```
covid19-SummaryReport 2021-07-02.txt
                                                                                                                                                               Page 1/5
 Jul 02, 21 13:02
  ##### TS-CONFIRMED Cases -- Data dated: 2021-07-01 :: 2021-07-02 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: 182641391
   Country.Region Province.State Totals GlobalPerc LastDayChange t-2 t-3 t-7 t-14
        US 33679433 18.44 14463 12872 11596 23715 20591 16917

      33679433
      18.44
      14463 12872 11596 23715 20591 16917

      30458251
      16.68
      46617 48786 45951 48698 60753 134154

      18622304
      10.20
      65163 43836 64903 79277 98832 95601

      5709806
      3.13
      2664 1279 2083 1742 3170 0

      5472722
      3.00
      23128 20633 20217 20065 17051 8702

      5430940
      2.97
      5288 5496 5846 5630 5575 7181

      4828463
      2.64
      27556 25606 20223 15296 10270 4261

      4491551
      2.46
      21177 22673 24065 24023 20363 35017

      4269297
      2.34
      28315 27908 25880 32733 28790 27000

      4260788
      2.33
      879 776 677 751 1147 2896

      3821305
      2.09
      12345 9227 7091 4924 4214 4984

      3736959
      2.05
      754 806 569 751 933 5096

      3218860
      1.76
      14303 11748 12717 10820 10100 11620

      2880010
      1.58
      98 101 122 134 190 659

      2525350
      1.38
      6081 6105 5711 5270 4098 3269

2
              India
3
             Brazil
4
             France
5
             Russia
6
             Turkey
   United Kingdom
8
        Argentina
9
         Colombia
10
            Italy
11
              Spain
12
           Germany
13
             Iran
14
             Poland
15
  Global Perc. Average: 0.36 (sd: 1.66)
  Global Perc. Average in top 15: 4.87 (sd: 5.57)
##### TS-DEATHS Cases -- Data dated: 2021-07-01 :: 2021-07-02 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: 3955679
   Country.Region Province.State Totals Perc LastDayChange t-2 t-3 t-7 t-14 t-30
                      605019 1.80 305 240 331 498 594 556
            US
1
2
                                     520095 2.79
                                                                2029 2081 1893 2001 2495 2507
             Brazil
                                                         853 1005 817 1183 1647 2887
3
             India
                                     400312 1.31
             Mexico
                                     233248 9.24
                                                                201 244 195 278 167 306
                                                               356 432
5
                                     192687 9.36
                                                                                     374
                                                                                0
                                                                                           176 921
             Peru
             Russia
                                     133633 2.44
                                                                 660 659 643 591 447
                                                                                                  387
   United Kingdom
                                      128162 2.65
                                                                 22 14 23
                                                                                             11
                                                                                       18
8
                                                                   21 24
                                                                              42
                                     127587 2.99
                                                                                       56
                                                                                            35
             Italy
9
             France
                                     110190 1.93
                                                                   29 12
                                                                               44
                                                                                     33
10
          Colombia
                                     107137 2.51
                                                                  593 610 608 685 590 511
                                       94772 2.11
                                                                  468 636 526 541
11
         Argentina
12
            Germany
                                       91014 2.44
                                                                   69 62
                                                                               57 67
                                                                                            97 164
13
                                                                   125 137 142 115 127 161
                                        84389 2.62
14
              Spain
                                       80883 2.12
                                                                      8
                                                                        46
                                                                                40
                                                                                      13
                                                                                            18
