```
covid19-SummaryReport 2020-07-11.txt
  Jul 11, 20 13:02
                                                                                                                                                                       Page 1/5
   ##### TS-CONFIRMED Cases -- Data dated: 2020-07-10 :: 2020-07-11 13:02:17
Number of Countries/Regions reported: 188
  Number of Cities/Provinces reported: 82
  Unique number of distinct geographical locations combined: 266
  Worldwide ts-confirmed Totals: 12498467
    Country.Region Province.State Totals GlobalPerc LastDayChange t-2 t-3 t-7 t-14 t-30
      US 3184573 25.48 66627 63247 58601 45880 42705 22950

      3184573
      25.48
      66627 63247 58601 45880 42705 22950

      1800827
      14.41
      45048 42619 44571 37923 38693 30412

      820916
      6.57
      27114 26506 24879 24850 19906 10930

      712863
      5.70
      6623 6491 6534 6623 6843 8777

      319646
      2.56
      3198 3537 3633 3481 3625 5965

      309274
      2.47
      3058 3133 2064 3758 4406 5636

      289174
      2.31
      6891 7280 6995 6914 4410 4790

      288133
      2.31
      512 642 630 624 633 1001

      253908
      2.03
      852 543 383 0 564 427

      252720
      2.02
      2262 2079 2691 2449 2456 2218

      250687
      2.01
      12348 13674 8810 10853 7210 3147

      246351
      1.97
      2752 2751 3359 3387 4072 6397

      242639
      1.94
      276 214 193 235 175 379

      226486
      1.81
      3159 3183 3036 4128 3927 3733

      210965
      1.69
      1003 1024 1041 1154 1372 987

                                    1800827
2
              Brazil
3
             India
4
              Russia
5
              Peru
6
              Chile
              Mexico
   United Kingdom
9
               Spain
10
                Iran
11
      South Africa
12
           Pakistan
13
             Italy
14
      Saudi Arabia
15
          Turkev
  Global Perc. Average: 0.38 (sd: 1.9)
  Global Perc. Average in top 15: 5.02 (sd: 6.57)
##### TS-DEATHS Cases -- Data dated: 2020-07-10 :: 2020-07-11 13:02:18
Number of Countries/Regions reported: 188
  Number of Cities/Provinces reported: 82
  Unique number of distinct geographical locations combined: 266
  Worldwide ts-deaths Totals: 560209
    Country.Region Province.State Totals Perc LastDayChange t-2 t-3 t-7 t-14 t-30
                       134092 4.21 802 990 820 247 489 881
              US
1
                                        70398 3.91
                                                                     1214 1220 1223 1091 1109 1239
2
              Brazil
                                                          48 85 126
12 12 15
665 730 782
3
   United Kingdom
                                         44650 15.50
                                                                                           67 100 151
             Italy
                                         34938 14.40
                                                                                           21
                                                                                                         53
5
                                         34191 11.82
                                                                                           523
                                                                                                  602
                                                                                                        587
              Mexico
                                         29912 15.07
28403 11.19
