

#### Stats for World:

This is Covid19 data for: June 29, 2020

Total cases are : 10,112,754

Total deaths are: 501,562

New cases are : 159,946

New deaths : 3,041

World Population: 7,794,798,729

%Decrease of new cases over yesterday: -15.21 %

%Increase of new cases over week\_ago: 23.23 %

Rise in weekly infection rate: 3.87 %

Rates of infection/10k capita (today): 20.52 %

Rates of infection/10k capita (week\_ago): 16.65 %

New deaths per 100,000 capita (ideal < .03): 0.04

Deaths per 100,000 capita (today): 6.43

Deaths per 100,000 capita (week\_ago): 6.01

New cases rate (today vs yesterday): -0.35 %

New cases rate (today vs week\_ago): 0.13 %

New death rate (today vs yesterday): -0.35 %

New death rate (today vs week\_ago): -0.24 %

Fatality rate(total death over total case): 4.96 %

Increase in total cases since last Mon : 13.3 %

New Deaths over lives lost since last Mon : 9 %

Percent of new cases above 30 day avg: 14 %

Avg new daily deaths in last 30 days: 4,555

Avg new daily cases in last 30 days: 140,392

Total lives lost since last Mon : 33,289

Total cases if doubled in last 30 days: Negative

#### Stats for Belarus:

This is Covid19 data for: June 29, 2020

Total cases are : 61,475

Total deaths are: 383

New cases are : 380

New deaths : 6

Belarus Population: 9,449,321

%Increase of new cases over yesterday: 14.8 %

%Decrease of new cases over week\_ago: -33.22 %

Fall in weekly infection rate: -20.01 %

Rates of infection/10k capita (today): 40.21 %

Rates of infection/10k capita (week\_ago): 60.22 %

New deaths per 100,000 capita (ideal < .03): 0.06

Deaths per 100,000 capita (today): 4.05

Deaths per 100,000 capita (week\_ago): 3.66

New cases rate (today vs yesterday): 0.07 %

New cases rate (today vs week\_ago): -0.35 %

New death rate (today vs yesterday): -0.04 %

New death rate (today vs week\_ago): 0.7 %

Fatality rate(total death over total case): 0.62 %

Increase in total cases since last Mon : 5.1 %

New Deaths over lives lost since last Mon : 16 %  
Percent of new cases below 30 day avg: -45 %  
Avg new daily deaths in last 30 days: 5  
Avg new daily cases in last 30 days: 690  
Total lives lost since last Mon : 37  
Total cases if doubled in last 30 days: Negative

#### Stats for Russia:

This is Covid19 data for: June 29, 2020

Total cases are : 634,437

Total deaths are: 9,073

New cases are : 6,791

New deaths : 104

Russia Population: 145,934,460

%Decrease of new cases over yesterday: -0.13 %

%Decrease of new cases over week\_ago: -12.12 %

Fall in weekly infection rate: -6.43 %

Rates of infection/10k capita (today): 46.53 %

Rates of infection/10k capita (week\_ago): 52.96 %

New deaths per 100,000 capita (ideal < .03): 0.07

Deaths per 100,000 capita (today): 6.22

Deaths per 100,000 capita (week\_ago): 5.56

New cases rate (today vs yesterday): -0.02 %

New cases rate (today vs week\_ago): -0.25 %

New death rate (today vs yesterday): -0.86 %

New death rate (today vs week\_ago): -0.2 %

Fatality rate(total death over total case): 1.43 %

Increase in total cases since last Mon : 8.5 %

New Deaths over lives lost since last Mon : 11 %

Percent of new cases below 30 day avg: -17 %

Avg new daily deaths in last 30 days: 157

Avg new daily cases in last 30 days: 8,227

Total lives lost since last Mon : 962

Total cases if doubled in last 30 days: Negative

#### Stats for Ukraine:

This is Covid19 data for: June 29, 2020

Total cases are : 42,982

Total deaths are: 1,129

New cases are : 917

New deaths : 19

Ukraine Population: 43,733,759

%Decrease of new cases over yesterday: -17.31 %

%Increase of new cases over week\_ago: 24.76 %

Rise in weekly infection rate: 4.16 %

Rates of infection/10k capita (today): 20.97 %

Rates of infection/10k capita (week\_ago): 16.81 %

New deaths per 100,000 capita (ideal < .03): 0.04

Deaths per 100,000 capita (today):	2.58
Deaths per 100,000 capita (week_ago):	2.29
New cases rate (today vs yesterday):	-0.56 %
New cases rate (today vs week_ago):	0.12 %
New death rate (today vs yesterday):	-0.07 %
New death rate (today vs week_ago):	0.88 %
Fatality rate(total death over total case):	2.63 %
Increase in total cases since last Mon :	17.6 %
New Deaths over lives lost since last Mon :	15 %
Percent of new cases above 30 day avg:	39 %
Avg new daily deaths in last 30 days:	14
Avg new daily cases in last 30 days:	659
Total lives lost since last Mon :	127
Total cases if doubled in last 30 days:	Negative

#### Stats for United States:

This is Covid19 data for: June 29, 2020

Total cases are : 2,548,996

Total deaths are: 125,804

New cases are : 38,673

New deaths : 265

United States Population: 331,002,647

%Decrease of new cases over yesterday: -15.05 %

%Increase of new cases over week\_ago: 49.94 %

Rise in weekly infection rate: 38.92 %

Rates of infection/10k capita (today): 116.84 %

Rates of infection/10k capita (week\_ago): 77.92 %

New deaths per 100,000 capita (ideal < .03): 0.08

Deaths per 100,000 capita (today): 38.01

Deaths per 100,000 capita (week\_ago): 36.25

New cases rate (today vs yesterday): -0.33 %

New cases rate (today vs week\_ago): 0.39 %

New death rate (today vs yesterday): -0.29 %

New death rate (today vs week\_ago): -0.0 %

Fatality rate(total death over total case): 4.94 %

Increase in total cases since last Mon : 11.8 %

New Deaths over lives lost since last Mon : 5 %

Percent of new cases above 30 day avg: 45 %

Avg new daily deaths in last 30 days: 766

Avg new daily cases in last 30 days: 26,730

Total lives lost since last Mon : 5,829

Total cases if doubled in last 30 days: Negative

#### Stats for Mexico:

This is Covid19 data for: June 29, 2020

Total cases are : 216,852

Total deaths are: 26,648

New cases are : 4,050

New deaths : 267  
 Mexico Population: 128,932,753  
 %Decrease of new cases over yesterday: -25.57 %  
 %Decrease of new cases over week\_ago: -24.2 %  
 Fall in weekly infection rate: -10.03 %  
 Rates of infection/10k capita (today): 31.41 %  
 Rates of infection/10k capita (week\_ago): 41.44 %  
 New deaths per 100,000 capita (ideal < .03): 0.21  
 Deaths per 100,000 capita (today): 20.67  
 Deaths per 100,000 capita (week\_ago): 16.93  
 New cases rate (today vs yesterday): -0.74 %  
 New cases rate (today vs week\_ago): -1.09 %  
 New death rate (today vs yesterday): -1.79 %  
 New death rate (today vs week\_ago): -3.78 %  
 Fatality rate(total death over total case): 12.29 %  
 Increase in total cases since last Mon : 20.1 %  
 New Deaths over lives lost since last Mon : 6 %  
 Percent of new cases below 30 day avg: -8 %  
 Avg new daily deaths in last 30 days: 574  
 Avg new daily cases in last 30 days: 4,408  
 Total lives lost since last Mon : 4,823  
 Total cases if doubled in last 30 days: \*\*HOT\_SPOT

#### Stats for Costa Rica:

This is Covid19 data for: June 29, 2020

Total cases are : 3,130

Total deaths are: 15

New cases are : 151

New deaths : 3

Costa Rica Population: 5,094,114

%Decrease of new cases over yesterday: -0.66 %  
 %Increase of new cases over week\_ago: 75.58 %  
 Rise in weekly infection rate: 12.76 %  
 Rates of infection/10k capita (today): 29.64 %  
 Rates of infection/10k capita (week\_ago): 16.88 %  
 New deaths per 100,000 capita (ideal < .03): 0.06  
 Deaths per 100,000 capita (today): 0.29  
 Deaths per 100,000 capita (week\_ago): 0.24  
 New cases rate (today vs yesterday): -0.54 %  
 New cases rate (today vs week\_ago): 0.94 %  
 New death rate (today vs yesterday): 20.0 %  
 New death rate (today vs week\_ago): 20.0 %  
 Fatality rate(total death over total case): 0.48 %  
 Increase in total cases since last Mon : 41.4 %  
 New Deaths over lives lost since last Mon : 100 %  
 Percent of new cases above 30 day avg: 115 %  
 Avg new daily deaths in last 30 days: 0.17  
 Avg new daily cases in last 30 days: 70  
 Total lives lost since last Mon : 3

