Stats for World:

This is Covid19 data for: June 28, 2020

Total cases are: 9,952,507 Total deaths are: 498,519 New cases are: 180,989 New deaths: 4,623 World Population: 7,794,798,729

%Decrease of new cases over yesterday: -4.05 %

%Increase of new cases over week_ago: 11.78 % Rise in weekly infection rate: 2.45 % Rates of infection/10k capita (today): 23.22 % Rates of infection/10k capita (week_ago): 20.77 % New deaths per 100,000 capita (ideal < .03): 0.06

Deaths per 100,000 capita (today): 6.4

Deaths per 100,000 capita (week_ago): 5.96

New cases rate (today vs yesterday): -0.11 %

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

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

Fatality rate(total death over total case): 5.01 % Increase in total cases since last Sun: 13.1 % New Deaths over lives lost since last Sun: 14 % Percent of new cases above 30 day avg: 30 % Avg new daily deaths in last 30 days: 4,612

Avg new daily cases in last 30 days: 139,149
Total lives lost since last Sun: 34,220

Total cases if doubled in last 30 days: Negative

Stats for Belarus:

This is Covid19 data for: June 28, 2020

Total cases are: 61,095 Total deaths are: 377 New cases are: 382 New deaths: 4

Belarus Population: 9,449,321

%Increase of new cases over yesterday: 15.41 % %Decrease of new cases over week ago: -36.65 % Fall in weekly infection rate: -23.38 % Rates of infection/10k capita (today): 40.43 % Rates of infection/10k capita (week ago): 63.81 % New deaths per 100,000 capita (ideal < .03): 0.04Deaths per 100,000 capita (today): 3.99 Deaths per 100,000 capita (week ago): 3.63 New cases rate (today vs yesterday): 0.08 % New cases rate (today vs week ago): -0.42 % New death rate (today vs yesterday): -0.55 % New death rate (today vs week ago): -1.85 % Fatality rate(total death over total case): 0.62%

5.5 %

Increase in total cases since last Sun:

New Deaths over lives lost since last Sun : 12 %
Percent of new cases below 30 day avg: -46 %
Avg new daily deaths in last 30 days: 5
Avg new daily cases in last 30 days: 708
Total lives lost since last Sun : 34
Total cases if doubled in last 30 days: Negative

Stats for Russia:

This is Covid19 data for: June 28, 2020

Total cases are: 627,646
Total deaths are: 8,969
New cases are: 6,852
New deaths: 188

Russia Population: 145,934,460

%Increase of new cases over yesterday: 0.76 % %Decrease of new cases over week ago: -13.14 % Fall in weekly infection rate: -7.11 % Rates of infection/10k capita (today): 46.95 % Rates of infection/10k capita (week ago): 54.06 % New deaths per 100,000 capita (ideal < .03): 0.13Deaths per 100,000 capita (today): 6.15 Deaths per 100,000 capita (week ago): 5.48 New cases rate (today vs yesterday): -0.0 % New cases rate (today vs week ago): -0.28 % New death rate (today vs yesterday): 0.09~%New death rate (today vs week ago): 1.72 % Fatality rate(total death over total case): 1.43 % Increase in total cases since last Sun: 8.8 % New Deaths over lives lost since last Sun: 19 % Percent of new cases below 30 day avg: -17 % Avg new daily deaths in last 30 days: 161 Avg new daily cases in last 30 days: 8,286 Total lives lost since last Sun: 967 Total cases if doubled in last 30 days: Negative

Stats for Ukraine:

This is Covid19 data for: June 28, 2020

Total cases are: 42,065 Total deaths are: 1,110 New cases are: 948 New deaths: 24

Ukraine Population: 43,733,759

%Decrease of new cases over yesterday: -14.52 %
%Increase of new cases over week_ago: 12.72 %
Rise in weekly infection rate: 2.45 %
Rates of infection/10k capita (today): 21.68 %
Rates of infection/10k capita (week_ago): 19.23 %
New deaths per 100,000 capita (ideal < .03): 0.05

Deaths per 100,000 capita (today): 2.54 Deaths per 100,000 capita (week ago): 2.27 New cases rate (today vs yesterday): -0.44 % New cases rate (today vs week ago): -0.09 % New death rate (today vs yesterday): 0.41 % New death rate (today vs week ago): 1.26 % Fatality rate(total death over total case): 2.64 % Increase in total cases since last Sun: 17.4 % New Deaths over lives lost since last Sun: 21 % Percent of new cases above 30 day avg: 44 % Avg new daily deaths in last 30 days: 15 Avg new daily cases in last 30 days: 656 Total lives lost since last Sun: 116 Total cases if doubled in last 30 days: Negative

Stats for United States:

This is Covid19 data for: June 28, 2020

Total cases are: 2,510,323 Total deaths are: 125,539 New cases are: 42,486 New deaths: 500

United States Population: 331,002,647

%Decrease of new cases over yesterday: -6.68 % %Increase of new cases over week ago: 24.38 % Rise in weekly infection rate: 25.16 % Rates of infection/10k capita (today): 128.36 % Rates of infection/10k capita (week ago): 103.2 % New deaths per 100,000 capita (ideal < .03): 0.15Deaths per 100,000 capita (today): 37.93 Deaths per 100,000 capita (week ago): 36.17 New cases rate (today vs yesterday): -0.15 % New cases rate (today vs week ago): 0.18 % New death rate (today vs yesterday): -0.1 % New death rate (today vs week ago): -0.11 % Fatality rate(total death over total case): 5.0 % 11.3 % Increase in total cases since last Sun: New Deaths over lives lost since last Sun: 9 % Percent of new cases above 30 day avg: 62 % Avg new daily deaths in last 30 days: 797 Avg new daily cases in last 30 days: 26,286 Total lives lost since last Sun: 5,820 Total cases if doubled in last 30 days: Negative

Stats for Mexico:

This is Covid19 data for: June 28, 2020

Total cases are: 212,802 Total deaths are: 26,381 New cases are: 4,410 New deaths : 602

Mexico Population: 128,932,753

%Decrease of new cases over yesterday: -18.95 % %Decrease of new cases over week ago: -6.51 % Fall in weekly infection rate: -2.38 % Rates of infection/10k capita (today): 34.2 % Rates of infection/10k capita (week ago): 36.58 % New deaths per 100,000 capita (ideal < .03): 0.47Deaths per 100,000 capita (today): 20.46 Deaths per 100,000 capita (week ago): 16.12 New cases rate (today vs yesterday): -0.54 % New cases rate (today vs week ago): -0.62 % New death rate (today vs yesterday): -0.51 % New death rate (today vs week ago): 0.42 % Fatality rate(total death over total case): 12.4 % Increase in total cases since last Sun: 21.5 % New Deaths over lives lost since last Sun: 11 % Percent of new cases above 30 day avg: 1 % Avg new daily deaths in last 30 days: 578 Avg new daily cases in last 30 days: 4,380 Total lives lost since last Sun: 5.600 Total cases if doubled in last 30 days: **HOT SPOT

Stats for Costa Rica:

This is Covid19 data for: June 28, 2020

Total cases are: 2,979
Total deaths are: 12
New cases are: 143
New deaths: 0

Costa Rica Population: 5,094,114

%Decrease of new cases over yesterday: -5.92 % %Increase of new cases over week ago: 107.25 % Rise in weekly infection rate: 14.52 % Rates of infection/10k capita (today): 28.07 % Rates of infection/10k capita (week ago): 13.55 % New deaths per 100,000 capita (ideal < .03): 0.0Deaths per 100,000 capita (today): 0.24 Deaths per 100,000 capita (week ago): 0.24 New cases rate (today vs yesterday): -0.56 % New cases rate (today vs week ago): 1.56 % New death rate (today vs yesterday): 0.0%New death rate (today vs week ago): 0.0 % Fatality rate(total death over total case): 0.4 % Increase in total cases since last Sun: 40.1 % New Deaths over lives lost since last Sun: 0 % Percent of new cases above 30 day avg: 117 % 0.07 Avg new daily deaths in last 30 days: Avg new daily cases in last 30 days: 66 Total lives lost since last Sun:

Stats for Haiti:

This is Covid19 data for: June 28, 2020

Total cases are: 5,777

Total deaths are: 100

New cases are: 55

New deaths: 2

Haiti Population: 11,402,533

%Decrease of new cases over yesterday: -69.27 % %Decrease of new cases over week ago: -43.3 % Fall in weekly infection rate: -3.69 % Rates of infection/10k capita (today): 4.82 % Rates of infection/10k capita (week_ago): 8.51 % New deaths per 100,000 capita (ideal < .03): 0.02Deaths per 100,000 capita (today): 0.88 Deaths per 100,000 capita (week ago): 0.77 New cases rate (today vs yesterday): -2.18 % New cases rate (today vs week ago): -0.96 % New death rate (today vs yesterday): -0.04 % New death rate (today vs week ago): 0.86 % Fatality rate(total death over total case): 1.73 % Increase in total cases since last Sun: 13.8 % New Deaths over lives lost since last Sun: 17 % Percent of new cases below 30 day avg: -62 % Avg new daily deaths in last 30 days: 2.17 Avg new daily cases in last 30 days: 144 Total lives lost since last Sun: 12 Total cases if doubled in last 30 days: **HOT SPOT

Stats for Dominican Republic:

This is Covid19 data for: June 28, 2020

Total cases are: 30,619
Total deaths are: 718
New cases are: 855
New deaths: 6

Dominican Republic Population: 10,847,904 %Increase of new cases over yesterday: 37.24 % %Increase of new cases over week ago: 20.42 % Rise in weekly infection rate: 13.37 % Rates of infection/10k capita (today): 78.82 % Rates of infection/10k capita (week ago): 65.45 % New deaths per 100,000 capita (ideal < .03): 0.06 Deaths per 100,000 capita (today): 6.62 Deaths per 100,000 capita (week ago): 6.04 New cases rate (today vs yesterday): 0.7 % New cases rate (today vs week ago): 0.04 % New death rate (today vs yesterday): -1.13 %

New death rate (today vs week ago): -0.39 % Fatality rate(total death over total case): 2.34 % Increase in total cases since last Sun: 18.8 % New Deaths over lives lost since last Sun: 10 % Percent of new cases above 30 day avg: 76 % Avg new daily deaths in last 30 days: 8 Avg new daily cases in last 30 days: 485 Total lives lost since last Sun: 63 Total cases if doubled in last 30 days: Negative

Stats for El Salvador:

This is Covid19 data for: June 28, 2020

Total cases are: 5,934
Total deaths are: 152
New cases are: 417
New deaths: 9

El Salvador Population: 6,486,201

%Increase of new cases over yesterday: 130.39 % %Increase of new cases over week ago: 40.4 % Rise in weekly infection rate: 18.5 % Rates of infection/10k capita (today): 64.29 % Rates of infection/10k capita (week ago): 45.79 % New deaths per 100,000 capita (ideal < .03): 0.14 Deaths per 100,000 capita (today): 2.34 Deaths per 100,000 capita (week ago): 1.51 New cases rate (today vs yesterday): 3.75 % New cases rate (today vs week ago): 0.61 % New death rate (today vs yesterday): -1.07 % New death rate (today vs week ago): 0.82 % Fatality rate(total death over total case): 2.56 % Increase in total cases since last Sun: 28.3 % New Deaths over lives lost since last Sun: 17 % 234 % Percent of new cases above 30 day avg: Avg new daily deaths in last 30 days: 4 Avg new daily cases in last 30 days: 125 Total lives lost since last Sun: 54 Total cases if doubled in last 30 days: **HOT SPOT

Stats for Honduras:

This is Covid19 data for: June 28, 2020

Total cases are: 17,007
Total deaths are: 479
New cases are: 1,013
New deaths: 8

Honduras Population: 9,904,608

%Increase of new cases over yesterday: 61.31 %
%Increase of new cases over week_ago: 2.12 %
Rise in weekly infection rate: 2.12 %

Rates of infection/10k capita (today): 102.28 % Rates of infection/10k capita (week ago): 100.16 % New deaths per 100,000 capita (ideal < .03): 0.08Deaths per 100,000 capita (today): Deaths per 100,000 capita (week ago): 3.61 New cases rate (today vs yesterday): 2.03 % New cases rate (today vs week ago): -2.14 % New death rate (today vs yesterday): -7.88 % New death rate (today vs week ago): -0.84 % Fatality rate(total death over total case): 2.82 % Increase in total cases since last Sun: 38.8 % New Deaths over lives lost since last Sun: 7 % Percent of new cases above 30 day avg: 148 % Avg new daily deaths in last 30 days: 9 Avg new daily cases in last 30 days: 408 Total lives lost since last Sun: 121 Total cases if doubled in last 30 days: **HOT SPOT

Stats for Guatemala:

This is Covid19 data for: June 28, 2020

Total cases are: 16,397 Total deaths are: 706 New cases are: 569 New deaths: 34

Guatemala Population: 17,915,567

%Increase of new cases over yesterday: 172.25 %%Increase of new cases over week ago: 131.3 % Rise in weekly infection rate: 18.03 % Rates of infection/10k capita (today): 31.76 % Rates of infection/10k capita (week ago): 13.73 % New deaths per 100,000 capita (ideal < .03): 0.19Deaths per 100,000 capita (today): 3.94 Deaths per 100,000 capita (week ago): 2.87 2.15 % New cases rate (today vs yesterday): New cases rate (today vs week ago): 1.54 % New death rate (today vs yesterday): -2.48 % New death rate (today vs week ago): -1.22 % Fatality rate(total death over total case): 4.31 % Increase in total cases since last Sun: 28.6 % New Deaths over lives lost since last Sun: 18 % Percent of new cases above 30 day avg: 42 % Avg new daily deaths in last 30 days: 21 Avg new daily cases in last 30 days: 402 Total lives lost since last Sun: 192

Total cases if doubled in last 30 days: **HOT SPOT

Stats for United Kingdom:

This is Covid19 data for: June 28, 2020

Total cases are: 310,250 Total deaths are: 43,514 New cases are: 890 New deaths: 100

United Kingdom Population: 67,886,004

%Decrease of new cases over yesterday: -35.51 % %Decrease of new cases over week ago: -31.27 % Fall in weekly infection rate: -5.97 % Rates of infection/10k capita (today): 13.11 % Rates of infection/10k capita (week ago): 19.08 % New deaths per 100,000 capita (ideal < .03): 0.15Deaths per 100,000 capita (today): 64.1 Deaths per 100,000 capita (week ago): 62.74 New cases rate (today vs yesterday): -0.16 % New cases rate (today vs week ago): -0.14 % New death rate (today vs yesterday): -0.19 % New death rate (today vs week ago): -0.07 % Fatality rate(total death over total case): 14.03 % Increase in total cases since last Sun: 2.4 % New Deaths over lives lost since last Sun: 11 % Percent of new cases below 30 day avg: -35 % Avg new daily deaths in last 30 days: 189 Avg new daily cases in last 30 days: 1,371 Total lives lost since last Sun: 925 Total cases if doubled in last 30 days: Negative