                                                                     23 43
2 5
6
             France
                                                                                    -1
                                                                                            0
                                                                                                  -1
                                                                                                         27
              Spain
                                                                                       4
                                                                     519 475 487 613 410
8
              India
                                         22123 2.69
                                                                                                        396
                                        12447 4.93
11500 3.60
11000 1.54
9
                                                                      142 221 153
                                                                                           148 125
10
                                                                     186 181 181 186 196
              Peru
                                                                      174 176 172
11
              Russia
                                                                                           167 188
                                                                       3 2 2
6 11 14
12
            Belgium
                                          9781 15.69
                                                                                            6
                                                                                                  1
                                           9063 4.55
13
                                                                                                         20
            Germany
                                                                                            10
                                                                                                    3
14
               Chile
                                             6781 2.19
                                                                         99 109 139 141 279 173
```

| Ju | l 11, 20 13:02 | covi | d19-S | umm | aryRe | port | _202 | 20–07–11.txt | Page 2/5 |
|------------------|---|--|----------------------|-------------------|---------------|-----------|----------------|--|--------------------|
| 15 | Netherlands | 6136 12.07 | -1 | 2 | 3 (|) 2 | 2 | | |
| | | | | | | | _ | | |
| | | | | | | | = | | |
| ~~~~ | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | ~~~~~~~~~~~~~~~~ | ~~~~~~ | ~~~~~ | ~~~~~ | ~~~~~ | ~ | | |
| <u> тттт</u> | | | | | | | — ш | | |
| #### Nu Nu | ###################################### | ata dated: 2020-07 ############## ported: 188 prted: 68 | -10 :: ######## | 2020-0 ####### | | | # | | |
| Wo | rldwide ts-recovered Totals | : 6879521 | | | | | _ | | |
| C | ountry.Region Province.State | Totals LastDayCha | nge t-2 | 2 t-3 | t-7 | t-14 | t-30 | | |
| 1 | Brazil | 1217361 45 | 914 31603 | 3 32832 | 6116 | 25316 | 16049 | | |
| 2 | US | 983185 14 | | | | | | | |
| 3 | India | | 873 19135 | | | | | | |
| 5 | Russia Chile | | 740 8776 131 3183 | | | 4624 | | | |
| 6 | Mexico | | 728 5312 | | | | | | |
| 7 | Iran | 215015 2 | 839 2713 | 3 2463 | 2503 | | 2073 | | |
| 8 | Peru | 210638 2 | 836 3054 | 3810 | 3769 | 4218 | 4398 | | |
| 9 | Italy | 194273 | 295 338 | 825 | 477 | | 1399 | | |
