```
covid19-SummaryReport 2021-06-28.txt
                                                                                                                                                    Page 1/5
 Jun 28, 21 13:02
  ##### TS-CONFIRMED Cases -- Data dated: 2021-06-27 :: 2021-06-28 13:02:37
Number of Countries/Regions reported: 195
  Number of Cities/Provinces reported: 88
  Unique number of distinct geographical locations combined: 279
      ______
  Worldwide ts-confirmed Totals: 181093405
   Country.Region Province.State Totals GlobalPerc LastDayChange t-2 t-3 t-7 t-14
       US 33624983 18.57 3484 7303 23715 12388 12731 11999
                                 30279331 16.72 46148 50040 48698 42640 60471 165553 18420598 10.17 33704 64134 79277 38903 39846 79670 5703524 3.15 1578 2128 1742 -28 684 11372 5409027 2.99 4883 5266 5630 5294 5626 7656 5387486 2.97 20169 21312 20065 17114 13550 9155 4732434 2.61 14623 17943 15296 10467 7606 3240 4405247 2.43 12105 18555 24023 8606 21292 29841 4258069 2.35 780 838 751 484 907 3348 4158716 2.30 32376 33594 32733 23239 24376 20494
2
             India
3
            Brazil
            France
5
            Turkey
6
            Russia
   United Kingdom
      Argentina
9
            Italy

      4158716
      2.30
      32376
      33594
      32733
      23239
      24376
      20494

      3782463
      2.09
      0
      0
      4924
      7209
      8167
      0

      3734489
      2.06
      336
      488
      751
      493
      873
      4513

      3167741
      1.75
      9758
      7034
      10820
      10485
      10715
      7107

      2879638
      1.59
      69
      99
      134
      73
      139
      776

      2505792
      1.38
      2384
      5051
      5270
      1268
      1175
      2725

10
         Colombia
11
          Spain
12
         Germany
13
            Iran
14
            Poland
15
  Global Perc. Average: 0.36 (sd: 1.67)
  Global Perc. Average in top 15: 4.88 (sd: 5.6)
##### TS-DEATHS Cases -- Data dated: 2021-06-27 :: 2021-06-28 13:02:38
Number of Countries/Regions reported: 195
  Number of Cities/Provinces reported: 88
  Unique number of distinct geographical locations combined: 279
  Worldwide ts-deaths Totals: 3923066
   Country.Region Province.State Totals Perc LastDayChange t-2 t-3 t-7 t-14 t-30
                    603966 1.80 75 147 566 268 170 328
           US
1
2
                                   513474 2.79
                                                              739 1593 2001 761 827 2012
            Brazil
                                  396730 1.31
3
                                                            979 1258 1183 1167 2726 3460
            India
           Mexico
                                   232564 9.28
                                                             43 175 278
                                                                                     37 383
                                                            137 0 374
5
                                   191584 9.36
                                                                               443
            Peru
            Russia
                                   131070 2.43
                                                            591 610 591 435 367 395
   United Kingdom
                                   128100 2.71
                                                              11 23
                                                                          18
                                                                                 5
8
                                                                         56
                                   127472 2.99
                                                              14 40
                                                                                 21
                                                                                     36
            Italy
9
            France
                                   110061 1.93
                                                              17 12
                                                                         33
