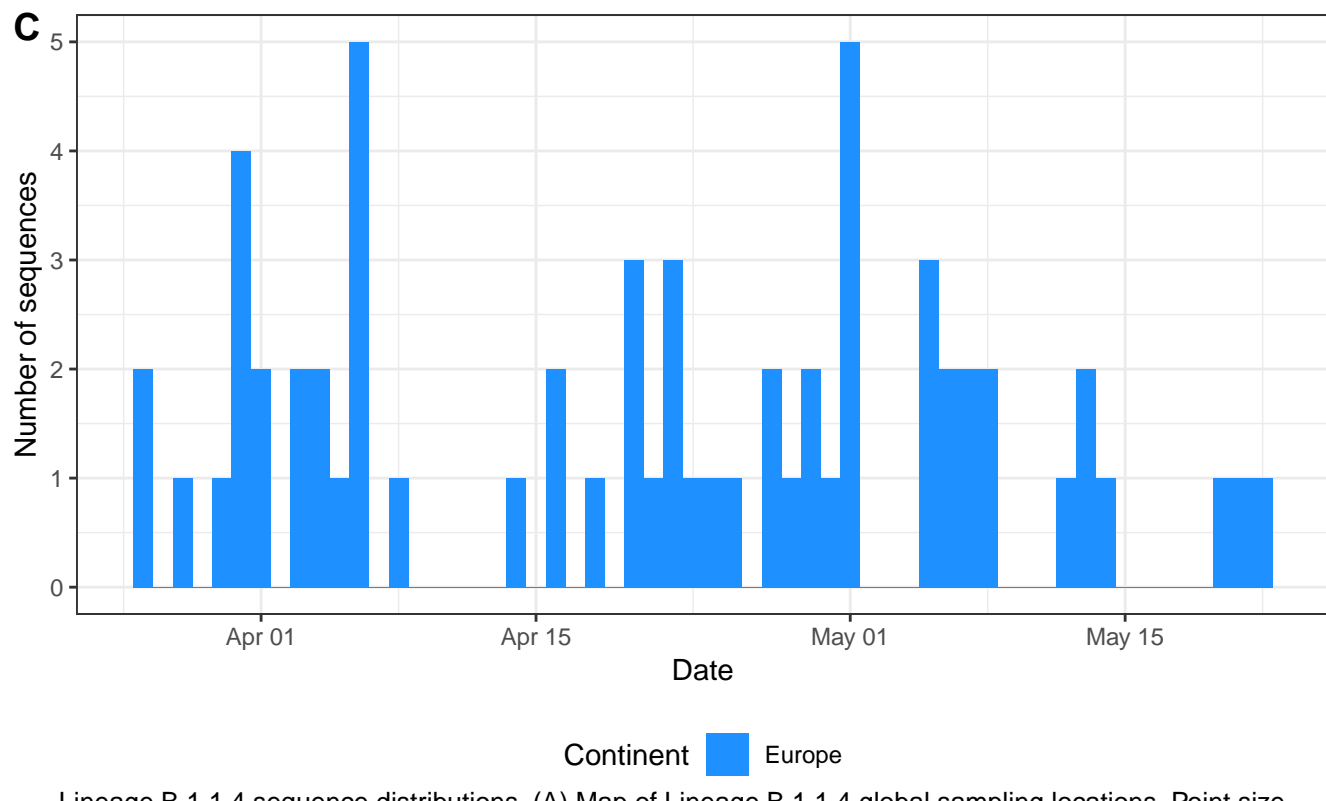


Continent ● Europe

B



Continent  
Europe

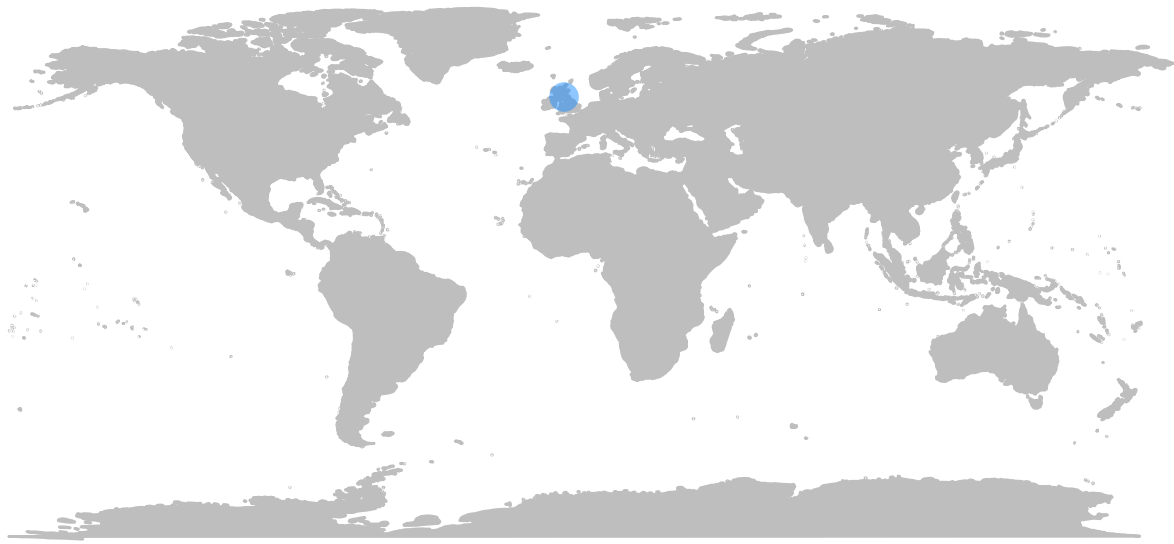


Lineage B.1.1.4 sequence distributions. (A) Map of Lineage B.1.1.4 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage B.1.1.4 sequences collected from each country. (C) Collection day of Lineage B.1.1.4 sequences.

Number of sequences: 62  
Earliest sequence: 26/03/2020, Latest sequence: 22/05/2020  
Number of countries: 1, Number of continents: 1

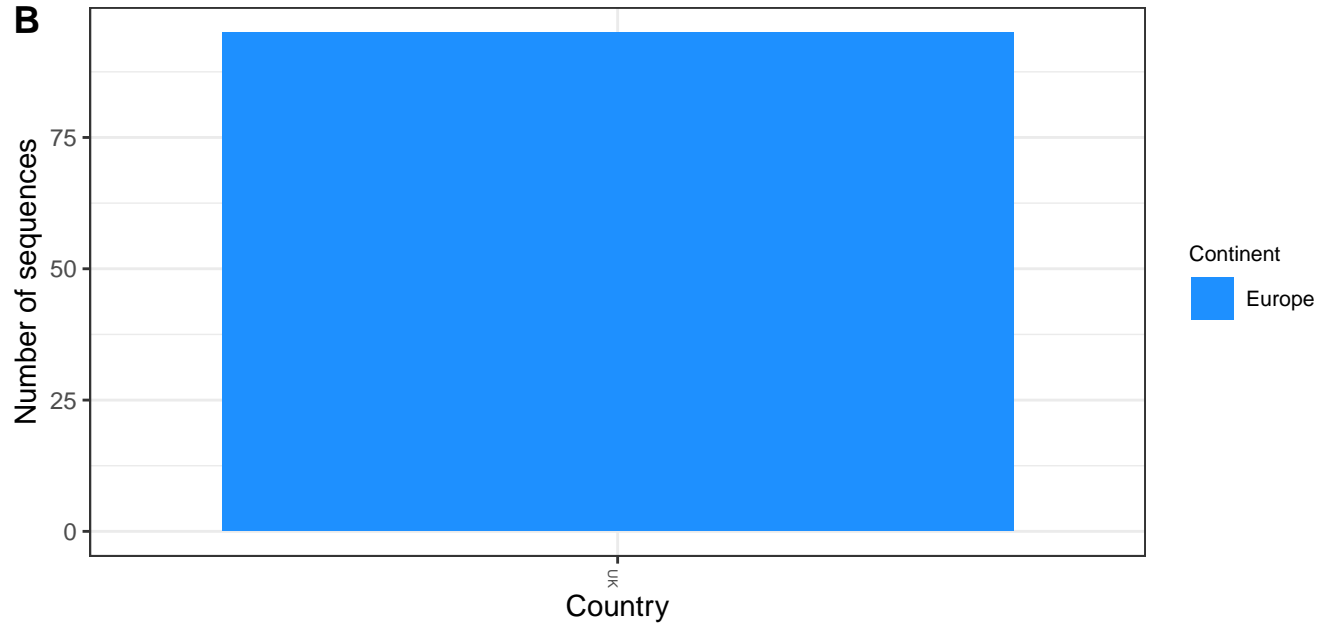
# Lineage B.10

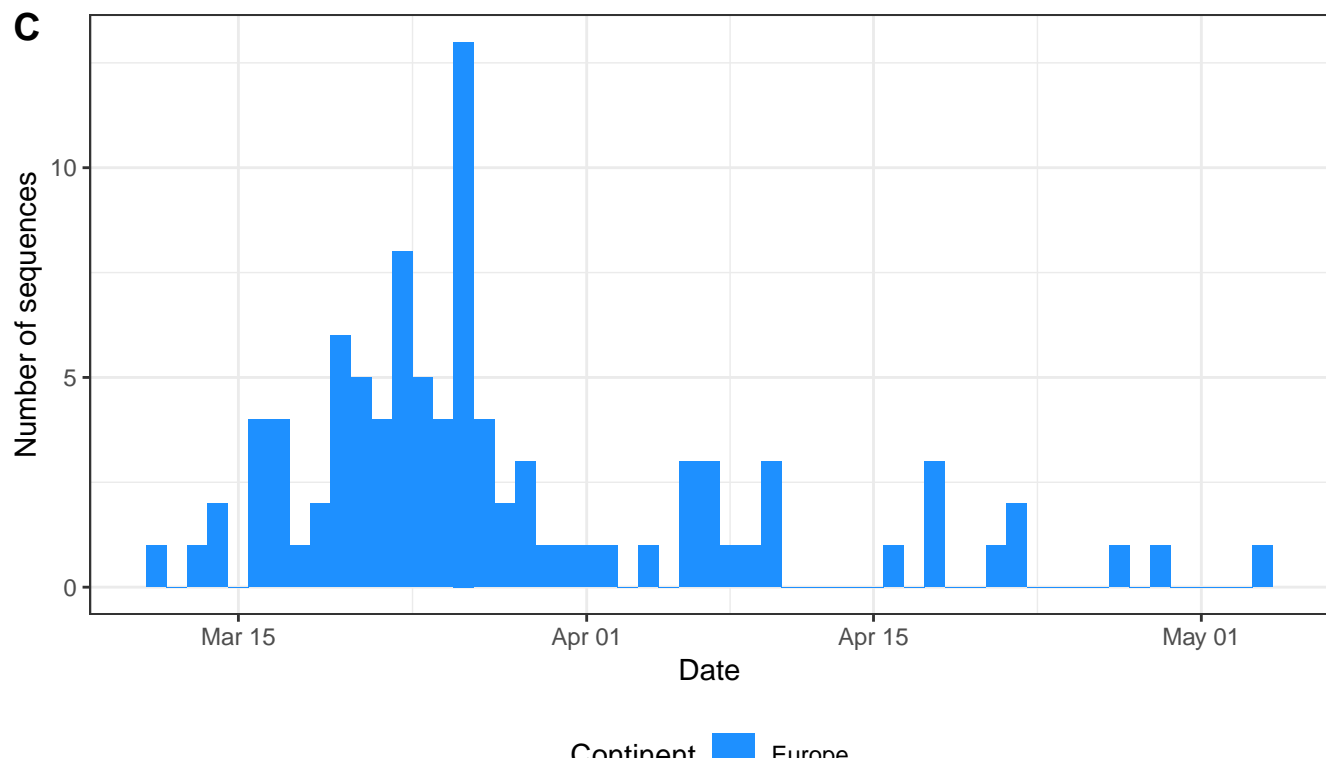
A



Continent ● Europe

B





Lineage B.10 sequence distributions. (A) Map of Lineage B.10 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage B.10 sequences collected from each country. (C) Collection day of Lineage B.10 sequences.