| 10 | Turkey | 191883 1 | | | | | | | |
| 11 | Germany | | 300 575 | | | 369 | 331 | | |
| 12 | Saudi Arabia | 163026 1 | | | | 1657 | | | |
| 13 14 | | | 042 3781 | | | 5718 0 | 3939 | | |
| 15 | Spain South Africa | | 171 6219 | | | 2983 | 1747 | | |
| | | | | | | | - | | |
| | | | | | | | _ | | |
| ~~~~ | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | ~~~~~~~~~~~~~~~~ | ~~~~~~~ | ~~~~~ | ~~~~~~ | ~~~~~ | = ~ | | |
| #### | ############# | ################### | ####### | ###### | ###### | ##### | ##### | ################################### | ################ |
| | | | | | | | | | |
| | ### AGGREGATED Data ORDE | | | | | | | | |
| #### | ############ | ################# | ####### | ###### | ###### | +#### | ##### | ################## | ################## |
| Mii | mber of Countries/Regions rep | norted: 188 | | | | | | | |
| | mber of Cities/Provinces repo | | | | | | | | |
| | ique number of distinct geogr | | combined | 3810 | | | | | |
| | | | | | | | | | |
| | T | | 1 D | 1 | | . Б. | | D D 1 7 . 1 | |
| 1 | Sao Paulo, Brazil | 359110 | | | | s Recov | | Perc.Recovered Active Perc.Active 56.95 137137 38.19 | |
| 2 | Iran | 252720 | | 142 117 | 4.93 | 3 2 | 15015 | 85.08 25258 9.99 | |
| 3 | South Africa | | 2.02 12. | | 1.5 | 2. 1 1 | | 47.16 128595 51.30 | |
| 4 | England, United Kingdom | | 1.98 400 | | 16.1 | | 0 | 0.00 208023 83.85 | |
| 5 | Maharashtra, India | | | 393 | 4.15 | | 32625 | 55.62 95943 40.23 | |
| 6 | Metropolitana, Chile | | | 573 | 2.43 | | 16627 | 92.04 13070 5.55 | |
| 7 | Moscow, Russia | | |)87 | 1.79 | | 63093 | 71.53 60820 26.68 | |
| 8 | Saudi Arabia | | | L51 | 0.95 | | 63026 | 71.98 61309 27.07 | |
| | ew York City, New York, US | | 1.75 232 | | 10.65 | | 0 | 0.00 195136 89.35 | |
| 10 11 | Turkey France | | | 323 | 2.52 | | 91883 72396 | 90.95 13759 6.52 36.48 96142 48.45 | |
| 12 | Bangladesh | | | 275 | 15.0° 1.2° | | 72396 36406 | 36.48 96142 48.45 48.42 89762 50.30 | |
| | Dangradesii | | | - , 0 | + • ∠ | | | 10.12 05/02 00.50 | |

| Jul 11, 20 13:02 | COV | id19-Su | mmarvRer | ort 20 | 20-07-11.txt | | Page 3/5 |
|--|---|--|----------------|-----------------|---|----------------|------------------|
| · | | | | _ | | 0.6.00 | 1 490 0/0 |
| 13 Lima, Peru 14 Ceara, Brazil | | 1.38 5360 | | 106052 | 0.00 167494 | 96.90 | |
| 14 Ceara, Brazil 15 Tamil Nadu, India | | 1.07 6777 1.04 1829 | | 106952 82324 | 80.09 19817 63.20 46108 | 14.84 35.40 | |
| ====================================== | | | | | | | |
| | | | | | | | |
| ############################## | +++++++++++++++++++ | +++++++++ | ########### | ++++++++ | ######################## | ########### | ################ |
| | | | | | | | |
| ##### AGGREGATED Data ORI | | | | | | | |
| ############################# | + # # # # # # # # # # # # # # # # # # # | +########## | ########### | +######### | ###################### | ############ | ################ |
| Number of Countries/Regions n | roportod. 100 | | | | | | |
| Number of Cities/Provinces re | | | | | | | |
| Unique number of distinct ged | ographical locations | combined: 3 | 810 | | | | |
| | | | | | | | |
| | | | | | | | |
| Location | | irmed Deaths | Perc.Deaths I | Recovered | Perc.Recovered Active P | | |
| 1 England, United Kingdom | 248089 | 1.98 40066 | 16.15 | 0 | 0.00 208023 | 83.85 | |
| 2 France | 19845U | 1.59 29912 | 15.07 | /2396 | 36.48 96142 | 48.45 | |
| 3 New York City, New York, US 4 Sao Paulo, Brazil | ∠184U3 359110 | 1./5 2326/ 2 87 17//2 | 10.65 | 0 20/531 | 0.00 195136 56.95 137137 | 89.35 38.19 | |
| 5 Lombardia, Italy | 94905 | 0.76 16736 | 17 63 | 69828 | 73.58 8341 | 8.79 | |