Stats for Sweden:

This is Covid19 data for: June 28, 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): 0.0Deaths 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 Sun: 16.2 % New Deaths over lives lost since last Sun: 0 % Percent of new cases below 30 day avg: -100 % Avg new daily deaths in last 30 days: 34

Avg new daily cases in last 30 days: 980

Total lives lost since last Sun: 227

Total cases if doubled in last 30 days: Negative

Stats for Belgium:

This is Covid19 data for: June 28, 2020

Total cases are: 61,209 Total deaths are: 9,732 New cases are: 103 New deaths: 1

Belgium Population: 11,589,616

%Increase of new cases over week_ago: 110.2 % Rise in weekly infection rate: 4.66 % Rates of infection/10k capita (today): 8.89 % Rates of infection/10k capita (week ago): 4.23 % New deaths per 100,000 capita (ideal < .03): 0.01Deaths per 100,000 capita (today): 83.97 Deaths per 100,000 capita (week ago): 83.72 New cases rate (today vs yesterday): 0.17 % New cases rate (today vs week ago): 0.09 % New death rate (today vs yesterday): 0.01 % New death rate (today vs week ago): -0.02 % Fatality rate(total death over total case): 15.9 % Increase in total cases since last Sun: 0.7 % New Deaths over lives lost since last Sun: 3 % Percent of new cases above 30 day avg: 9 % Avg new daily deaths in last 30 days: 10 Avg new daily cases in last 30 days: 95 29 Total lives lost since last Sun: Total cases if doubled in last 30 days: Negative

Stats for Germany:

This is Covid19 data for: June 28, 2020

Total cases are: 193,499
Total deaths are: 8,957
New cases are: 256
New deaths: 3

Germany Population: 83,783,945

%Decrease of new cases over yesterday: -62.74 % %Decrease of new cases over week_ago: -62.74 % Fall in weekly infection rate: -5.14 % Rates of infection/10k capita (today): 3.06 % Rates of infection/10k capita (week ago): 8.2 % New deaths per 100,000 capita (ideal < .03): 0.0Deaths per 100,000 capita (today): 10.69 Deaths per 100,000 capita (week ago): 10.6 New cases rate (today vs yesterday): -0.22 % New cases rate (today vs week ago): -0.23 %

New death rate (today vs yesterday): -0.03 % New death rate (today vs week ago): 0.03 % Fatality rate(total death over total case): 4.63 % Increase in total cases since last Sun: 1.9 % New Deaths over lives lost since last Sun: 4 % Percent of new cases below 30 day avg: -41 % 17 Avg new daily deaths in last 30 days: Avg new daily cases in last 30 days: 435 Total lives lost since last Sun: 75 Total cases if doubled in last 30 days: Negative

Stats for Italy:

This is Covid19 data for: June 28, 2020

Total cases are: 240,136

Total deaths are: 34,716

New cases are: 175

New deaths: 8

Italy Population: 60,461,83

Italy Population: 60,461,828 %Decrease of new cases over yesterday: -31.37 % %Decrease of new cases over week ago: -33.71 % Fall in weekly infection rate: -1.48 % Rates of infection/10k capita (today): 2.89 % Rates of infection/10k capita (week ago): 4.37 % New deaths per 100,000 capita (ideal < .03): 0.01 Deaths per 100,000 capita (today): 57.42 Deaths per 100,000 capita (week ago): 57.24 New cases rate (today vs yesterday): -0.03 % New cases rate (today vs week ago): -0.04 % New death rate (today vs yesterday): -0.06 % New death rate (today vs week ago): -0.12 % Fatality rate(total death over total case): 14.46 % Increase in total cases since last Sun: 0.8 % New Deaths over lives lost since last Sun: 8 % Percent of new cases below 30 day avg: -38 %

52

106

Negative

280

Stats for France:

This is Covid19 data for: June 28, 2020

Avg new daily deaths in last 30 days:

Avg new daily cases in last 30 days:

Total cases if doubled in last 30 days:

Total lives lost since last Sun:

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: -9.82 % Rates of infection/10k capita (today): 0.0%Rates of infection/10k capita (week ago): 9.82 % New deaths per 100,000 capita (ideal < .03): 0.0Deaths per 100,000 capita (today): 45.62 Deaths per 100,000 capita (week ago): 45.4 New cases rate (today vs yesterday): -0.97 % New cases rate (today vs week ago): -0.4 % New death rate (today vs yesterday): -0.09 % New death rate (today vs week ago): -0.05 % Fatality rate(total death over total case): 18.28 % Increase in total cases since last Sun: 1.8 % New Deaths over lives lost since last Sun: 0 % Percent of new cases below 30 day avg: -100 % 37 Avg new daily deaths in last 30 days: Avg new daily cases in last 30 days: 462 Total lives lost since last Sun: 145 Total cases if doubled in last 30 days: Negative

Stats for Portugal:

This is Covid19 data for: June 28, 2020

Total cases are: 41,189
Total deaths are: 1,561
New cases are: 323
New deaths: 6

Portugal Population: 10,196,707

%Decrease of new cases over yesterday: -28.38 % %Decrease of new cases over week ago: -14.32 % Fall in weekly infection rate: -5.29 % Rates of infection/10k capita (today): 31.68 % Rates of infection/10k capita (week ago): 36.97 % New deaths per 100,000 capita (ideal < .03): 0.06Deaths per 100,000 capita (today): 15.31 Deaths per 100,000 capita (week ago): 14.99 New cases rate (today vs yesterday): -0.32 % New cases rate (today vs week ago): -0.19 % New death rate (today vs yesterday): -0.0 % New death rate (today vs week ago): 0.32 % Fatality rate(total death over total case): 3.79 % Increase in total cases since last Sun: 6.0 % New Deaths over lives lost since last Sun: 18 % Percent of new cases above 30 day avg: 1 % Avg new daily deaths in last 30 days: 6 Avg new daily cases in last 30 days: 320 Total lives lost since last Sun: 33 Total cases if doubled in last 30 days: Negative

Stats for Spain:

This is Covid19 data for: June 27, 2020

Total cases are: 248,469 Total deaths are: 28,341 New cases are: 564 New deaths

Spain Population: 46,754,783

%Increase of new cases over yesterday: 34.61 % %Increase of new cases over week ago: 68.86 % Rise in weekly infection rate: 4.92 % Rates of infection/10k capita (today): 12.06 % Rates of infection/10k capita (week ago): 7.14 % New deaths per 100,000 capita (ideal < .03): 0.01 Deaths per 100,000 capita (today): 60.62 Deaths per 100,000 capita (week ago): 60.58 New cases rate (today vs yesterday): 0.06 % New cases rate (today vs week ago): 0.09 % New death rate (today vs yesterday): -0.02 % New death rate (today vs week ago): 0.01 % Fatality rate(total death over total case): 11.41 % Increase in total cases since last Sat: 0.9 % New Deaths over lives lost since last Sat: 17 % Percent of new cases above 30 day avg: 71 % Avg new daily deaths in last 30 days: 41 Avg new daily cases in last 30 days: 330 Total lives lost since last Sat: 18 Total cases if doubled in last 30 days:

Negative

Stats for Armenia:

This is Covid19 data for: June 28, 2020

Total cases are: 24,645 Total deaths are: 426 New cases are: 736 New deaths : 6

Armenia Population: 2,963,234

%Increase of new cases over yesterday: 11.18 % %Increase of new cases over week ago: 33.58 % Rise in weekly infection rate: 62.43 % Rates of infection/10k capita (today): 248.38 % Rates of infection/10k capita (week ago): 185.95 % New deaths per 100,000 capita (ideal < .03): 0.2Deaths per 100,000 capita (today): 14.38 Deaths per 100,000 capita (week ago): 11.2 New cases rate (today vs yesterday): 0.22 % New cases rate (today vs week ago): 0.19 % New death rate (today vs yesterday): -0.97 % New death rate (today vs week ago): -2.51 % Fatality rate(total death over total case): 1.73 % Increase in total cases since last Sun: 25.1 % New Deaths over lives lost since last Sun: 6 %

Percent of new cases above 30 day avg: 34 %
Avg new daily deaths in last 30 days: 10
Avg new daily cases in last 30 days: 548
Total lives lost since last Sun: 94
Total cases if doubled in last 30 days: **HOT SPOT

Stats for Romania:

This is Covid19 data for: June 28, 2020

Total cases are: 26,022
Total deaths are: 1,589
New cases are: 325
New deaths: 10

Romania Population: 19,237,682

%Decrease of new cases over yesterday: -20.92 % %Decrease of new cases over week ago: -1.52 % Fall in weekly infection rate: -0.26 % Rates of infection/10k capita (today): 16.89 % Rates of infection/10k capita (week ago): 17.15 % New deaths per 100,000 capita (ideal < .03): 0.05Deaths per 100,000 capita (today): 8.26 Deaths per 100,000 capita (week ago): 7.8 New cases rate (today vs yesterday): -0.35 % New cases rate (today vs week ago): -0.14 % New death rate (today vs yesterday): -0.26 % New death rate (today vs week ago): -0.44 % Fatality rate(total death over total case): 6.11 % Increase in total cases since last Sun: 9.7 % New Deaths over lives lost since last Sun: 11 % Percent of new cases above 30 day avg: 35 % Avg new daily deaths in last 30 days: 12 Avg new daily cases in last 30 days: 241 Total lives lost since last Sun: 89 Total cases if doubled in last 30 days: Negative

Stats for Moldova:

This is Covid19 data for: June 28, 2020

Total cases are: 16,080
Total deaths are: 521
New cases are: 304
New deaths: 6

Moldova Population: 4,033,963

%Decrease of new cases over yesterday: -5.88 %
%Decrease of new cases over week_ago: -23.43 %
Fall in weekly infection rate: -23.05 %
Rates of infection/10k capita (today): 75.36 %
Rates of infection/10k capita (week_ago): 98.41 %
New deaths per 100,000 capita (ideal < .03): 0.15
Deaths per 100,000 capita (today): 12.92

Deaths per 100,000 capita (week ago): 11.5 New cases rate (today vs yesterday): -0.16 % New cases rate (today vs week ago): -0.95 % New death rate (today vs yesterday): -1.37 % New death rate (today vs week ago): -1.87 % Fatality rate(total death over total case): 3.24 % Increase in total cases since last Sun: 15.2 % New Deaths over lives lost since last Sun: 11 % Percent of new cases above 30 day avg: 9 % Avg new daily deaths in last 30 days: 8 Avg new daily cases in last 30 days: 278 Total lives lost since last Sun: 57 Total cases if doubled in last 30 days: **HOT SPOT

Stats for North Macedonia:

This is Covid19 data for: June 28, 2020

Total cases are: 5,916 Total deaths are: 277 New cases are: 150 New deaths: 9

North Macedonia Population: 2,083,380

%Decrease of new cases over yesterday: -7.98 % %Decrease of new cases over week ago: -18.92 % Fall in weekly infection rate: -16.8 % Rates of infection/10k capita (today): 72.0 % Rates of infection/10k capita (week_ago): 88.8 % New deaths per 100,000 capita (ideal < .03): 0.43Deaths per 100,000 capita (today): 13.3 Deaths per 100,000 capita (week ago): 11.18 New cases rate (today vs yesterday): -0.29 % New cases rate (today vs week ago): -1.16 % New death rate (today vs yesterday): 2.13 % New death rate (today vs week ago): -1.47 % Fatality rate(total death over total case): 4.68 % Increase in total cases since last Sun: 18.2 % New Deaths over lives lost since last Sun : 20 % Percent of new cases above 30 day avg: 17 % Avg new daily deaths in last 30 days: 5 Avg new daily cases in last 30 days: 128 Total lives lost since last Sun:

Total cases if doubled in last 30 days: **HOT SPOT

Stats for Bangladesh:

This is Covid19 data for: June 28, 2020

Total cases are: 133,978
Total deaths are: 1,695
New cases are: 3,504
New deaths: 34

Bangladesh Population: 164,689,383

%Decrease of new cases over yesterday: -9.41 % %Increase of new cases over week ago: 8.15 % Rise in weekly infection rate: 1.61 % Rates of infection/10k capita (today): 21.28 % Rates of infection/10k capita (week ago): 19.67 % New deaths per 100,000 capita (ideal < .03): 0.02Deaths per 100,000 capita (today): 1.03 Deaths per 100,000 capita (week ago): 0.87 New cases rate (today vs yesterday): -0.35 % New cases rate (today vs week ago): -0.36 % New death rate (today vs yesterday): -0.4 % New death rate (today vs week ago): -0.59 % Fatality rate(total death over total case): 1.27 % Increase in total cases since last Sun: 23.2 % New Deaths over lives lost since last Sun: 13 % Percent of new cases above 30 day avg: 12 % Avg new daily deaths in last 30 days: 38 Avg new daily cases in last 30 days: 3,122 Total lives lost since last Sun: 270 Total cases if doubled in last 30 days: **HOT SPOT

Stats for India:

This is Covid19 data for: June 28, 2020

Total cases are: 528,859
Total deaths are: 16,095
New cases are: 19,906
New deaths: 410

India Population: 1,380,004,385

%Increase of new cases over yesterday: 7.3 % %Increase of new cases over week ago: 29.15 % Rise in weekly infection rate: 3.25 % Rates of infection/10k capita (today): 14.42 % Rates of infection/10k capita (week ago): 11.17 % New deaths per 100,000 capita (ideal < .03): 0.03Deaths per 100,000 capita (today): 1.17 Deaths per 100,000 capita (week ago): 0.96 New cases rate (today vs yesterday): 0.12 % New cases rate (today vs week ago): 0.01 % New death rate (today vs yesterday): 0.1 % New death rate (today vs week ago): 0.24 % Fatality rate(total death over total case): 3.04 % Increase in total cases since last Sun: 28.8 % New Deaths over lives lost since last Sun: 14 % Percent of new cases above 30 day avg: 64 % Avg new daily deaths in last 30 days: 380 Avg new daily cases in last 30 days: 12,102 Total lives lost since last Sun: 2,841 Total cases if doubled in last 30 days: **HOT SPOT Stats for Pakistan:

This is Covid19 data for: June 28, 2020

Total cases are: 202,955
Total deaths are: 4,118
New cases are: 4,072
New deaths: 83