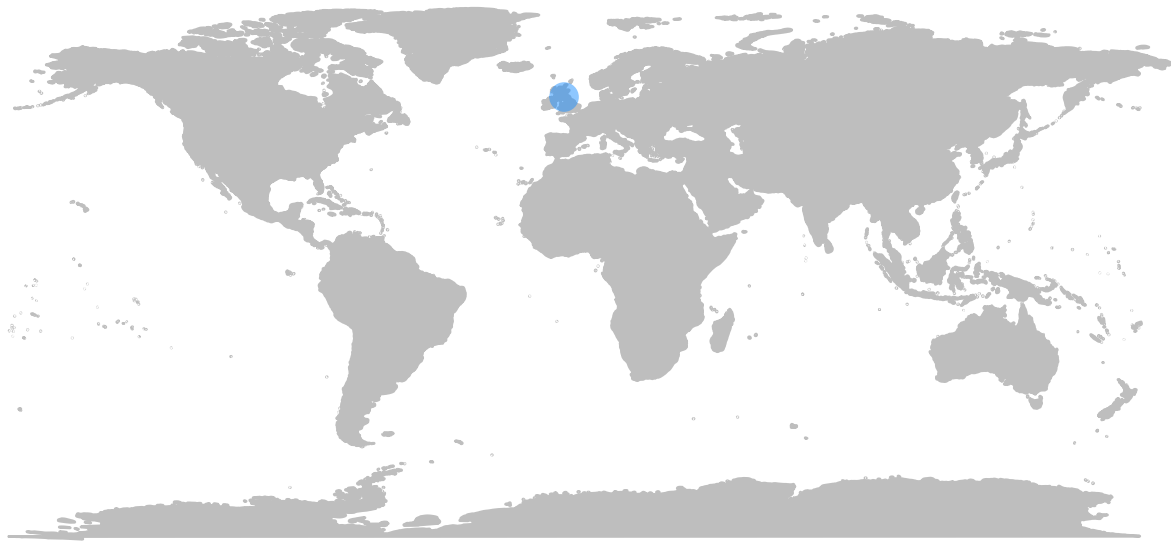
Number of sequences: 95

Earliest sequence: 11/03/2020, Latest sequence: 04/05/2020

Number of countries: 1, Number of continents: 1

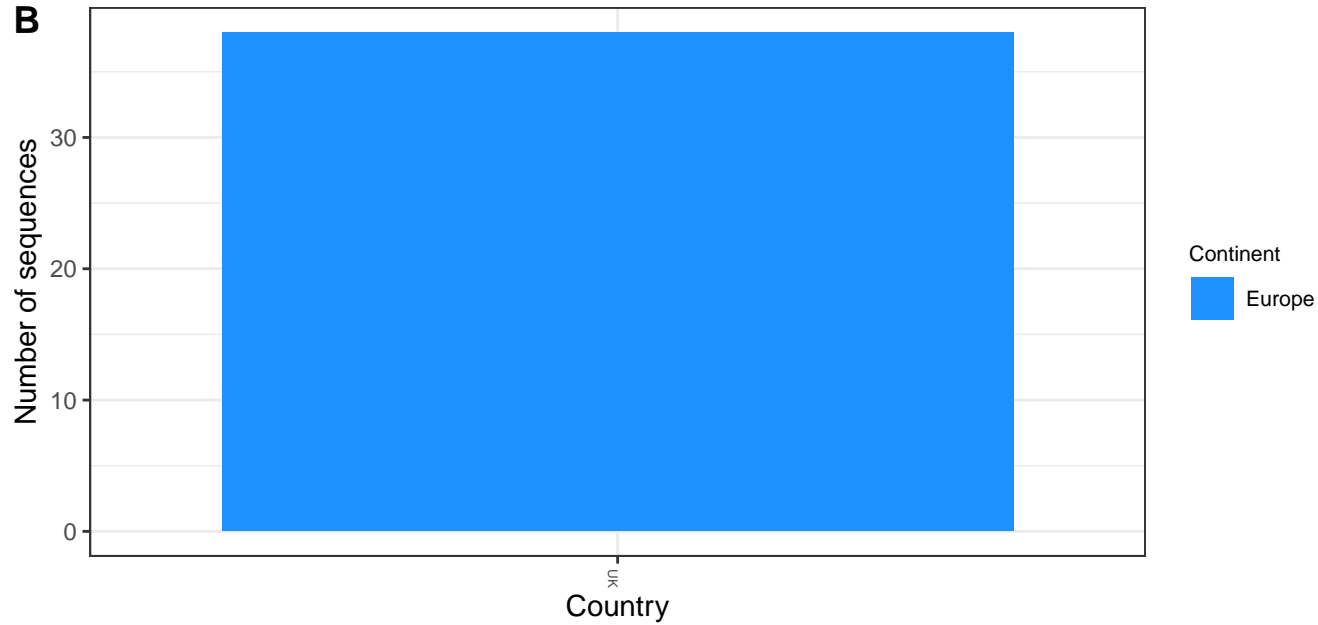
# Lineage B.1.5.6

A

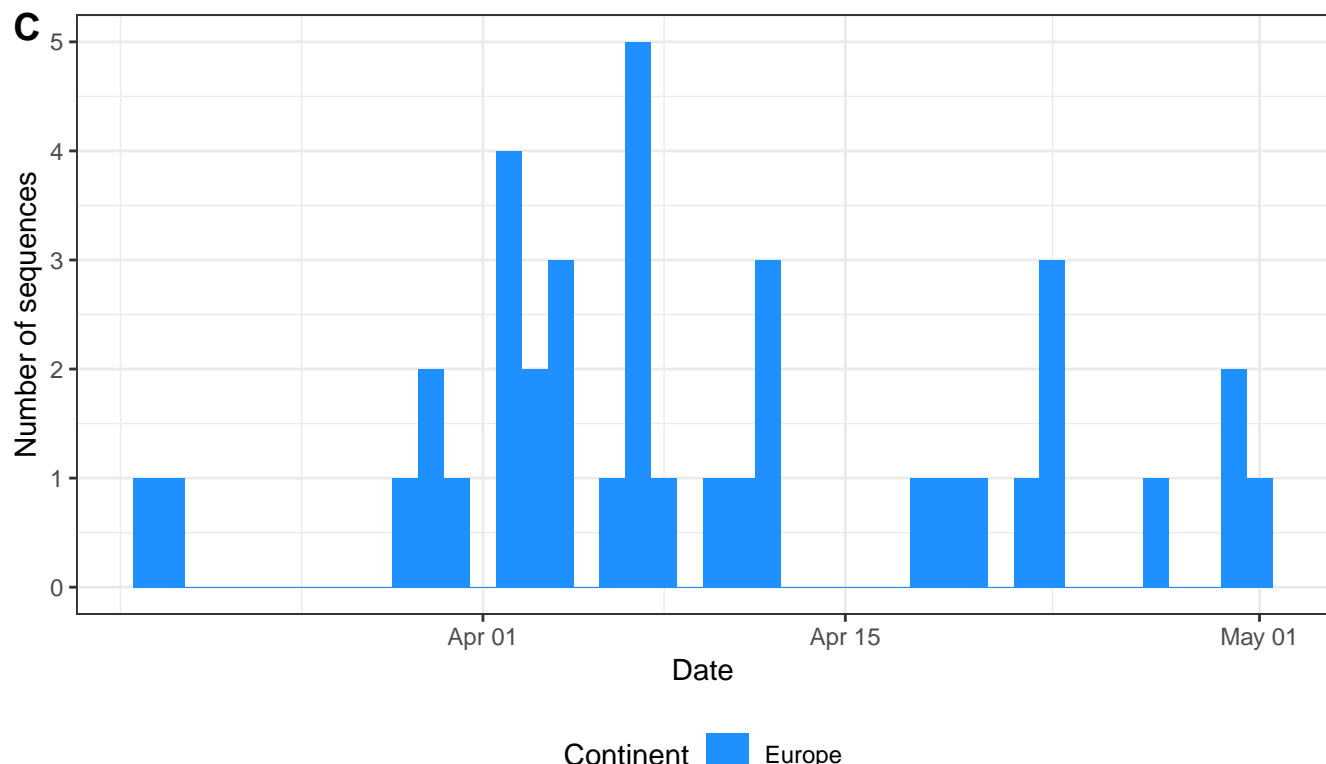


Continent ● Europe

B



Continent  
Europe



Continent      Europe

Lineage B.1.5.6 sequence distributions. (A) Map of Lineage B.1.5.6 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage B.1.5.6 sequences collected from each country. (C) Collection day of Lineage B.1.5.6 sequences.

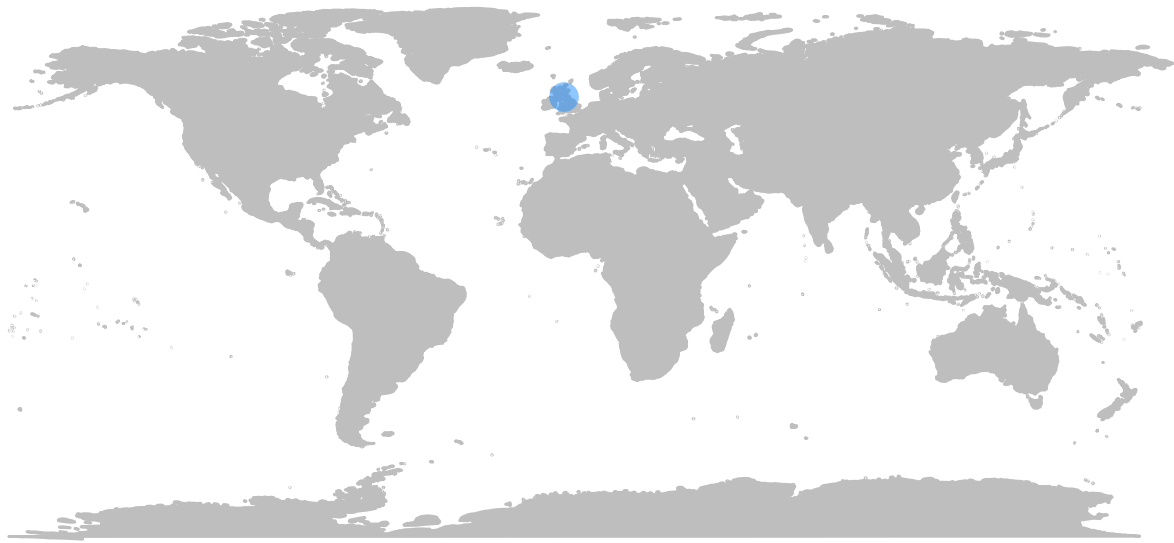
Number of sequences: 38

Earliest sequence: 19/03/2020, Latest sequence: 01/05/2020

Number of countries: 1, Number of continents: 1

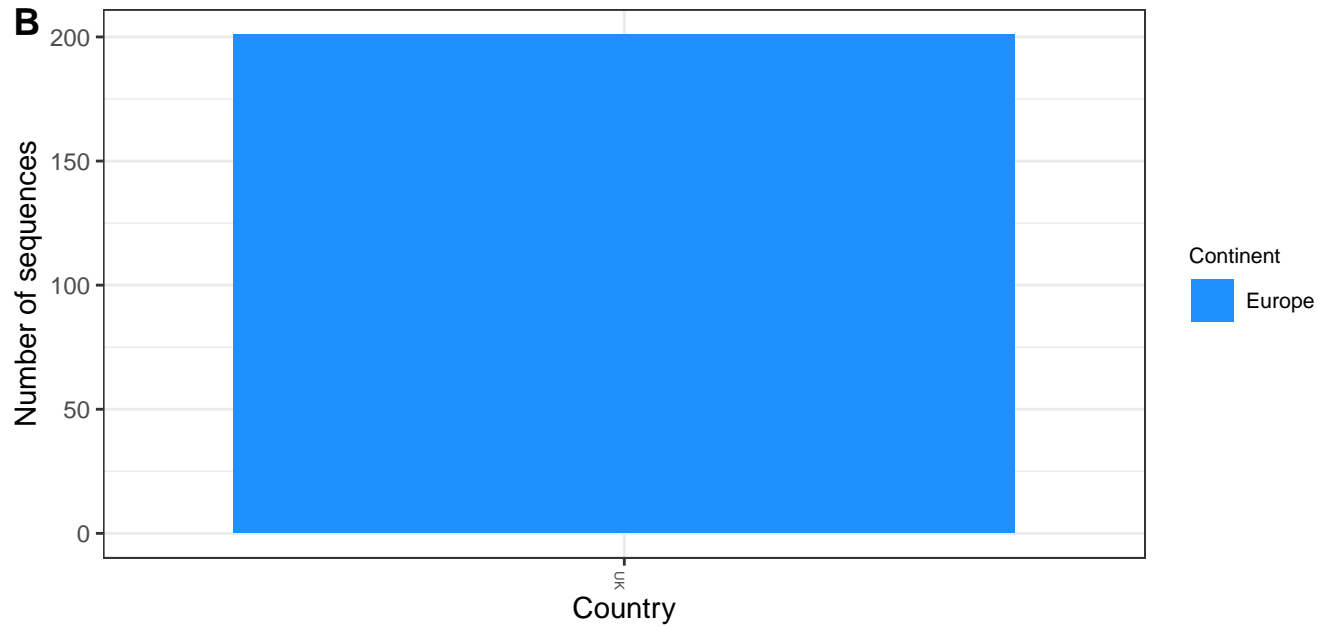
# Lineage B.16

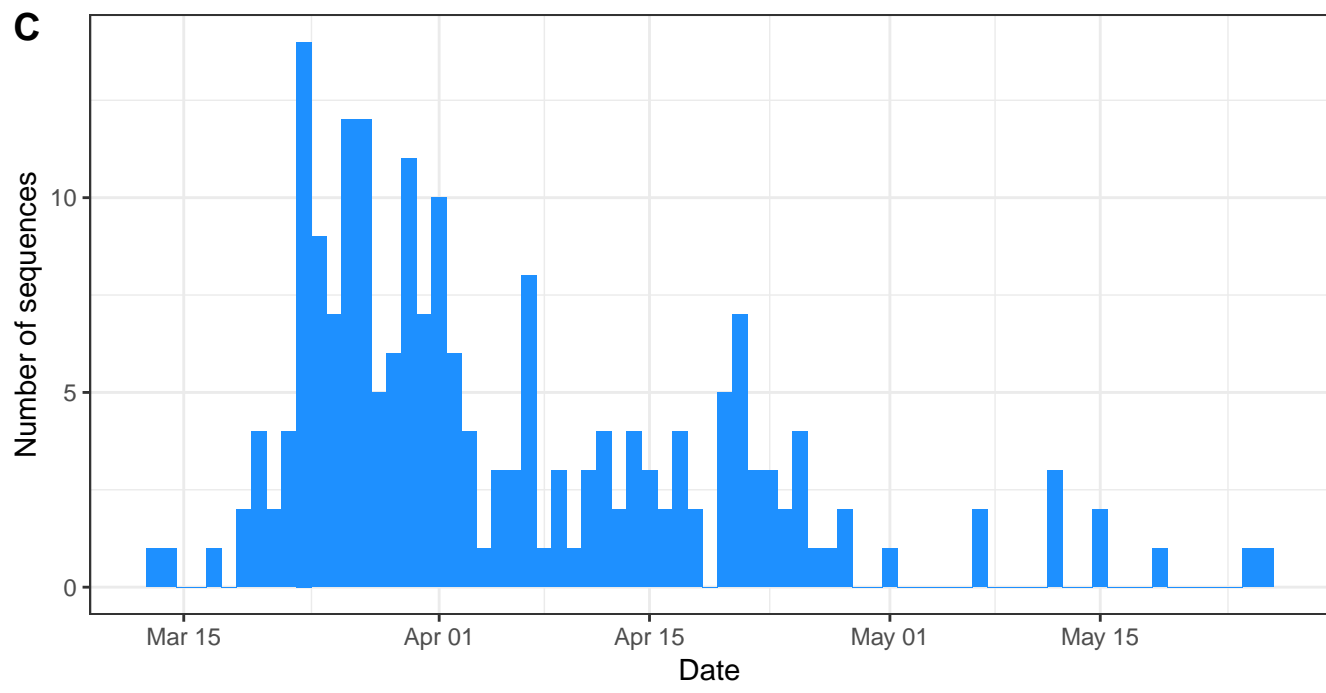
A



Continent ● Europe

B





Continent Europe

Lineage B.16 sequence distributions. (A) Map of Lineage B.16 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage B.16 sequences collected from each country. (C) Collection day of Lineage B.16 sequences.