| 6 Iran | 252720 | 2.02 12447 | 4.93 | 215015 | 85.08 25258 | 9.99 | |
| 7 Rio de Janeiro, Brazil | 129443 | 1.04 11280 | 8.71 | 108151 | 83.55 10012 | 7.73 | |
| 8 Maharashtra, India | 238461 | 1.91 9893 | 4.15 | 132625 | 55.62 95943 | 40.23 | |
| 9 Belgium | 62357 | 0.50 9781 | 15.69 | 17179 | 27.55 35397 | 56.77 | |
| 10 Madrid, Spain | 72532 | 0.58 8441 | 11.64 | 40736 | 56.16 23355 | 32.20 | |
| 11 Ciudad de Mexico, Mexico | 56602 | 0.45 7579 | 13.39 | 44357 | 78.37 4666 | 8.24 | |
| 12 Ceara, Brazil | 133546 | 1.07 6777 | 5.07 | 106952 | 80.09 19817 | 14.84 | |
| Netherlands 14 Catalonia, Spain | 5U 0 4 U 63 8 8 8 | 0.41 6136 | 12.07 | 26202 | 0.00 44704 41.01 32010 | 87.93 50.10 | |
| 15 Metropolitana, Chile | 235370 | 1.88 5673 | 2 41 | 216627 | 92.04 13070 | 5.55 | |
| ====================================== | | | | ======= | | | |
| | | | | | | | |
| ############################### | ++++++++++++++++++++++ | + # # # # # # # # # # | ########## | +######### | ######################## | ########### | ################ |
| | | _ = | | 00 00 11 | 0000 07 11 10 07 17 | | |
| ##### AGGREGATED Data ORI | | | | | | | |
| ############################# | | Ŧ##################################### | ########## | F########## | ######################## | ########### | ################ |
| Number of Countries/Regions n | reported: 188 | | | | | | |
| Number of Cities/Provinces re | | | | | | | |
| Unique number of distinct ged | | combined: 3 | 810 | | | | |
| | | | | | | | |
| | | 5 . 1 - | D 11 - | | | | |
| Location Confi | rmed Perc.Confirmed | Deaths Perc | .ueaths Recove | ered Perc. | Recovered Active Perc. | | |
| Recovered, US Metropolitana, Chile Iran Iran | U.00 35370 1 00 | U 5673 | NaN 983 | 5627 5627 | Inf -936712 92.04 13070 85.08 25258 | -Inf 5.55 | |
| 2 Metropolitana, Chile 23 3 Iran 25 | 52720 2.88 | 12447 | 4 93 21 | 504 / 501 5 | 92.04 13070 85 08 25258 | 9.99 | |
| 4 Unknown, Peru | 0 0.00 | 0 | NaN 210 | 0638 | Inf -210638 | -Inf | |
| | 59110 2.87 | | | 1531 | 56.95 137137 | 38.19 | |
| | 10965 1.69 | 5323 | | 1883 | 90.95 13759 | 6.52 | |
| | 28000 1.82 | 4087 | | 3093 | 71.53 60820 | 26.68 | |
| | 26486 1.81 | 2151 | | 3026 | 71.98 61309 | 27.07 | |
| | 38461 1.91 | 9893 | | 2625 | 55.62 95943 | 40.23 | |
| | 50687 2.01 | 3860 | | 3232 | 47.16 128595 | 51.30 | |
| | 22674 0.98 | 5224 | | 9699 | 89.42 7751 | 6.32 | |
| | 29443 1.04 33546 1.07 | 11280 6777 | | 3151 5952 | 83.55 10012 80.09 19817 | 7.73 14.84 | |
| | 0.82 | 146 | | 3233 | 95.72 4251 | 4.14 | |
| 11 Queat 10 | 22000 | 1-10 | 0.11 | 200 | JU 12 12 JI | 1.11 | |

| 2 New York City, New York, US 218403 1.75 23267 10.65 0 0.00 195136 89.35 3 Lima, Peru 172854 1.38 5360 3.10 0 0.00 167494 96.90 4 Sao Paulo, Brazil 359110 2.87 17442 4.86 204531 56.95 137137 38.19 5 South Africa 250687 2.01 3860 1.54 118232 47.16 128595 51.30 6 Los Angeles, California, US 127439 1.02 3744 2.94 0 0.00 123695 97.06 7 France 198450 1.59 29912 15.07 72396 36.48 96142 48.45 8 Maharashtra, India 238461 1.91 9893 4.15 132625 55.62 95943 40.23 9 Cook, Illinois, US 94605 0.76 4693 4.96 0 0.00 89912 95.04 | Jul 1 | 1, 20 13:02 | | | covid19 | –Sun | nmaryRe | port_20 | 20-07-1 | 1.txt | | Page 4/5 |
|--|---------|-------------------|-----------|----------------|---------------|---------|--------------|-----------|------------|-------------|--------------------|-----------------|
| ##### Aggregation bata — ORDERD BY ACTIVE Cases — Data dated: 2020 07 11 1: 2020 07 11 13:02:18 #################################### | | | | | | | | | | | | |
