```
covid19-SummaryReport 2020-09-28.txt
                                                                                                                                                                        Page 1/5
  Sep 28, 20 13:02
   ##### TS-CONFIRMED Cases -- Data dated: 2020-09-27 :: 2020-09-28 13:02:25
Number of Countries/Regions reported: 188
  Number of Cities/Provinces reported: 82
  Unique number of distinct geographical locations combined: 266
  Worldwide ts-confirmed Totals: 33077724
   Country.Region Province.State Totals GlobalPerc LastDayChange t-2 t-3 t-7 t-14 t-30
        US 7115008 21.51 36919 45377 55054 52070 33530 46910

      7115008
      21.51
      36919
      45377
      55054
      52070
      33530
      46910

      6074702
      18.36
      82170
      88600
      85362
      75083
      83809
      78761

      4732309
      14.31
      14318
      28378
      31911
      13411
      15155
      41350

      1146273
      3.47
      7764
      7421
      7112
      6090
      5414
      4843

      813056
      2.46
      7018
      7721
      7494
      5359
      5573
      9392

      800142
      2.42
      5558
      0
      11889
      6030
      6787
      7964

      730317
      2.21
      3886
      5573
      5401
      2917
      3335
      5974

      716481
      2.17
      0
      0
      12272
      31428
      27404
      0

      711325
      2.15
      8841
      11249
      12969
      8782
      9909
      9230

      670766
      2.03
      1268
      969
      1480
      725
      956
      2419

      527554
      1.59
      0
      0
      15797
      28996
      22657
      -124

      457901
2
              India
3
            Brazil
           Russia
           Colombia
6
              Peru
             Mexico
               Spain
         Argentina
10
    South Africa
11
              France
12
               Chile
13
                Iran
14 United Kingdom
15
         Bangladesh
  Global Perc. Average: 0.38 (sd: 1.97)
  Global Perc. Average in top 15: 5.19 (sd: 6.83)
##### TS-DEATHS Cases -- Data dated: 2020-09-27 :: 2020-09-28 13:02:26
Number of Countries/Regions reported: 188
  Number of Cities/Provinces reported: 82
  Unique number of distinct geographical locations combined: 266
  Worldwide ts-deaths Totals: 997734
______
   Country.Region Province.State Totals Perc LastDayChange t-2 t-3 t-7 t-14 t-30
                       204756 2.88 266 740 952
              US
                                                                                           356 422
1
                                       141741 3.00
2
                                                                       335 869 729 377 381
              Brazil
                                       95542 1.57 1039 1124 1089 1053 1054
3
              India
                                                                    187 399 405 204 228
             Mexico
                                         76430 10.47
                                                                      17 35 34
17 17 20
   United Kingdom
                                         41988 9.65
                         41988 9.65

35835 11.56

32142 4.02

31483 5.97

31232 4.36

25589 5.73

25488 3.13

20239 1.77

16398 2.44

15749 2.21
                                                                                                          12
                                                                                            11
6
             Italv
                                                                                             17
                                                                                                   14
                                                                    105
                                                                                 0 167
                                                                                              0 184
               Peru
                                                                                                         194
                                                                      0
                                                                               0 150
8
             France
                                                                                            89
                                                                                                 55
9
                                                                        0 0 114
               Spain
                                                                                            168 101
10
                                                                     195 172 207
               Iran
11
                                                                      192 193 357
           Colombia
                                                                                            189 199
12
              Russia
                                                                       99 167 106
                                                                                             71
                                                                                                  56 111
                                                                       22
                                                                              64 29
13
      South Africa
                                                                                             39
                                                                                                  52
                                                                                                         238
          Argentina
                                                                        206 335 442 429 315
```

| 9   | Sep 28, 20 13:02  |   | covid1  | 9-S   | umm  | aryR  | epor   | t_202   | 0-09-28.txt  | Page 2/5   |
|---|---|---|---|---|--|---|--|---|--|--|