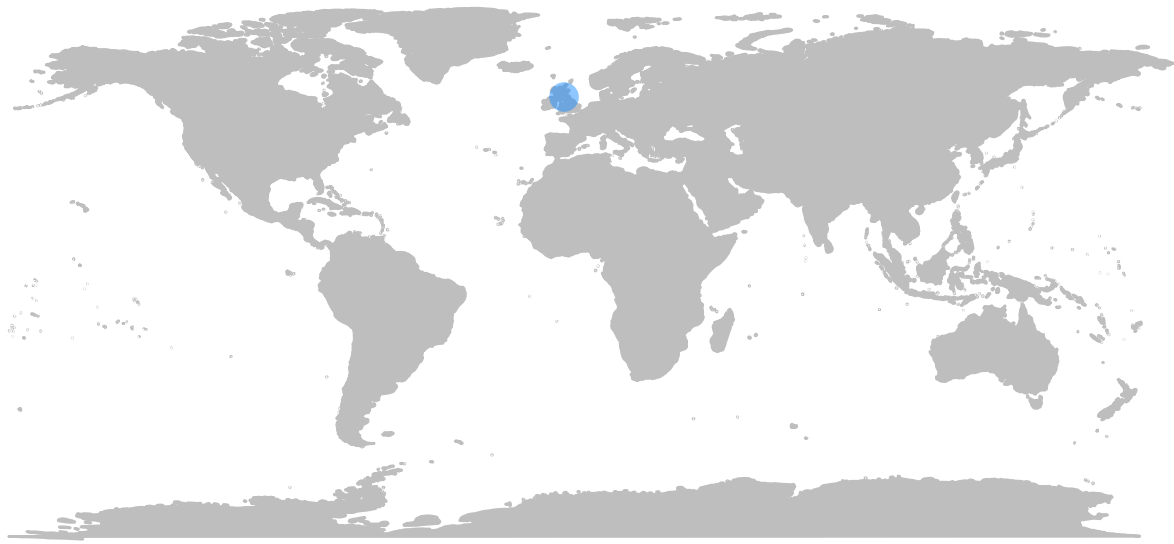
Number of sequences: 201

Earliest sequence: 13/03/2020, Latest sequence: 26/05/2020

Number of countries: 1, Number of continents: 1

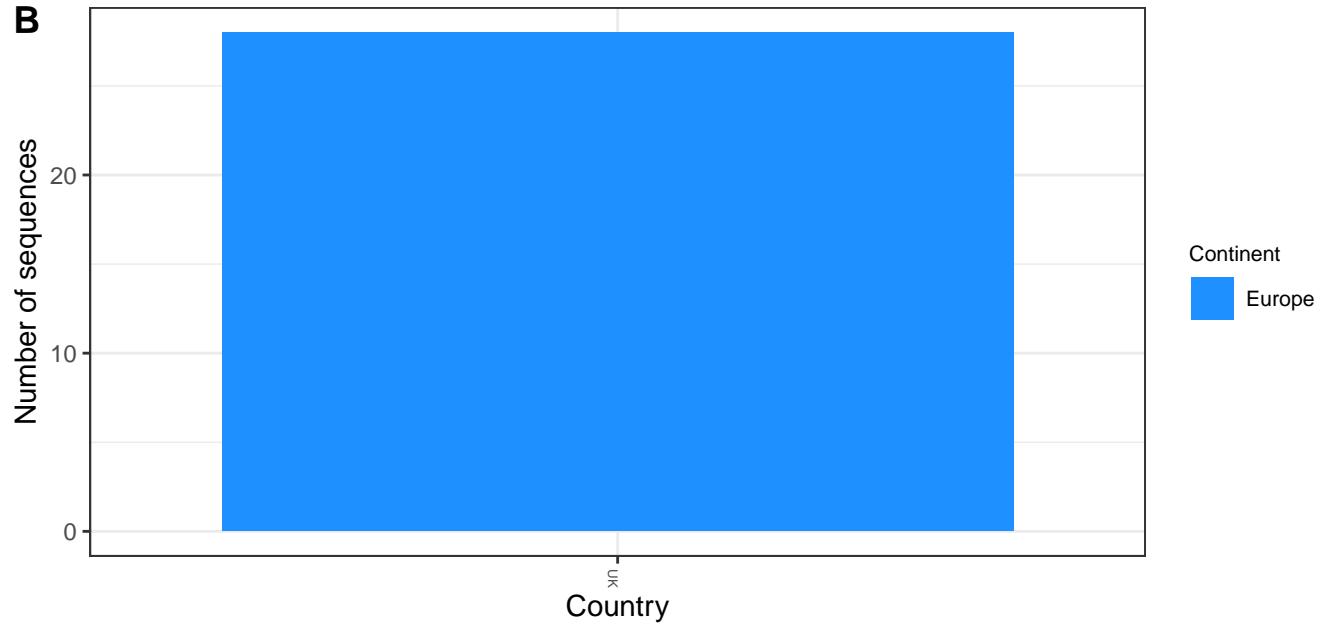
# Lineage B.1.70

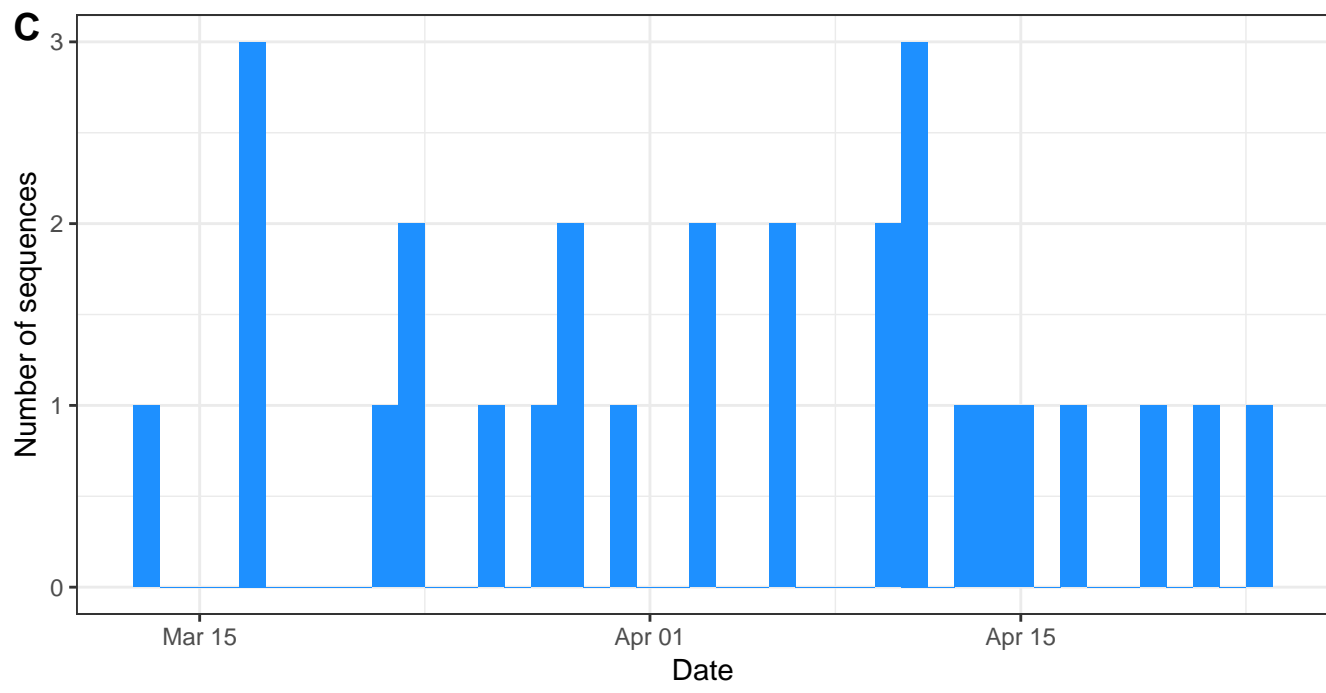
A



Continent ● Europe

B





Continent      Europe

Lineage B.1.70 sequence distributions. (A) Map of Lineage B.1.70 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage B.1.70 sequences collected from each country. (C) Collection day of Lineage B.1.70 sequences.

Number of sequences: 28

Earliest sequence: 13/03/2020, Latest sequence: 24/04/2020

Number of countries: 1, Number of continents: 1

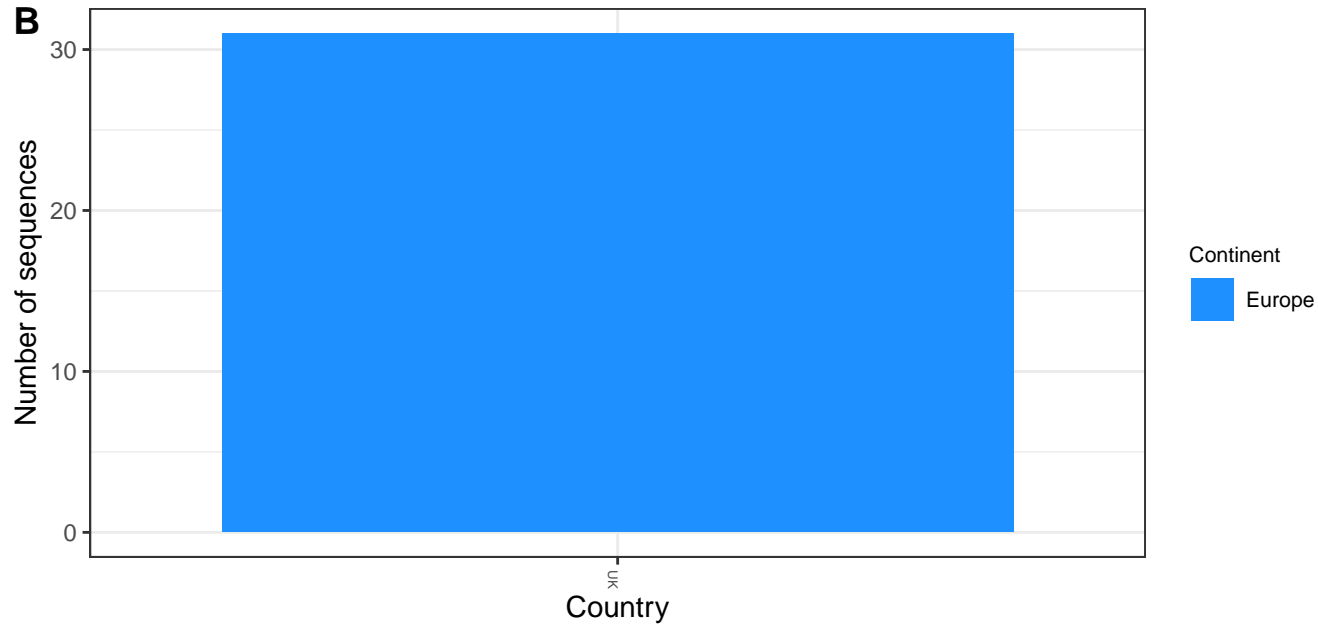
# Lineage B.1.40

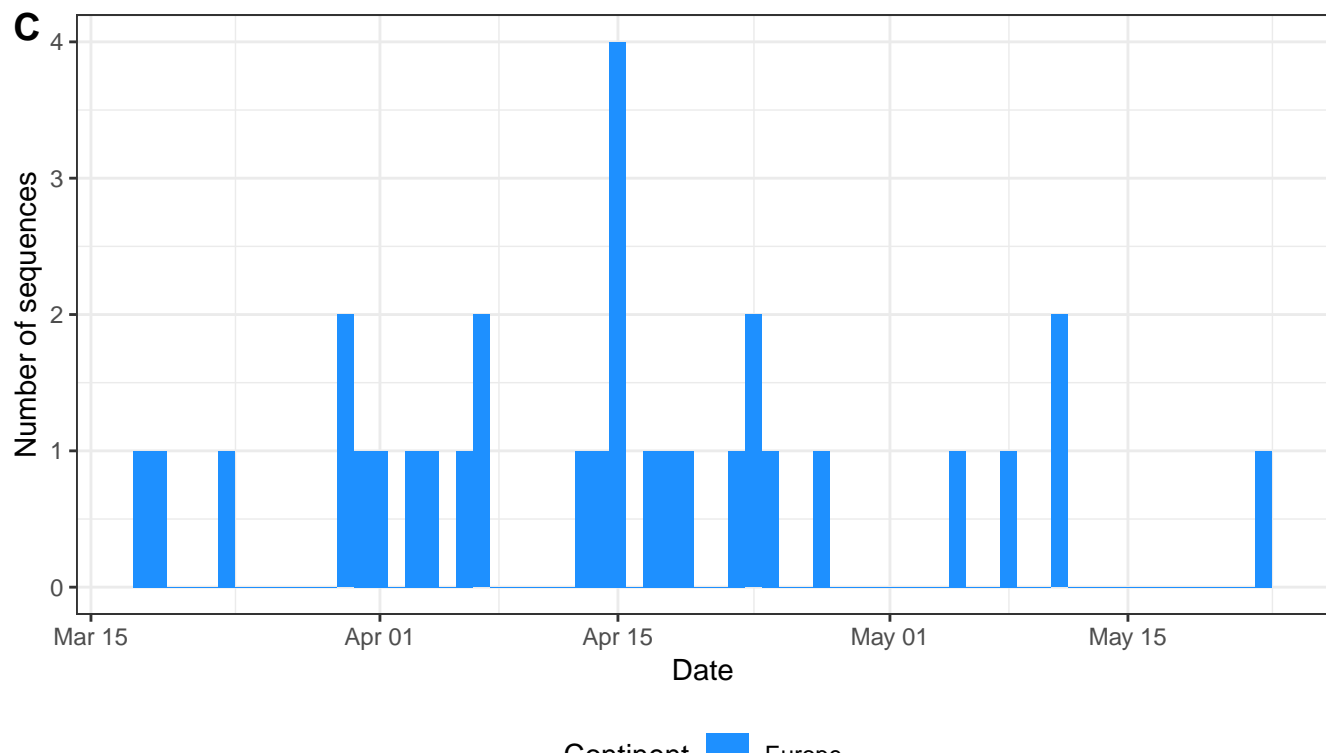
A



Continent ● Europe

B





Lineage B.1.40 sequence distributions. (A) Map of Lineage B.1.40 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage B.1.40 sequences collected from each country. (C) Collection day of Lineage B.1.40 sequences.