Total cases if doubled in last 30 days: \*\*HOT\_SPOT

Stats for Haiti:

This is Covid19 data for: June 29, 2020

Total cases are : 5,847

Total deaths are: 104

New cases are : 70

New deaths : 4

Haiti Population: 11,402,533

%Decrease of new cases over yesterday: -60.89 %

%Decrease of new cases over week\_ago: -47.76 %

Fall in weekly infection rate: -5.61 %

Rates of infection/10k capita (today): 6.14 %

Rates of infection/10k capita (week\_ago): 11.75 %

New deaths per 100,000 capita (ideal < .03): 0.04

Deaths per 100,000 capita (today): 0.91

Deaths per 100,000 capita (week\_ago): 0.77

New cases rate (today vs yesterday): -1.93 %

New cases rate (today vs week\_ago): -1.37 %

New death rate (today vs yesterday): 1.81 %

New death rate (today vs week\_ago): 3.85 %

Fatality rate(total death over total case): 1.78 %

Increase in total cases since last Mon : 12.2 %

New Deaths over lives lost since last Mon : 25 %

Percent of new cases below 30 day avg: -51 %

Avg new daily deaths in last 30 days: 2.3

Avg new daily cases in last 30 days: 142

Total lives lost since last Mon : 16

Total cases if doubled in last 30 days: \*\*HOT\_SPOT

Stats for Dominican Republic:

This is Covid19 data for: June 29, 2020

Total cases are : 31,373

Total deaths are: 726

New cases are : 754

New deaths : 8

Dominican Republic Population: 10,847,904

%Increase of new cases over yesterday: 21.03 %

%Decrease of new cases over week\_ago: -16.13 %

Fall in weekly infection rate: -13.36 %

Rates of infection/10k capita (today): 69.51 %

Rates of infection/10k capita (week\_ago): 82.87 %

New deaths per 100,000 capita (ideal < .03): 0.07

Deaths per 100,000 capita (today): 6.69

Deaths per 100,000 capita (week\_ago): 6.1

New cases rate (today vs yesterday): 0.31 %

New cases rate (today vs week\_ago): -0.97 %

New death rate (today vs yesterday): -0.86 %

New death rate (today vs week\_ago): 0.04 %  
 Fatality rate(total death over total case): 2.31 %  
 Increase in total cases since last Mon : 17.6 %  
 New Deaths over lives lost since last Mon : 12 %  
 Percent of new cases above 30 day avg: 52 %  
 Avg new daily deaths in last 30 days: 8  
 Avg new daily cases in last 30 days: 495  
 Total lives lost since last Mon : 64  
 Total cases if doubled in last 30 days: Negative

#### Stats for El Salvador:

This is Covid19 data for: June 29, 2020

Total cases are : 5,934

Total deaths are: 164

New cases are : 0

New deaths : 12

El Salvador Population: 6,486,201

%Decrease of new cases over yesterday: -100.0 %

Rise in weekly infection rate: 0.0 %

Rates of infection/10k capita (today): 0.0 %

Rates of infection/10k capita (week\_ago): 0.0 %

New deaths per 100,000 capita (ideal < .03): 0.19

Deaths per 100,000 capita (today): 2.53

Deaths per 100,000 capita (week\_ago): 1.65

New cases rate (today vs yesterday): -3.28 %

New cases rate (today vs week\_ago): 0.0 %

New death rate (today vs yesterday): 0.32 %

New death rate (today vs week\_ago): -1.09 %

Fatality rate(total death over total case): 2.76 %

Increase in total cases since last Mon : 28.3 %

New Deaths over lives lost since last Mon : 21 %

Percent of new cases below 30 day avg: -100 %

Avg new daily deaths in last 30 days: 4

Avg new daily cases in last 30 days: 122

Total lives lost since last Mon : 57

Total cases if doubled in last 30 days: \*\*HOT\_SPOT

#### Stats for Honduras:

This is Covid19 data for: June 29, 2020

Total cases are : 18,082

Total deaths are: 479

New cases are : 1,075

New deaths : 0

Honduras Population: 9,904,608

%Increase of new cases over yesterday: 71.18 %

%Increase of new cases over week\_ago: 107.13 %

Rise in weekly infection rate: 56.14 %

Rates of infection/10k capita (today): 108.54 %

Rates of infection/10k capita (week\_ago): 52.4 %  
 New deaths per 100,000 capita (ideal < .03): 0.0  
 Deaths per 100,000 capita (today): 4.84  
 Deaths per 100,000 capita (week\_ago): 3.66  
 New cases rate (today vs yesterday): 2.02 %  
 New cases rate (today vs week\_ago): 1.88 %  
 New death rate (today vs yesterday): -9.55 %  
 New death rate (today vs week\_ago): -1.38 %  
 Fatality rate(total death over total case): 2.65 %  
 Increase in total cases since last Mon : 41.6 %  
 New Deaths over lives lost since last Mon : 0 %  
 Percent of new cases above 30 day avg: 144 %  
 Avg new daily deaths in last 30 days: 9  
 Avg new daily cases in last 30 days: 440  
 Total lives lost since last Mon : 116  
 Total cases if doubled in last 30 days: \*\*HOT\_SPOT

#### Stats for Guatemala:

This is Covid19 data for: June 29, 2020

Total cases are : 16,930

Total deaths are: 727

New cases are : 533

New deaths : 21

Guatemala Population: 17,915,567

%Increase of new cases over yesterday: 155.02 %

%Increase of new cases over week\_ago: 36.67 %

Rise in weekly infection rate: 7.98 %

Rates of infection/10k capita (today): 29.75 %

Rates of infection/10k capita (week\_ago): 21.77 %

New deaths per 100,000 capita (ideal < .03): 0.12

Deaths per 100,000 capita (today): 4.06

Deaths per 100,000 capita (week\_ago): 2.96

New cases rate (today vs yesterday): 1.83 %

New cases rate (today vs week\_ago): 0.18 %

New death rate (today vs yesterday): -4.4 %

New death rate (today vs week\_ago): -0.31 %

Fatality rate(total death over total case): 4.29 %

Increase in total cases since last Mon : 28.8 %

New Deaths over lives lost since last Mon : 11 %

Percent of new cases above 30 day avg: 30 %

Avg new daily deaths in last 30 days: 21

Avg new daily cases in last 30 days: 411

Total lives lost since last Mon : 196

Total cases if doubled in last 30 days: \*\*HOT\_SPOT

#### Stats for United Kingdom:

This is Covid19 data for: June 29, 2020

Total cases are : 311,151

Total deaths are: 43,550  
 New cases are : 901  
 New deaths : 36  
 United Kingdom Population: 67,886,004  
 %Decrease of new cases over yesterday: -34.71 %  
 %Decrease of new cases over week\_ago: -26.21 %  
 Fall in weekly infection rate: -4.72 %  
 Rates of infection/10k capita (today): 13.27 %  
 Rates of infection/10k capita (week\_ago): 17.99 %  
 New deaths per 100,000 capita (ideal < .03): 0.05  
 Deaths per 100,000 capita (today): 64.15  
 Deaths per 100,000 capita (week\_ago): 62.8  
 New cases rate (today vs yesterday): -0.16 %  
 New cases rate (today vs week\_ago): -0.11 %  
 New death rate (today vs yesterday): -0.34 %  
 New death rate (today vs week\_ago): -0.02 %  
 Fatality rate(total death over total case): 14.0 %  
 Increase in total cases since last Mon : 2.2 %  
 New Deaths over lives lost since last Mon : 4 %  
 Percent of new cases below 30 day avg: -32 %  
 Avg new daily deaths in last 30 days: 180  
 Avg new daily cases in last 30 days: 1,331  
 Total lives lost since last Mon : 918  
 Total cases if doubled in last 30 days: Negative