| 15  | Chile   | 12641 2.7   | 6   | 50  | 64   | 58 12   | 2 64   | 49  |  |  |
|   |   |   |   |   |  |   |  | -<br>-  |  |  |
| ==  |   |   |   |   |  |   |  | =   |  |  |
| ~~  |   |   |   |   |  |   |  | -   |  |  |
| ##  | ######################################  | ##############<br>s reported: 188<br>reported: 68   | 2020-09-27<br>############  | :: 2<br>######  | 2020-09<br>#######   |   |  | ‡<br>‡<br>-   |  |  |
| 1   | Worldwide ts-recovered Tot  | tals: 22925667  |   |   |  |   |  | _   |  |  |
| 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.St India Brazil US Russia Colombia Peru Mexico South Africa Argentina Chile Iran Saudi Arabia Pakistan Iraq Turkey  | 5016520<br>4172711<br>2766280<br>939921<br>711472<br>657836<br>616696<br>603721<br>565935<br>431704<br>374170<br>317005<br>296022<br>280673<br>275630 | 74893 19404 15821 3040 11360 0 4335 1903 9446 1445 2119 600 409 3755 1116         | 92043 24817 23124 5926 15926 1347 3320 2669 9565 1679 2209 769 280 3652 1232 ###### | 93420<br>25536<br>17152<br>4292<br>25200<br>0<br>3245<br>3233<br>10335<br>1704<br>2013<br>843<br>593<br>4505<br>1318 | 101468<br>29986<br>25278<br>2595<br>7701<br>0<br>5858<br>1137<br>20332<br>1365<br>1953<br>1060<br>290<br>4484<br>1202 | 23164<br>2468<br>7540<br>7475<br>6672<br>1383<br>9440<br>1399<br>1771<br>1060<br>455<br>4427<br>1225 | 64935<br>43402<br>22247<br>5867<br>10954<br>8355<br>4513<br>2759<br>7055<br>1731<br>1577<br>1038<br>403<br>4146<br>1003 | !#####################################   | ##############################   |
| ##  | ######################################  | #############<br>s reported: 188<br>reported: 562   | ##########  | #####   | ######   |   |  |   |  | ######################   |
| 1<br>2<br>3<br>4<br>5<br>6<br>7<br>8<br>9<br>10<br>11<br>12                       | Maharashtra, India Sao Paulo, Brazil Argentina South Africa Andhra Pradesh, India Tamil Nadu, India Karnataka, India Iran Uttar Pradesh, India England, United Kingdom Lima, Peru | 1321176   | 4.07 35<br>2.99 35<br>2.19 15<br>2.07 16<br>2.06 5<br>1.77 9<br>1.74 8<br>1.37 25 | 191<br>108<br>749<br>398<br>663<br>233<br>503<br>589<br>517<br>286<br>428           | 2<br>3<br>2<br>2<br>0<br>1<br>1<br>5<br>3  | ths Rec<br>2.66 1<br>3.61<br>3.21<br>3.44<br>3.85<br>3.61<br>3.50<br>3.73<br>3.44<br>3.98<br>3.95<br>3.44             | 016450<br>831568   | )<br>3<br>5<br>1<br>4<br>4<br>3<br>3<br>9<br>9<br>9<br>9<br>9   | 85.53 105561 1 79.56 129641 1 90.00 50647 89.31 65794 90.34 46336 80.51 101801 1 83.81 46689 1 83.65 57086 1 0.00 336433 9 0.00 350903 9 | tive<br>0.40<br>0.86<br>8.23<br>7.55<br>9.84<br>8.06<br>7.99<br>0.46<br>4.91<br>0.02<br>6.05<br>3.25 |

| Sep 28, 20 13:02  | covid19   | -Summarv                                      | Report                                | _2020-09-2           | 8.txt      |               | Page 3/5               |
|---|---|---|---------------------------------------|----------------------|------------|---------------|------------------------|
| 1 '   | 1.08 899  |   | 280673                                | 80.32                |            | 17 11         |                        |
| 13 Iraq 349450<br>14 Saudi Arabia 333193                  | 1.03 468  |   | 317005                                | 95.14                |            | 17.11<br>3.45 |                        |
| 15 Saudi Arabia 333193<br>15 Turkey 314433                | 0.97 799  |   | 275630                                | 93.14<br>87.66       |            | 9.80          |                        |
| 13 Turkey 314433  |   |   |                                       |                      |            |               |                        |
|   |   |   |                                       |                      |            |               |                        |
| #######################################                   | : # # # # # # # # # # # # # # # # # #               | +############                                 | #########                             | ############         | ########## | ##########    | ###################### |
|   |   |   |                                       |                      |            |               |                        |
| ##### AGGREGATED Data ORDERED BY                          |   |   |                                       |                      |            |               |                        |
| #######################################                   | :###########  | +###########                                  | #########                             | ###########          | #########  | #########     | ####################   |
| Number of Countries/Regions reported                      | 1. 100  |   |                                       |                      |            |               |                        |
| Number of Cities/Provinces reported:                      |   |   |                                       |                      |            |               |                        |
| Unique number of distinct geographic                      |   | ned: 3946                                     |                                       |                      |            |               |                        |
|   |   |   |                                       |                      |            |               |                        |
|   |   |   |                                       |                      |            |               |                        |
| Location Confirmed  | Perc.Confirmed Deat                                 | ths Perc.Deaths                               | Recovered                             | Perc.Recovered       | Active Pe  | rc.Active     |                        |
| 1 England, United Kingdom 373719                          | 1.15 372  | 286 9.98                                      | 0                                     | 0.00                 |            | 90.02         |                        |