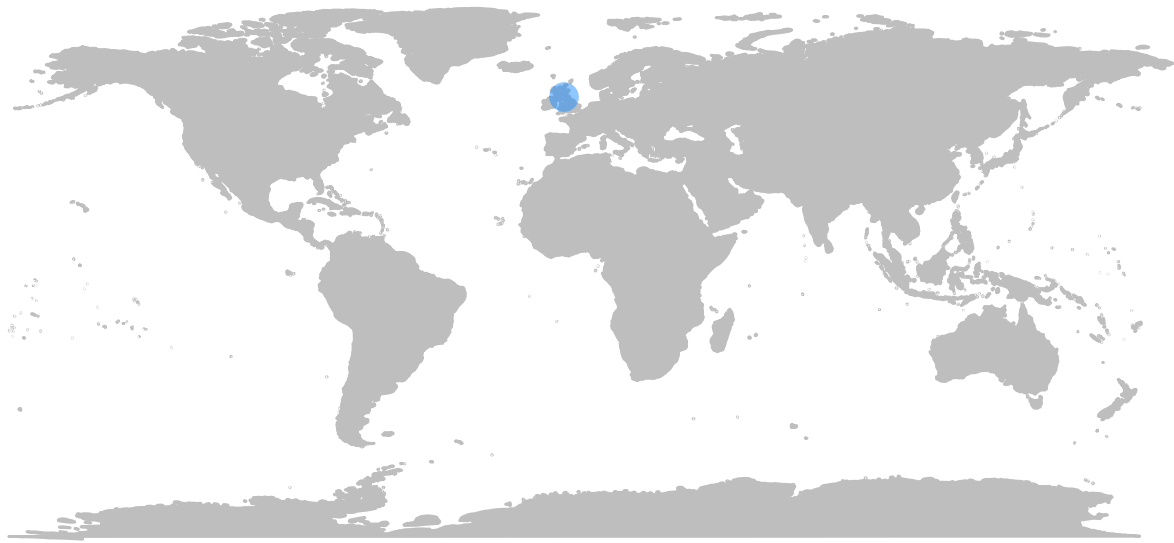
Number of sequences: 31

Earliest sequence: 18/03/2020, Latest sequence: 23/05/2020

Number of countries: 1, Number of continents: 1

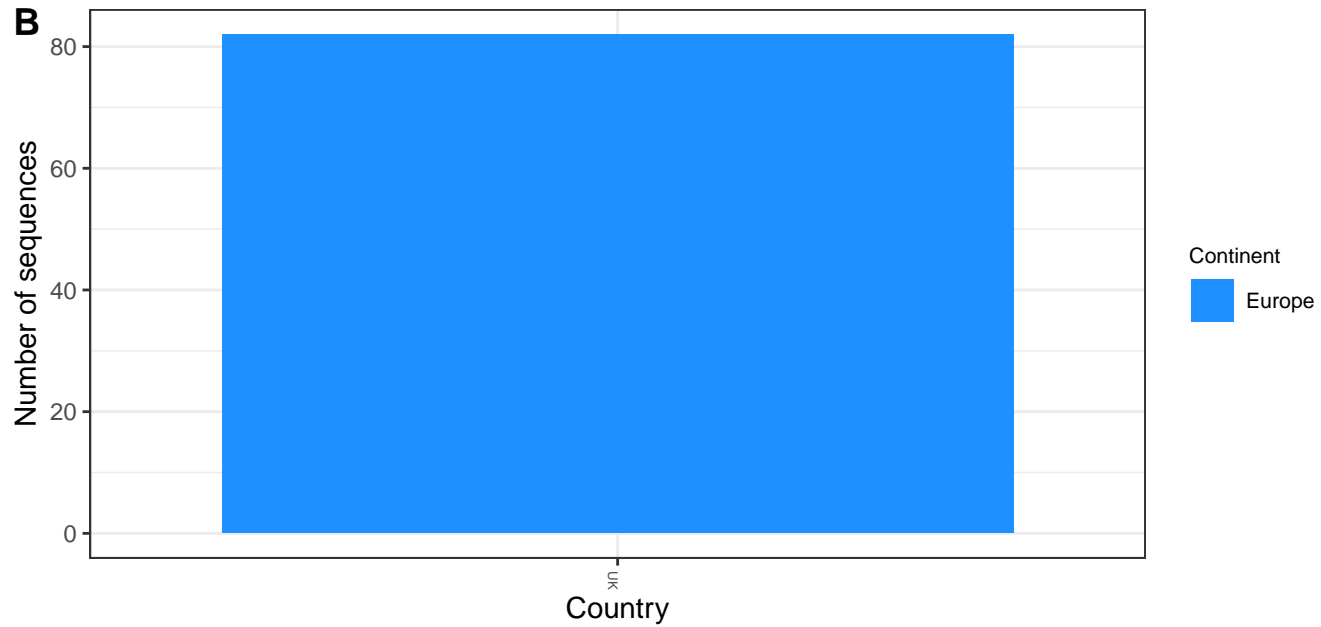
# Lineage B.1.5.5

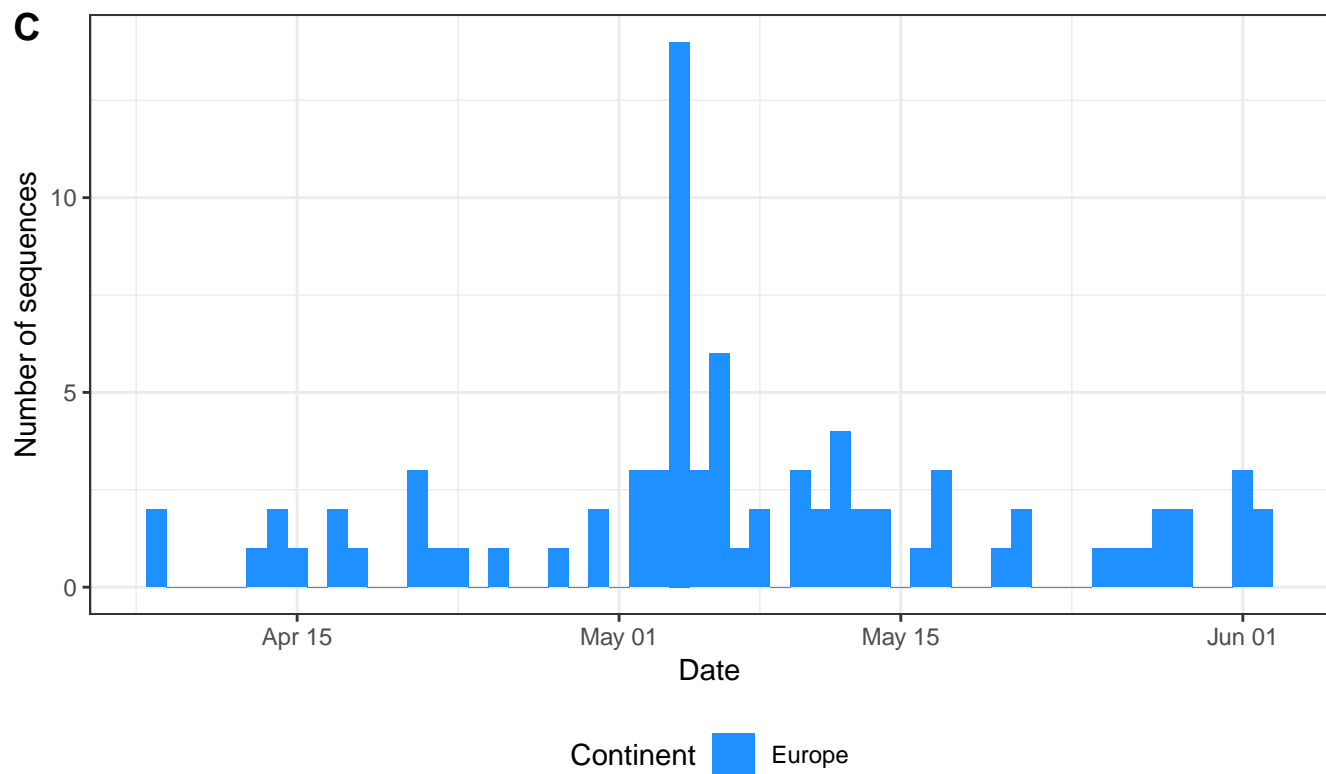
A



Continent ● Europe

B



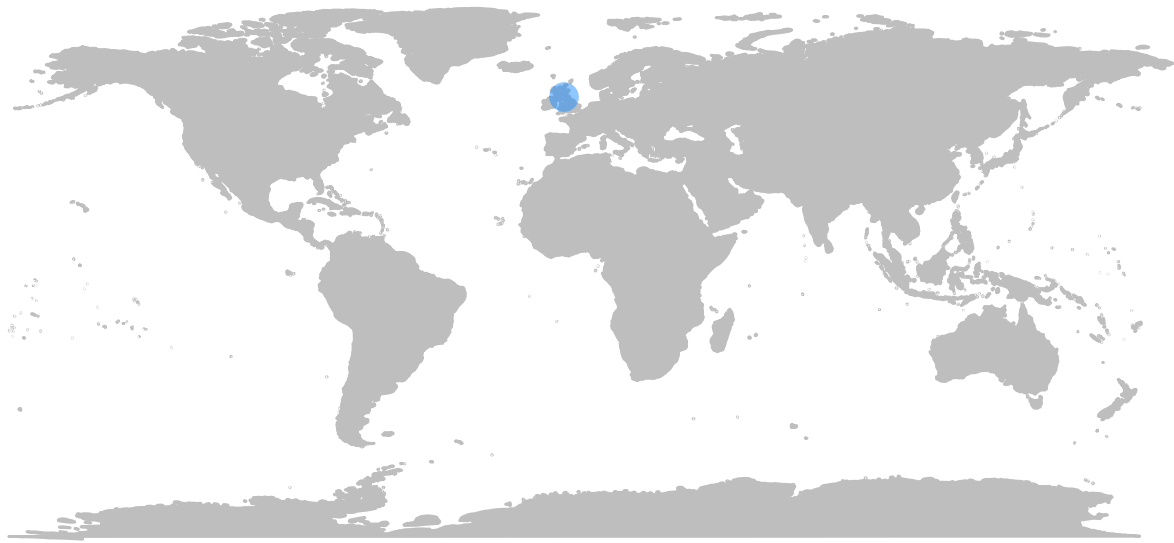


Lineage B.1.5.5 sequence distributions. (A) Map of Lineage B.1.5.5 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage B.1.5.5 sequences collected from each country. (C) Collection day of Lineage B.1.5.5 sequences.

Number of sequences: 82  
Earliest sequence: 08/04/2020, Latest sequence: 02/06/2020  
Number of countries: 1, Number of continents: 1

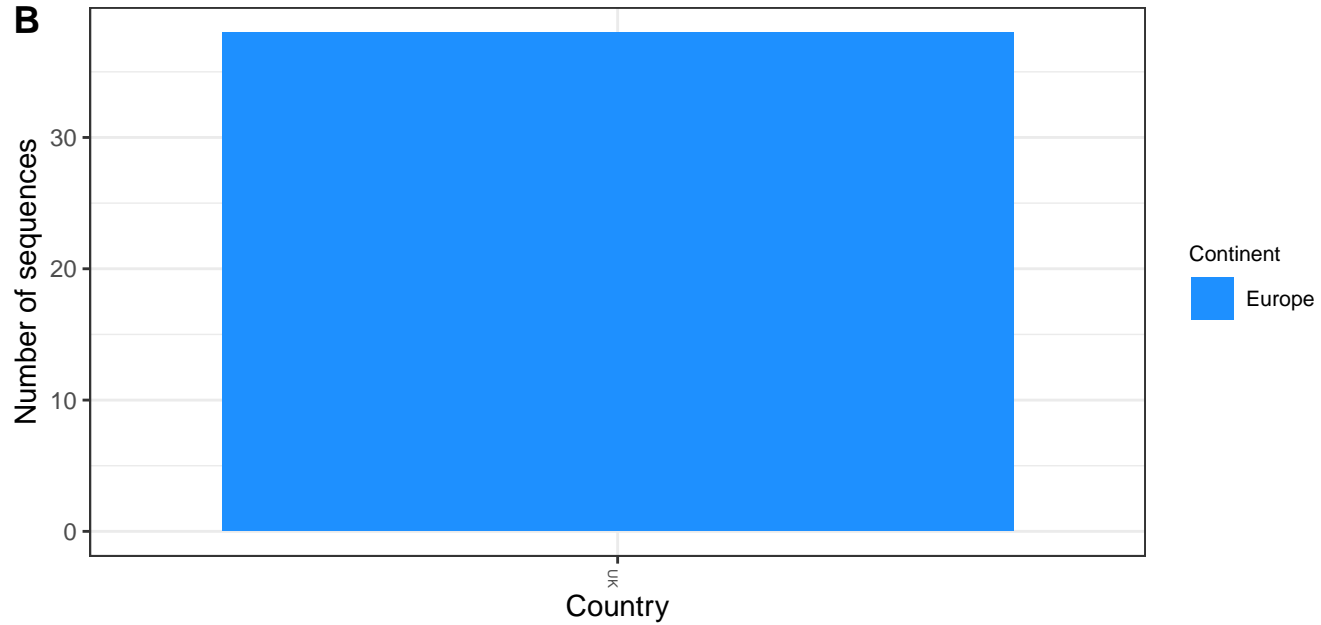
# Lineage B.1.72

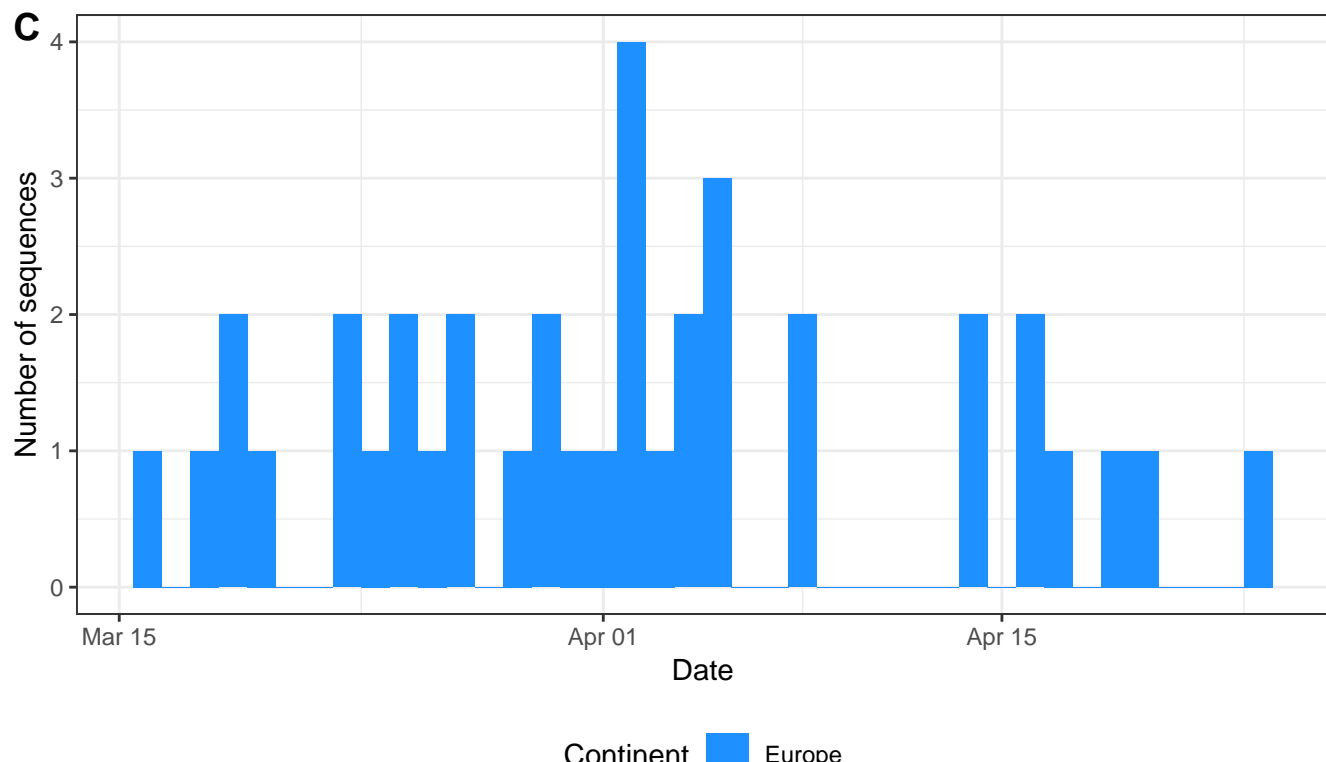
A



Continent ● Europe

B





Lineage B.1.72 sequence distributions. (A) Map of Lineage B.1.72 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage B.1.72 sequences collected from each country. (C) Collection day of Lineage B.1.72 sequences.

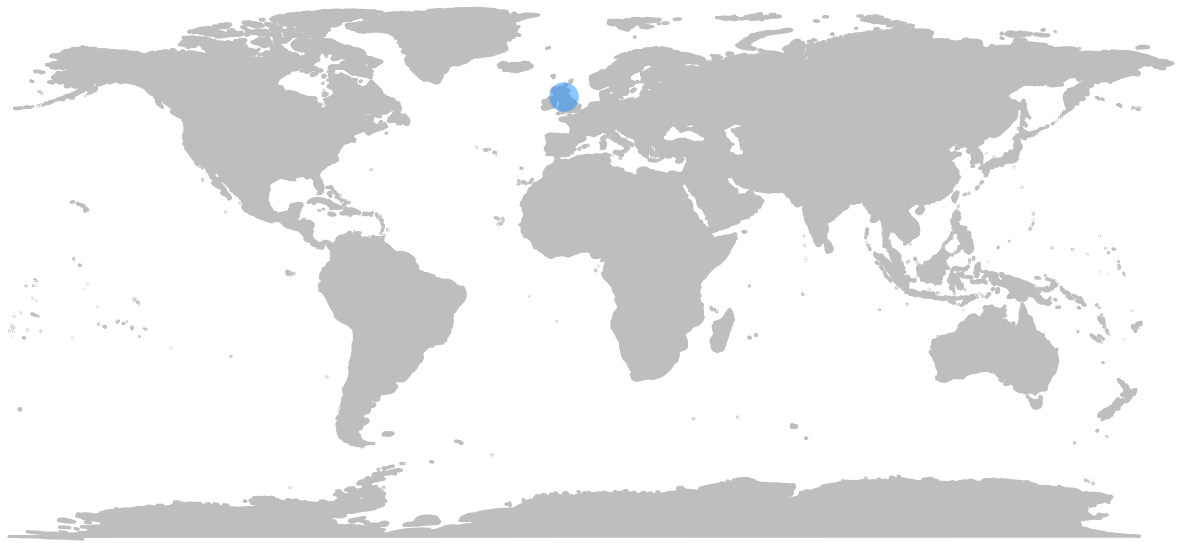
Number of sequences: 38

Earliest sequence: 16/03/2020, Latest sequence: 24/04/2020

Number of countries: 1, Number of continents: 1

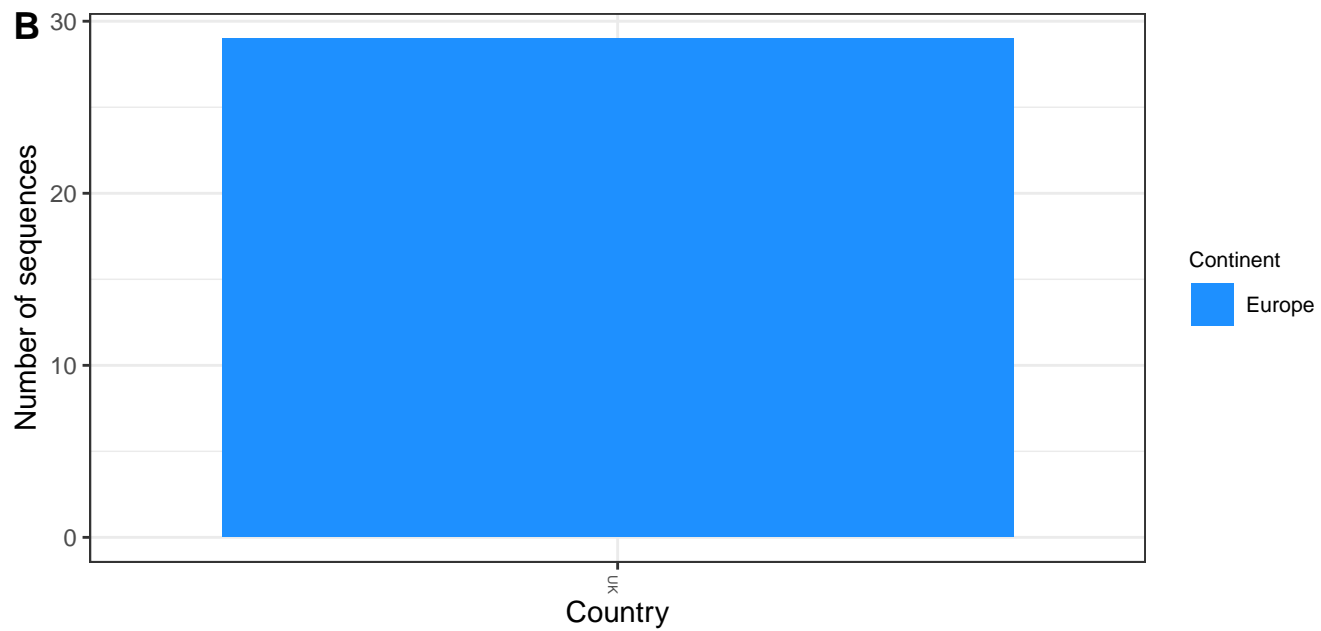
# Lineage B.1.71

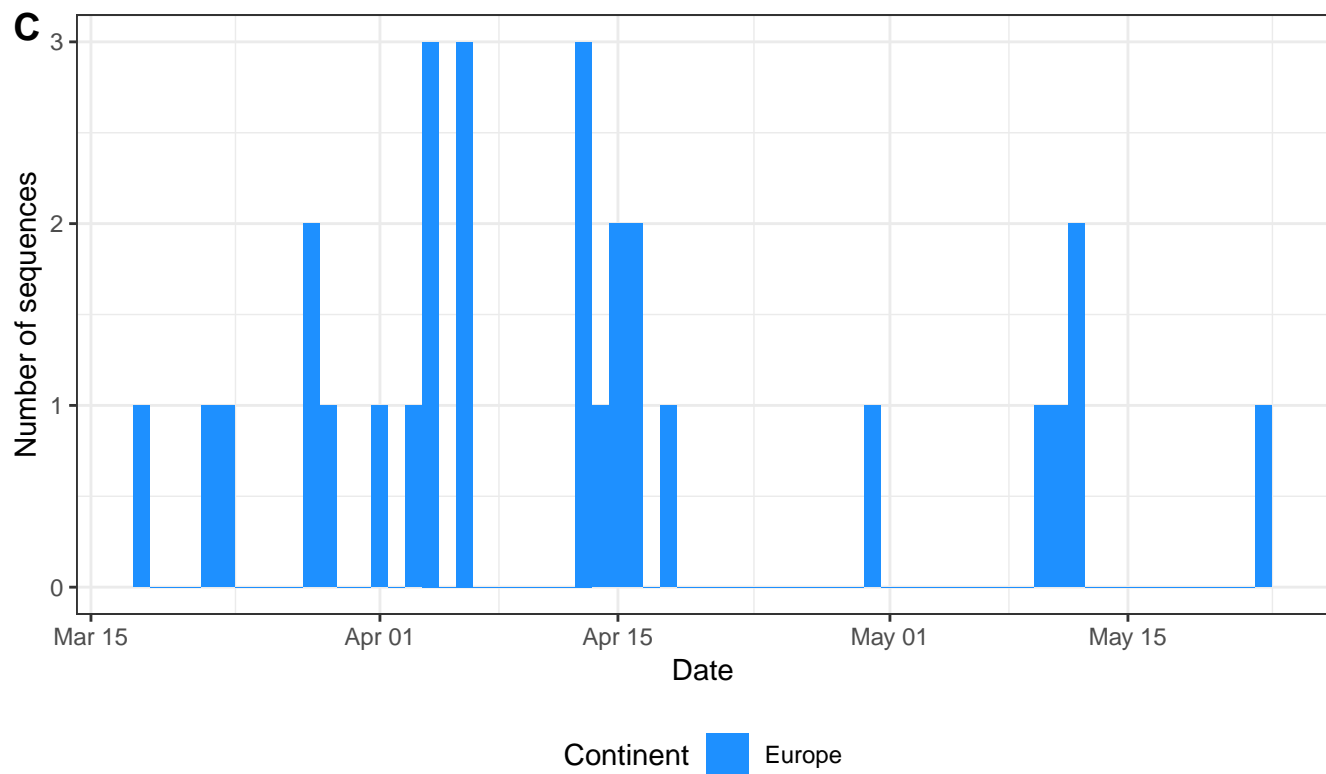
A



Continent ● Europe

B





Lineage B.1.71 sequence distributions. (A) Map of Lineage B.1.71 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage B.1.71 sequences collected from each country. (C) Collection day of Lineage B.1.71 sequences.

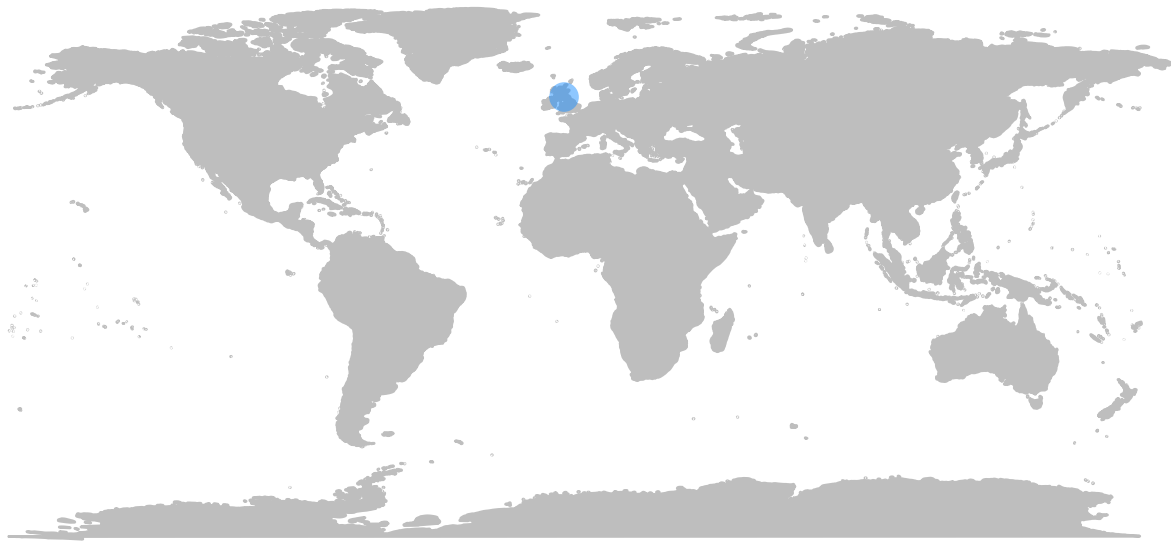
Number of sequences: 29

Earliest sequence: 18/03/2020, Latest sequence: 23/05/2020

Number of countries: 1, Number of continents: 1

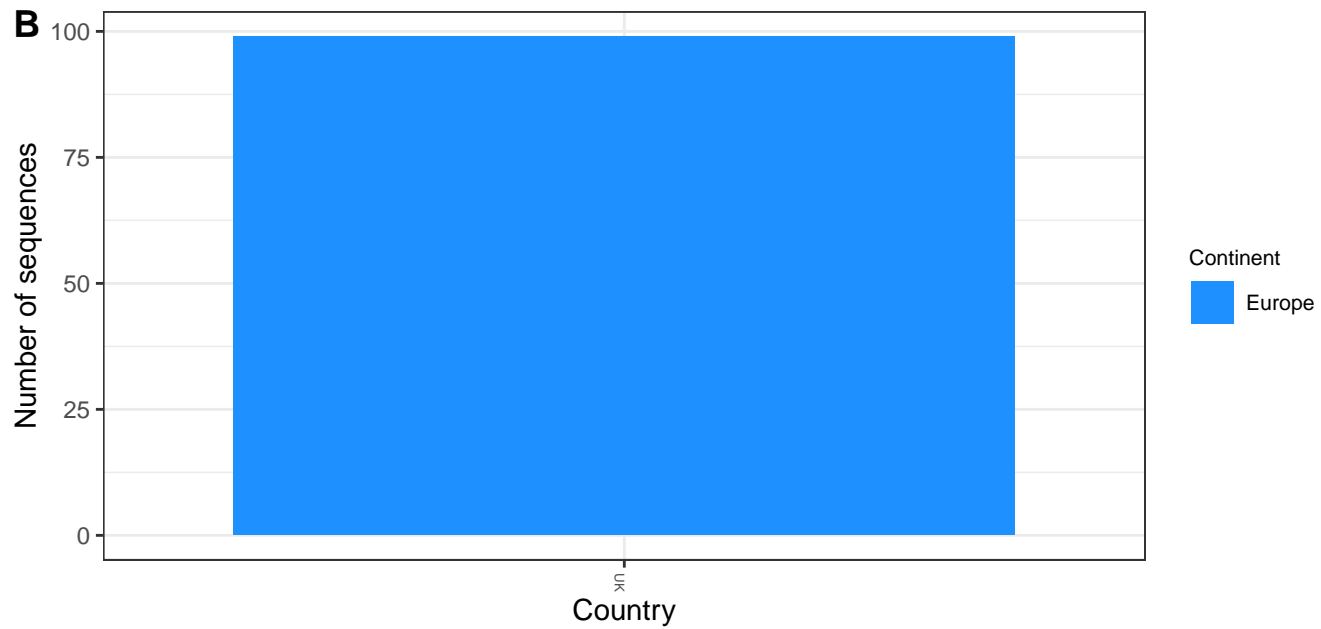
# Lineage B.1.1.3

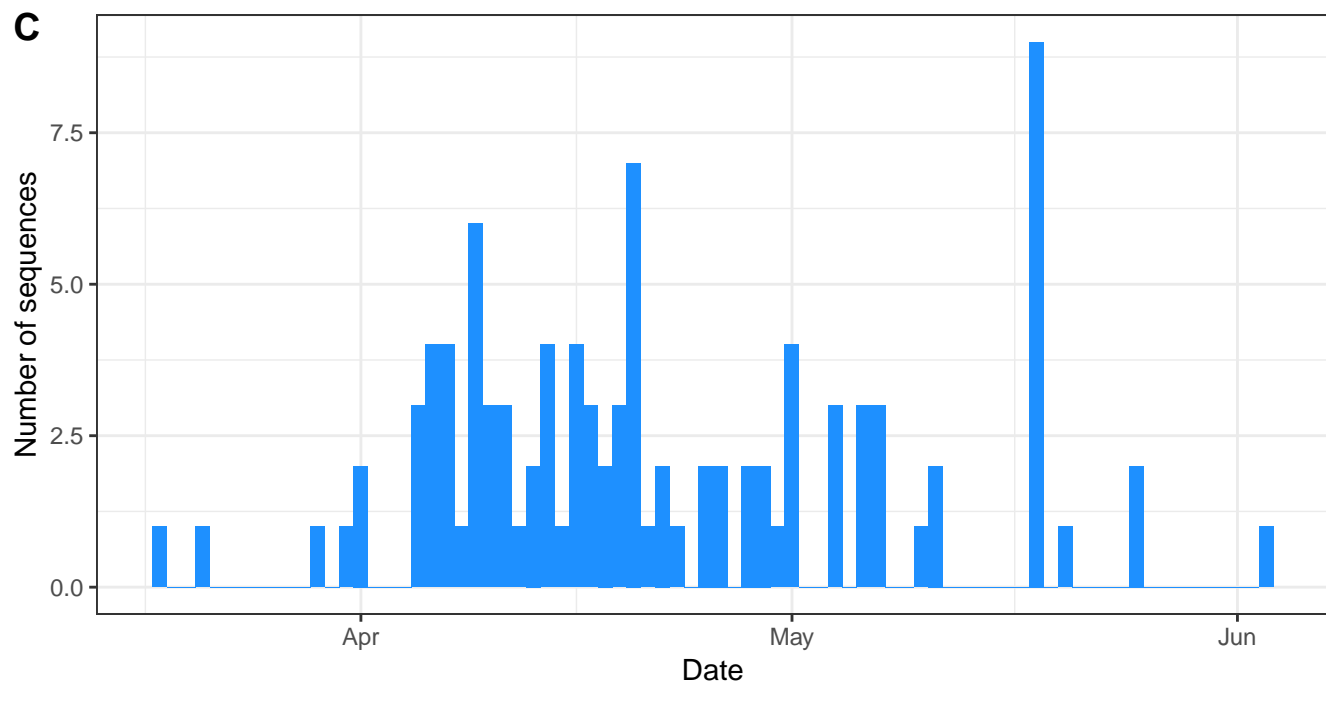
A



Continent ● Europe

B





Continent      Europe

Lineage B.1.1.3 sequence distributions. (A) Map of Lineage B.1.1.3 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage B.1.1.3 sequences collected from each country. (C) Collection day of Lineage B.1.1.3 sequences.

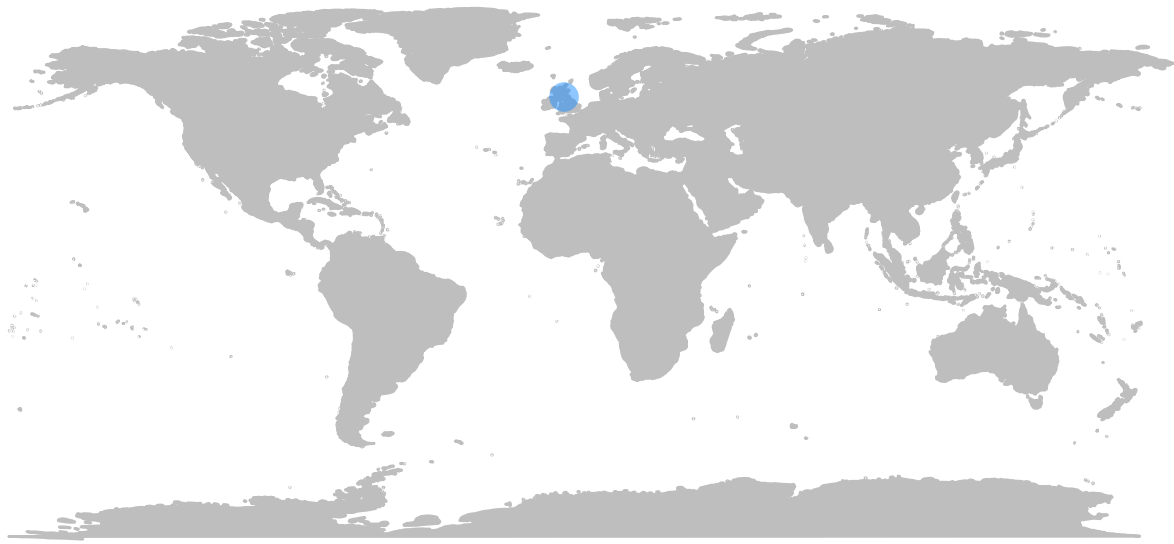
Number of sequences: 99

Earliest sequence: 18/03/2020, Latest sequence: 03/06/2020

Number of countries: 1, Number of continents: 1

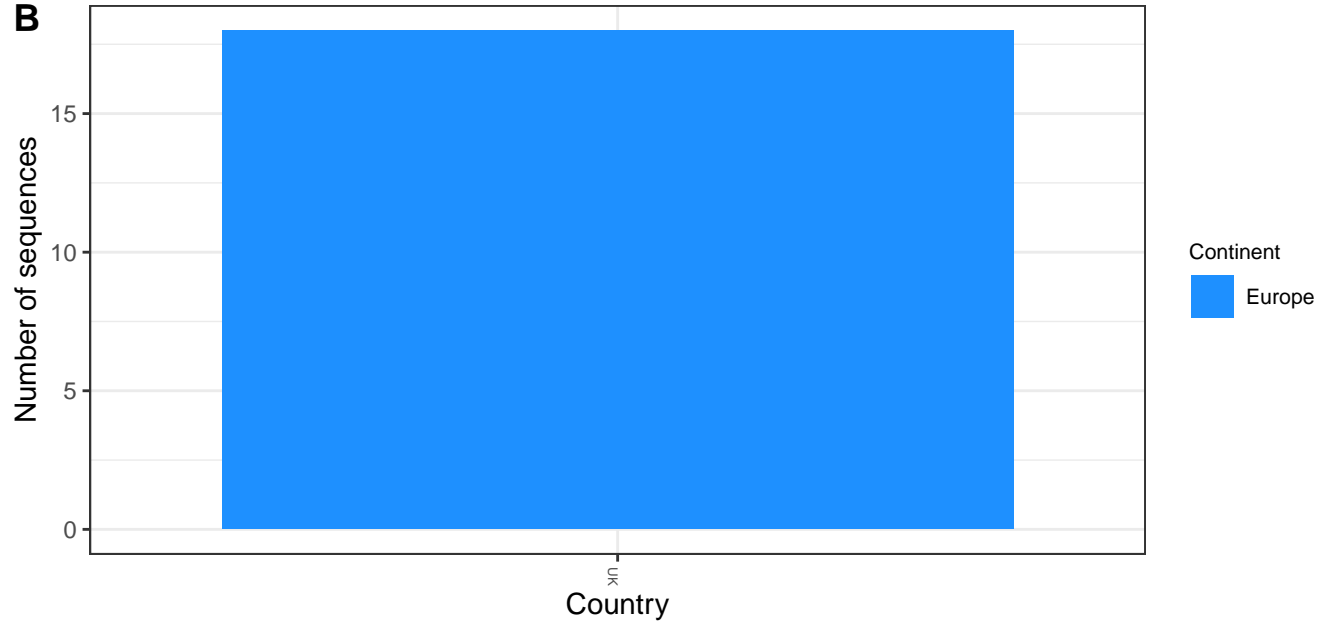
# Lineage B.1.69

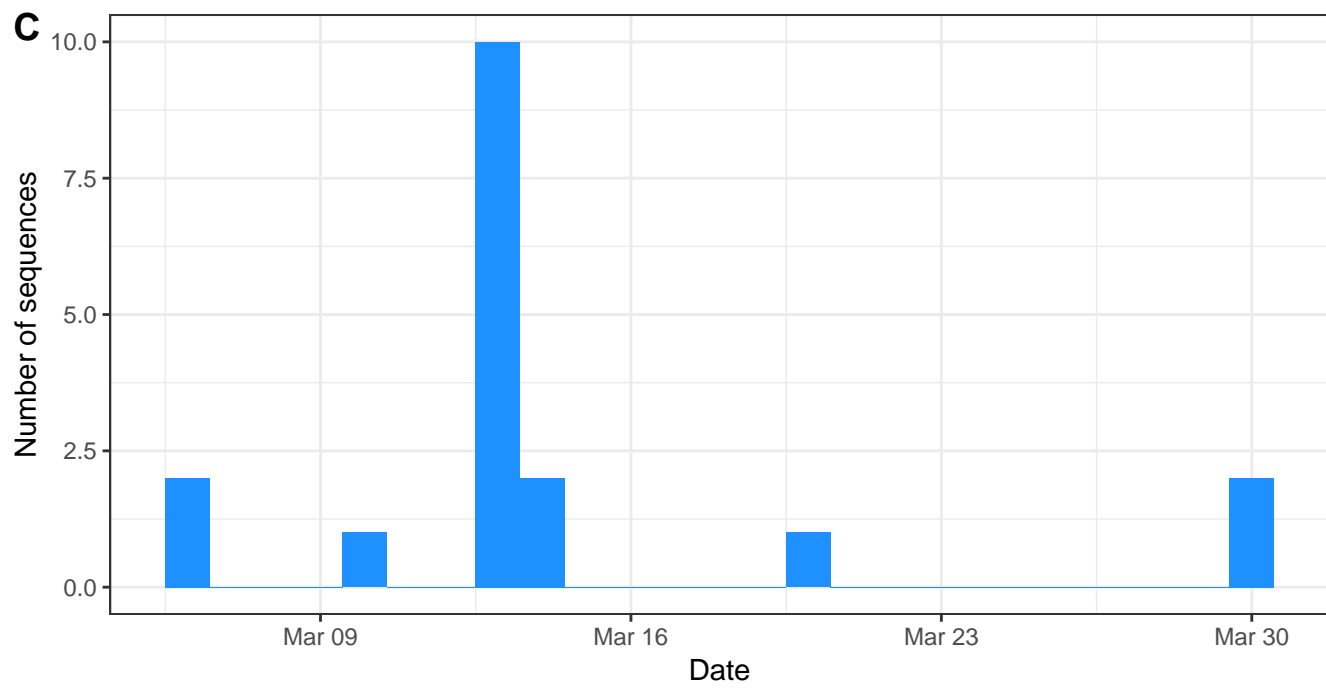
A



Continent ● Europe

B





Continent    Europe

Lineage B.1.69 sequence distributions. (A) Map of Lineage B.1.69 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage B.1.69 sequences collected from each country. (C) Collection day of Lineage B.1.69 sequences.