#### Stats for Sweden:

This is Covid19 data for: June 29, 2020

Total cases are : 65,137  
 Total deaths are: 5,280  
 New cases are : 0  
 New deaths : 0  
 Sweden Population: 10,099,270  
 %Decrease of new cases over yesterday: -100.0 %  
 Rise in weekly infection rate: 0.0 %  
 Rates of infection/10k capita (today): 0.0 %  
 Rates of infection/10k capita (week\_ago): 0.0 %  
 New deaths per 100,000 capita (ideal < .03): 0.0  
 Deaths per 100,000 capita (today): 52.28  
 Deaths per 100,000 capita (week\_ago): 50.03  
 New cases rate (today vs yesterday): -1.91 %  
 New cases rate (today vs week\_ago): 0.0 %  
 New death rate (today vs yesterday): -0.95 %  
 New death rate (today vs week\_ago): 0.0 %  
 Fatality rate(total death over total case): 8.11 %  
 Increase in total cases since last Mon : 16.2 %  
 New Deaths over lives lost since last Mon : 0 %  
 Percent of new cases below 30 day avg: -100 %  
 Avg new daily deaths in last 30 days: 31  
 Avg new daily cases in last 30 days: 955



Total lives lost since last Mon : 227  
Total cases if doubled in last 30 days: Negative

#### Stats for Belgium:

This is Covid19 data for: June 29, 2020

Total cases are : 61,361

Total deaths are: 9,732

New cases are : 152

New deaths : 0

Belgium Population: 11,589,616

%Increase of new cases over week\_ago: 794.12 %

Rise in weekly infection rate: 11.65 %

Rates of infection/10k capita (today): 13.12 %

Rates of infection/10k capita (week\_ago): 1.47 %

New deaths per 100,000 capita (ideal < .03): 0.0

Deaths per 100,000 capita (today): 83.97

Deaths per 100,000 capita (week\_ago): 83.8

New cases rate (today vs yesterday): 0.25 %

New cases rate (today vs week\_ago): 0.22 %

New death rate (today vs yesterday): 0.0 %

New death rate (today vs week\_ago): -0.09 %

Fatality rate(total death over total case): 15.86 %

Increase in total cases since last Mon : 0.9 %

New Deaths over lives lost since last Mon : 0 %

Percent of new cases above 30 day avg: 61 %

Avg new daily deaths in last 30 days: 9

Avg new daily cases in last 30 days: 94

Total lives lost since last Mon : 20

Total cases if doubled in last 30 days: Negative

#### Stats for Germany:

This is Covid19 data for: June 29, 2020

Total cases are : 193,761

Total deaths are: 8,961

New cases are : 262

New deaths : 4

Germany Population: 83,783,945

%Decrease of new cases over yesterday: -61.86 %

%Decrease of new cases over week\_ago: -51.21 %

Fall in weekly infection rate: -3.28 %

Rates of infection/10k capita (today): 3.13 %

Rates of infection/10k capita (week\_ago): 6.41 %

New deaths per 100,000 capita (ideal < .03): 0.0

Deaths per 100,000 capita (today): 10.7

Deaths per 100,000 capita (week\_ago): 10.6

New cases rate (today vs yesterday): -0.22 %

New cases rate (today vs week\_ago): -0.15 %

New death rate (today vs yesterday): -0.02 %

New death rate (today vs week_ago):	0.01 %
Fatality rate(total death over total case):	4.62 %
Increase in total cases since last Mon :	1.8 %
New Deaths over lives lost since last Mon :	5 %
Percent of new cases below 30 day avg:	-37 %
Avg new daily deaths in last 30 days:	16
Avg new daily cases in last 30 days:	419
Total lives lost since last Mon :	76
Total cases if doubled in last 30 days:	Negative

#### Stats for Italy:

This is Covid19 data for: June 29, 2020

Total cases are : 240,310

Total deaths are: 34,738

New cases are : 174

New deaths : 22

Italy Population: 60,461,828

%Decrease of new cases over yesterday: -31.76 %

%Decrease of new cases over week\_ago: -22.32 %

Fall in weekly infection rate: -0.82 %

Rates of infection/10k capita (today): 2.88 %

Rates of infection/10k capita (week\_ago): 3.7 %

New deaths per 100,000 capita (ideal < .03): 0.04

Deaths per 100,000 capita (today): 57.45

Deaths per 100,000 capita (week\_ago): 57.28

New cases rate (today vs yesterday): -0.03 %

New cases rate (today vs week\_ago): -0.02 %

New death rate (today vs yesterday): -0.02 %

New death rate (today vs week\_ago): -0.01 %

Fatality rate(total death over total case): 14.46 %

Increase in total cases since last Mon : 0.8 %

New Deaths over lives lost since last Mon : 21 %

Percent of new cases below 30 day avg: -35 %

Avg new daily deaths in last 30 days: 50

Avg new daily cases in last 30 days: 269

Total lives lost since last Mon : 104

Total cases if doubled in last 30 days: Negative

#### Stats for France:

This is Covid19 data for: June 29, 2020

Total cases are : 162,936

Total deaths are: 29,778

New cases are : 0

New deaths : 0

France Population: 65,273,512

%Decrease of new cases over yesterday: -100.0 %

%Decrease of new cases over week\_ago: -100.0 %

Fall in weekly infection rate: -4.35 %

Rates of infection/10k capita (today): 0.0 %  
 Rates of infection/10k capita (week\_ago): 4.35 %  
 New deaths per 100,000 capita (ideal < .03): 0.0  
 Deaths per 100,000 capita (today): 45.62  
 Deaths per 100,000 capita (week\_ago): 45.41  
 New cases rate (today vs yesterday): -0.97 %  
 New cases rate (today vs week\_ago): -0.18 %  
 New death rate (today vs yesterday): -0.09 %  
 New death rate (today vs week\_ago): -0.02 %  
 Fatality rate(total death over total case): 18.28 %  
 Increase in total cases since last Mon : 1.6 %  
 New Deaths over lives lost since last Mon : 0 %  
 Percent of new cases below 30 day avg: -100 %  
 Avg new daily deaths in last 30 days: 35  
 Avg new daily cases in last 30 days: 442  
 Total lives lost since last Mon : 138  
 Total cases if doubled in last 30 days: Negative

#### Stats for Portugal:

This is Covid19 data for: June 29, 2020

Total cases are : 41,646

Total deaths are: 1,564

New cases are : 457

New deaths : 3

Portugal Population: 10,196,707

%Increase of new cases over yesterday: 1.33 %  
 %Increase of new cases over week\_ago: 56.51 %  
 Rise in weekly infection rate: 16.18 %  
 Rates of infection/10k capita (today): 44.82 %  
 Rates of infection/10k capita (week\_ago): 28.64 %  
 New deaths per 100,000 capita (ideal < .03): 0.03  
 Deaths per 100,000 capita (today): 15.34  
 Deaths per 100,000 capita (week\_ago): 15.0  
 New cases rate (today vs yesterday): -0.01 %  
 New cases rate (today vs week\_ago): 0.35 %  
 New death rate (today vs yesterday): -0.19 %  
 New death rate (today vs week\_ago): 0.06 %  
 Fatality rate(total death over total case): 3.76 %  
 Increase in total cases since last Mon : 6.4 %  
 New Deaths over lives lost since last Mon : 9 %  
 Percent of new cases above 30 day avg: 41 %  
 Avg new daily deaths in last 30 days: 6  
 Avg new daily cases in last 30 days: 323  
 Total lives lost since last Mon : 34  
 Total cases if doubled in last 30 days: Negative

#### Stats for Spain:

This is Covid19 data for: June 28, 2020

Total cases are : 248,770  
 Total deaths are: 28,343  
 New cases are : 301  
 New deaths : 2  
 Spain Population: 46,754,783  
 %Decrease of new cases over yesterday: -28.16 %  
 %Increase of new cases over week\_ago: 29.74 %  
 Rise in weekly infection rate: 1.48 %  
 Rates of infection/10k capita (today): 6.44 %  
 Rates of infection/10k capita (week\_ago): 4.96 %  
 New deaths per 100,000 capita (ideal < .03): 0.0  
 Deaths per 100,000 capita (today): 60.62  
 Deaths per 100,000 capita (week\_ago): 60.58  
 New cases rate (today vs yesterday): -0.05 %  
 New cases rate (today vs week\_ago): 0.03 %  
 New death rate (today vs yesterday): -0.02 %  
 New death rate (today vs week\_ago): 0.0 %  
 Fatality rate(total death over total case): 11.39 %  
 Increase in total cases since last Sun : 0.9 %  
 New Deaths over lives lost since last Sun : 11 %  
 Percent of new cases below 30 day avg: -5 %  
 Avg new daily deaths in last 30 days: 41  
 Avg new daily cases in last 30 days: 318  
 Total lives lost since last Sun : 19  
 Total cases if doubled in last 30 days: Negative