| 2 Maharashtra, India 1321176                              | 4.07 351  | 191 2.66                                      | 1016450                               | 76.94                |            | 20.40         |                        |
| 3 Sao Paulo, Brazil 972237                                | 2.99 351  | 108 3.61                                      | 831568                                | 85.53                |            | 10.86         |                        |
| 4 Iran 446448   |   | 5.73  | 1016450<br>831568<br>374170<br>238609 | 83.81                | 46689      | 10.46         |                        |
| 5 Rio de Janeiro, Brazil 261860                           | 0.81 182  | 278 6.98                                      | 238609                                | 91.12                | 4973       | 1.90          |                        |
| 6 Lombardia, Italy 106204                                 | 0.33 169  | 15.96   | 80021<br>603721                       | 75.35                | 9237       | 8.70          |                        |
| 7 South Africa 670766                                     | 2.07 16.  | 398 2.44                                      | 603/21                                | 90.00                | 50647      | 7.55          |                        |
| 8 Argentina 711325  | 2.19 15   | 749 2.21                                      | 565935                                | /9.56                | 129641     | 18.23         |                        |
| 9 Lima, Peru 365331<br>10 Ciudad de Mexico, Mexico 123655 | 1.13 144  | 128 3.95                                      | 104140                                | 0.00                 | 7544       | 96.05<br>6.10 |                        |
| 11 Ecuador 134747   | 0.38 11:  | 702 9.07                                      | 104149<br>112296                      | 04.23                | 11172      | 8.29          |                        |
| 12 Indonesia 275213                                       | 0.41 112  | 386 3 77                                      | 203014                                | 73 77                | 61813      | 22.46         |                        |
| 13 Belgium 114179   | 0.03 10.  | 980 8 74                                      | 19275                                 | 16 88                | 84924      | 74.38         |                        |
| 14 Mexico, Mexico 79907                                   | 0.25 93   | 279 8.37<br>386 3.77<br>980 8.74<br>339 11.69 | 203014<br>19275<br>66715              | 83.49                |            | 4.82          |                        |
| 15 Tamil Nadu, India 575017                               | 1.77 92   | 233 1.61                                      | 519448                                | 90.34                | 46336      | 8.06          |                        |
|   | .========   |   |                                       |                      |            |               |                        |
|   |   |   |                                       |                      |            |               |                        |
| #####################################                     | :#################                                  | +############                                 | #########                             | #############        | ########## | ##########    | #####################  |
|   |   |   |                                       |                      |            |               |                        |
| ##### AGGREGATED Data ORDERED BY                          |   |   |                                       |                      |            |               |                        |
| #####################################                     | *###########  | + # # # # # # # # # # # # # # # # # # #       | #########                             | #########            | #########  | #########     | ###########            |
| Number of Countries/Regions reported                      | 1. 188  |   |                                       |                      |            |               |                        |
| Number of Cities/Provinces reported:                      |   |   |                                       |                      |            |               |                        |
| Unique number of distinct geographic                      | cal locations combin                                | ned: 3946                                     |                                       |                      |            |               |                        |
|   |   |   |                                       |                      |            |               |                        |
|   |   |   |                                       |                      |            |               |                        |
| Location Confirmed Per                                    | c.Confirmed Deaths                                  | Perc.Deaths Rec                               | covered Pe                            | rc.Recovered Act     | cive Perc. | Active        |                        |
| 1 Maharashtra, India 1321176                              | 4.07 35191<br>2.99 35108<br>2.07 16398<br>2.06 5663 | 2.66  | 1016450                               | 76.94 269            | 9535       | 20.40         |                        |
| 2 Sao Paulo, Brazil 972237                                | 2.99 35108  | 3.61  | 831568                                | 85.53 105            | 5561       | 10.86         |                        |
| 3 South Africa 670766                                     | 2.07 16398  | 2.44  | 603721                                | 90.00 50             | 0647       | 7.55          |                        |
| 4 Andhra Pradesh, India 668751                            | 2.06 5663   | 0.85  | 597294                                | 89.31 65             | 5794       | 9.84          |                        |
| 5 Argentina 711325  | 2.19 15749  | 2.21  | 565935                                | 79.56 129            | 9641       | 18.23         |                        |