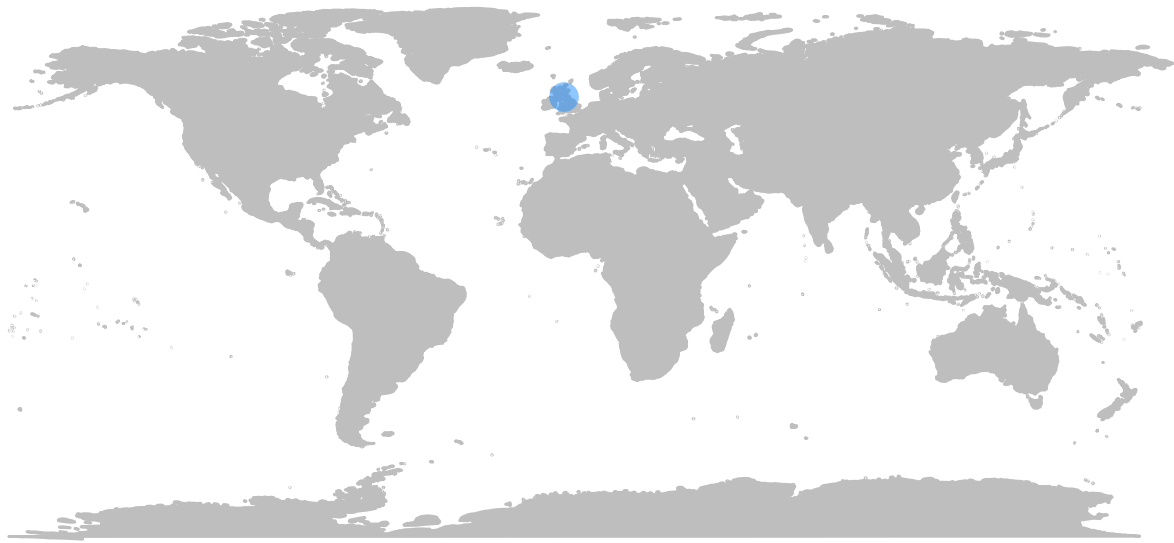
Number of sequences: 18

Earliest sequence: 06/03/2020, Latest sequence: 30/03/2020

Number of countries: 1, Number of continents: 1

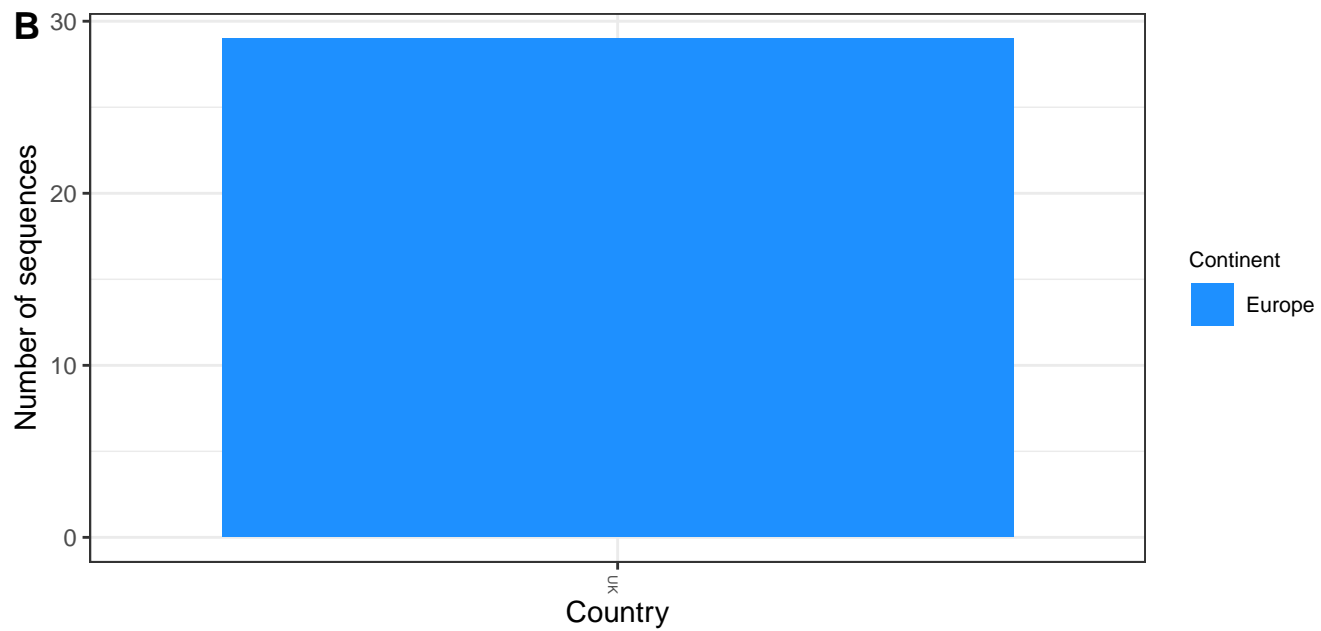
# Lineage B.1.66

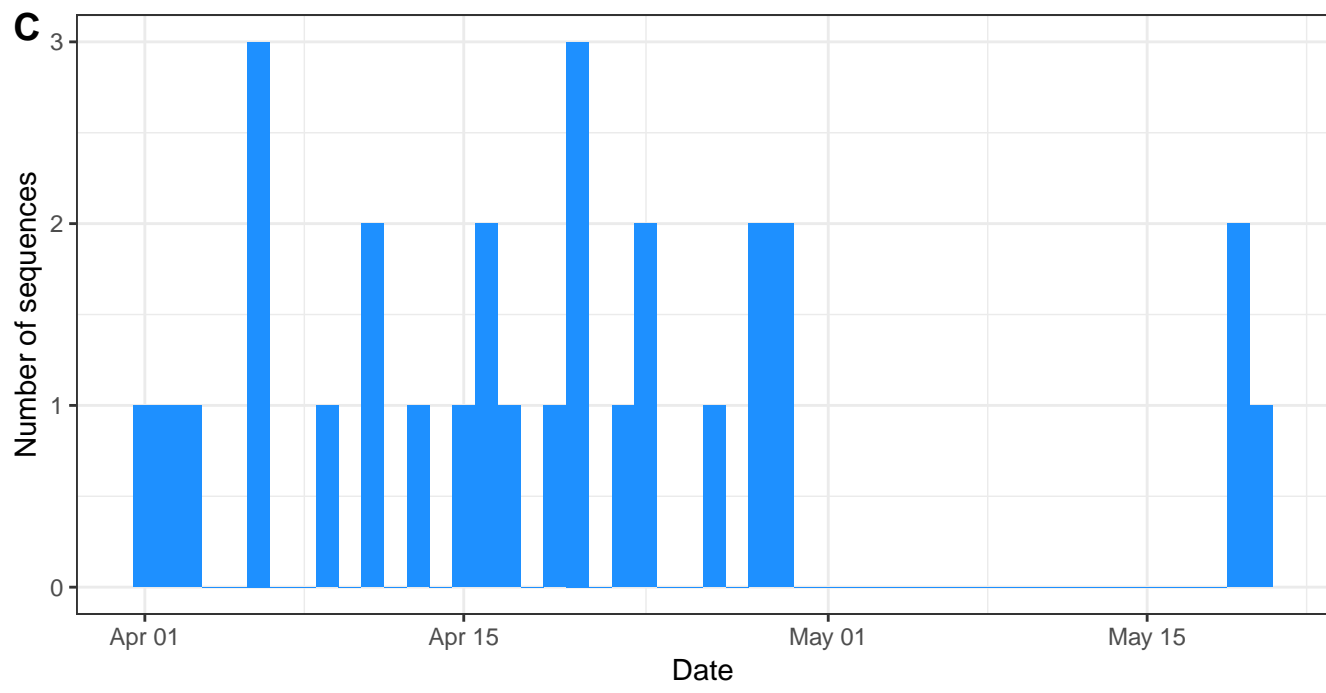
A



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B





Continent      Europe

Lineage B.1.66 sequence distributions. (A) Map of Lineage B.1.66 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage B.1.66 sequences collected from each country. (C) Collection day of Lineage B.1.66 sequences.

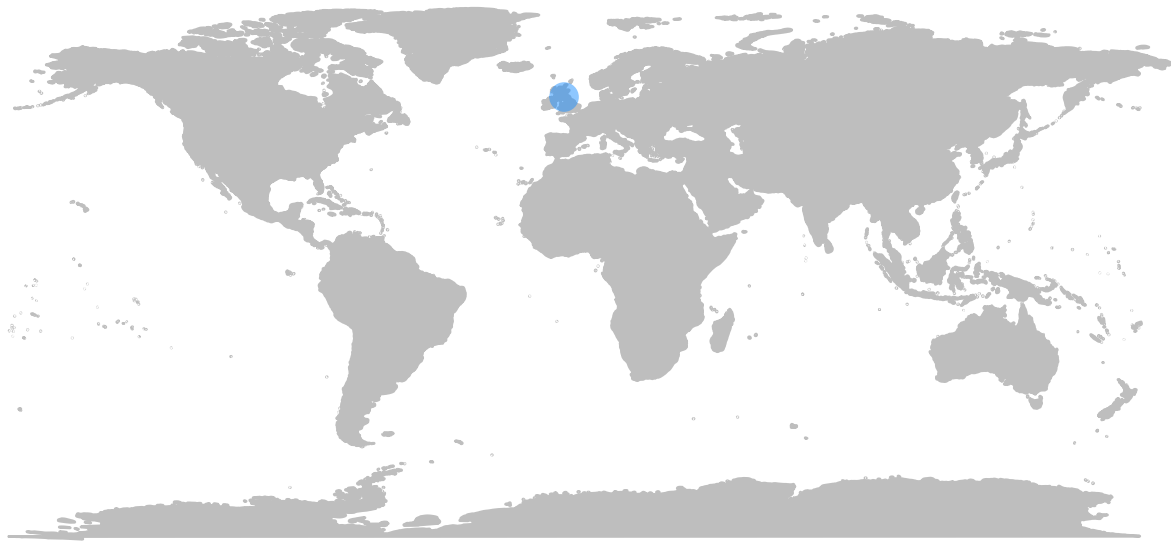
Number of sequences: 29

Earliest sequence: 01/04/2020, Latest sequence: 20/05/2020

Number of countries: 1, Number of continents: 1

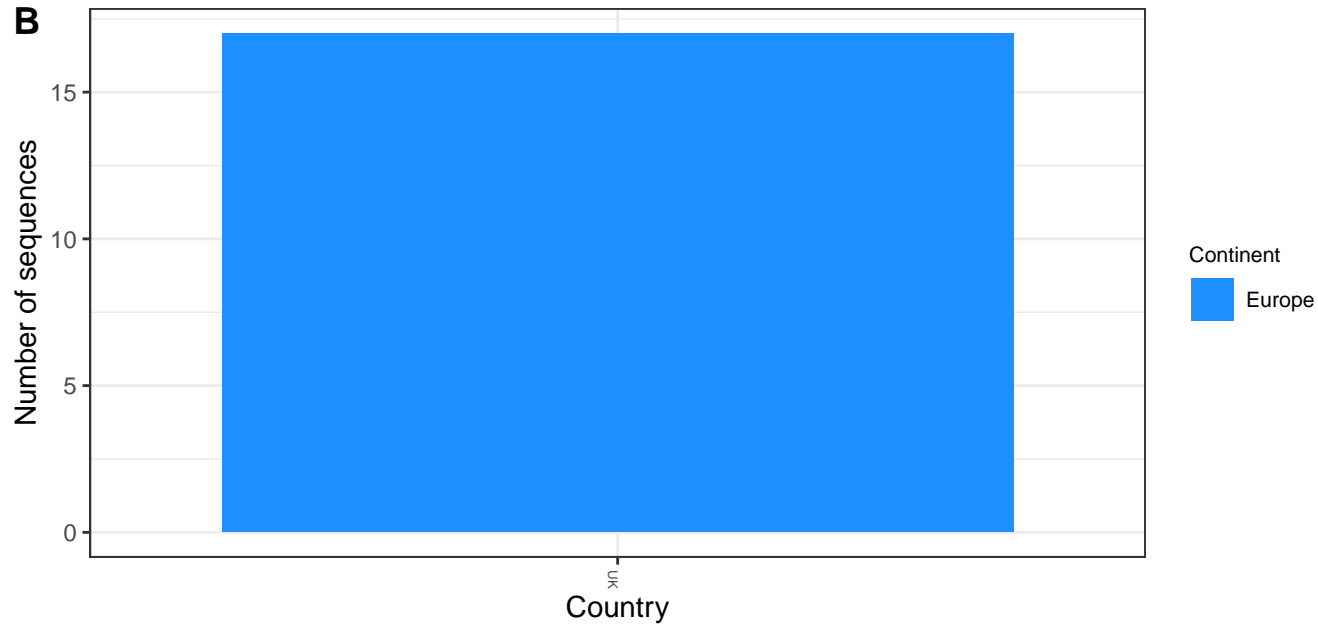
# Lineage B.1.1.13

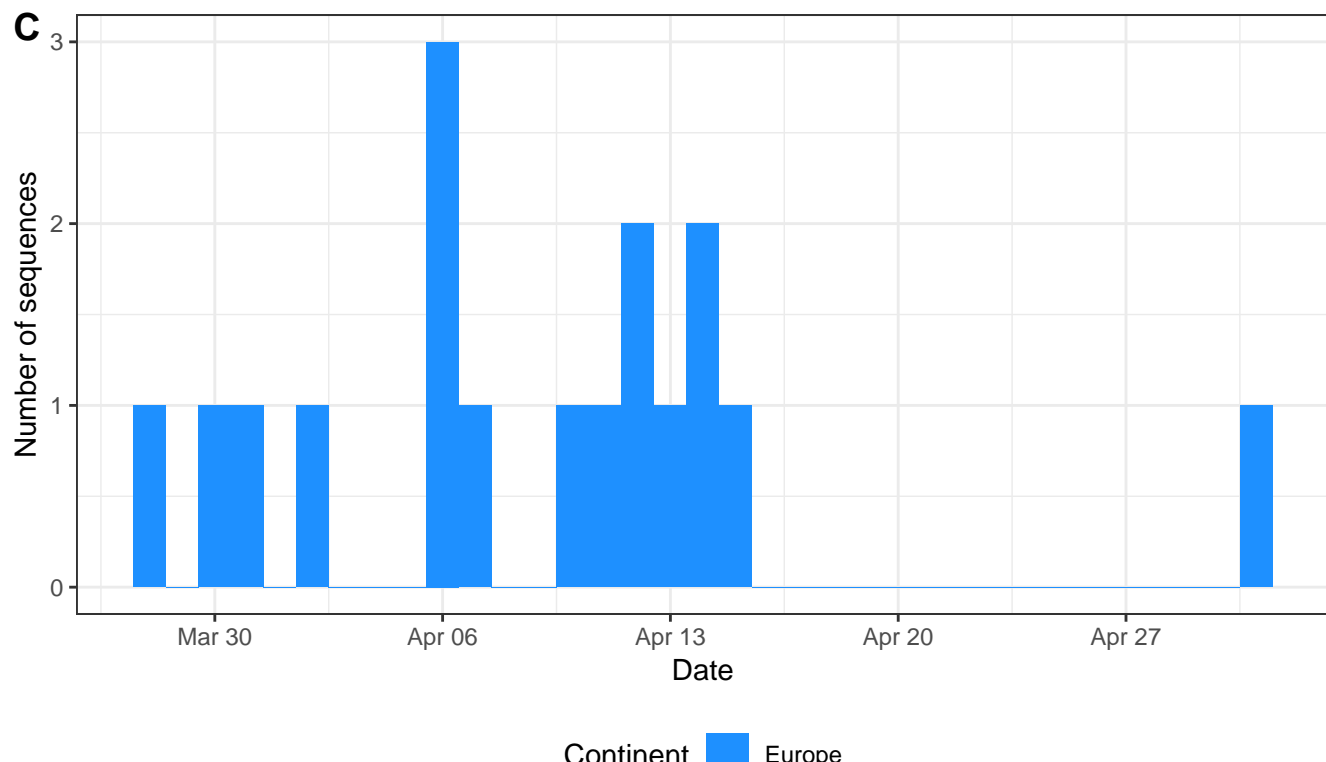
A



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B





Lineage B.1.1.13 sequence distributions. (A) Map of Lineage B.1.1.13 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage B.1.1.13 sequences collected from each country. (C) Collection day of Lineage B.1.1.13 sequences.