#### Stats for Armenia:

This is Covid19 data for: June 29, 2020

Total cases are : 25,127  
 Total deaths are: 433  
 New cases are : 482  
 New deaths : 7  
 Armenia Population: 2,963,234  
 %Decrease of new cases over yesterday: -27.19 %  
 %Decrease of new cases over week\_ago: -45.23 %  
 Fall in weekly infection rate: -134.31 %  
 Rates of infection/10k capita (today): 162.66 %  
 Rates of infection/10k capita (week\_ago): 296.97 %  
 New deaths per 100,000 capita (ideal < .03): 0.24  
 Deaths per 100,000 capita (today): 14.61  
 Deaths per 100,000 capita (week\_ago): 12.15  
 New cases rate (today vs yesterday): -0.85 %  
 New cases rate (today vs week\_ago): -2.36 %  
 New death rate (today vs yesterday): -0.76 %  
 New death rate (today vs week\_ago): -6.16 %  
 Fatality rate(total death over total case): 1.72 %  
 Increase in total cases since last Mon : 22.0 %  
 New Deaths over lives lost since last Mon : 10 %  
 Percent of new cases below 30 day avg: -12 %

Avg new daily deaths in last 30 days: 10  
Avg new daily cases in last 30 days: 548  
Total lives lost since last Mon : 73  
Total cases if doubled in last 30 days: \*\*HOT\_SPOT

#### Stats for Romania:

This is Covid19 data for: June 29, 2020

Total cases are : 26,313

Total deaths are: 1,612

New cases are : 291

New deaths : 23

Romania Population: 19,237,682

%Decrease of new cases over yesterday: -29.2 %

%Decrease of new cases over week\_ago: -7.62 %

Fall in weekly infection rate: -1.24 %

Rates of infection/10k capita (today): 15.13 %

Rates of infection/10k capita (week\_ago): 16.37 %

New deaths per 100,000 capita (ideal < .03): 0.12

Deaths per 100,000 capita (today): 8.38

Deaths per 100,000 capita (week\_ago): 7.86

New cases rate (today vs yesterday): -0.49 %

New cases rate (today vs week\_ago): -0.2 %

New death rate (today vs yesterday): 0.54 %

New death rate (today vs week\_ago): 0.63 %

Fatality rate(total death over total case): 6.13 %

Increase in total cases since last Mon : 9.4 %

New Deaths over lives lost since last Mon : 23 %

Percent of new cases above 30 day avg: 19 %

Avg new daily deaths in last 30 days: 12

Avg new daily cases in last 30 days: 244

Total lives lost since last Mon : 100

Total cases if doubled in last 30 days: Negative

#### Stats for Moldova:

This is Covid19 data for: June 29, 2020

Total cases are : 16,250

Total deaths are: 530

New cases are : 170

New deaths : 9

Moldova Population: 4,033,963

%Decrease of new cases over yesterday: -47.37 %

%Decrease of new cases over week\_ago: -31.17 %

Fall in weekly infection rate: -19.09 %

Rates of infection/10k capita (today): 42.14 %

Rates of infection/10k capita (week\_ago): 61.23 %

New deaths per 100,000 capita (ideal < .03): 0.22

Deaths per 100,000 capita (today): 13.14

Deaths per 100,000 capita (week\_ago): 11.73

New cases rate (today vs yesterday): -1.0 %  
 New cases rate (today vs week\_ago): -0.69 %  
 New death rate (today vs yesterday): -0.83 %  
 New death rate (today vs week\_ago): -0.2 %  
 Fatality rate(total death over total case): 3.26 %  
 Increase in total cases since last Mon : 14.4 %  
 New Deaths over lives lost since last Mon : 16 %  
 Percent of new cases below 30 day avg: -39 %  
 Avg new daily deaths in last 30 days: 8  
 Avg new daily cases in last 30 days: 278  
 Total lives lost since last Mon : 57  
 Total cases if doubled in last 30 days: \*\*HOT\_SPOT

#### Stats for North Macedonia:

This is Covid19 data for: June 29, 2020

Total cases are : 6,092

Total deaths are: 286

New cases are : 176

New deaths : 9

North Macedonia Population: 2,083,380

%Increase of new cases over yesterday: 7.98 %

%Increase of new cases over week\_ago: 74.26 %

Rise in weekly infection rate: 36.0 %

Rates of infection/10k capita (today): 84.48 %

Rates of infection/10k capita (week\_ago): 48.48 %

New deaths per 100,000 capita (ideal < .03): 0.43

Deaths per 100,000 capita (today): 13.73

Deaths per 100,000 capita (week\_ago): 11.42

New cases rate (today vs yesterday): 0.06 %

New cases rate (today vs week\_ago): 0.91 %

New death rate (today vs yesterday): 2.03 %

New death rate (today vs week\_ago): 1.05 %

Fatality rate(total death over total case): 4.69 %

Increase in total cases since last Mon : 19.3 %

New Deaths over lives lost since last Mon : 19 %

Percent of new cases above 30 day avg: 33 %

Avg new daily deaths in last 30 days: 5

Avg new daily cases in last 30 days: 132

Total lives lost since last Mon : 48

Total cases if doubled in last 30 days: \*\*HOT\_SPOT

#### Stats for Bangladesh:

This is Covid19 data for: June 29, 2020

Total cases are : 137,787

Total deaths are: 1,738

New cases are : 3,809

New deaths : 43

Bangladesh Population: 164,689,383

%Decrease of new cases over yesterday: -1.53 %  
 %Increase of new cases over week\_ago: 7.87 %  
 Rise in weekly infection rate: 1.69 %  
 Rates of infection/10k capita (today): 23.13 %  
 Rates of infection/10k capita (week\_ago): 21.44 %  
 New deaths per 100,000 capita (ideal < .03): 0.03  
 Deaths per 100,000 capita (today): 1.06  
 Deaths per 100,000 capita (week\_ago): 0.89  
 New cases rate (today vs yesterday): -0.2 %  
 New cases rate (today vs week\_ago): -0.38 %  
 New death rate (today vs yesterday): 0.07 %  
 New death rate (today vs week\_ago): -0.19 %  
 Fatality rate(total death over total case): 1.26 %  
 Increase in total cases since last Mon : 22.7 %  
 New Deaths over lives lost since last Mon : 16 %  
 Percent of new cases above 30 day avg: 20 %  
 Avg new daily deaths in last 30 days: 39  
 Avg new daily cases in last 30 days: 3,165  
 Total lives lost since last Mon : 274  
 Total cases if doubled in last 30 days: \*\*HOT\_SPOT

#### Stats for India:

This is Covid19 data for: June 29, 2020

Total cases are : 548,318

Total deaths are: 16,475

New cases are : 19,459

New deaths : 380

India Population: 1,380,004,385

%Increase of new cases over yesterday: 4.89 %  
 %Increase of new cases over week\_ago: 31.29 %  
 Rise in weekly infection rate: 3.36 %  
 Rates of infection/10k capita (today): 14.1 %  
 Rates of infection/10k capita (week\_ago): 10.74 %  
 New deaths per 100,000 capita (ideal < .03): 0.03  
 Deaths per 100,000 capita (today): 1.19  
 Deaths per 100,000 capita (week\_ago): 0.99  
 New cases rate (today vs yesterday): -0.1 %  
 New cases rate (today vs week\_ago): 0.06 %  
 New death rate (today vs yesterday): -0.14 %  
 New death rate (today vs week\_ago): -0.94 %  
 Fatality rate(total death over total case): 3.0 %  
 Increase in total cases since last Mon : 28.9 %  
 New Deaths over lives lost since last Mon : 14 %  
 Percent of new cases above 30 day avg: 56 %  
 Avg new daily deaths in last 30 days: 383  
 Avg new daily cases in last 30 days: 12,485  
 Total lives lost since last Mon : 2,776  
 Total cases if doubled in last 30 days: \*\*HOT\_SPOT