Pakistan Population: 220,892,331

%Increase of new cases over yesterday: 29.76 % %Decrease of new cases over week ago: -17.75 % Fall in weekly infection rate: -3.98 % Rates of infection/10k capita (today): 18.43 % Rates of infection/10k capita (week ago): 22.41 % New deaths per 100,000 capita (ideal < .03): 0.04 Deaths per 100,000 capita (today): 1.86 Deaths per 100,000 capita (week ago): 1.58 New cases rate (today vs yesterday): 0.43 % New cases rate (today vs week ago): -0.8~%New death rate (today vs yesterday): 0.21 % New death rate (today vs week ago): -1.38 % Fatality rate(total death over total case): 2.03 % Increase in total cases since last Sun: 14.9 % New Deaths over lives lost since last Sun: 13 % Percent of new cases below 30 day avg: -12 % Avg new daily deaths in last 30 days: 93 Avg new daily cases in last 30 days: 4.631 Total lives lost since last Sun: 617 Total cases if doubled in last 30 days: **HOT SPOT

Stats for Turkey:

This is Covid19 data for: June 28, 2020

Total cases are: 195,883
Total deaths are: 5,082
New cases are: 1,372
New deaths: 17

Turkey Population: 84,339,067 %Decrease of new cases over yesterday: -1.72 %

%Increase of new cases over week ago: 9.94 % Rise in weekly infection rate: 1.47 % Rates of infection/10k capita (today): 16.27 % Rates of infection/10k capita (week ago): 14.8 % New deaths per 100,000 capita (ideal < .03): 0.02Deaths per 100,000 capita (today): 6.03 Deaths per 100,000 capita (week ago): 5.84 New cases rate (today vs yesterday): -0.02 % New cases rate (today vs week ago): 0.03 % New death rate (today vs yesterday): -0.04 % New death rate (today vs week ago): -0.11 %

Fatality rate(total death over total case): 2.59 %
Increase in total cases since last Sun : 5.0 %
New Deaths over lives lost since last Sun : 11 %
Percent of new cases above 30 day avg: 18 %
Avg new daily deaths in last 30 days: 21
Avg new daily cases in last 30 days: 1,163
Total lives lost since last Sun : 155
Total cases if doubled in last 30 days: Negative

Stats for Iraq:

This is Covid19 data for: June 28, 2020

Total cases are: 43,262
Total deaths are: 1,660
New cases are: 2,069
New deaths: 101
Iraq Population: 40,222,503

%Increase of new cases over yesterday: 0.73 %%Decrease of new cases over week ago: -40.97 % Fall in weekly infection rate: -35.7 % Rates of infection/10k capita (today): 51.44 % Rates of infection/10k capita (week ago): 87.14 % New deaths per 100,000 capita (ideal < .03): 0.25Deaths per 100,000 capita (today): 4.13 Deaths per 100,000 capita (week ago): 2.52 New cases rate (today vs yesterday): -0.2 % New cases rate (today vs week ago): -7.21 % New death rate (today vs yesterday): -1.74 % New death rate (today vs week ago): -9.41 % Fatality rate(total death over total case): 3.84 % Increase in total cases since last Sun: 48.0 % New Deaths over lives lost since last Sun: 16 % Percent of new cases above 30 day avg: 64 % Avg new daily deaths in last 30 days: 49 Avg new daily cases in last 30 days: 1,260 Total lives lost since last Sun: 647 Total cases if doubled in last 30 days: **HOT SPOT

Stats for Iran:

This is Covid19 data for: June 28, 2020

Total cases are: 220,180
Total deaths are: 10,364
New cases are: 2,456
New deaths: 234
Iran Population: 83,992,953

%Decrease of new cases over yesterday: -6.54 %
%Increase of new cases over week_ago: 5.77 %
Rise in weekly infection rate: 1.59 %
Rates of infection/10k capita (today): 29.24 %

Rates of infection/10k capita (week ago): 27.65 % New deaths per 100,000 capita (ideal < .03): 0.28Deaths per 100,000 capita (today): 12.34 Deaths per 100,000 capita (week ago): 11.32 New cases rate (today vs yesterday): -0.09 % New cases rate (today vs week ago): -0.03 % New death rate (today vs yesterday): 2.26 % New death rate (today vs week ago): 1.05 % Fatality rate(total death over total case): 4.71 % Increase in total cases since last Sun: 8.7 % New Deaths over lives lost since last Sun: 27 % Percent of new cases below 30 day avg: -3 % Avg new daily deaths in last 30 days: 91 Avg new daily cases in last 30 days: 2,544 Total lives lost since last Sun: 857 Total cases if doubled in last 30 days: Negative

Stats for Saudi Arabia:

This is Covid19 data for: June 28, 2020

Total cases are: 178,504

Total deaths are: 1,511

New cases are: 3,927

New deaths: 37

Saudi Arabia Population: 34,813,867

%Decrease of new cases over yesterday: -0.28 % %Decrease of new cases over week ago: -0.36 % Fall in weekly infection rate: -0.4 % Rates of infection/10k capita (today): 112.8 % Rates of infection/10k capita (week ago): 113.2 % New deaths per 100,000 capita (ideal < .03): 0.11 Deaths per 100,000 capita (today): 4.34 Deaths per 100,000 capita (week ago): 3.53 -0.06 % New cases rate (today vs yesterday): New cases rate (today vs week ago): -0.36 % New death rate (today vs yesterday): -0.67 % New death rate (today vs week ago): -1.29 % Fatality rate(total death over total case): 0.85~%Increase in total cases since last Sun: 15.7 % New Deaths over lives lost since last Sun: 13 % Percent of new cases above 30 day avg: 20 % Avg new daily deaths in last 30 days: 36 Avg new daily cases in last 30 days: 3,277 Total lives lost since last Sun: 281 Total cases if doubled in last 30 days: **HOT SPOT

Stats for Qatar:

This is Covid19 data for: June 28, 2020

Total cases are: 93,663

Total deaths are: 110 New cases are: 879 New deaths: 1

Qatar Population: 2,881,060

%Decrease of new cases over yesterday: -7.08 % %Decrease of new cases over week ago: -14.33 % Fall in weekly infection rate: -51.02 % Rates of infection/10k capita (today): 305.1 % Rates of infection/10k capita (week ago): 356.12 % New deaths per 100,000 capita (ideal < .03): 0.03 Deaths per 100,000 capita (today): Deaths per 100,000 capita (week ago): 3.26 New cases rate (today vs yesterday): -0.08 % New cases rate (today vs week ago): -0.25 % New death rate (today vs yesterday): -1.84 % New death rate (today vs week ago): -0.15 % Fatality rate(total death over total case): 0.12 % Increase in total cases since last Sun: 8.3 % New Deaths over lives lost since last Sun: 6 % Percent of new cases below 30 day avg: -38 % Avg new daily deaths in last 30 days: 2.57 Avg new daily cases in last 30 days: 1,425 Total lives lost since last Sun: 16 Total cases if doubled in last 30 days: Negative

Stats for Brazil:

This is Covid19 data for: June 28, 2020

Total cases are: 1,313,667 Total deaths are: 57,070 New cases are: 38,693 New deaths: 1,109 Brazil Population: 212,559,409

%Decrease of new cases over yesterday: -17.43 % %Increase of new cases over week_ago: 11.62 % Rise in weekly infection rate: 18.94 % Rates of infection/10k capita (today): 182.03 % Rates of infection/10k capita (week ago): 163.09 % New deaths per 100,000 capita (ideal < .03): 0.52Deaths per 100,000 capita (today): 26.85 Deaths per 100,000 capita (week ago): 23.51 New cases rate (today vs yesterday): -0.73 % New cases rate (today vs week ago): -0.3 % New death rate (today vs yesterday): 0.17 % New death rate (today vs week ago): -0.1 % Fatality rate(total death over total case): 4.34 % Increase in total cases since last Sun: 23.1 % New Deaths over lives lost since last Sun: 16 % Percent of new cases above 30 day avg: 33 % Avg new daily deaths in last 30 days: 1,011