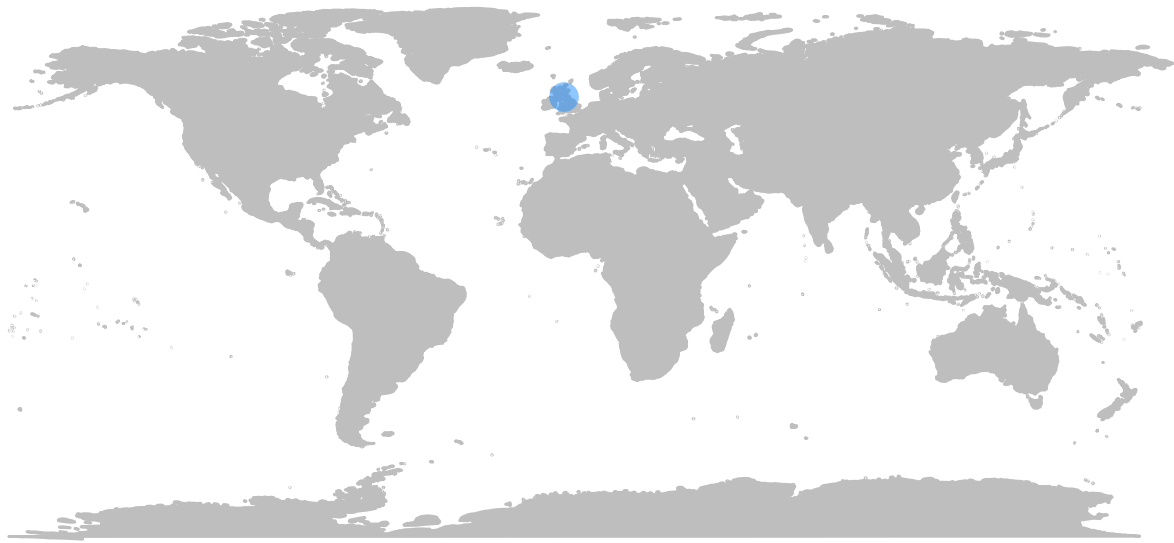
Number of sequences: 17

Earliest sequence: 28/03/2020, Latest sequence: 01/05/2020

Number of countries: 1, Number of continents: 1

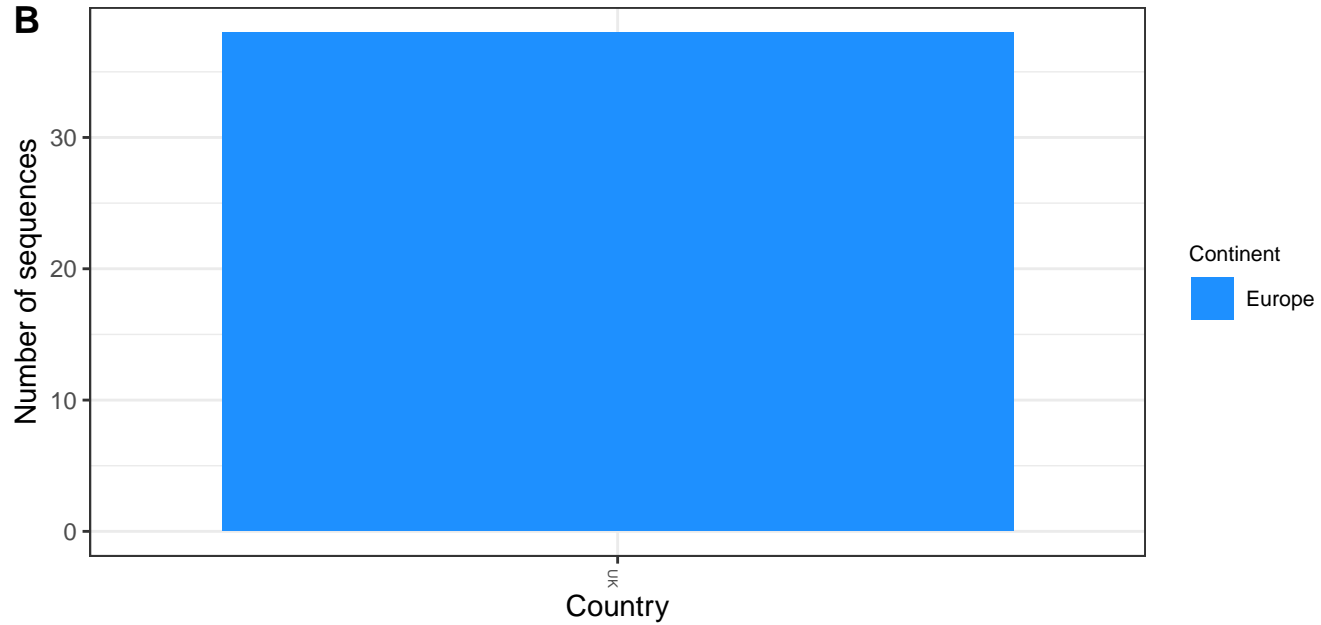
# Lineage B.15

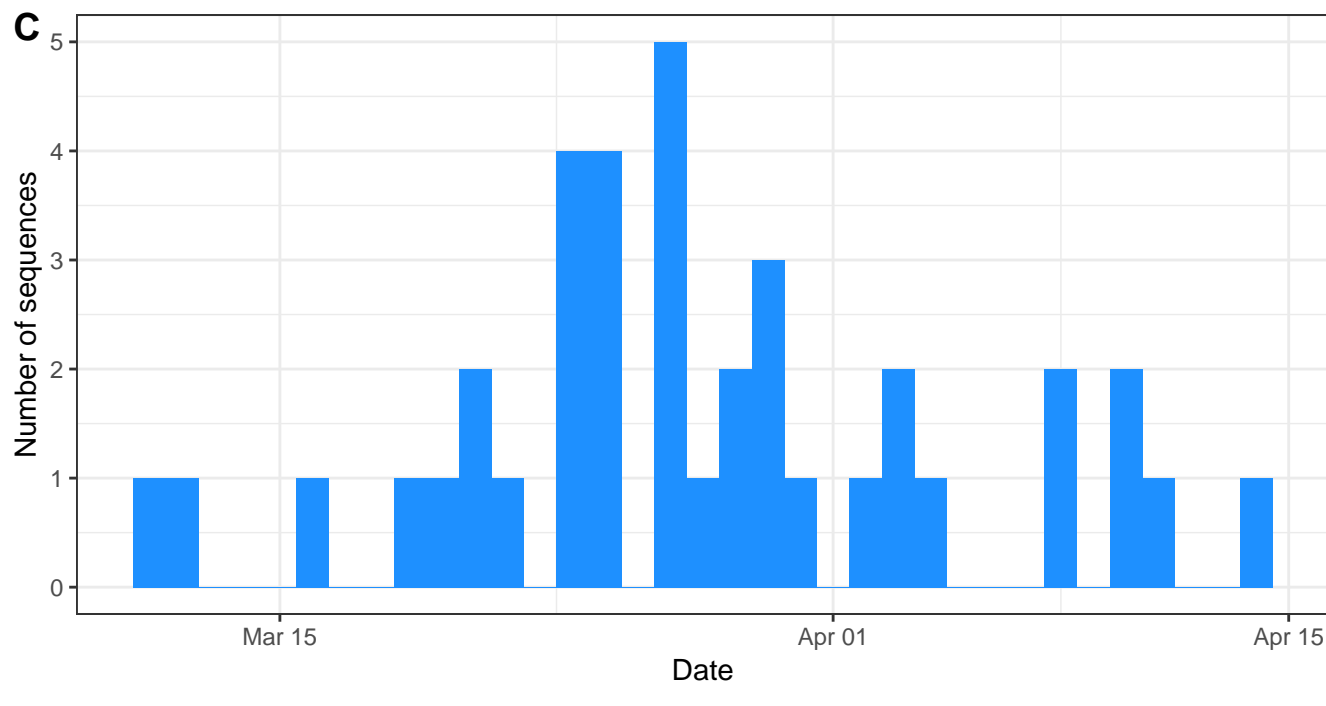
A



Continent ● Europe

B





Continent    Europe

Lineage B.15 sequence distributions. (A) Map of Lineage B.15 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage B.15 sequences collected from each country. (C) Collection day of Lineage B.15 sequences.

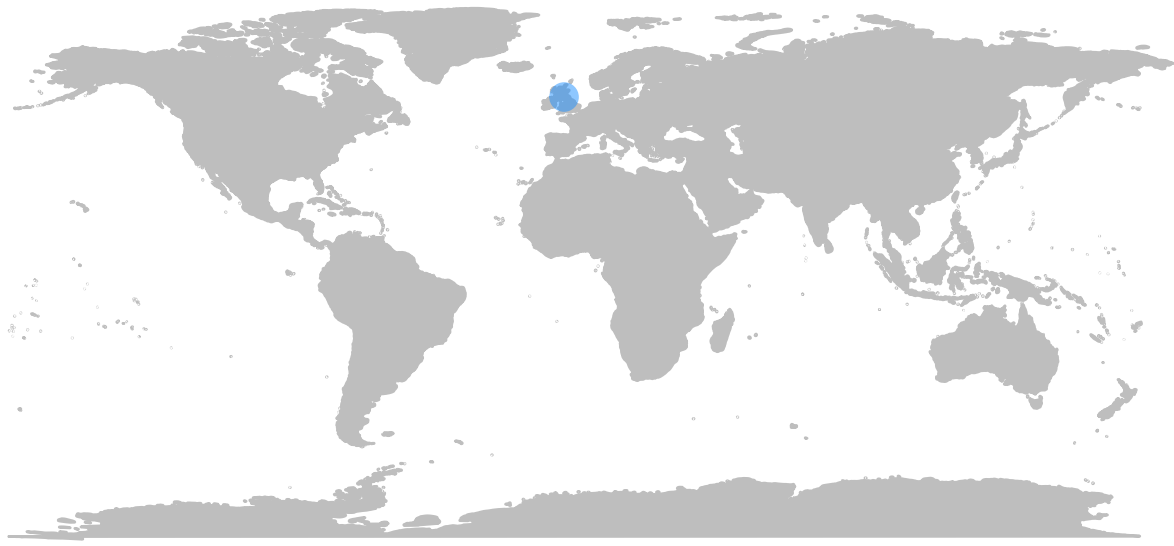
Number of sequences: 38

Earliest sequence: 11/03/2020, Latest sequence: 14/04/2020

Number of countries: 1, Number of continents: 1

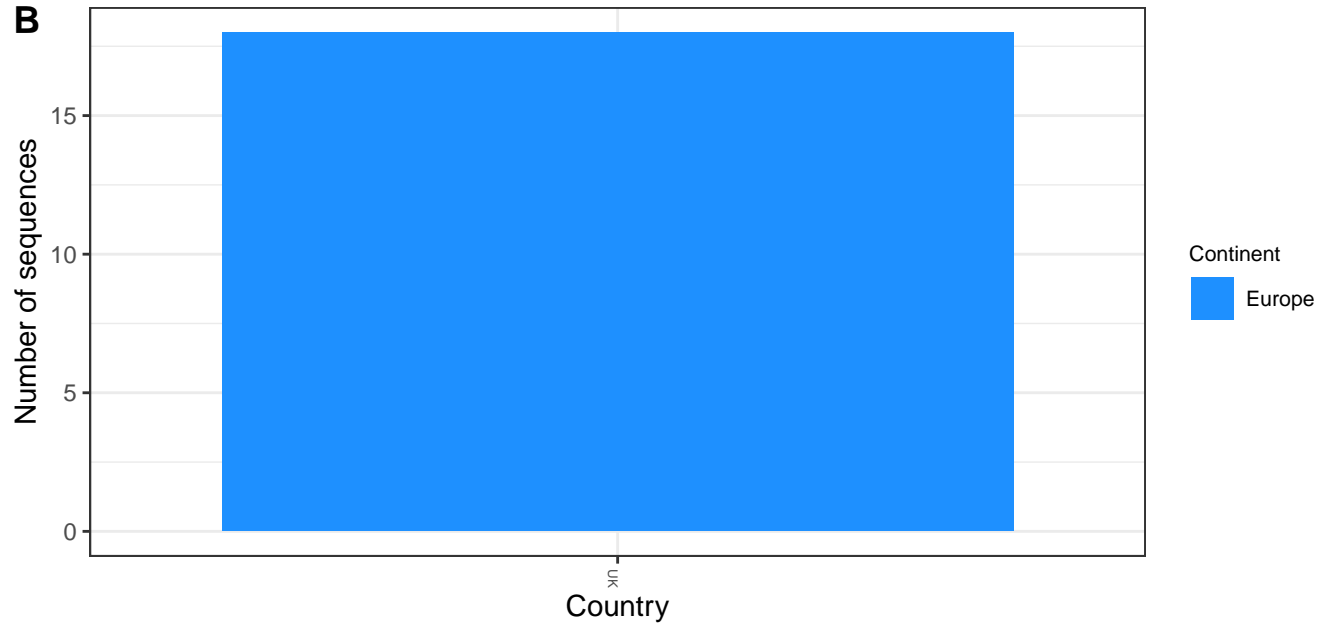
# Lineage B.1.34

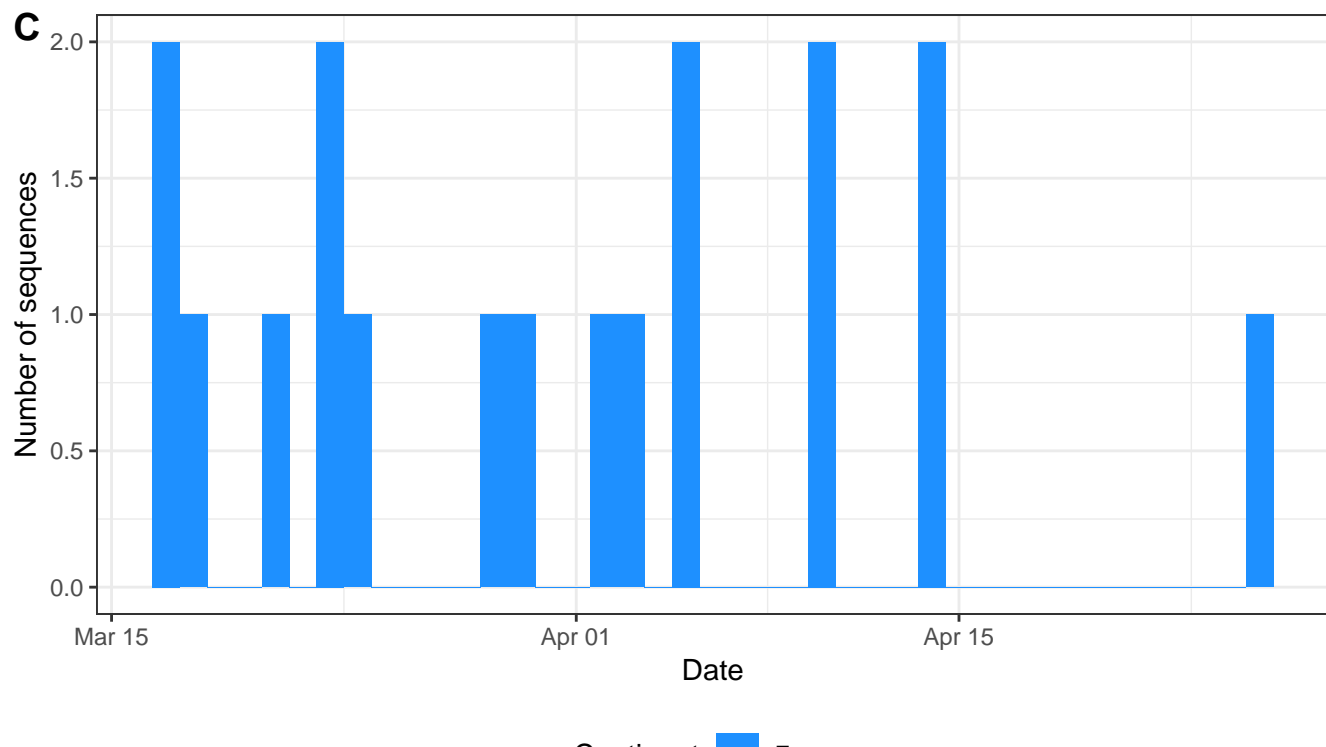
A



Continent ● Europe

B





Lineage B.1.34 sequence distributions. (A) Map of Lineage B.1.34 global sampling locations. Point size is proportional to the number of sequences from the country. (B) Number of Lineage B.1.34 sequences collected from each country. (C) Collection day of Lineage B.1.34 sequences.