                                                                               34
10
          Colombia
                                  104678 2.52
                                                             664 693 685 648 588 540
                                                              251 338 541 447 686 415
11
        Argentina
                                    92568 2.10
12
           Germany
                                    90768 2.43
                                                              7 9 67
                                                                                77
                                                                                     95 53
                                   83845 2.65
13
                                                               134 123 115 136
                                                                                     119 173
                                    80779 2.14
14
             Spain
                                                               0
                                                                       0
                                                                         13
                                                                                37
                                                                                      16
```

| Ju | n 28, 21 13:02 | covi | d19–Su | mma | aryR | eport | _2021-06-28.txt | Page 2/5 |
|---|--|--|---|--|--|---|--|--|
| 15 | Poland | 74979 2.60 | 5 2 | 21 36 | 5 1 | 1 1 | 125 | |
| | | | | | | | | |
| | | | | | | | | |
| ~~~~ | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | ~~~~~~~~~~~~~~~~~~~ | ~~~~~~ | ~~~~~ | ~~~~ | ~~~~~ | | |
| #### Nu: Nu: | ###################################### | ###################################### | -27 :: 2(########### |)21-06- ###### | | | | |
| Wo | rldwide ts-recovered Tota | ls: 118678808 | | | | | | |
| 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 #### | | 29309607 58 16160826 14 5275231 9 4899158 12 4073435 12 4027510 17 3854457 26 3619010 2835633 12 2651522 2220625 22004860 1990610 1850481 1709999 125 2004860 1990610 1850481 1709999 125 2004860 1990610 1850481 1709999 125 2004860 1990610 1850481 1709999 125 2004860 1990610 1850481 1709999 125 2004860 1990610 1850481 1709999 125 2004860 1990610 1850481 1709999 125 2004860 1990610 1850481 1709999 125 2004860 1990610 1850481 1709999 125 2004860 1250600 125060 125060 125060 125060 125060 125060 125060 125060 1250600 125060 125060 125060 125060 125060 125060 125060 125060 1250600 125060 125060 125060 125060 125060 125060 125060 125060 1250600 125060 125060 125060 125060 125060 125060 125060 1250600 1250600 125060 125060 125060 125060 125060 125060 125060 125060 12506 | 3578 57944 4218 48897 7402 2608 14139 1336 3301 7164 20057 4970 29099 500 1040 2929 13109 162 151 1217 2043 3503 0 2514 2637 3024 7396 7929 11690 | 64818 59481 7184 13840 2769 22656 30501 1330 12490 164 2589 7027 7027 14553 | 81839 74301 5093 8332 11320 20622 18786 2100 11909 172 706 5466 2785 9233 9177 | 3394 27444 33053 4320 13809 355 3360 0 2324 6143 4866 ######## | 276309 3523 11180 9146 7569 35624 19661 7050 14781 1964 10303 4728 1121 5417 | ###################################### |
| Nin | mber of Countries/Regions : | caportad: 193 | | | | | | |
| Nu | mber of Cities/Provinces re | eported: 574 | | | | | | |
| Un | ique number of distinct geo | ographical locations of | combined: 3 | 3977 | | | | |
| 1 2 3 4 5 E 6 7 8 9 | Maharashtra, India France Turkey Argentina Agland, United Kingdom Sao Paulo, Brazil Iran Kerala, India Poland Karnataka, India | 336821 3.34 703524 3.15 409027 2.99 405247 2.43 118462 2.28 596093 2.04 167741 1.75 388894 1.60 379638 1.59 334630 1.57 | 121286 | 2. 1. 0. 2. 3. 2. 0. 2. | .01 .93 .92 .10 .74 .41 .65 .45 .60 | covered 5790113 340293 5275231 4027510 0 3244856 2835633 2775967 2651522 2651522 2698822 | 5.97 5253170 92.10 97.53 84220 1.56 91.43 285169 6.47 0.00 4005804 97.26 87.79 325187 8.80 89.52 248263 7.84 96.09 100048 3.46 92.08 153137 5.32 95.21 101065 3.57 | |

