Bosnia and Herzegovina, 0 days of lag

Retail mobility

Grocery mobility

Transit mobility

Work mobility

Residential mobility

Parks mobility

Date (days)
Burkina Faso, 0 days of lag

- Retail mobility
- Grocery mobility
- Transit mobility
- Work mobility
- Residential mobility
- Parks mobility
Botswana, 0 days of lag

- Retail mobility
- Grocery mobility
- Transit mobility
- Work mobility
- Residential mobility
- Parks mobility
Belize, 0 days of lag

Retail mobility

Grocery mobility

Transit mobility

Work mobility

Residential mobility

Parks mobility
Chile, 0 days of lag

- Retail mobility
- Grocery mobility
- Transit mobility
- Work mobility
- Residential mobility
- Parks mobility
Germany, 0 days of lag

- Retail mobility
- Grocery mobility
- Transit mobility
- Work mobility
- Residential mobility
- Parks mobility
France, 0 days of lag

- Retail mobility
- Grocery mobility
- Transit mobility
- Work mobility
- Residential mobility
- Parks mobility
Gabon, 0 days of lag
Georgia, 0 days of lag

Retail mobility

Grocery mobility

Transit mobility

Work mobility

Residential mobility

Parks mobility

Date (days)
Greece, 0 days of lag

- Retail mobility
- Grocery mobility
- Transit mobility
- Work mobility
- Residential mobility
- Parks mobility

Date (days)
Honduras, 0 days of lag

- Retail mobility
- Grocery mobility
- Transit mobility
- Work mobility
- Residential mobility
- Parks mobility
Croatia, 0 days of lag

- Retail mobility
- Grocery mobility
- Transit mobility
- Work mobility
- Residential mobility
- Parks mobility
Hungary, 0 days of lag

- **Retail mobility**
- **Grocery mobility**
- **Transit mobility**
- **Work mobility**
- **Residential mobility**
- **Parks mobility**

Date (days)
Ireland, 0 days of lag

- Retail mobility
- Grocery mobility
- Transit mobility
- Work mobility
- Residential mobility
- Parks mobility

Date (days)
Cambodia, 0 days of lag

- **Retail mobility**
- **Grocery mobility**
- **Transit mobility**
- **Work mobility**
- **Residential mobility**
- **Parks mobility**

Date (days)
Laos, 0 days of lag

- Retail mobility
- Grocery mobility
- Transit mobility
- Work mobility
- Residential mobility
- Parks mobility

Date (days)
Lebanon, 0 days of lag

- Retail mobility
- Grocery mobility
- Transit mobility
- Work mobility
- Residential mobility
- Parks mobility

Date (days)
Mali, 0 days of lag

![Retail mobility graph](image1)

![Grocery mobility graph](image2)

![Transit mobility graph](image3)

![Work mobility graph](image4)

![Residential mobility graph](image5)

![Parks mobility graph](image6)
Mexico, 0 days of lag

- Retail mobility
- Grocery mobility
- Transit mobility
- Work mobility
- Residential mobility
- Parks mobility

Date (days)
Namibia, 0 days of lag

Retail mobility

Grocery mobility

Transit mobility

Work mobility

Residential mobility

Parks mobility
Niger, 0 days of lag

- Retail mobility
- Grocery mobility
- Transit mobility
- Work mobility
- Residential mobility
- Parks mobility

Date (days)
Nigeria, 0 days of lag

- Retail mobility
- Grocery mobility
- Transit mobility
- Work mobility
- Residential mobility
- Parks mobility
Netherlands, 0 days of lag

- Retail mobility
- Grocery mobility
- Transit mobility
- Work mobility
- Residential mobility
- Parks mobility
Panama, 0 days of lag

Date (days)

Retail mobility

Grocery mobility

Transit mobility

Work mobility

Residential mobility

Parks mobility
Papua New Guinea, 0 days of lag
Philippines, 0 days of lag

- Retail mobility
- Grocery mobility
- Transit mobility
- Work mobility
- Residential mobility
- Parks mobility

Date (days)
Pakistan, 0 days of lag

Graphs showing different mobilities over time:
- Retail mobility
- Grocery mobility
- Transit mobility
- Work mobility
- Residential mobility
- Parks mobility

Dates range from March to January.
Portugal, 0 days of lag

Retail mobility

Grocery mobility

Transit mobility

Work mobility

Residential mobility

Parks mobility

Date (days)
Saudi Arabia, 0 days of lag

Graphs showing mobility trends for different categories:

- Retail mobility
- Grocery mobility
- Transit mobility
- Work mobility
- Residential mobility
- Parks mobility
Taiwan, 0 days of lag

- Retail mobility
- Grocery mobility
- Transit mobility
- Work mobility
- Residential mobility
- Parks mobility
Ukraine, 0 days of lag

Retail mobility

Grocery mobility

Transit mobility

Work mobility

Residential mobility

Parks mobility

Date (days)
US. Colorado, 0 days of lag

- Retail mobility
- Grocery mobility
- Transit mobility
- Work mobility
- Residential mobility
- Parks mobility
US. Connecticut, 0 days of lag

Retail mobility

Grocery mobility

Transit mobility

Work mobility

Residential mobility

Parks mobility
US. Missouri, 0 days of lag

Retail mobility

Grocery mobility

Transit mobility

Work mobility

Residential mobility

Parks mobility
US. Nebraska, 0 days of lag

- Retail mobility
- Grocery mobility
- Transit mobility
- Work mobility
- Residential mobility
- Parks mobility