| 6 Tamil Nadu, India 575017                                | 1.77 9233   | 1.61  | 519448                                | 90.34 40             |            | 8.06          |                        |
| 7 Karnataka, India 566023                                 | 1.74 8503   | 1.50  | 455719                                | 80.51 103            |            | 17.99         |                        |
| 8 Iran 446448   | 1.37 25589  | 5.73  | 374170                                | 83.81 46             |            | 10.46         |                        |
| 9 Uttar Pradesh, India 382835<br>10 Saudi Arabia 333193   | 1.18 5517<br>1.03 4683                              | 1.44  | 320232<br>317005                      | 83.65 57<br>95.14 13 |            | 14.91<br>3.45 |                        |
| 10 Saudi Arabia 333193<br>11 Bahia, Brazil 306036         | 1.03 4683<br>0.94 6599                              | 1.41<br>2.16                                  | 292436                                |                      | 7001       | 2.29          |                        |
| 12 Iraq 349450  | 1.08 8990   | 2.57  | 280673                                | 80.32 59             |            | 17.11         |                        |
| 13 Turkey 314433  | 0.97 7997   | 2.54  | 275630                                | 87.66 30             |            | 9.80          |                        |
| 14 Metropolitana, Chile 285508                            | 0.88 9175   | 3.21  | 272952                                |                      | 3381       | 1.18          |                        |
| Manday Cantambar 29, 2020                                 |   | CummanuDan                                    |                                       |                      |            |               | 2/1                    |

| Sep     | 28, 20 13:02  |            |                  | covi                | d19-S            | umma     | ryRe         | port_20   | 020-09-   | -28.1  | xt               |                | Page 4/5                                |
|---------|---|------------|------------------|---------------------|------------------|----------|--------------|-----------|-----------|--------|------------------|----------------|---|
| 15      | Banglades   |            |                  |                     | 5161             | 1.44     | 270          |           | 75.31     |        |                  | 23.25          |   |
| #####   | ###############   | #######    |                  | ########            | #######          | #######  | ######       | #######   | ######### | :##### | ######           | ############## | + # # # # # # # # # # # # # # # # # # # |
|         | # AGGREGATED Data<br>###############                        |            |                  |                     |                  |          |              |           |           |        |                  | #############  | ++++++++++++                            |
| Numb    | er of Countries/R<br>er of Cities/Prov<br>ue number of dist | inces re   | ported: 562      | cations c           | ombined:         | 3946     |              |           |           |        |                  |                |   |
|         | L   | ocation    | Confirmed Pe     | rc.Confir           | med Deat         | hs Perc. | Deaths       | Recovered | Perc.Reco | vered  | Active           | Perc.Active    |   |
| 1       |   | a, Peru    | 365331           |                     | .13 144          |          | 3.95         | 0         |           |        | 350903           |                |   |
| 2       | England, United   |            | 373719           |                     | .15 372          |          | 9.98         | 0         |           |        | 336433           |                |   |
| 3       | Maharashtra   | •          | 1321176          |                     | .07 351          |          |              | 1016450   |           |        | 269535           |                |   |
|         | Angeles, Califor  |            | 267801           |                     | .82 65           |          | 2.43         | 0         |           |        | 261287           |                |   |
| 5       | Miami-Dade, Flor  |            | 169426           |                     | .52 32           |          | 1.91         | 0         |           |        | 166195           |                |   |
| 6       |   | , Spain    | 213709           |                     | .66 92<br>.44 25 |          | 4.31<br>1.82 | 40736     |           |        | 163760           |                |   |
| 8       | Harris, Te<br>Cook, Illin                                   |            | 141353<br>143634 |                     |                  | 10       | 3.63         | 0         |           |        | 138777<br>138424 |                |   |
| 9       | Maricopa, Ariz  |            | 141211           |                     |                  | 63       | 2.38         | 0         |           |        | 137848           |                |   |
| 10      | ± .   | gentina    | 711325           |                     | .19 157          |          | 2.21         | 565935    |           |        | 129641           |                |   |
| 11      | Sao Paulo,  |            | 972237           |                     | .99 351          |          | 3.61         | 831568    |           |        | 105561           |                |   |
| 12      | Catalonia   |            | 135469           |                     | .42 58           |          | 4.30         | 26203     |           |        | 103437           |                |   |
| 13      | Karnataka   |            | 566023           |                     | .74 85           |          | 1.50         | 455719    |           |        | 101801           |                |   |
| 14      |   | Belgium    | 114179           | 0                   |                  | 80       | 8.74         | 19275     |           |        | 84924            |                |   |