| Ju | n 28, 21 13:02 | | covid19- | Summary | Report | _2021-06-2 | 28.txt | | Page 3/5 |
|----------------|---|------------------------------|--|---------------|-------------------------------|-------------------------|--------------------------|----------------------|------------------------|
| 13 14 15 | South Africa Andhra Pradesh, India Minas Gerais, Brazil | 1879872 | 1.07 59900 1.04 12599 0.99 45888 | 0.67 | 1709999 1822500 1652502 | 88.65 96.95 92.49 | 158998 44773 88264 | 8.24 2.38 4.94 | |
| | | | | | | | | | |
| | ### AGGREGATED Data | | | | | | | | |
| | ############ | | | ######### | +######## | :############### | ###### | ############# | ################## |
| Nu Un | mber of Countries/Regionmber of Cities/Province ique number of distinct | es reported: t geographic | 574 al locations combine | | | | | | |
| | | | | | Dogovonod | Dama Dagarramad | 7 at i.r. | Dana Astirra | |
| 1 | Sao Paulo, Brazil | 3696093 | erc.Confirmed Deaths 2.04 126050 3.34 121286 2.28 112658 3.15 110061 2.43 92568 0.50 85995 | 3.41 | 3244856 | | 325187 | 8.80 | |
| 2 | Maharashtra, India | 6036821 | 3.34 121286 | 2.01 | 5790113 | | 125422 | | |
| 3 E 4 | ingland, United Kingdom | 4118462 5703524 | 2.28 112658 | 2.74 | 0 340293 | 0.00 | 4005804 5253170 | | |
| 5 | France Argentina | 4405247 | 2.43 92568 | 2.10 | 4027510 | 91.43 | 285169 | | |
| 6 | Lima, Peru | 903371 | 2.26 112636 3.15 110061 2.43 92568 0.50 85995 1.75 83845 1.59 74979 1.07 59900 1.17 57138 0.53 55181 2.99 49576 0.99 45888 0.14 37343 1.57 34743 | 9.52 | 0 | 0.00 | 817376 | | |
| 7 | Iran | 3167741 | 1.75 83845 | 2.65 | 2835633 | 89.52 | 248263 | 7.84 | |
| 8 | Poland | 2879638 | 1.59 74979 | 2.60 | 2651522 | 92.08 | 153137 | | |
| 9 10 | South Africa Indonesia | 1928897 2115304 | 1.0/ 59900 1 17 57130 | 3.11 | 1/09999 | 88.65 | 158998 207685 | 8.24 9.82 | |
| | Rio de Janeiro, Brazil | 951360 | 0.53 55181 | 5.80 | 883613 | 92.88 | 12566 | | |
| 12 | Turkey | 5409027 | 2.99 49576 | 0.92 | 5275231 | 97.53 | | 1.56 | |
| 13 | Minas Gerais, Brazil | 1786654 | 0.99 45888 | 2.57 | 1652502 | 92.49 | | 4.94 | |
| 14 15 | Mexico, Mexico Karnataka, India | 258474 2834630 | 0.14 37343 1.57 34743 | 14.45 | 0 2698822 | 0.00 | 221131 101065 | 85.55 3.57 | |
| ==== | .===================================== | | 1.57 54745 | 1.23 | 2090022 | 95.21 | ====== | | |
| #### | ############# | ########## | ################# | ########### | + # # # # # # # # # # | :############### | ####### | ############### | :##################### |
| ## | ### AGGREGATED Data | - ODDEDED BV | PFCOVERED Cases - | - Data dated | • 2021-06- | -28 •• 2021-06 | -28 13.0 | 12.39 | |
| | ############################ | | | | | | | | ###################### |
| NT | mbon of Countries/Dogic | | . 102 | | | | | | |
| | mber of Countries/Region mber of Cities/Province | | | | | | | | |
| | ique number of distinct | | | d: 3977 | | | | | |
| | | | | | | | | | |
| | Location Co | onfirmed Per | c.Confirmed Deaths P | erc.Deaths Re | ecovered Pe | erc.Recovered Ac | tive Per | rc.Active | |
| 1 | | 6036821 | 3.34 121286 | 2.01 | 5790113 | 95.91 12 | 5422 | 2.08 | |
| 2 | Turkey | 5409027 | 2.99 49576 | 0.92 | 5275231 | 97.53 8 91.43 28 | 4220 | 1.56 | |
| 3 | Argentina | 4405247 | 2.99 49576 2.43 92568 2.04 126050 | 2.10 | 4027510 | 91.43 28 | 5169 | 6.47 | |
| 4 | Sao Paulo, Brazil | | | | 3244856 | 87.79 32 | 5187 | 8.80 | |
| 5 6 | Iran Kerala, India | 3167741 2888894 | 1.75 83845 1.60 12879 | 2.65 0.45 | 2835633 2775967 | 89.52 24 96.09 10 | | 7.84 3.46 | |
| 7 | Karnataka, India | 2834630 | 1.57 34743 | 1.23 | 2698822 | 95.21 10 | | 3.57 | |
| 8 | Poland | 2879638 | 1.59 74979 | 2.60 | 2651522 | 92.08 15 | 3137 | 5.32 | |
| 9 | Tamil Nadu, India | 2465874 | 1.36 32290 | 1.31 | 2390783 | 96.95 4 | | 1.74 | |
| 10 | Indonesia ndhra Pradesh, India | 2115304 1879872 | 1.17 57138 1.04 12599 | 2.70 | 1850481 1822500 | 87.48 20 96.95 4 | | 9.82 | |
| 11 A | South Africa | 1928897 | 1.04 12399 | | 1709999 | 88.65 15 | | 2.38 8.24 | |
| | Uttar Pradesh, India | 1705596 | 0.94 22518 | | 1679913 | | 3165 | 0.19 | |
| | Minas Gerais, Brazil | 1786654 | 0.99 45888 | | 1652502 | 92.49 8 | 8264 | 4.94 | |