```

| Ju  | ıl 02, 21 13:02  | C   | ovid19–Su  | ımma   | ryR   | eport  | t_2021-07-02.txt  | Page 2/5              |
|---|--|---|--|--|---|--|---|-----------------------|
| 15  | Poland   | 75044 2.61  | 23   | 16 2   | 6 36  | 48   | 128   |                       |
|   |  |   |  |  |   |  | <del></del>   |                       |
|   |  |   |  |  |   |  | - <del>-</del><br>:=  |                       |
| ~~~   |  | ~~~~~~~~  | ~~~~~~~  | ~~~~~  | ~~~~~   | ~~~~~  | <br>-~  |                       |
|   |  |   |  |  |   |  |   |                       |
| ###<br>Ni<br>Ni   | ######################################   | #################<br>ns reported: 195<br>s reported: 72   | 1-07-01 :: 2   | 021-07-  |   |  |   |                       |
| Wo  | orldwide ts-recovered T  | otals: 120005935  |  |  |   |  |   |                       |
| 1<br>2<br>3<br>4<br>5<br>6<br>7<br>8<br>9<br>10<br>11<br>12<br>13<br>14<br>15<br> | Country.Region Province.  India Brazil Turkey Russia Argentina Italy Colombia Germany Iran Poland Ukraine Peru Mexico Indonesia South Africa               | 29548302<br>16477253<br>5300504<br>4958951<br>4092053<br>4083843<br>3964074<br>3625010<br>2889939<br>2651906<br>2226757 | ayChange t-2 59384 6158 177995 21473 6219 7191 16668 16101 15132 14676 1941 3135 27918 27846 1210 1580 13111 14567 119 28 1979 2549 5267 5196 2947 3149 9874 10807 6751 8066 | 60729<br>37405<br>6536<br>14430<br>15937<br>2493<br>28049<br>1390<br>14219<br>78<br>849<br>0<br>3367<br>9645 | 64818<br>59481<br>7184<br>13840<br>22656<br>2769<br>30501<br>1330<br>12490<br>164<br>2589<br>7027<br>2785<br>8557 | 25983<br>7648<br>26785<br>2420<br>13869<br>344<br>2492<br>3536<br>2402<br>7907 | 3 211499<br>5 68744<br>7 7372<br>8 8882<br>8 27979<br>8 18535<br>5 25214<br>0 9200<br>16512<br>4 467<br>2 9543<br>5 13323<br>2 1849<br>7 6022   | ##################### |
| ####<br>Ni<br>Ni  |  | #####################<br>ns reported: 195<br>s reported: 572  | ############   | #####  |   |  | )7-02 :: 2021-07-02 13:02:39<br>####################################  | ##################    |
| 1<br>2<br>3<br>4<br>5<br>6<br>7<br>8<br>9<br>10<br>11<br>12                       | Location Maharashtra, India France Turkey Argentina England, United Kingdom Sao Paulo, Brazil Iran Kerala, India Poland Karnataka, India Tamil Nadu, India | 6070599<br>5709806<br>5430940<br>4491551<br>4196833<br>3743291<br>3218860<br>2937033<br>2880010<br>2847013<br>2484177   | 3.33 122197  | 2<br>1<br>0<br>2<br>2<br>3<br>3<br>2<br>0<br>2<br>1<br>1   | .01<br>.93<br>.92<br>.11<br>.69<br>.43<br>.62<br>.45<br>.61   | 5828535<br>340446<br>5300504<br>4092053  | 16     5.96     5259170     92.11       14     97.60     80662     1.49       13     91.11     304726     6.78       0     0.00     4084123     97.31       86     88.74     293073     7.83       89     89.78     244532     7.60       11     96.05     102523     3.49       16     92.08     153060     5.31       14     96.47     65335     2.29       30     97.17     37526     1.51 |                       |

| Jul 02, 21 13:02                         |   | covid19-Su  | mmarvR                  | eport           | 2021-07-02        | 2.txt           |               | Page 3/5                                       |
|--|---|---|-------------------------|-----------------|-------------------|-----------------|---------------|--|
| •  |   |   |                         |                 |                   |                 |               | : age 3/3                                      |
| 13 South Africa                          |   | 1.09 61029<br>1.04 12744<br>0.99 46459  | 3.06                    | 1754793         | 87.94             |                 | 9.01          |  |
| 14 Andhra Pradesh, India                 |   | 1.04 12744  | 0.67                    | 1842432         | 97.31             |                 | 2.02          |  |
| 15 Minas Gerais, Brazil                  |   | 0.99 46459  | 2.57                    | 1686090         | 93.11             | 78305           | 4.32          |  |
|  |   |   |                         |                 |                   |                 |               |  |
|  |   |   |                         |                 |                   |                 |               |  |
| ##############################           | :##############                         | :###################  | +#########              | #########       | +++++++++++++++++ | +#######        | ############# | <b>:</b> # # # # # # # # # # # # # # # # # # # |
|  |   |   |                         |                 |                   |                 |               |  |
| ##### AGGREGATED Data -                  |   |   |                         |                 |                   |                 |               |  |
| ###########################              | :##############                         | :##################   | :#########              | #########       | #############     | +#######        | ############  | :###################                           |
|  |   | _   |                         |                 |                   |                 |               |  |
| Number of Countries/Regi                 |   |   |                         |                 |                   |                 |               |  |
| Number of Cities/Province                |   |   |                         |                 |                   |                 |               |  |
| Unique number of distinct                | ct geographical l                       | ocations combined: 3  | 39 / /                  |                 |                   |                 |               |  |
|  |   |   |                         |                 |                   |                 |               |  |
| ±  | G                                       | Q   | - D11 - D               |                 | D D ' ' '         | 7               | D 3-+ '       |  |
|  | Confirmed Perc.                         | Confirmed Deaths Per  | rc.Deaths Re            | ecovered        | rerc. Recovered   | ACTIVE          | rerc.Active   |  |
| Sao Paulo, Brazil                        | 3/43291                                 | 2.05 128322   | 3.43                    | 3321896         | 88.74             | ∠93073          | 7.83          |  |
| 2 Maharashtra, India                     | 60/0599                                 | 3.33 122197   | 2.01                    | 5828535         | 96.01             | 119867          | 1.97          |  |
| 3 England, United Kingdom                | 1 4196833                               | 2.30 112/10   | 2.69                    | 0               | 0.00              | 1084123         | 97.31         |  |
| 4 France                                 | 5/09806                                 | 3.13 110190   | 1.93                    | 340446          | 5.96              | 204726          | 92.11         |  |
| 5 Argentina<br>6 Lima, Peru              | 4491551                                 | Confirmed Deaths Per 2.05 128322 3.33 122197 2.30 112710 3.13 110190 2.46 94772 0.50 85995 1.77 84389 1.58 75044 1.09 61029 1.21 58995 0.53 55703 2.98 49774 0.99 46459 0.14 37408 1.56 35134 | 2.11                    | 4092053         | 91.11             | 304/26          | 6.78          |  |
|  | 1 903371                                | 0.50 85995  | 9.52                    | 2000020         | 0.00              | 81/3/6          | 90.48         |  |
|  | 3218860                                 | 1.// 84389  | 2.62                    | 2889939         | 89.78             | 244532          | 7.60          |  |
| 8 Poland<br>9 South Africa               | 100555                                  | 1.58 /5044  | 2.61                    | 2651906         | 92.08             | 153060          | 5.31          |  |
|  | 1 1995556                               | 1.09 61029  | 3.06                    | 1/54/93         | 87.94             | 1/9/34          | 9.01          |  |
| 10 Indonesia                             | 2203108                                 | 1.21 58995  | 2.68                    | 1890287         | 85.80             | 233826          | 11.52         |  |
| 11 Rio de Janeiro, Brazil                | . 960495                                | 0.53 55/03  | 5.80                    | 895595          | 93.24             | 9197            | 0.96          |  |
| 12 Turkey                                | 1010054                                 | 2.98 49//4  | 0.92                    | 1696000         | 97.60             | 70205           | 1.49          |  |
| 13 Minas Gerais, Brazil                  | 1810854                                 | 0.99 46459  | Z.5/                    | 1080090         | 93.11             | 78305           | 4.32          |  |
| 14 Mexico, Mexico<br>15 Karnataka, India | 259913                                  | 1.56 35134  | 1.23                    | 2746544         | 0.00              | 65335           | 85.61<br>2.29 |  |
| 15 Karnataka, India                      |   |   |                         |                 |                   |                 |               |  |
|  |   |   |                         |                 |                   |                 |               |  |
| ###############################          |   |   |                         |                 |                   |                 |               |  |
| #####################################    | . # # # # # # # # # # # # # # # # # # # | * # # # # # # # # # # # # # # # # # # #   | + # # # # # # # # # # # | +++++           | ****              | + # # # # # #   | *****         |  |
| ##### AGGREGATED Data -                  | _ ODDEDED BY DE                         | COVERED CARAGO DA   | + 2 d2+ 2d.             | 2021-07-        | 02 •• 2021-07     | .02 12.0        | 2.20          |  |
| ##### AGGREGATED Data                    |   |   |                         |                 |                   |                 |               |  |
|  |   | ******  | + # # # # # # # # # # # | * # # # # # # # | *****             | * # # # # # # # | *****         | *******  |
| Number of Countries/Regi                 | one reported. 10                        | 15  |                         |                 |                   |                 |               |  |
| Number of Cities/Province                | -                                       |   |                         |                 |                   |                 |               |  |
| Unique number of distinct                | t goographical                          | ogations combined: 3  | 2977                    |                 |                   |                 |               |  |
|  | geographicar                            |   |                         |                 |                   |                 |               |  |
|  |   |   |                         |                 |                   |                 |               |  |
| Location C                               | onfirmed Perc Co                        | onfirmed Deaths Perc.   | Deaths Reco             | overed Pe       | rc Recovered Act  | ive Per         | c Active      |  |
| 1 Maharashtra, India                     | 6070599                                 | 3 33 122197   | 2 01 59                 | 328535          | 96 N1 11          | 9867            | 1.97          |  |
| 7 Turbon                                 | 5430940                                 | 3.33 122197<br>2.98 49774<br>2.46 94772<br>2.05 128322  | 0 92 53                 | 300504          | 97 60 81          | 1662            | 1.49          |  |
| 2 Turkey<br>3 Argentina                  | 4491551                                 | 2 46 94772  | 2 11 40                 | 192053          | 91 11 30          | 1726            | 6.78          |  |
| 4 Sao Paulo, Brazil                      | 3743291                                 | 2 05 128322   | 3 43 33                 | 321896          | 88 74 29          | 3073            | 7.83          |  |
| 5 Iran                                   | 3218860                                 | 1.77 84389  | 2.62 28                 | 389939          | 89.78 24          | 1532            | 7.60          |  |
| 6 Kerala, India                          | 2937033                                 | 1.61 13359  |                         | 321151          | 96.05 102         |                 | 3.49          |  |
| 7 Karnataka, India                       | 2847013                                 | 1.56 35134  |                         | 746544          | 96.47 6           |                 | 2.29          |  |
| 8 Poland                                 | 2880010                                 | 1.58 75044  |                         | 651906          | 92.08 153         |                 | 5.31          |  |
| 9 Tamil Nadu, India                      | 2484177                                 | 1.36 73044  |                         | 413930          | 97.17 3           |                 | 1.51          |  |
| 10 Indonesia                             | 2203108                                 | 1.21 58995  |                         | 390287          | 85.80 25          |                 | 11.52         |  |
| 11 Andhra Pradesh, India                 | 1893354                                 | 1.04 12744  |                         | 342432          | 97.31 38          |                 | 2.02          |  |
| 12 South Africa                          | 1995556                                 | 1.09 61029  |                         | 754793          | 87.94 17          |                 | 9.01          |  |
| 13 Minas Gerais, Brazil                  | 1810854                                 | 0.99 46459  |                         | 686090          | 93.11 78          |                 | 4.32          |  |
| 14 Uttar Pradesh, India                  | 1706268                                 | 0.94 22601  |                         | 680980          |                   | 2687            | 0.16          |  |
|  | 1/00200                                 |   |                         |                 |                   | 100,            | 0.10          |  |
| Eridov July 00 0001                      |   | anvidio Cun   |                         |                 | ^7 ^^ '           |                 |               | 2/5  |

| Jul 0      | 2, 21 13:02   |                     |                     | C         | ovid1           | 9–Sı             | ımmar                                   | yRe           | port_2             | 021-07    | 7–02  | .txt             |                   | Page 4/5           |
|------------|---|---------------------|---------------------|-----------|-----------------|------------------|---|---------------|--------------------|-----------|-------|------------------|-------------------|--------------------|
| 15         | Czech   |                     |                     |           | .91 303         |                  | 1.82                                    |               | 5643               | 98.0      |       | 488              | 0.09              |                    |
| ======     |   | =======             | =======             |           |                 | ======           | =======                                 |               | ======             | =======   | ===== | ======           |                   |                    |
| ######     | +   | #######             | #######             | +######   | + # # # # # # # | #####            | #######                                 | #####         | ########           | #######   | ##### | #######          | #############     | ################## |
| #####      | AGGREGATED Data   | a ORI               | DERED BY            | ACTIVE    | Cases           | Data             | a dated:                                | 2021-         | -07-02 :           | : 2021-0  | 07-02 | 13:02:39         |                   |                    |
|            |   |                     |                     |           |                 |                  |   |               |                    |           |       |                  | ############      | ################   |
| Numbe      | er of Countries/I   | Regions :           | reported:           | 195       |                 |                  |   |               |                    |           |       |                  |                   |                    |
| Numbe      | er of Cities/Prov   | vinces re           | eported:            | 572       |                 |                  |   |               |                    |           |       |                  |                   |                    |