Date (days)
US. New Hampshire, 0 days of lag

Date (days)

Retail mobility

Grocery mobility

Transit mobility

Work mobility

Residential mobility

Parks mobility

Date (days)
US. Rhode Island, 0 days of lag

- Retail mobility
- Grocery mobility
- Transit mobility
- Work mobility
- Residential mobility
- Parks mobility

Date (days)
US. South Carolina, 0 days of lag

- Retail mobility
- Grocery mobility
- Transit mobility
- Work mobility
- Residential mobility
- Parks mobility

Date (days)
US. South Dakota, 0 days of lag
US. Washington, 0 days of lag

- Retail mobility
- Grocery mobility
- Transit mobility
- Work mobility
- Residential mobility
- Parks mobility
Bosnia and Herzegovina

Rt

Date (days)

New cases

Date (days)

Cumulative case count

Date (days)
Bahrain

**Rt**

- March: Peak
- May: Decline
- July: Fluctuations
- September: Stability
- November: Low
- January: Increase

**New cases**

- March: Steady increase
- May: Peak
- July: Fluctuations
- September: Decline
- November: Low
- January: Increase

**Cumulative case count**

- March: Low
- May: Peak
- July: Fluctuations
- September: Decline
- November: Low
- January: Increase
Germany

Date (days)

Rt

0 1 1.5 2 2.5 3
Mar May Jul Sep Nov Jan

New cases

0 50000 100000 150000
Mar May Jul Sep Nov Jan

Cumulative case count

0 50000 100000 150000
Mar May Jul Sep Nov Jan
Ecuador

**Rt**

**New cases**

**Cumulative case count**
Honduras

**Rt**

- Mar
- May
- Jul
- Sep
- Nov
- Jan

**Date (days)**

- 0.5
- 1.0
- 1.5
- 2.0

**New cases**

- 0
- 200
- 600
- 1000

**Cumulative case count**

- 0
- 40000
- 80000
- 120000
Iraq

Rt

Date (days)

Mar
May
Jul
Sep
Nov
Jan

0.8
1.0
1.2
1.4
1.6
1.8

New cases

Date (days)

Mar
May
Jul
Sep
Nov
Jan

0e+00
2e+05
4e+05
6e+05

Cumulative case count

Date (days)

Mar
May
Jul
Sep
Nov
Jan

0e+00
2e+05
4e+05
6e+05
Kyrgyzstan
Lithuania

Rt

New cases

Cumulative case count

Date (days)

Mar
May
Jul
Sep
Nov
Jan

Mar
May
Jul
Sep
Nov
Jan
Norway

- **Rt**
  - Mar: 2.5
  - May: 1.8
  - Jul: 1.5
  - Sep: 1.3
  - Nov: 1.2
  - Jan: 1.0

- **New cases**
  - Mar: 500
  - May: 1000
  - Jul: 3000
  - Sep: 5000
  - Nov: 1500
  - Jan: 500

- **Cumulative case count**
  - Mar: 10,000
  - May: 30,000
  - Jul: 50,000
  - Sep: 70,000
  - Nov: 150,000
  - Jan: 250,000
Peru

Rt

Date (days)

Mar May Jul Sep Nov Jan

New cases

Date (days)

Mar May Jul Sep Nov Jan

Cumulative case count

Date (days)

Mar May Jul Sep Nov Jan
Singapore

**Rt**

- Mar
- May
- Jul
- Sep
- Nov
- Jan

**Date (days)**

**New cases**

- Mar
- May
- Jul
- Sep
- Nov
- Jan

**Cumulative case count**

- Mar
- May
- Jul
- Sep
- Nov
- Jan

Date (days)
El Salvador
Tajikistan

- Rt
  May - Jul: Decreasing trend
  Jul - Sep: Fluctuations
  Sep - Nov: Steady
  Nov - Jan: Steady with slight increase

- New cases
  May - Jul: Significant increase
  Jul - Sep: Fluctuations
  Sep - Nov: Steady
  Nov - Jan: Steady with slight increase

- Cumulative case count
  May: 0
  Jul: 5000
  Sep: 10000
  Nov: 15000
  Jan: 20000

Date (days)
Trinidad and Tobago

Rt

Date (days)

New cases

Date (days)

Cumulative case count

Date (days)
Taiwan

Rt

Date (days)

New cases

Date (days)

Cumulative case count

Date (days)
Zimbabwe

Rt

May Jul Sep Nov Jan

Date (days)

0 1 2 3 4 5 6

New cases

May Jul Sep Nov Jan

Date (days)

0 100 200 300 400 500

Cumulative case count

May Jul Sep Nov Jan

Date (days)

0 4000 8000 12000

Date (days)
US. Colorado

- **Rt**
  - High Rt values indicate a rapid spread of the virus.
  - The Rt graph shows fluctuations over time.

- **New cases**
  - The number of new cases increases dramatically after a certain point.
  - There are spikes and dips in the new case count graph.

- **Cumulative case count**
  - The cumulative case count graph shows a steady increase over time.
  - The curve is relatively smooth compared to the new cases graph.

Date (days) from March to January is displayed on the x-axis.
US.Oregon

Date (days)

Rt

Mar May Jul Sep Nov Jan

Date (days)

New cases

Mar May Jul Sep Nov Jan

Date (days)

Cumulative case count

Mar May Jul Sep Nov Jan

Date (days)

Cumulative case count

Mar May Jul Sep Nov Jan