| Jun | 28, 21 13:02 | | | (| covid | 19–S | umma | ryR | eport_ | 202 | 21–06– | 28. | txt | | Page 4/5 |
|------------|---|----------------|------------------|-------------------|---------|----------------|-----------|-------|----------|-------|-----------|-----|------------------|---------------|------------------|
| 15 | Czech | | 66890 | | 92 302 | | 1.82 | | 34739 | | 98.07 | 185 | | 0.11 | |
| ===== | | | ======= | | | | | | ====== | | | | | | |
| ##### | ############ | ####### | ######## | ####### | +###### | ##### | +####### | #### | ####### | ##### | :######## | ### | ###### | ############# | ++++++++++++++++ |
| | ## AGGREGATED Dat | | | | | | | | | | | | | | |
| ##### | ########### | * # # # # # # | ####### | *###### | | *##### | *###### | #### | ####### | #### | | ### | *##### | ############# | ++++++++++++++++ |
| | per of Countries | | | | | | | | | | | | | | |
| | ber of Cities/Pro que number of dis | | | | ons com | nbined: | 3977 | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | T.c | ncation | Confirmed | Perc Cor | firmed | Deaths | Perc Dea | ths ' | Recovere | d Per | c Recover | ed | Active | Perc.Active | |
| 1 | | France | 5703524 | 1010.001 | | 110061 | 1 | .93 | 34029 | | | | 5253170 | | |
| | England, United F | | 4118462 | | | 112658 | | 2.74 | | 0 | | | 1005804 | | |
| 3 | Lima | a, Peru | 903371 | | | 85995 | | .52 | | 0 | | | 817376 | | |
| 4 | | Serbia | 716301 | | 0.40 | 7031 | | .98 | | 0 | | | 709270 | | |
| 5 6 C: | Madrid, | | 729222 681122 | | | 15419 34638 | | 2.11 | 4073 | 0 | | | 673067 646484 | | |
| 7 | iudad de Mexico, Catalonia, | | 639380 | | | 14731 | | 2.30 | 2620 | | | | 598446 | | |
| 8 | Andalusia, | | 614309 | | | 10028 | | 63 | 1067 | | | | 593610 | | |
| | id-Holland, Nethe | | 401652 | | 0.22 | 4275 | | .06 | | 0 | | | 397377 | | |
| 10 | C. Valenciana, | | 399794 | | 0.22 | 7410 | | .85 | 997 | | | | 382414 | 95.65 | |
| 11 | | zerland | 702507 | | 0.39 | 10882 | | .55 | 31760 | 0 | | | 374025 | 53.24 | |
| 12 | Parana, | Brazil | 1269017 | | 0.70 | 30445 | 2 | 2.40 | 87474 | 6 | 68. | 93 | 363826 | 28.67 | |
| 13 | Sao Paulo, | | 3696093 | | | 126050 | | 3.41 | 324485 | | | | 325187 | | |
| 14 | | Greece | 420905 | | | 12655 | | 3.01 | 9376 | | | | 314486 | | |
| 15 | - | gentina | 4405247 | | | 92568 | | 2.10 | 402751 | | | | 285169 | 6.47 | |
| | | | | | | | | | | | | | | | |
| | Confirmed | Death | s Recover | red | Active | <u> </u> | | | | | | | | | |
| Tota | | | | | | | | | | | | | | | |
| | 180932077 | 38946 | 11 NA | NA | | | | | | | | | | | |
| Ave | rage | | | | | | | | | | | | | | |
| a . | 45494.61 | 979.2 | 8 NA | NA | | | | | | | | | | | |
| Star | ndard Deviation | F.C.2.0 | 10 313 | 3.7.7 | | | | | | | | | | | |
| | 254065.75 | 3620. | 19 NA | NA | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| * Sta | atistical estimat | ors com | puted cons | sidering | 3977 ir | depende | ent repor | ted | entries | | | | | | |
| | | | - | | | - | - | | | | | | | | |
| | | | | | | | | | | | | | | | |
| ***** | * | | | | | | | | | | | | | | |
| **** | * * * * * * * * * * * * * * * * * * * | | | | | | | | | | | | | | |
| *** | | | | | | | | | ^^^^ | | | | | | |
| | ts-confirmed | | | ts-reco | wered | | | | | | | | | | |
| | 181093405 | 39230 | 66 1186788 | | VCICA | | | | | | | | | | |
| | | 2.17% | | 65.53% | | | | | | | | | | | |
| *** | * Time Series Wo | | | k | | | | | | | | | | | |
| | ts-confirmed | | | ts-reco | | | | | | | | | | | |
| | 649080.3 | 14061 | | 449540. | . 94 | | | | | | | | | | |
| | | 2.17% | | 69.26% | | | | | | | | | | | |
| *** | TIME DELICS WE | | | | | | | | | | | | | | |
| | ts-confirmed | | | ts-reco | | | | | | | | | | | |
| | 3020673.04 | 58570 1.94% | | 2167281 71.75% | .00 | | | | | | | | | | |
| <u> </u> | av luna 28, 202 | | | 11.100 | | 140 0 | mmaryE | | | | | | | | 1 |

| Jun 28, 21 13:02 | covid19-SummaryReport_2021-06-28.txt | Page 5/5 |
|----------------------------------|---|----------|
| | | |
| * Statistical estimators compute | d considering 279/279/264 independent reported entries per case-type ************************************ | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |