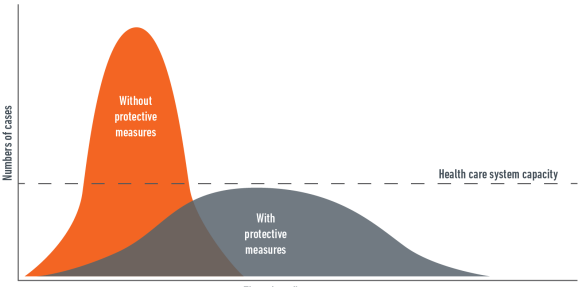
Flattening the curve

With the pandemic already infecting hundreds of thousands of people in 130 countries, efforts to completely contain COVID-19 have failed.

Since we cannot stop the spread of the virus, the best option is slow its spread so that hospitals are able to cope with the numbers of seriously ill people. This is known as "flattening the curve."



Time since first case



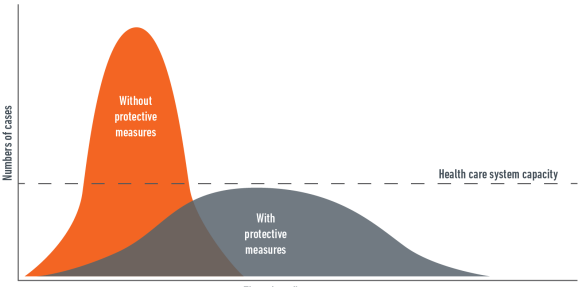




Flattening the curve

With the pandemic already infecting hundreds of thousands of people in 130 countries, efforts to completely contain COVID-19 have failed.

Since we cannot stop the spread of the virus, the best option is slow its spread so that hospitals are able to cope with the numbers of seriously ill people. This is known as "flattening the curve."



Time since first case



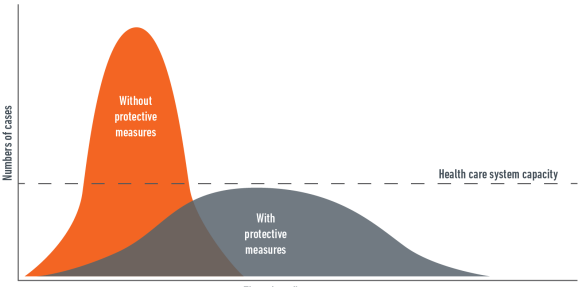




Flattening the curve

With the pandemic already infecting hundreds of thousands of people in 130 countries, efforts to completely contain COVID-19 have failed.

Since we cannot stop the spread of the virus, the best option is slow its spread so that hospitals are able to cope with the numbers of seriously ill people. This is known as "flattening the curve."



Time since first case



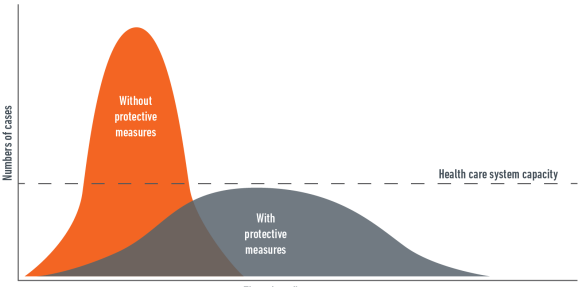




Flattening the curve

With the pandemic already infecting hundreds of thousands of people in 130 countries, efforts to completely contain COVID-19 have failed.

Since we cannot stop the spread of the virus, the best option is slow its spread so that hospitals are able to cope with the numbers of seriously ill people. This is known as "flattening the curve."



Time since first case



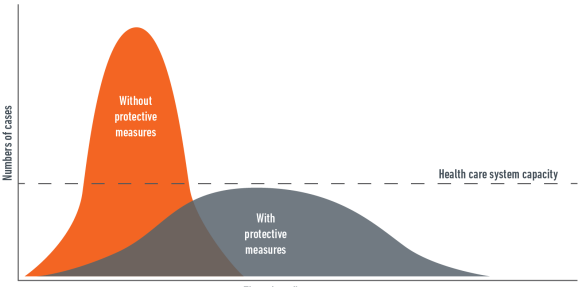




Flattening the curve

With the pandemic already infecting hundreds of thousands of people in 130 countries, efforts to completely contain COVID-19 have failed.

Since we cannot stop the spread of the virus, the best option is slow its spread so that hospitals are able to cope with the numbers of seriously ill people. This is known as "flattening the curve."



Time since first case



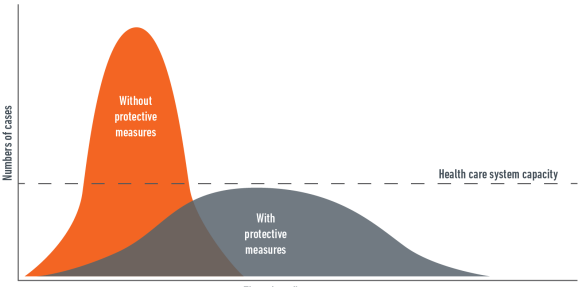




Flattening the curve

With the pandemic already infecting hundreds of thousands of people in 130 countries, efforts to completely contain COVID-19 have failed.

Since we cannot stop the spread of the virus, the best option is slow its spread so that hospitals are able to cope with the numbers of seriously ill people. This is known as "flattening the curve."



Time since first case



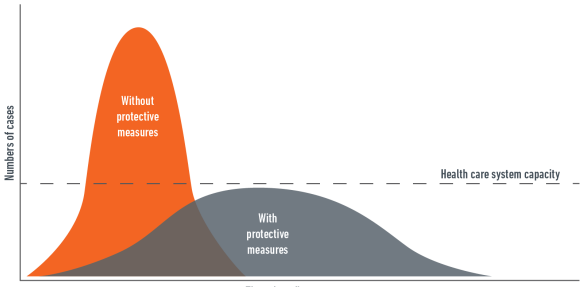




Flattening the curve

With the pandemic already infecting hundreds of thousands of people in 130 countries, efforts to completely contain COVID-19 have failed.

Since we cannot stop the spread of the virus, the best option is slow its spread so that hospitals are able to cope with the numbers of seriously ill people. This is known as "flattening the curve."



Time since first case



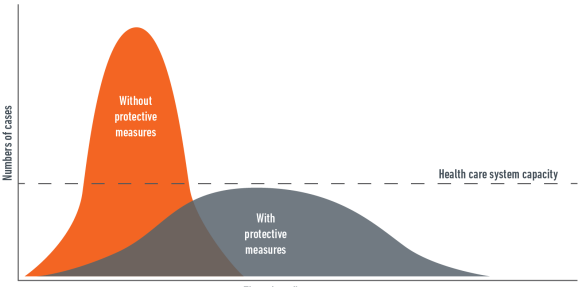




Flattening the curve

With the pandemic already infecting hundreds of thousands of people in 130 countries, efforts to completely contain COVID-19 have failed.

Since we cannot stop the spread of the virus, the best option is slow its spread so that hospitals are able to cope with the numbers of seriously ill people. This is known as "flattening the curve."



Time since first case