#### Stats for Pakistan:

This is Covid19 data for: June 29, 2020

Total cases are : 206,512

Total deaths are: 4,167

New cases are : 3,557

New deaths : 49

Pakistan Population: 220,892,331

%Increase of new cases over yesterday: 13.35 %

%Decrease of new cases over week\_ago: -20.44 %

Fall in weekly infection rate: -4.14 %

Rates of infection/10k capita (today): 16.1 %

Rates of infection/10k capita (week\_ago): 20.24 %

New deaths per 100,000 capita (ideal < .03): 0.02

Deaths per 100,000 capita (today): 1.89

Deaths per 100,000 capita (week\_ago): 1.63

New cases rate (today vs yesterday): 0.14 %

New cases rate (today vs week\_ago): -0.75 %

New death rate (today vs yesterday): -0.63 %

New death rate (today vs week\_ago): -1.3 %

Fatality rate(total death over total case): 2.02 %

Increase in total cases since last Mon : 14.0 %

New Deaths over lives lost since last Mon : 8 %

Percent of new cases below 30 day avg: -24 %

Avg new daily deaths in last 30 days: 92

Avg new daily cases in last 30 days: 4,668

Total lives lost since last Mon : 577

Total cases if doubled in last 30 days: \*\*HOT\_SPOT

#### Stats for Turkey:

This is Covid19 data for: June 29, 2020

Total cases are : 197,239

Total deaths are: 5,097

New cases are : 1,356

New deaths : 15

Turkey Population: 84,339,067

%Decrease of new cases over yesterday: -2.87 %

%Increase of new cases over week\_ago: 13.76 %

Rise in weekly infection rate: 1.95 %

Rates of infection/10k capita (today): 16.08 %

Rates of infection/10k capita (week\_ago): 14.13 %

New deaths per 100,000 capita (ideal < .03): 0.02

Deaths per 100,000 capita (today): 6.04

Deaths per 100,000 capita (week\_ago): 5.87

New cases rate (today vs yesterday): -0.03 %

New cases rate (today vs week\_ago): 0.05 %

New death rate (today vs yesterday): -0.08 %

New death rate (today vs week\_ago): -0.17 %

Fatality rate(total death over total case): 2.58 %



Increase in total cases since last Mon : 5.1 %  
New Deaths over lives lost since last Mon : 10 %  
Percent of new cases above 30 day avg: 16 %  
Avg new daily deaths in last 30 days: 20  
Avg new daily cases in last 30 days: 1,171  
Total lives lost since last Mon : 147  
Total cases if doubled in last 30 days: Negative

#### Stats for Iraq:

This is Covid19 data for: June 29, 2020

Total cases are : 45,402

Total deaths are: 1,756

New cases are : 2,140

New deaths : 96

Iraq Population: 40,222,503

%Increase of new cases over yesterday: 4.19 %

%Increase of new cases over week\_ago: 30.01 %

Rise in weekly infection rate: 12.28 %

Rates of infection/10k capita (today): 53.2 %

Rates of infection/10k capita (week\_ago): 40.92 %

New deaths per 100,000 capita (ideal < .03): 0.24

Deaths per 100,000 capita (today): 4.37

Deaths per 100,000 capita (week\_ago): 2.73

New cases rate (today vs yesterday): -0.27 %

New cases rate (today vs week\_ago): -0.62 %

New death rate (today vs yesterday): -2.36 %

New death rate (today vs week\_ago): -2.44 %

Fatality rate(total death over total case): 3.87 %

Increase in total cases since last Mon : 47.1 %

New Deaths over lives lost since last Mon : 15 %

Percent of new cases above 30 day avg: 62 %

Avg new daily deaths in last 30 days: 52

Avg new daily cases in last 30 days: 1,318

Total lives lost since last Mon : 656

Total cases if doubled in last 30 days: \*\*HOT\_SPOT

#### Stats for Iran:

This is Covid19 data for: June 29, 2020

Total cases are : 222,669

Total deaths are: 10,508

New cases are : 2,489

New deaths : 144

Iran Population: 83,992,953

%Decrease of new cases over yesterday: -5.29 %

%Increase of new cases over week\_ago: 5.11 %

Rise in weekly infection rate: 1.44 %

Rates of infection/10k capita (today): 29.63 %

Rates of infection/10k capita (week\_ago): 28.19 %

New deaths per 100,000 capita (ideal < .03): 0.17  
 Deaths per 100,000 capita (today): 12.51  
 Deaths per 100,000 capita (week\_ago): 11.46  
 New cases rate (today vs yesterday): -0.09 %  
 New cases rate (today vs week\_ago): -0.04 %  
 New death rate (today vs yesterday): 1.37 %  
 New death rate (today vs week\_ago): 0.16 %  
 Fatality rate(total death over total case): 4.72 %  
 Increase in total cases since last Mon : 8.6 %  
 New Deaths over lives lost since last Mon : 16 %  
 Percent of new cases below 30 day avg: -2 %  
 Avg new daily deaths in last 30 days: 94  
 Avg new daily cases in last 30 days: 2,533  
 Total lives lost since last Mon : 885  
 Total cases if doubled in last 30 days: Negative

#### Stats for Saudi Arabia:

This is Covid19 data for: June 29, 2020

Total cases are : 182,493

Total deaths are: 1,551

New cases are : 3,989

New deaths : 40

Saudi Arabia Population: 34,813,867

%Increase of new cases over yesterday: 1.3 %

%Increase of new cases over week\_ago: 18.05 %

Rise in weekly infection rate: 17.52 %

Rates of infection/10k capita (today): 114.58 %

Rates of infection/10k capita (week\_ago): 97.06 %

New deaths per 100,000 capita (ideal < .03): 0.11

Deaths per 100,000 capita (today): 4.46

Deaths per 100,000 capita (week\_ago): 3.64

New cases rate (today vs yesterday): -0.07 %

New cases rate (today vs week\_ago): 0.04 %

New death rate (today vs yesterday): -0.54 %

New death rate (today vs week\_ago): -0.34 %

Fatality rate(total death over total case): 0.85 %

Increase in total cases since last Mon : 15.8 %

New Deaths over lives lost since last Mon : 14 %

Percent of new cases above 30 day avg: 19 %

Avg new daily deaths in last 30 days: 36

Avg new daily cases in last 30 days: 3,358

Total lives lost since last Mon : 284

Total cases if doubled in last 30 days: \*\*HOT\_SPOT

#### Stats for Qatar:

This is Covid19 data for: June 29, 2020

Total cases are : 94,413

Total deaths are: 110

New cases are : 750  
 New deaths : 0  
 Qatar Population: 2,881,060  
 %Decrease of new cases over yesterday: -20.72 %  
 %Decrease of new cases over week\_ago: -14.87 %  
 Fall in weekly infection rate: -45.47 %  
 Rates of infection/10k capita (today): 260.32 %  
 Rates of infection/10k capita (week\_ago): 305.79 %  
 New deaths per 100,000 capita (ideal < .03): 0.0  
 Deaths per 100,000 capita (today): 3.82  
 Deaths per 100,000 capita (week\_ago): 3.4  
 New cases rate (today vs yesterday): -0.23 %  
 New cases rate (today vs week\_ago): -0.21 %  
 New death rate (today vs yesterday): -2.75 %  
 New death rate (today vs week\_ago): -4.08 %  
 Fatality rate(total death over total case): 0.12 %  
 Increase in total cases since last Mon : 8.1 %  
 New Deaths over lives lost since last Mon : 0 %  
 Percent of new cases below 30 day avg: -46 %  
 Avg new daily deaths in last 30 days: 2.47  
 Avg new daily cases in last 30 days: 1,384  
 Total lives lost since last Mon : 12  
 Total cases if doubled in last 30 days: Negative

#### Stats for Brazil:

This is Covid19 data for: June 29, 2020  
 Total cases are : 1,344,143  
 Total deaths are: 57,622  
 New cases are : 30,476  
 New deaths : 552  
 Brazil Population: 212,559,409  
 %Decrease of new cases over yesterday: -34.96 %  
 %Increase of new cases over week\_ago: 74.56 %  
 Rise in weekly infection rate: 61.24 %  
 Rates of infection/10k capita (today): 143.38 %  
 Rates of infection/10k capita (week\_ago): 82.14 %  
 New deaths per 100,000 capita (ideal < .03): 0.26  
 Deaths per 100,000 capita (today): 27.11  
 Deaths per 100,000 capita (week\_ago): 23.81  
 New cases rate (today vs yesterday): -1.41 %  
 New cases rate (today vs week\_ago): 0.66 %  
 New death rate (today vs yesterday): -0.81 %  
 New death rate (today vs week\_ago): -0.31 %  
 Fatality rate(total death over total case): 4.29 %  
 Increase in total cases since last Mon : 23.9 %  
 New Deaths over lives lost since last Mon : 8 %  
 Percent of new cases above 30 day avg: 4 %  
 Avg new daily deaths in last 30 days: 991  
 Avg new daily cases in last 30 days: 29,299

Total lives lost since last Mon : 7,005  
Total cases if doubled in last 30 days: \*\*HOT\_SPOT

#### Stats for Bolivia:

This is Covid19 data for: June 29, 2020

Total cases are : 31,524

Total deaths are: 1,014

New cases are : 848

New deaths : 44

Bolivia Population: 11,673,029

%Decrease of new cases over yesterday: -7.83 %

%Decrease of new cases over week\_ago: -3.2 %

Fall in weekly infection rate: -2.39 %

Rates of infection/10k capita (today): 72.65 %

Rates of infection/10k capita (week\_ago): 75.04 %

New deaths per 100,000 capita (ideal < .03): 0.38

Deaths per 100,000 capita (today): 8.69

Deaths per 100,000 capita (week\_ago): 6.62

New cases rate (today vs yesterday): -0.44 %

New cases rate (today vs week\_ago): -0.9 %

New death rate (today vs yesterday): 2.09 %

New death rate (today vs week\_ago): 0.07 %

Fatality rate(total death over total case): 3.22 %

Increase in total cases since last Mon : 29.3 %

New Deaths over lives lost since last Mon : 18 %

Percent of new cases above 30 day avg: 12 %

Avg new daily deaths in last 30 days: 24

Avg new daily cases in last 30 days: 760

Total lives lost since last Mon : 241

Total cases if doubled in last 30 days: \*\*HOT\_SPOT

#### Stats for Colombia:

This is Covid19 data for: June 29, 2020

Total cases are : 91,769

Total deaths are: 3,106

New cases are : 3,178

New deaths : 167

Colombia Population: 50,882,884

%Decrease of new cases over yesterday: -17.3 %

%Increase of new cases over week\_ago: 5.27 %

Rise in weekly infection rate: 3.13 %

Rates of infection/10k capita (today): 62.46 %

Rates of infection/10k capita (week\_ago): 59.33 %

New deaths per 100,000 capita (ideal < .03): 0.33

Deaths per 100,000 capita (today): 6.1

Deaths per 100,000 capita (week\_ago): 4.4

New cases rate (today vs yesterday): -1.09 %

New cases rate (today vs week\_ago): -0.93 %

New death rate (today vs yesterday): -0.21 %  
New death rate (today vs week\_ago): 0.41 %  
Fatality rate(total death over total case): 3.38 %  
Increase in total cases since last Mon : 33.7 %  
New Deaths over lives lost since last Mon : 19 %  
Percent of new cases above 30 day avg: 46 %  
Avg new daily deaths in last 30 days: 75  
Avg new daily cases in last 30 days: 2,169  
Total lives lost since last Mon : 869  
Total cases if doubled in last 30 days: \*\*HOT\_SPOT

#### Stats for Chile:

This is Covid19 data for: June 29, 2020

Total cases are : 271,982

Total deaths are: 5,509

New cases are : 4,216

New deaths : 162

Chile Population: 19,116,209

%Decrease of new cases over yesterday: -1.86 %

%Decrease of new cases over week\_ago: -24.81 %

Fall in weekly infection rate: -72.76 %

Rates of infection/10k capita (today): 220.55 %

Rates of infection/10k capita (week\_ago): 293.31 %

New deaths per 100,000 capita (ideal < .03): 0.85

Deaths per 100,000 capita (today): 28.82

Deaths per 100,000 capita (week\_ago): 23.43

New cases rate (today vs yesterday): -0.08 %

New cases rate (today vs week\_ago): -0.76 %

New death rate (today vs yesterday): -0.32 %

New death rate (today vs week\_ago): -1.17 %

Fatality rate(total death over total case): 2.03 %

Increase in total cases since last Mon : 12.2 %

New Deaths over lives lost since last Mon : 16 %

Percent of new cases below 30 day avg: -30 %

Avg new daily deaths in last 30 days: 152

Avg new daily cases in last 30 days: 6,045

Total lives lost since last Mon : 1,030

Total cases if doubled in last 30 days: \*\*HOT\_SPOT

#### Stats for Ecuador:

This is Covid19 data for: June 29, 2020

Total cases are : 55,255

Total deaths are: 4,429

New cases are : 681

New deaths : 5

Ecuador Population: 17,643,060

%Decrease of new cases over yesterday: -2.71 %

%Increase of new cases over week\_ago: 49.02 %

Rise in weekly infection rate:	12.7 %
Rates of infection/10k capita (today):	38.6 %
Rates of infection/10k capita (week_ago):	25.9 %
New deaths per 100,000 capita (ideal < .03):	0.03
Deaths per 100,000 capita (today):	25.1
Deaths per 100,000 capita (week_ago):	23.94
New cases rate (today vs yesterday):	-0.07 %
New cases rate (today vs week_ago):	0.33 %
New death rate (today vs yesterday):	-1.32 %
New death rate (today vs week_ago):	-0.46 %
Fatality rate(total death over total case):	8.02 %
Increase in total cases since last Mon :	9.1 %
New Deaths over lives lost since last Mon :	2 %
Percent of new cases above 30 day avg:	22 %
Avg new daily deaths in last 30 days:	36
Avg new daily cases in last 30 days:	556
Total lives lost since last Mon :	206
Total cases if doubled in last 30 days:	Negative

#### Stats for Peru:

This is Covid19 data for: June 29, 2020

Total cases are : 279,419

Total deaths are: 9,317

New cases are : 3,430

New deaths : 182

Peru Population: 32,971,846

%Decrease of new cases over yesterday:	-8.83 %
%Decrease of new cases over week_ago:	-4.67 %
Fall in weekly infection rate:	-5.09 %
Rates of infection/10k capita (today):	104.03 %
Rates of infection/10k capita (week_ago):	109.12 %
New deaths per 100,000 capita (ideal < .03):	0.55
Deaths per 100,000 capita (today):	28.26
Deaths per 100,000 capita (week_ago):	24.4
New cases rate (today vs yesterday):	-0.15 %
New cases rate (today vs week_ago):	-0.18 %
New death rate (today vs yesterday):	-0.04 %
New death rate (today vs week_ago):	-0.33 %
Fatality rate(total death over total case):	3.33 %
Increase in total cases since last Mon :	9.6 %
New Deaths over lives lost since last Mon :	14 %
Percent of new cases below 30 day avg:	-22 %
Avg new daily deaths in last 30 days:	170
Avg new daily cases in last 30 days:	4,371
Total lives lost since last Mon :	1,272
Total cases if doubled in last 30 days:	Negative

#### Stats for Venezuela:

This is Covid19 data for: June 29, 2020

Total cases are : 5,297

Total deaths are: 44

New cases are : 167

New deaths : 2

Venezuela Population: 28,435,943

%Decrease of new cases over yesterday: -22.69 %

%Increase of new cases over week\_ago: 30.47 %

Rise in weekly infection rate: 1.37 %

Rates of infection/10k capita (today): 5.87 %

Rates of infection/10k capita (week\_ago): 4.5 %

New deaths per 100,000 capita (ideal < .03): 0.01

Deaths per 100,000 capita (today): 0.15

Deaths per 100,000 capita (week\_ago): 0.12

New cases rate (today vs yesterday): -1.37 %

New cases rate (today vs week\_ago): -0.11 %

New death rate (today vs yesterday): -0.33 %

New death rate (today vs week\_ago): 4.55 %

Fatality rate(total death over total case): 0.83 %

Increase in total cases since last Mon : 35.2 %

New Deaths over lives lost since last Mon : 18 %

Percent of new cases above 30 day avg: 28 %

Avg new daily deaths in last 30 days: 1.0

Avg new daily cases in last 30 days: 131

Total lives lost since last Mon : 11

Total cases if doubled in last 30 days: \*\*HOT\_SPOT

Stats for Algeria:

This is Covid19 data for: June 29, 2020

Total cases are : 13,273

Total deaths are: 897

New cases are : 305

New deaths : 5

Algeria Population: 43,851,043

%Increase of new cases over yesterday: 27.08 %

%Increase of new cases over week\_ago: 117.86 %

Rise in weekly infection rate: 3.77 %

Rates of infection/10k capita (today): 6.96 %

Rates of infection/10k capita (week\_ago): 3.19 %

New deaths per 100,000 capita (ideal < .03): 0.01

Deaths per 100,000 capita (today): 2.05

Deaths per 100,000 capita (week\_ago): 1.93

New cases rate (today vs yesterday): 0.41 %

New cases rate (today vs week\_ago): 1.11 %

New death rate (today vs yesterday): -0.23 %

New death rate (today vs week\_ago): -0.39 %

Fatality rate(total death over total case): 6.76 %

Increase in total cases since last Mon : 12.8 %

New Deaths over lives lost since last Mon : 10 %

Percent of new cases above 30 day avg: 121 %  
Avg new daily deaths in last 30 days: 9  
Avg new daily cases in last 30 days: 138  
Total lives lost since last Mon : 52  
Total cases if doubled in last 30 days: Negative

#### Stats for Ethiopia:

This is Covid19 data for: June 29, 2020

Total cases are : 5,689

Total deaths are: 98

New cases are : 119

New deaths : 4

Ethiopia Population: 114,963,583

%Decrease of new cases over yesterday: -52.4 %

%Increase of new cases over week\_ago: 88.89 %

Rise in weekly infection rate: 0.49 %

Rates of infection/10k capita (today): 1.04 %

Rates of infection/10k capita (week\_ago): 0.55 %

New deaths per 100,000 capita (ideal < .03): 0.0

Deaths per 100,000 capita (today): 0.09

Deaths per 100,000 capita (week\_ago): 0.06

New cases rate (today vs yesterday): -2.52 %

New cases rate (today vs week\_ago): 0.7 %

New death rate (today vs yesterday): -4.91 %

New death rate (today vs week\_ago): 1.38 %

Fatality rate(total death over total case): 1.72 %

Increase in total cases since last Mon : 25.5 %

New Deaths over lives lost since last Mon : 17 %

Percent of new cases below 30 day avg: -24 %

Avg new daily deaths in last 30 days: 3.0

Avg new daily cases in last 30 days: 157

Total lives lost since last Mon : 24

Total cases if doubled in last 30 days: \*\*HOT\_SPOT

#### Stats for Ghana:

This is Covid19 data for: June 29, 2020

Total cases are : 17,351

Total deaths are: 112

New cases are : 920

New deaths : 9

Ghana Population: 31,072,945

%Increase of new cases over yesterday: 154.85 %

%Increase of new cases over week\_ago: 107.67 %

Rise in weekly infection rate: 15.35 %

Rates of infection/10k capita (today): 29.61 %

Rates of infection/10k capita (week\_ago): 14.26 %

New deaths per 100,000 capita (ideal < .03): 0.03

Deaths per 100,000 capita (today): 0.36



Deaths per 100,000 capita (week\_ago): 0.27  
 New cases rate (today vs yesterday): 3.02 %  
 New cases rate (today vs week\_ago): 2.17 %  
 New death rate (today vs yesterday): 0.27 %  
 New death rate (today vs week\_ago): 8.04 %  
 Fatality rate(total death over total case): 0.65 %  
 Increase in total cases since last Mon : 22.6 %  
 New Deaths over lives lost since last Mon : 33 %  
 Percent of new cases above 30 day avg: 184 %  
 Avg new daily deaths in last 30 days: 2.6  
 Avg new daily cases in last 30 days: 324  
 Total lives lost since last Mon : 27  
 Total cases if doubled in last 30 days: \*\*HOT\_SPOT

#### Stats for Nigeria:

This is Covid19 data for: June 29, 2020

Total cases are : 24,567

Total deaths are: 565

New cases are : 490

New deaths : 7

Nigeria Population: 206,139,587

%Decrease of new cases over yesterday: -28.36 %

%Increase of new cases over week\_ago: 12.39 %

Rise in weekly infection rate: 0.26 %

Rates of infection/10k capita (today): 2.38 %

Rates of infection/10k capita (week\_ago): 2.12 %

New deaths per 100,000 capita (ideal < .03): 0.0

Deaths per 100,000 capita (today): 0.27

Deaths per 100,000 capita (week\_ago): 0.25

New cases rate (today vs yesterday): -0.94 %

New cases rate (today vs week\_ago): -0.16 %

New death rate (today vs yesterday): 0.34 %

New death rate (today vs week\_ago): -1.08 %

Fatality rate(total death over total case): 2.3 %

Increase in total cases since last Mon : 21.4 %

New Deaths over lives lost since last Mon : 15 %

Percent of new cases below 30 day avg: -4 %

Avg new daily deaths in last 30 days: 10

Avg new daily cases in last 30 days: 509

Total lives lost since last Mon : 47

Total cases if doubled in last 30 days: \*\*HOT\_SPOT

#### Stats for Sudan:

This is Covid19 data for: June 29, 2020

Total cases are : 9,258

Total deaths are: 572

New cases are : 0

New deaths : 0

Sudan Population: 43,849,269

%Decrease of new cases over yesterday:	-100.0 %
Rise in weekly infection rate:	0.0 %
Rates of infection/10k capita (today):	0.0 %
Rates of infection/10k capita (week_ago):	0.0 %
New deaths per 100,000 capita (ideal < .03):	0.0
Deaths per 100,000 capita (today):	1.3
Deaths per 100,000 capita (week_ago):	1.19
New cases rate (today vs yesterday):	-2.95 %
New cases rate (today vs week_ago):	0.0 %
New death rate (today vs yesterday):	-2.8 %
New death rate (today vs week_ago):	0.0 %
Fatality rate(total death over total case):	6.18 %
Increase in total cases since last Mon :	7.9 %
New Deaths over lives lost since last Mon :	0 %
Percent of new cases below 30 day avg:	-100 %
Avg new daily deaths in last 30 days:	11
Avg new daily cases in last 30 days:	158
Total lives lost since last Mon :	51
Total cases if doubled in last 30 days:	**HOT_SPOT

#### Stats for South Africa:

This is Covid19 data for: June 29, 2020

Total cases are : 138,134

Total deaths are: 2,456

New cases are : 6,334

New deaths : 43

South Africa Population: 59,308,690

%Increase of new cases over yesterday:	1.91 %
%Increase of new cases over week_ago:	37.07 %
Rise in weekly infection rate:	28.89 %
Rates of infection/10k capita (today):	106.8 %
Rates of infection/10k capita (week_ago):	77.91 %
New deaths per 100,000 capita (ideal < .03):	0.07
Deaths per 100,000 capita (today):	4.14
Deaths per 100,000 capita (week_ago):	3.25
New cases rate (today vs yesterday):	-0.4 %
New cases rate (today vs week_ago):	-0.16 %
New death rate (today vs yesterday):	-0.3 %
New death rate (today vs week_ago):	-1.0 %
Fatality rate(total death over total case):	1.78 %
Increase in total cases since last Mon :	42.0 %
New Deaths over lives lost since last Mon :	8 %
Percent of new cases above 30 day avg:	74 %
Avg new daily deaths in last 30 days:	62
Avg new daily cases in last 30 days:	3,630
Total lives lost since last Mon :	526
Total cases if doubled in last 30 days:	**HOT_SPOT

Stats for Cabo Verde:

This is Covid19 data for: June 29, 2020

Total cases are : 1,155

Total deaths are: 12

New cases are : 64

New deaths : 0

Cabo Verde Population: 555,988

%Increase of new cases over yesterday: 166.67 %

%Increase of new cases over week\_ago: 137.04 %

Rise in weekly infection rate: 66.55 %

Rates of infection/10k capita (today): 115.11 %

Rates of infection/10k capita (week\_ago): 48.56 %

New deaths per 100,000 capita (ideal < .03): 0.0

Deaths per 100,000 capita (today): 2.16

Deaths per 100,000 capita (week\_ago): 1.44

New cases rate (today vs yesterday): 3.2 %

New cases rate (today vs week\_ago): 2.51 %

New death rate (today vs yesterday): -20.0 %

New death rate (today vs week\_ago): 0.0 %

Fatality rate(total death over total case): 1.04 %

Increase in total cases since last Mon : 29.8 %

New Deaths over lives lost since last Mon : 0 %

Percent of new cases above 30 day avg: 156 %

Avg new daily deaths in last 30 days: 0.27

Avg new daily cases in last 30 days: 25

Total lives lost since last Mon : 4

Total cases if doubled in last 30 days: \*\*HOT\_SPOT

Stats for Kuwait:

This is Covid19 data for: June 29, 2020

Total cases are : 44,942

Total deaths are: 348

New cases are : 551

New deaths : 4

Kuwait Population: 4,270,563

%Decrease of new cases over yesterday: -39.78 %

%Increase of new cases over week\_ago: 9.11 %

Rise in weekly infection rate: 10.77 %

Rates of infection/10k capita (today): 129.02 %

Rates of infection/10k capita (week\_ago): 118.25 %

New deaths per 100,000 capita (ideal < .03): 0.09

Deaths per 100,000 capita (today): 8.15

Deaths per 100,000 capita (week\_ago): 7.63

New cases rate (today vs yesterday): -0.87 %

New cases rate (today vs week\_ago): -0.05 %

New death rate (today vs yesterday): 0.56 %

New death rate (today vs week\_ago): -1.0 %

Fatality rate(total death over total case): 0.77 %

Increase in total cases since last Mon : 13.3 %  
New Deaths over lives lost since last Mon : 18 %  
Percent of new cases below 30 day avg: -16 %  
Avg new daily deaths in last 30 days: 5  
Avg new daily cases in last 30 days: 659  
Total lives lost since last Mon : 22  
Total cases if doubled in last 30 days: Negative

#### Stats for Egypt:

This is Covid19 data for: June 29, 2020

Total cases are : 65,188

Total deaths are: 2,789

New cases are : 1,265

New deaths : 81

Egypt Population: 102,334,403

%Decrease of new cases over yesterday: -22.15 %

%Decrease of new cases over week\_ago: -14.24 %

Fall in weekly infection rate: -2.05 %

Rates of infection/10k capita (today): 12.36 %

Rates of infection/10k capita (week\_ago): 14.41 %

New deaths per 100,000 capita (ideal < .03): 0.08

Deaths per 100,000 capita (today): 2.73

Deaths per 100,000 capita (week\_ago): 2.14

New cases rate (today vs yesterday): -0.65 %

New cases rate (today vs week\_ago): -0.73 %

New death rate (today vs yesterday): -0.42 %

New death rate (today vs week\_ago): -1.06 %

Fatality rate(total death over total case): 4.28 %

Increase in total cases since last Mon : 18.0 %

New Deaths over lives lost since last Mon : 14 %

Percent of new cases below 30 day avg: -12 %

Avg new daily deaths in last 30 days: 64

Avg new daily cases in last 30 days: 1,437

Total lives lost since last Mon : 596

Total cases if doubled in last 30 days: \*\*HOT\_SPOT

#### Stats for Oman:

This is Covid19 data for: June 29, 2020

Total cases are : 38,150

Total deaths are: 163

New cases are : 1,197

New deaths : 4

Oman Population: 5,106,622

%Increase of new cases over yesterday: 5.74 %

%Increase of new cases over week\_ago: 32.27 %

Rise in weekly infection rate: 57.18 %

Rates of infection/10k capita (today): 234.4 %

Rates of infection/10k capita (week\_ago): 177.22 %

New deaths per 100,000 capita (ideal < .03): 0.08  
 Deaths per 100,000 capita (today): 3.19  
 Deaths per 100,000 capita (week\_ago): 2.57  
 New cases rate (today vs yesterday): -0.0 %  
 New cases rate (today vs week\_ago): 0.07 %  
 New death rate (today vs yesterday): -3.43 %  
 New death rate (today vs week\_ago): 0.16 %  
 Fatality rate(total death over total case): 0.43 %  
 Increase in total cases since last Mon : 29.4 %  
 New Deaths over lives lost since last Mon : 12 %  
 Percent of new cases above 30 day avg: 27 %  
 Avg new daily deaths in last 30 days: 4  
 Avg new daily cases in last 30 days: 944  
 Total lives lost since last Mon : 32  
 Total cases if doubled in last 30 days: \*\*HOT\_SPOT

#### Stats for Philippines:

This is Covid19 data for: June 29, 2020

Total cases are : 35,455

Total deaths are: 1,244

New cases are : 652

New deaths : 8

Philippines Population: 109,581,085

%Decrease of new cases over yesterday: -35.06 %

%Increase of new cases over week\_ago: 0.0 %

Rise in weekly infection rate: 0.0 %

Rates of infection/10k capita (today): 5.95 %

Rates of infection/10k capita (week\_ago): 5.95 %

New deaths per 100,000 capita (ideal < .03): 0.01

Deaths per 100,000 capita (today): 1.14

Deaths per 100,000 capita (week\_ago): 1.07

New cases rate (today vs yesterday): -1.11 %

New cases rate (today vs week\_ago): -0.33 %

New death rate (today vs yesterday): -0.34 %

New death rate (today vs week\_ago): -0.98 %

Fatality rate(total death over total case): 3.51 %

Increase in total cases since last Mon : 18.0 %

New Deaths over lives lost since last Mon : 11 %

Percent of new cases above 30 day avg: 4 %

Avg new daily deaths in last 30 days: 10

Avg new daily cases in last 30 days: 627

Total lives lost since last Mon : 75

Total cases if doubled in last 30 days: \*\*HOT\_SPOT

#### Stats for Indonesia:

This is Covid19 data for: June 29, 2020

Total cases are : 54,010

Total deaths are: 2,754

New cases are : 1,198  
 New deaths : 34  
 Indonesia Population: 273,523,621  
 %Decrease of new cases over yesterday: -3.39 %  
 %Increase of new cases over week\_ago: 38.98 %  
 Rise in weekly infection rate: 1.23 %  
 Rates of infection/10k capita (today): 4.38 %  
 Rates of infection/10k capita (week\_ago): 3.15 %  
 New deaths per 100,000 capita (ideal < .03): 0.01  
 Deaths per 100,000 capita (today): 1.01  
 Deaths per 100,000 capita (week\_ago): 0.9  
 New cases rate (today vs yesterday): -0.19 %  
 New cases rate (today vs week\_ago): 0.34 %  
 New death rate (today vs yesterday): -1.11 %  
 New death rate (today vs week\_ago): -0.23 %  
 Fatality rate(total death over total case): 5.1 %  
 Increase in total cases since last Mon : 17.7 %  
 New Deaths over lives lost since last Mon : 12 %  
 Percent of new cases above 30 day avg: 25 %  
 Avg new daily deaths in last 30 days: 41  
 Avg new daily cases in last 30 days: 960  
 Total lives lost since last Mon : 289  
 Total cases if doubled in last 30 days: \*\*HOT\_SPOT

#### Stats for China:

This is Covid19 data for: June 29, 2020  
 Total cases are : 84,757  
 Total deaths are: 4,641  
 New cases are : 14  
 New deaths : 0  
 China Population: 1,439,323,774  
 %Decrease of new cases over yesterday: -41.67 %  
 %Decrease of new cases over week\_ago: -26.32 %  
 Rise in weekly infection rate: 0.0 %  
 Rates of infection/10k capita (today): 0.01 %  
 Rates of infection/10k capita (week\_ago): 0.01 %  
 New deaths per 100,000 capita (ideal < .03): 0.0  
 Deaths per 100,000 capita (today): 0.32  
 Deaths per 100,000 capita (week\_ago): 0.32  
 New cases rate (today vs yesterday): -0.01 %  
 New cases rate (today vs week\_ago): -0.01 %  
 New death rate (today vs yesterday): 0.0 %  
 New death rate (today vs week\_ago): 0.0 %  
 Fatality rate(total death over total case): 5.48 %  
 Increase in total cases since last Mon : 0.2 %  
 New Deaths over lives lost since last Mon : 0 %  
 Percent of new cases below 30 day avg: -34 %  
 Avg new daily deaths in last 30 days: 0.1  
 Avg new daily cases in last 30 days: 21

Total lives lost since last Mon : 2  
Total cases if doubled in last 30 days: Negative

\* The date of the data above reflects the date of reporting, not necessarily reflects the confirmed case and death figures on that given day.

(Data Source: <https://ourworldindata.org/coronavirus-source-data>)

\*\* HOT\_SPOT status & location determine by Guam Public Health, in consultation with governor and state surgeon physicians' advisory group.

(Source:

[https://www.postguam.com/news/local/epidemiologist-philippines-not-the-only-hot-spot/article\\_67e9e650-aac2-11ea-adb8-db95d33c4632.html](https://www.postguam.com/news/local/epidemiologist-philippines-not-the-only-hot-spot/article_67e9e650-aac2-11ea-adb8-db95d33c4632.html))

\*\*\* As stated by Dr Christopher Murray, director of the Institute for Health Metrics and Evaluation (IHME): He defined the end of this "wave" as a ratio of: 0.3 deaths per 1 million people.  
Equivalent to: 0.03 deaths per 100,000 capita.

(Source: <https://www.theguardian.com/world/2020/apr/07/uk-will-be-europes-worst-hit-by-coronavirus-study-predicts>)

\* New cases rate defined as: the percentage ratio between today's new cases over total cases, minus yesterday's new cases over total cases.

\* Rates of infection defined as: the percentage ratio between today's new cases over 10,000 per capita

\*\*\* Death Rate defined as: the percentage ratio between today's new deaths over total deaths, minus yesterday's new deaths over total deaths.

\*\*\* Economist Intelligence Unit (EIU) analysts said in a note: Death ratios will depend on the capacity of countries to effectively detect, track, and contain the epidemic.

(Source: <https://www.cnbc.com/2020/03/18/coronavirus-will-infect-half-the-global-population-eiu-predicts.html>)