| 15      |   | gladesh    | 359148           | 1                   | .11 51           | 61       | 1.44         | 270491    |           | 75.31  | 83496            | 23.25          |   |
| =====   |   | ======     |                  | ======              | ======           | ======   |              | ======    | =======   |        | ======           | =========      |   |
|         | Confirmed   | Deaths     | Recovered        | Acti                | ve               |          |              |           |           |        |                  |                |   |
| Tota    |   | 064005     | 10040066         |                     |                  |          |              |           |           |        |                  |                |   |
|         | 32469519  | 964295     | 19348966         | NA                  |                  |          |              |           |           |        |                  |                |   |
| Aver    |   | 244 27     | 4000 44 317      |                     |                  |          |              |           |           |        |                  |                |   |
| C+      | 8228.46   | 244.37     | 4903.44 NA       |                     |                  |          |              |           |           |        |                  |                |   |
| Stan    | dard Deviation<br>44785.31                                  | 1/57 01    | 26256 02         | NA                  |                  |          |              |           |           |        |                  |                |   |
|         | 44/03.31  | 1437.01    | 36256.82         | NA                  |                  |          |              |           |           |        |                  |                |   |
| * Sta   | tistical estimato   | rs compu   | ted consider     | ing 3946            | independ         | ent repo | rted en      | tries     |           |        |                  |                |   |
| *****   | *****   | *****      | *****            | *****               | *****            | *****    | *****        | ****      |           |        |                  |                |   |
| *****   | *****   | *****      | * OVERALL S      |                     |                  |          |              |           |           |        |                  |                |   |
| *****   | *****   | *****      | *****            | *****               | *****            | *****    | *****        | ****      |           |        |                  |                |   |
| ****    | Time Series Wor   | ldwide T   | OTS ****         |                     |                  |          |              |           |           |        |                  |                |   |
|         | ts-confirmed  |            |                  | recovered           |                  |          |              |           |           |        |                  |                |   |
|         | 33077724  |            | 22925667         |                     |                  |          |              |           |           |        |                  |                |   |
|         |   | 3.02%      | 69.              | 31%                 |                  |          |              |           |           |        |                  |                |   |
| ****    | TIME DELICE NOT   |            |                  | -                   |                  |          |              |           |           |        |                  |                |   |
|         | ts-confirmed  | ts-deat    |                  | recovered           |                  |          |              |           |           |        |                  |                |   |
|         | 124352.35   |            | 90615.28         | 07%                 |                  |          |              |           |           |        |                  |                |   |
| ****    | Timo Comica Mar-  | 3.02%      | 72.              | 0/6                 |                  |          |              |           |           |        |                  |                |   |
|         | Time Series Wor ts-confirmed                                | ts-deat    |                  | rogororod           |                  |          |              |           |           |        |                  |                |   |
|         | 651906.66   | 17667.9    |                  | recovered<br>422.02 |                  |          |              |           |           |        |                  |                |   |
|         | 001300.00   | 2.71%      | 69.              |                     |                  |          |              |           |           |        |                  |                |   |
| L       |   |            | 09.              |                     |                  |          |              | 2002 5 -  |           |        |                  |                |   |
| 1/10000 | v Santambar 28  | 1)(1/1/)(1 |                  | 201                 | 1410 C           | ımmarı/E | Janart       | 2020_09   | 1 100 474 |        |                  |                | 4/5                                     |

| Sep 28, 20 13:02  | covid19-SummaryReport_2020-09-28.txt                                 | Page 5/5 |
|---|--|----------|
|   |  |          |
| * Statistical estimators compute **************************** | d considering 266/266/253 independent reported entries per case—type |          |
|   |  |          |
|   |  |          |
|   |  |          |
|   |  |          |
|   |  |          |
|   |  |          |
|   |  |          |
|   |  |          |
|   |  |          |
|   |  |          |
|   |  |          |
|   |  |          |
|   |  |          |
|   |  |          |
|   |  |          |
|   |  |          |
|   |  |          |
|   |  |          |
|   |  |          |
|   |  |          |
|   |  |          |
|   |  |          |
|   |  |          |
|   |  |          |
|   |  |          |
|   |  |          |
|   |  |          |