| Uniqu      | ue number of dist   | tinct ged           | ographica<br>       | al locat: | ions com        | bined:<br>       | 3977<br>                                |               |                    |           |       |                  |                   |                    |
|            |   |                     |                     |           |                 |                  |   |               |                    |           |       |                  |                   |                    |
| 1          |   | cation Co<br>France | onfirmed<br>5709806 | Perc.Com  |                 | Deaths<br>110190 |   | ths Re<br>.93 | ecovered<br>340446 | Perc.Reco |       | Active 5259170   | Perc.Active 92.11 |                    |
|            | ngland, United Ki   |                     | 4196833             |           |                 | 112710           |   | . 93<br>. 69  | 0                  |           |       | 4084123          | 97.31             |                    |
| 3          |   | , Peru              | 903371              |           |                 | 85995            |   | .52           | 0                  |           |       | 817376           | 90.48             |                    |
| 4          |   | Serbia              | 716643              |           | 0.39            | 7047             |   | .98           | 0                  |           |       | 709596           | 99.02             |                    |
| 5          | Madrid,   | Spain               | 733004              |           | 0.40            | 15453            | 2                                       | .11           | 40736              |           | 5.56  | 676815           | 92.33             |                    |
|            | ıdad de Mexico, N   |                     | 686968              |           |                 | 34708            |   | .05           | 0                  |           |       | 652260           | 94.95             |                    |
| 7          | Catalonia,  |                     | 652898              |           |                 | 14737            |   | .26           | 26203              |           |       | 611958           | 93.73             |                    |
| 8          | Andalusia,  |                     | 621030              |           |                 | 10062            |   | .62           | 10671              |           |       | 600297           | 96.66             |                    |
| 9 Zuid     | d-Holland, Nether   |                     | 402411              |           | 0.22            | 4280             |   | .06           | 0<br>9970          |           |       | 398131<br>386710 | 98.94<br>95.70    |                    |
| 11         | C. Valenciana,  | erland              | 404094<br>703176    |           |                 | 7414<br>10894    |   | .83<br>.55    | 317600             |           |       | 374682           | 53.28             |                    |
| 12         | Parana, I   |                     | 1292791             |           | 0.71            | 30943            |   | .39           | 901606             |           |       | 360242           | 27.87             |                    |
| 13         |   | Greece              | 423185              |           |                 | 12691            |   | .00           | 93764              |           |       | 316730           | 74.84             |                    |
| 14         |   |                     | 4491551             |           |                 | 94772            |   | .11           | 4092053            |           |       | 304726           | 6.78              |                    |
| 15         | Sao Paulo, I  |                     | 3743291             |           | 2.05            | 128322           |   | .43           | 3321896            |           |       | 293073           | 7.83              |                    |
|            |   |                     |                     |           |                 |                  |   |               |                    |           |       |                  |                   |                    |
|            | Confirmed   | Deaths              | Recover             | red       | Active          |                  |   |               |                    |           |       |                  |                   |                    |
| Total      |   | Deachs              | RECOVE              | cu        | 1100100         |                  |   |               |                    |           |       |                  |                   |                    |
|            | 182274283   | 3921644             | 4 NA                | NA        |                 |                  |   |               |                    |           |       |                  |                   |                    |
| Avera      | ige   |                     |                     |           |                 |                  |   |               |                    |           |       |                  |                   |                    |
|            | 45832.11  | 986.08              | NA                  | NA        |                 |                  |   |               |                    |           |       |                  |                   |                    |
| Stand      | dard Deviation  |                     |                     |           |                 |                  |   |               |                    |           |       |                  |                   |                    |