| #### AGGREGATED Data — ORDERED BY ACTIVE Cases — Data dated: 2020-07-11 :: 2020-07-11 13:02:18 *********************************** | ====== | | | | | ===== | | | | | | =========== |
| Number of Cities/Provinces reported: 188 Whater of Cities/Provinces reported: 343 Unique number of distinct geographical locations combined: 3810 England, United Kingdom 248089 1.98 40366 16.15 0 0.00 208023 83.85 New York City, Lina, Peru 172854 1.38 5360 3.10 0 0.00 167494 96.90 Location Confirmed Perc.Confirmed Deaths Perc.Deaths Recovered Active Perc.Active England, United Kingdom 248089 1.98 40366 16.15 0 0.00 208023 83.85 New York City, Lina, Peru 172854 1.38 5360 3.10 0 0.00 167494 96.90 Loca Angeles, Chiloropheri 359110 2.88 17442 4.86 204531 56.99 137117 381.19 South Africa 250687 2.01 3880 1.54 118232 47.16 128595 51.30 Loca Angeles, California, US 17449 1.02 3744 2.94 7.20 90 0.00 127865 37.66 Maharashiri Tunce 17449 1.02 3744 2.94 7.20 9.00 10.00 8912 99.04 Maharashiri Substitution Substitut | ###### | +++++++++++++ | +######## | :########## | :########## | ##### | :########### | ######## | ########## | ########## | ############## | ############### |
| Number of Cities/Provinces reported: 549 Unique number of distinct geographical locations combined: 3810 Location Confirmed Perc.Confirmed Deaths Perc.Deaths Recovered Perc.Recovered Active Perc.Active England, United Kingdom 248089 1.98 40066 16.15 0 0.00 208023 83.85 New York City, New York, US 218403 1.75 22367 10.65 0 0.00 189136 89.35 Lime, Peru 172854 1.38 5360 3.10 0 0.00 167494 96.90 San Faulo, Pirali 39119 2.87 17424 4.82 204531 56.93 319137 38.15 Losation Confirmed Deaths Perc. Deaths Recovered Perc.Recovered Active Perc.Active 0.00 208023 89.35 Lime, Peru 172854 1.38 5360 3.10 0 0.00 167494 96.90 Losa Angeles, California, US 127439 1.00 2.3744 1.80 20.00 167494 96.90 Los Angeles, California, US 127439 1.00 2.3744 2.94 118.23 0 0.00 123595 97.06 Los Angeles, California, US 127439 1.09 3744 2.94 118.23 0 0.00 123595 97.06 Example Cook, Illinois, US 94005 0.76 4093 4.96 0 0.00 99912 95.04 Maricopa, Handladesh 178843 1.43 2275 1.27 86406 9.84 2875 95.03 9912 1.07 2391 1.07 | | | | | | | | | | | ################## | ############### |
| Number of Cities/Provinces reported: 549 Unique number of distinct geographical locations combined: 3810 Location Confirmed Perc.Confirmed Deaths Perc.Deaths Recovered Perc.Recovered Active Perc.Active England, United Kingdom 248089 1.98 40066 16.15 0 0.00 208023 83.85 New York City, New York, US 218403 1.75 22367 10.65 0 0.00 189136 89.35 Lime, Peru 172854 1.38 5360 3.10 0 0.00 167494 96.90 San Faulo, Pirali 39119 2.87 17424 4.82 204531 56.93 319137 38.15 Losation Confirmed Deaths Perc. Deaths Recovered Perc.Recovered Active Perc.Active 0.00 208023 89.35 Lime, Peru 172854 1.38 5360 3.10 0 0.00 167494 96.90 Losa Angeles, California, US 127439 1.00 2.3744 1.80 20.00 167494 96.90 Los Angeles, California, US 127439 1.00 2.3744 2.94 118.23 0 0.00 123595 97.06 Los Angeles, California, US 127439 1.09 3744 2.94 118.23 0 0.00 123595 97.06 Example Cook, Illinois, US 94005 0.76 4093 4.96 0 0.00 99912 95.04 Maricopa, Handladesh 178843 1.43 2275 1.27 86406 9.84 2875 95.03 9912 1.07 2391 1.07 | , | 5 6 | | | | | | | | | | |
| Location Confirmed Perc.Confirmed Deaths Perc.Deaths Recovered Perc.Recovered Active Perc.Active 1 | | | | | | | | | | | | |