Avg new daily cases in last 30 days: 29,181
Total lives lost since last Sun: 7,094
Total cases if doubled in last 30 days: **HOT SPOT

Stats for Bolivia:

This is Covid19 data for: June 28, 2020

Total cases are: 30,676
Total deaths are: 970
New cases are: 1,253
New deaths: 36

Bolivia Population: 11,673,029

%Increase of new cases over yesterday: 36.2%%Increase of new cases over week ago: 20.95 % Rise in weekly infection rate: 18.59 % Rates of infection/10k capita (today): 107.34 % Rates of infection/10k capita (week ago): 88.75 % New deaths per 100,000 capita (ideal < .03): 0.31 Deaths per 100,000 capita (today): 8.31 Deaths per 100,000 capita (week ago): 6.34 New cases rate (today vs yesterday): 0.96 % New cases rate (today vs week ago): -0.32 % New death rate (today vs yesterday): 1.46 % New death rate (today vs week ago): 0.33 % Fatality rate(total death over total case): 3.16 % Increase in total cases since last Sun: 30.5 % New Deaths over lives lost since last Sun: 16 % Percent of new cases above 30 day avg: 69 % Avg new daily deaths in last 30 days: 23 Avg new daily cases in last 30 days: 743 Total lives lost since last Sun: 230 Total cases if doubled in last 30 days: **HOT SPOT

Stats for Colombia:

This is Covid19 data for: June 28, 2020

Total cases are: 88,591
Total deaths are: 2,939
New cases are: 4,149
New deaths: 128

Colombia Population: 50,882,884

%Increase of new cases over yesterday: 7.96 %
%Increase of new cases over week_ago: 76.03 %
Rise in weekly infection rate: 35.22 %
Rates of infection/10k capita (today): 81.54 %
Rates of infection/10k capita (week_ago): 46.32 %
New deaths per 100,000 capita (ideal < .03): 0.25
Deaths per 100,000 capita (today): 5.78
Deaths per 100,000 capita (week_ago): 4.18
New cases rate (today vs yesterday): 0.13 %

New cases rate (today vs week ago): 1.09 % New death rate (today vs yesterday): -1.23 % New death rate (today vs week ago): 0.55 % Fatality rate(total death over total case): 3.32 % Increase in total cases since last Sun: 35.0 % New Deaths over lives lost since last Sun: 16 % Percent of new cases above 30 day avg: 97 % Avg new daily deaths in last 30 days: 71 Avg new daily cases in last 30 days: 2,108 Total lives lost since last Sun: 813 Total cases if doubled in last 30 days: **HOT SPOT

Stats for Chile:

This is Covid19 data for: June 28, 2020

Total cases are: 267,766

Total deaths are: 5,347

New cases are: 4,406

New deaths: 279

Chile Population: 19,116,209

%Increase of new cases over yesterday: 2.56 % %Decrease of new cases over week ago: -17.72 % Fall in weekly infection rate: -49.64 % Rates of infection/10k capita (today): 230.49 % Rates of infection/10k capita (week ago): 280.13 % New deaths per 100,000 capita (ideal < .03): 1.46 Deaths per 100,000 capita (today): 27.97 Deaths per 100,000 capita (week ago): 22.47 New cases rate (today vs yesterday): 0.01 % New cases rate (today vs week ago): -0.62 % New death rate (today vs yesterday): 1.96 % New death rate (today vs week ago): 0.51 % Fatality rate(total death over total case): 2.0 % 13.1 % Increase in total cases since last Sun: New Deaths over lives lost since last Sun: 27 % Percent of new cases below 30 day avg: -27 % Avg new daily deaths in last 30 days: 149

Total cases if doubled in last 30 days: **HOT SPOT

6,027

1,052

Stats for Ecuador:

This is Covid19 data for: June 28, 2020

Avg new daily cases in last 30 days:

Total lives lost since last Sun:

Total cases are: 54,574
Total deaths are: 4,424
New cases are: 718
New deaths: 18

Ecuador Population: 17,643,060

%Increase of new cases over yesterday: 2.57 %

%Increase of new cases over week_ago: 58.85 % Rise in weekly infection rate: 15.08 % Rates of infection/10k capita (today): 40.7 % Rates of infection/10k capita (week ago): 25.62 % New deaths per 100,000 capita (ideal < .03): 0.1Deaths per 100,000 capita (today): 25.08 Deaths per 100,000 capita (week ago): 23.8 New cases rate (today vs yesterday): 0.02 % New cases rate (today vs week ago): 0.41 % New death rate (today vs yesterday): -1.02 % New death rate (today vs week ago): -0.62 % Fatality rate(total death over total case): 8.11 % Increase in total cases since last Sun: 8.7 % New Deaths over lives lost since last Sun: 8 % Percent of new cases above 30 day avg: 34 % Avg new daily deaths in last 30 days: 37 Avg new daily cases in last 30 days: 537 Total lives lost since last Sun: 225 Total cases if doubled in last 30 days: Negative

Stats for Peru:

This is Covid19 data for: June 28, 2020

Total cases are: 275,989
Total deaths are: 9,135
New cases are: 3,625
New deaths: 196
Peru Population: 32,971,846

%Decrease of new cases over yesterday: -3.64 % %Increase of new cases over week ago: 6.21 % Rise in weekly infection rate: 6.43 % Rates of infection/10k capita (today): 109.94 % Rates of infection/10k capita (week ago): 103.51 % New deaths per 100,000 capita (ideal < .03): 0.59Deaths per 100,000 capita (today): 27.71 Deaths per 100,000 capita (week ago): 23.84 New cases rate (today vs yesterday): -0.07 % New cases rate (today vs week ago): -0.04 % New death rate (today vs yesterday): 0.15 % New death rate (today vs week ago): -0.41 % Fatality rate(total death over total case): 3.31 % Increase in total cases since last Sun: 9.8 % New Deaths over lives lost since last Sun: 15 % Percent of new cases below 30 day avg: -19 % Avg new daily deaths in last 30 days: 168 Avg new daily cases in last 30 days: 4,474 Total lives lost since last Sun: 1,274 Total cases if doubled in last 30 days: Negative

Stats for Venezuela:

This is Covid19 data for: June 28, 2020

Total cases are: 5,130 Total deaths are: 42 New cases are: 351 New deaths: 1

Venezuela Population: 28,435,943

%Increase of new cases over yesterday: 62.5 % %Increase of new cases over week ago: 76.38 % Rise in weekly infection rate: 5.34 % Rates of infection/10k capita (today): 12.34 % Rates of infection/10k capita (week ago): 7.0 % New deaths per 100,000 capita (ideal < .03): 0.0 Deaths per 100,000 capita (today): 0.15 Deaths per 100,000 capita (week ago): 0.12 New cases rate (today vs yesterday): 2.32 % New cases rate (today vs week ago): 1.59 % New death rate (today vs yesterday): -2.5 % New death rate (today vs week ago): -6.71 % Fatality rate(total death over total case): 0.82 % Increase in total cases since last Sun: 35.4 % New Deaths over lives lost since last Sun: 11 % Percent of new cases above 30 day avg: 177 % Avg new daily deaths in last 30 days: 1.03 Avg new daily cases in last 30 days: 127 Total lives lost since last Sun:

Total cases if doubled in last 30 days: **HOT_SPOT

Stats for Algeria:

This is Covid19 data for: June 28, 2020

Total cases are: 12,968
Total deaths are: 892
New cases are: 283
New deaths: 7

Algeria Population: 43,851,043

%Increase of new cases over yesterday: 17.92 % %Increase of new cases over week ago: 122.83 % Rise in weekly infection rate: 3.55 % Rates of infection/10k capita (today): 6.45 % Rates of infection/10k capita (week ago): 2.9 % New deaths per 100,000 capita (ideal < .03): 0.02Deaths per 100,000 capita (today): 2.03 Deaths per 100,000 capita (week ago): 1.91 New cases rate (today vs yesterday): 0.29 % New cases rate (today vs week ago): 1.09 % New death rate (today vs yesterday): -0.01 % New death rate (today vs week ago): -0.65 % Fatality rate(total death over total case): 6.88 % Increase in total cases since last Sun: 11.5 %

New Deaths over lives lost since last Sun : 13 %
Percent of new cases above 30 day avg: 114 %
Avg new daily deaths in last 30 days: 9
Avg new daily cases in last 30 days: 132
Total lives lost since last Sun : 55
Total cases if doubled in last 30 days: Negative

Stats for Ethiopia:

This is Covid19 data for: June 28, 2020

Total cases are: 5,570
Total deaths are: 94
New cases are: 145
New deaths: 5

Ethiopia Population: 114,963,583

%Decrease of new cases over yesterday: -42.0 % %Decrease of new cases over week ago: -63.66 % Fall in weekly infection rate: -2.21 % Rates of infection/10k capita (today): 1.26 % Rates of infection/10k capita (week ago): 3.47 % New deaths per 100,000 capita (ideal < .03): 0.0Deaths per 100,000 capita (today): Deaths per 100,000 capita (week ago): 0.06 New cases rate (today vs yesterday): -2.01 % New cases rate (today vs week ago): -6.32 % New death rate (today vs yesterday): -3.67 % 5.32 % New death rate (today vs week ago): Fatality rate(total death over total case): 1.69 % Increase in total cases since last Sun: 24.6 % New Deaths over lives lost since last Sun: 23 % Percent of new cases below 30 day avg: -8 % Avg new daily deaths in last 30 days: 2.9 Avg new daily cases in last 30 days: 158 Total lives lost since last Sun: 22

Total cases if doubled in last 30 days: **HOT SPOT

Stats for Ghana:

This is Covid19 data for: June 28, 2020

Total cases are: 16,431
Total deaths are: 103
New cases are: 597
New deaths: 0

Ghana Population: 31,072,945

%Increase of new cases over yesterday: 65.37 %
%Increase of new cases over week_ago: 17.52 %
Rise in weekly infection rate: 2.86 %
Rates of infection/10k capita (today): 19.21 %
Rates of infection/10k capita (week_ago): 16.35 %
New deaths per 100,000 capita (ideal < .03): 0.0

Deaths per 100,000 capita (today): 0.33Deaths per 100,000 capita (week ago): 0.27 New cases rate (today vs yesterday): 1.35 % New cases rate (today vs week ago): -0.07 % New death rate (today vs yesterday): -7.77 % New death rate (today vs week ago): -17.65 % Fatality rate(total death over total case): 0.63~%19.8 % Increase in total cases since last Sun: New Deaths over lives lost since last Sun: 0 % Percent of new cases above 30 day avg: 96 % Avg new daily deaths in last 30 days: 2.3 Avg new daily cases in last 30 days: 304 Total lives lost since last Sun: 18 Total cases if doubled in last 30 days: **HOT SPOT

Stats for Nigeria:

This is Covid19 data for: June 28, 2020

Total cases are: 24,077
Total deaths are: 558
New cases are: 779
New deaths: 4

Nigeria Population: 206,139,587

%Increase of new cases over yesterday: 13.89 % %Increase of new cases over week ago: 17.85 % Rise in weekly infection rate: 0.57 % Rates of infection/10k capita (today): 3.78 % Rates of infection/10k capita (week ago): 3.21 % New deaths per 100,000 capita (ideal < .03): 0.0Deaths per 100,000 capita (today): 0.27 Deaths per 100,000 capita (week ago): 0.25 New cases rate (today vs yesterday): 0.3 % New cases rate (today vs week ago): -0.1 % -0.19 % New death rate (today vs yesterday): New death rate (today vs week ago): -3.04 % Fatality rate(total death over total case): 2.32 % Increase in total cases since last Sun: 21.6 % New Deaths over lives lost since last Sun: 8 % Percent of new cases above 30 day avg: 54 % Avg new daily deaths in last 30 days: 10 Avg new daily cases in last 30 days: 505 Total lives lost since last Sun: 52 Total cases if doubled in last 30 days: **HOT SPOT

Stats for Sudan:

This is Covid19 data for: June 28, 2020

Total cases are: 9,258 Total deaths are: 572 New cases are: 1 New deaths : 0

Sudan Population: 43,849,269

%Decrease of new cases over yesterday: -99.63 % %Decrease of new cases over week ago: -99.62 % Fall in weekly infection rate: -6.0 % Rates of infection/10k capita (today): 0.02 % Rates of infection/10k capita (week ago): 6.02 % New deaths per 100,000 capita (ideal < .03): 0.0Deaths per 100,000 capita (today): 1.3 Deaths per 100,000 capita (week ago): 1.19 New cases rate (today vs yesterday): -2.94 % New cases rate (today vs week ago): -3.07 % New death rate (today vs yesterday): -2.8 % New death rate (today vs week ago): -2.88 % Fatality rate(total death over total case): 6.18 % Increase in total cases since last Sun: 7.9 % New Deaths over lives lost since last Sun: 0 % -99 % Percent of new cases below 30 day avg: Avg new daily deaths in last 30 days: 13 Avg new daily cases in last 30 days: 164 Total lives lost since last Sun: 51 Total cases if doubled in last 30 days: **HOT SPOT

Stats for South Africa:

This is Covid19 data for: June 28, 2020

Total cases are: 131,800 Total deaths are: 2,413 New cases are: 7,210 New deaths: 73

South Africa Population: 59,308,690

%Increase of new cases over yesterday: 16.01 % %Increase of new cases over week ago: 45.19 % Rise in weekly infection rate: 37.84 % Rates of infection/10k capita (today): 121.57 % Rates of infection/10k capita (week ago): 83.73 % New deaths per 100,000 capita (ideal < .03): 0.12Deaths per 100,000 capita (today): 4.07 Deaths per 100,000 capita (week ago): 3.16 New cases rate (today vs yesterday): 0.48 % New cases rate (today vs week ago): 0.11 % New death rate (today vs yesterday): 0.97 % New death rate (today vs week ago): 0.57 % Fatality rate(total death over total case): 1.83 % Increase in total cases since last Sun: 42.2 % New Deaths over lives lost since last Sun: 14 % Percent of new cases above 30 day avg: 107 % Avg new daily deaths in last 30 days: 61 Avg new daily cases in last 30 days: 3,480 Total lives lost since last Sun: 536

Stats for Cabo Verde:

This is Covid19 data for: June 28, 2020

Total cases are: 1,091
Total deaths are: 12
New cases are: 64
New deaths: 2

Cabo Verde Population: 555,988

%Increase of new cases over yesterday: 166.67 % %Increase of new cases over week ago: 326.67 % Rise in weekly infection rate: 88.13 % Rates of infection/10k capita (today): 115.11 % Rates of infection/10k capita (week ago): 26.98 % New deaths per 100,000 capita (ideal < .03): 0.36 Deaths per 100,000 capita (today): 2.16 Deaths per 100,000 capita (week ago): 1.44 New cases rate (today vs yesterday): 3.53 % New cases rate (today vs week ago): 4.13 % New death rate (today vs yesterday): -3.33 % New death rate (today vs week ago): 16.67 % Fatality rate(total death over total case): 1.1 % Increase in total cases since last Sun: 26.4 % New Deaths over lives lost since last Sun: 50 % Percent of new cases above 30 day avg: 174 % Avg new daily deaths in last 30 days: 0.27 Avg new daily cases in last 30 days: 23 Total lives lost since last Sun:

Total cases if doubled in last 30 days: **HOT SPOT

Stats for Kuwait:

This is Covid19 data for: June 28, 2020

Total cases are: 44,391 Total deaths are: 344 New cases are: 688 New deaths: 3

Kuwait Population: 4,270,563

%Decrease of new cases over yesterday: -24.81 % %Increase of new cases over week ago: 47.32 % Rise in weekly infection rate: 51.75 % Rates of infection/10k capita (today): 161.1 % Rates of infection/10k capita (week ago): 109.35 % New deaths per 100,000 capita (ideal < .03): 0.07Deaths per 100,000 capita (today): 8.06 Deaths per 100,000 capita (week ago): 7.47 -0.54 % New cases rate (today vs yesterday): New cases rate (today vs week ago): 0.36 % New death rate (today vs yesterday): 0.29 %

New death rate (today vs week ago): -1.01 % Fatality rate(total death over total case): 0.77 % Increase in total cases since last Sun: 13.4 % New Deaths over lives lost since last Sun: 12 % Percent of new cases above 30 day avg: 2 % Avg new daily deaths in last 30 days: 5 Avg new daily cases in last 30 days: 676 Total lives lost since last Sun: 25 Total cases if doubled in last 30 days: Negative

Stats for Egypt:

This is Covid19 data for: June 28, 2020

Total cases are: 63,923 Total deaths are: 2,708 New cases are: 1,168 New deaths: 88

Egypt Population: 102,334,403

%Decrease of new cases over yesterday: -28.12 % %Decrease of new cases over week ago: -24.5 % Fall in weekly infection rate: -3.71 % Rates of infection/10k capita (today): 11.41 % Rates of infection/10k capita (week ago): 15.12 % New deaths per 100,000 capita (ideal < .03): 0.09Deaths per 100,000 capita (today): 2.65 Deaths per 100,000 capita (week ago): 2.06 New cases rate (today vs yesterday): -0.76 % New cases rate (today vs week ago): -1.05 % New death rate (today vs yesterday): -0.07 % New death rate (today vs week ago): -0.98 % Fatality rate(total death over total case): 4.24 % Increase in total cases since last Sun: 18.9 % New Deaths over lives lost since last Sun: 15 % Percent of new cases below 30 day avg: -19 % Avg new daily deaths in last 30 days: 62 Avg new daily cases in last 30 days: 1,438 Total lives lost since last Sun: 602

Total cases if doubled in last 30 days: **HOT SPOT

Stats for Oman:

This is Covid19 data for: June 28, 2020

Total cases are: 36,953
Total deaths are: 159
New cases are: 919
New deaths: 6
Oman Population: 5,106,622

%Decrease of new cases over yesterday: -18.82 % %Increase of new cases over week_ago: 2.57 % Rise in weekly infection rate: 4.5 %

Rates of infection/10k capita (today): 179.96 % Rates of infection/10k capita (week ago): 175.46 % New deaths per 100,000 capita (ideal < .03): 0.12Deaths per 100,000 capita (today): 3.11 Deaths per 100,000 capita (week ago): 2.51 New cases rate (today vs yesterday): -0.65 % New cases rate (today vs week ago): -0.65 % New death rate (today vs yesterday): -2.11 % New death rate (today vs week ago): 1.43 % Fatality rate(total death over total case): 0.43 % Increase in total cases since last Sun: 29.4 % New Deaths over lives lost since last Sun: 19 % Percent of new cases below 30 day avg: -1 % Avg new daily deaths in last 30 days: 4 Avg new daily cases in last 30 days: 931 Total lives lost since last Sun: 31 Total cases if doubled in last 30 days: **HOT SPOT

Stats for Philippines:

This is Covid19 data for: June 28, 2020

Total cases are: 34,803 Total deaths are: 1,236 New cases are: 730 New deaths: 12

Philippines Population: 109,581,085

%Decrease of new cases over yesterday: -27.29 % %Decrease of new cases over week ago: -22.42 % Fall in weekly infection rate: -1.93 % Rates of infection/10k capita (today): 6.66 % Rates of infection/10k capita (week ago): 8.59 % New deaths per 100,000 capita (ideal < .03): 0.01 Deaths per 100,000 capita (today): 1.13 Deaths per 100,000 capita (week ago): 1.05 New cases rate (today vs yesterday): -0.85 % New cases rate (today vs week ago): -1.1 % New death rate (today vs yesterday): -0.01 % New death rate (today vs week ago): -0.77 % Fatality rate(total death over total case): 3.55 % Increase in total cases since last Sun: 18.4 % New Deaths over lives lost since last Sun: 14 % 14 % Percent of new cases above 30 day avg: Avg new daily deaths in last 30 days: 10 Avg new daily cases in last 30 days: 640 Total lives lost since last Sun: 86

Total cases if doubled in last 30 days: **HOT SPOT

Stats for Indonesia:

This is Covid19 data for: June 28, 2020

Total cases are: 52,812 Total deaths are: 2,720 New cases are: 1,385 New deaths: 37

Indonesia Population: 273,523,621

%Increase of new cases over yesterday: 11.69 % %Increase of new cases over week ago: 12.97 % Rise in weekly infection rate: 0.58 % Rates of infection/10k capita (today): 5.06 % Rates of infection/10k capita (week ago): 4.48 % New deaths per 100,000 capita (ideal < .03): 0.01Deaths per 100,000 capita (today): 0.99 Deaths per 100,000 capita (week ago): 0.89 New cases rate (today vs yesterday): 0.21 % New cases rate (today vs week ago): -0.1 % New death rate (today vs yesterday): -0.99 % New death rate (today vs week ago): -0.95 % Fatality rate(total death over total case): 5.15 % Increase in total cases since last Sun: 17.3 % New Deaths over lives lost since last Sun: 13 % Percent of new cases above 30 day avg: 47 % Avg new daily deaths in last 30 days: 41 Avg new daily cases in last 30 days: 942 Total lives lost since last Sun: 291 Total cases if doubled in last 30 days: **HOT SPOT

Stats for China:

This is Covid19 data for: June 28, 2020

Total cases are: 84,743 Total deaths are: 4,641 New cases are: 18 New deaths: 0

China Population: 1,439,323,774

%Decrease of new cases over yesterday: -25.0 % %Decrease of new cases over week ago: -37.93 % Fall in weekly infection rate: -0.01 % Rates of infection/10k capita (today): 0.01 % Rates of infection/10k capita (week ago): 0.02 % New deaths per 100,000 capita (ideal < .03): 0.0Deaths 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): -0.02 % Fatality rate(total death over total case): 5.48 % Increase in total cases since last Sun: 0.2 % New Deaths over lives lost since last Sun: 0 % Percent of new cases below 30 day avg: -15 %

Avg new daily deaths in last 30 days:

Avg new daily cases in last 30 days:

Total lives lost since last Sun:

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-db95 d33c4632.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)