|            | 256445.8  | 5670.29             | 9 NA                | NA        |                 |                  |   |               |                    |           |       |                  |                   |                    |
|            |   |                     |                     |           |                 |                  |   |               |                    |           |       |                  |                   |                    |
| * Stat     | istical estimato  | ors compi           | ited cons           | siderina  | 3977 in         | depende          | ent report                              | ed er         | ntries             |           |       |                  |                   |                    |
|            |   |                     |                     |           |                 |                  |   |               |                    |           |       |                  |                   |                    |
|            |   |                     |                     |           |                 |                  |   |               |                    |           |       |                  |                   |                    |
| *****      | ******  |                     |                     |           |                 |                  |   |               |                    |           |       |                  |                   |                    |
| *****      | <pre> <pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre> |                     |                     |           |                 |                  | ****                                    |               |                    |           |       |                  |                   |                    |
| ****       | Time Series Wo  |                     |                     |           |                 | ****             | * |               | * * * * * *        |           |       |                  |                   |                    |
|            | ts-confirmed  |                     |                     | ts-rec    | wered           |                  |   |               |                    |           |       |                  |                   |                    |
|            |   |                     | 9 1200059           |           | overea          |                  |   |               |                    |           |       |                  |                   |                    |
|            |   | 2.17%               |                     | 65.71%    |                 |                  |   |               |                    |           |       |                  |                   |                    |
| ***        | Time Series Wo  |                     | AVGS ***            |           |                 |                  |   |               |                    |           |       |                  |                   |                    |
|            | ts-confirmed  | ts-deat             |                     | ts-rec    |                 |                  |   |               |                    |           |       |                  |                   |                    |
|            | 654628.64   | 14178.0             | 06                  | 454567    | .94             |                  |   |               |                    |           |       |                  |                   |                    |
| de de de 1 | m! 0 !  | 2.17%               | ana 1.1.2.1         | 69.44%    |                 |                  |   |               |                    |           |       |                  |                   |                    |
| ****       | TIME DELIES WO  |                     |                     | +         | 1               |                  |   |               |                    |           |       |                  |                   |                    |
|            | ts-confirmed 3035983.33   | ts-deat<br>58974.7  |                     | ts-reco   |                 |                  |   |               |                    |           |       |                  |                   |                    |
|            | 2022302.33  | 1.94%               | , ,                 | 72.15%    | .00             |                  |   |               |                    |           |       |                  |                   |                    |
|            | luly 02 2021  | ,,,,                |                     | • 100     |                 | 10 0             | mmaryD                                  |               | 0001               | 7 00 : :  |       |                  |                   | Λ/F                |

| Jul 02, 21 13:02                       | covid19-SummaryReport_2021-07-02.txt                             | Page 5/5 |
|--|--|----------|
| * Statistical estimators computed cor  | saidering 270/270/264 independent reported entries nor sage-tupe |          |
| ************************************** | sidering 279/279/264 independent reported entries per case-type  |          |
|  |  |          |
|  |  |          |
|  |  |          |
|  |  |          |
|  |  |          |
|  |  |          |
|  |  |          |
|  |  |          |
|  |  |          |
|  |  |          |
|  |  |          |
|  |  |          |
|  |  |          |
|  |  |          |
|  |  |          |
|  |  |          |
|  |  |          |
|  |  |          |
|  |  |          |
|  |  |          |