| England, United Kingdom 248089 1.98 40066 16.15 0 0.00 200023 83.95 New York City, New York, US 218403 1.75 23267 10.65 0 0.00 195136 89.35 Lima, Peru 172834 1.38 5360 3.10 0 0.00 167494 96.30 A Sao Paulo, Brazil 359110 2.87 17442 4.86 204531 56.95 137137 38.19 Los Angeles, California 250687 2.01 3860 1.59 118232 47.16 128595 51.00 Los Angeles, California 250687 2.01 3860 1.59 118233 47.16 128595 51.00 Los Angeles, California 238461 1.91 9893 4.15 118232 47.16 128595 51.00 Maharashtra, India 238461 1.91 9893 4.15 112625 55.62 99943 40.23 Cock, Illinois, US 94605 0.76 4693 4.96 0 0.00 88912 95.04 D Sangladesh 178443 1.43 2275 1.27 86406 48.42 89762 50.30 11 Maricopa, Arizona, US 76328 0.61 1049 1.37 0 0.00 75279 98.63 21 Saudi Arabia 226486 1.81 2251 0.95 163026 71.98 61309 27.07 Moscow, Russia 228000 1.82 4018 1.22 1.09 38984 41.8 53202 56.67 Confirmed Deaths Recovered Active Totals Average 230.44 147.04 1805.65 NA Stanistical estimators computed considering 3910 independent reported entries **Statistical estimators computed considering 3910 independent reported entries **Statistical estimators computed considering 3910 independent reported entries ***Time Series Worldwide TOIS **** t.s-confirmed t.s-deaths t.s-recovered 45866.7 2 4.88 27191.78 ***Time Series Worldwide TOIS **** t.s-confirmed t.s-deaths t.s-recovered 45866.7 2 4.88 27191.78 ***Time Series Worldwide SVS **** t.s-confirmed t.s-deaths t.s-recovered 45866.7 2 4.88 27191.78 ***Time Series Worldwide SVS **** t.s-confirmed t.s-deaths t.s-recovered 45866.7 2 5.88 ***Time Series Worldwide SVS **** t.s-confirmed t.s-deaths t.s-recovered 23784.74 10513.11 113413.88 | | | | | cations combi | ned: 38 | 310 | | | | | |
| England, United Kingdom 248089 1.98 40066 16.15 0 0.00 200023 83.95 New York City, New York, US 218403 1.75 23267 10.65 0 0.00 195136 89.35 Lima, Peru 172834 1.38 5360 3.10 0 0.00 167494 96.30 A Sao Paulo, Brazil 359110 2.87 17442 4.86 204531 56.95 137137 38.19 Los Angeles, California 250687 2.01 3860 1.59 118232 47.16 128595 51.00 Los Angeles, California 250687 2.01 3860 1.59 118233 47.16 128595 51.00 Los Angeles, California 238461 1.91 9893 4.15 118232 47.16 128595 51.00 Maharashtra, India 238461 1.91 9893 4.15 112625 55.62 99943 40.23 Cock, Illinois, US 94605 0.76 4693 4.96 0 0.00 88912 95.04 D Sangladesh 178443 1.43 2275 1.27 86406 48.42 89762 50.30 11 Maricopa, Arizona, US 76328 0.61 1049 1.37 0 0.00 75279 98.63 21 Saudi Arabia 226486 1.81 2251 0.95 163026 71.98 61309 27.07 Moscow, Russia 228000 1.82 4018 1.22 1.09 38984 41.8 53202 56.67 Confirmed Deaths Recovered Active Totals Average 230.44 147.04 1805.65 NA Stanistical estimators computed considering 3910 independent reported entries **Statistical estimators computed considering 3910 independent reported entries **Statistical estimators computed considering 3910 independent reported entries ***Time Series Worldwide TOIS **** t.s-confirmed t.s-deaths t.s-recovered 45866.7 2 4.88 27191.78 ***Time Series Worldwide TOIS **** t.s-confirmed t.s-deaths t.s-recovered 45866.7 2 4.88 27191.78 ***Time Series Worldwide SVS **** t.s-confirmed t.s-deaths t.s-recovered 45866.7 2 4.88 27191.78 ***Time Series Worldwide SVS **** t.s-confirmed t.s-deaths t.s-recovered 45866.7 2 5.88 ***Time Series Worldwide SVS **** t.s-confirmed t.s-deaths t.s-recovered 23784.74 10513.11 113413.88 | | | | | | | | | | | | |
| New York City, New York, US 218403 1.75 23267 10.65 0 0.00 195136 89.35 Lima, Peru 172854 1.38 5360 3.10 0 0.00 167494 96.90 4 Sao Paulo, Brazil 359110 2.87 17442 4.86 204531 56.95 137137 38.19 5 South Africa 250687 2.01 3860 1.54 118232 47.16 128595 51.30 6 Los Angeles, California, US 127439 1.02 3744 2.94 0 0.00 123695 97.06 7 Fance 198451 1.59 2945 1.59 29 | | I | Location | Confirmed Per | c.Confirmed | Deaths | Perc.Deaths | Recovered | Perc.Recov | ered Active | e Perc.Active | |
| Lima, Peru 172854 | 1 | | | | | | | | | | | |
| 4 Sao Paulo, Brazil 359110 2.87 17442 4.86 20451 56.95 137137 38.19 South Africa 250687 2.01 3860 1.54 118232 47.16 128595 51.30 6 Los Angeles, California, US 127439 1.02 3744 2.94 0 0.00 123695 97.06 7 Prance 198450 1.99 29912 15.07 72396 36.88 86142 48.45 8 Maharashtra, India 238461 1.91 9833 4.15 132625 55.62 85943 40.23 9 Cook, Illinois, US 94605 0.76 4653 4.99 0 0.00 8912 9912 91.00 0.00 10.00 | | 4 · | • | | | | | | | | | |
| 5 | | | | | | | | | | | | |
| 6 Los Angeles, California, US 127439 1.02 3744 2.94 0 0.00 123695 97.06 7 France 198450 1.59 29912 15.07 72396 36.48 96142 48.45 8 Maharashtra, India 238461 1.91 9893 4.15 132625 55.62 95943 40.23 9 Cook, Illinois, US 94605 0.76 4693 4.96 0 0.00 88912 95.04 10 Bangladesh 178443 1.43 2275 1.27 86406 48.42 89762 55.30 11 Maricopa, Arizona, US 76328 0.61 1049 1.37 0 0.00 75279 98.63 12 Saudi Arabia 226486 1.81 2151 0.95 163026 71.98 61309 27.07 13 Moscow, Russia 228000 1.82 4087 1.79 163026 71.98 61309 27.07 14 Miani-Dade, Florida, US 58341 0.47 1118 1.92 0 0.00 57223 98.08 15 Maricopa Arizona, US 58341 0.47 1118 1.92 0 0.00 57223 98.08 16 Miani-Dade, Florida, US 58341 0.47 1118 1.92 0 0.00 57223 98.08 17 Confirmed Deaths Recovered Active Totals 12498467 560209 6879521 NA Average 3280.44 147.04 1805.65 NA Standard Deviation 16731.24 1139.56 19335.82 NA * Statistical estimators computed considering 3810 independent reported entries **** Time Series Worldwide TOT5**** t=confirmed t=-deaths ts-recovered 4698.79 2 1206.05 27191.78 **** Time Series Worldwide AVGS **** t=-confirmed ts-deaths ts-recovered 4698.79 2 2106.05 27191.78 **** Time Series Worldwide SDS **** t=-confirmed ts-deaths ts-recovered 4698.79 2 2106.05 27191.78 **** Time Series Worldwide SDS **** t=-confirmed ts-deaths ts-recovered 4698.79 2 2106.05 27191.78 **** Time Series Worldwide SDS **** t=-confirmed ts-deaths ts-recovered 4698.79 2 2106.05 27191.78 **** Time Series Worldwide SDS **** t=-confirmed ts-deaths ts-recovered 4698.79 2 2106.05 27191.78 **** Time Series Worldwide SDS **** t=-confirmed ts-deaths ts-recovered 4698.79 2 2106.05 27191.78 **** Time Series Worldwide SDS **** t=-confirmed ts-deaths ts-recovered 27834.74 10513.31 13413.88 | | - | | | | | | | | | | |
| 7 | | | | | | | | | | | | |
| 9 | | imigoroo, ourre | | | | | | | | | | |
| 10 | | Maharashtra | a, India | | | | | | | | | |
| 11 Maricopa, Arizona, US 76328 0.61 1049 1.37 0 0.00 75279 98.63 12 Saudi Arabia 226486 1.81 2151 0.95 163026 71.98 61309 27.07 13 Moscow, Russia 228000 1.82 4087 1.79 163093 71.53 60820 26.68 14 Miami-Dade, Florida, US 58341 0.47 1118 1.92 0 0.00 57223 98.08 15 Argentina 94060 0.75 1774 1.89 38984 41.45 53302 56.67 Confirmed Deaths Recovered Active Totals 12498467 560209 6879521 NA Average 3280.44 147.04 1805.65 NA Standard Deviation 16731.24 1139.56 19335.82 NA * Statistical estimators computed considering 3810 independent reported entries ***** Time Series Worldwide TOTS **** ts-confirmed ts-deaths ts-recovered 4.88% 57.878 ***** Time Series Worldwide AVGS *** ts-confirmed ts-deaths ts-recovered 4.88% 57.878 ***** Time Series Worldwide SDS *** ts-confirmed ts-deaths ts-recovered 2.37834.74 10513.31 113413.88 | | Cook, Illir | nois, US | 94605 | 0.76 | 4693 | 4.96 | 0 | | 0.00 89912 | 95.04 | |
| 12 | 10 | | _ | | | | | | | | | |
| 13 | | | | | | | | | | | | |
| 14 Miami-Dade, Florida, US 58341 0.47 1118 1.92 0 0.00 57223 98.08 Confirmed | | | | | | | | | | | | |
| Confirmed Deaths Recovered Active Totals 12498467 560209 6879521 NA Average 3280.44 147.04 1805.65 NA Standard Deviation 16731.24 1139.56 19335.82 NA * Statistical estimators computed considering 3810 independent reported entries *********************************** | | | | | | | | | | | | |
| Confirmed Deaths Recovered Active Totals 12498467 560209 6879521 NA Average 3280.44 147.04 1805.65 NA Standard Deviation 16731.24 1139.56 19335.82 NA * Statistical estimators computed considering 3810 independent reported entries *********************************** | | | | | | | | | | | | |
| Totals Average | - | | J | | | | | | | | | |
| Totals Average | | | | _ | | | | | | | | |
| 12498467 560209 6879521 NA Average | m | | Deaths | Recovered | Active | | | | | | | |
| Average | lotai | | 560209 | 6970521 NA | | | | | | | | |
| 3280.44 147.04 1805.65 NA Standard Deviation 16731.24 1139.56 19335.82 NA * Statistical estimators computed considering 3810 independent reported entries *********************************** | Avera | | 300209 | 00/9321 NA | | | | | | | | |
| ************************************** | 110010 | | 147.04 | 1805.65 NA | | | | | | | | |
| * Statistical estimators computed considering 3810 independent reported entries *********************************** | Stand | | | | | | | | | | | |
| ************************************** | | 16731.24 | 1139.56 | 19335.82 | NA | | | | | | | |
| ************************************** | | | | | | | | | | | | |
| ************************************** | * C+ a+ | istical satimata | | + | na 2010 inda | ~~~~~ | | n+ mi o o | | | | |
| ************************************** | ^ Stat | cistical estimato | ors compu | ited consider: | ing 3810 inde | pendent | reported e | ntries | | | | |
| ************************************** | | | | | | | | | | | | |
| ************************************** | ***** | ****** | ***** | ***** | ****** | ***** | ****** | **** | | | | |
| <pre>**** Time Series Worldwide TOTS **** ts-confirmed ts-deaths</pre> | ***** | | | | | | | | | | | |
| ts-confirmed ts-deaths ts-recovered 12498467 560209 6879521 4.48% 55.04% **** Time Series Worldwide AVGS **** ts-confirmed ts-deaths ts-recovered 46986.72 2106.05 27191.78 4.48% 57.87% **** Time Series Worldwide SDS **** ts-confirmed ts-deaths ts-recovered 237834.74 10513.31 113413.88 | ***** | | | | ******* | ***** | ***** | ***** | | | | |
| 12498467 560209 6879521 | **** | TIMO DOLLOD HOL | | | | | | | | | | |
| 4.48% 55.04% **** Time Series Worldwide AVGS **** ts-confirmed ts-deaths | | ts-confirmed | ts-deat | ins ts-1 | recovered | | | | | | | |
| **** Time Series Worldwide AVGS **** | | 12430401 | | | 14% | | | | | | | |
| ts-confirmed ts-deaths ts-recovered 46986.72 2106.05 27191.78 4.48% 57.87% **** Time Series Worldwide SDS **** ts-confirmed ts-deaths ts-recovered 237834.74 10513.31 113413.88 | *** | Time Series Wor | | | / 1 0 | | | | | | | |
| 46986.72 2106.05 27191.78 4.48% 57.87% **** Time Series Worldwide SDS **** ts-confirmed ts-deaths ts-recovered 237834.74 10513.31 113413.88 | | | | | recovered | | | | | | | |
| **** Time Series Worldwide SDS **** ts-confirmed ts-deaths ts-recovered 237834.74 10513.31 113413.88 | | | | | | | | | | | | |
| ts-confirmed ts-deaths ts-recovered 237834.74 10513.31 113413.88 | | | | | 37% | | | | | | | |
| 237834.74 10513.31 113413.88 | **** | | | | _ | | | | | | | |
| | | | | | | | | | | | | |
| 4.426 41.036 | | 23/834./4 | | | | | | | | | | |
| Saturday July 11 2020 covid10 Supmary Roport 2020 07 11 tyt | | | | 4/. | | | | | | | | 1/5 |

covid19-SummaryReport_2020-07-11.txt Page 5/5 Jul 11, 20 13:02 * Statistical estimators computed considering 266/266/253 independent reported entries per case-type