| Dec 05, 20 1:02  | covid19-SummaryRepor  | t 2020_12_05 tvt  | Page 1/5  |
|--|---|---|-----------|
| Dec 03, 20 1.02  |   |   | 1 age 1/3 |
| ##### TS-CONFIRMED Cases Data da   | : 84 cal locations combined: 271  |   |           |
| Worldwide ts-confirmed Totals: 658   | 99441   |   |           |
| 3 Brazil 653 4 Russia 238 5 France 226 6 United Kingdom 169 7 Italy 168 8 Spain 168 9 Argentina 145 10 Colombia 135 11 Germany 115 12 Mexico 115 13 Poland 104 14 Iran 101 15 Peru 96 Global Perc. Average: 0.37 (sd: 1. Global Perc. Average in top 15: | tals GlobalPerc LastDayChange t-2 t-7462 21.80 227885 217664 20005 8211 14.58 36652 36595 3555 83968 9.92 46884 50434 4986 2012 3.61 27078 27829 2504 7019 3.44 11107 12661 1397 70432 2.57 16298 14878 1617 83939 2.56 24110 23219 2077 4631 2.21 6899 7629 753 2607 2.05 9285 9233 925 7514 1.76 15970 23591 2327 7514 1.76 15970 23591 2327 7514 1.58 13236 14863 1382 6835 1.54 13341 13922 1362 7075 1.47 0 3470 | 5 155880 178097 126190 1 41810 45209 47638 3 51922 32622 0 3 26809 24538 19116 3 12559 17651 57340 0 15871 19875 24138 9 26315 34764 34502 1 0 0 21908 3 6098 7140 11100 7 9103 7049 9891 5 13845 13872 22561 1 22809 6719 5567 3 15177 24213 27143 1 13402 12931 8772 0 4021 4164 2935 |           |
|  | : 84  | #<br>_  |           |
| Worldwide ts-deaths Totals: 151867   | o<br>   | -   |           |
| 1 US 2789 2 Brazil 1759 3 India 1397 4 Mexico 1088 5 United Kingdom 606 6 Italy 588 7 France 544 8 Iran 496 9 Spain 462 10 Russia 417 11 Argentina 395 12 Colombia 374 13 Peru 360   | 1s Perc LastDayChange t-2 t-3 t-7 t-14   32 1.94  | 1150<br>0<br>670  |           |

| Dec 05, 20 1:02  | cov  | id19-Sum   | nmaryF   | Repor  | rt_2020-12-05.txt   | Page 2/5    |
|--|--|--|--|--|---|-------------|
| 15 Poland  | 19359 1.86   | 531 620  | 609 59   | 9 574  | 367   |             |
|  |  |  |  |  |   |             |
|  |  |  |  |  | <del></del><br>:==  |             |
| ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~  | ~~~~~~~~~~~~~~~~~~   | ~~~~~~~~~  | ~~~~~~   | ~~~~~  | ~~  |             |
|  |  |  |  |  |   |             |
| ######################################   | ######################################   | 2-04 :: 202<br>################  | 20-12-05 C   |  |   |             |
| Worldwide ts-recovered Tot   | als: 42352021  |  |  |  |   |             |
| Country.Region Province.St  1  | 9058822 4. 5825745 3 5470389 6 1872214 2 1281955 1240990 903958 872385 2 852719 831935 2 740450 708106 666413 1 531543   | 2533 42916 40<br>3206 33245 46<br>5371 81890 95<br>3688 29084 26<br>7280 6317 5<br>7875 7480 7<br>4745 2235 3<br>5576 23474 3<br>6488 6664 6 | 5989<br>5547 75617<br>5480 26798<br>5107 7620<br>7988 7705<br>8740 24214<br>5750<br>5184 13391<br>774 471<br>5091 8766<br>5391 21637<br>467 1433 | 43493<br>6293<br>71770<br>25545<br>6342<br>2436<br>19502<br>0<br>13211<br>744<br>7111<br>25275<br>1657 | 54157<br>0<br>38224<br>12155<br>12490<br>8964<br>5336<br>4961<br>4176<br>10604<br>11394<br>4887<br>8721<br>1101   | *****       |
|  |  |  |  |  | 12-05 :: 2020-12-05 01:02:33<br>###################################   | +++++++++++ |
| Number of Countries/Regions<br>Number of Cities/Provinces<br>Unique number of distinct g   | reported: 573  | combined: 39   | 964  |  |   |             |
| 1 France 2 Maharashtra, India 3 Argentina 4 England, United Kingdom 5 Sao Paulo, Brazil 6 Poland 7 Iran 8 Karnataka, India 9 Andhra Pradesh, India 10 South Africa | 2267019       3.4         1842587       2.8         1454631       2.2         1452137       2.2         1276149       1.9         1041846       1.5         1016835       1.5         890360       1.3         870675       1.3         805804       1.2 | 5 54416<br>0 47599<br>1 39512<br>1 53025<br>4 42788<br>8 19359<br>5 49695<br>5 11834<br>7020<br>8 21963                                      | 2.40<br>2.58<br>2.72<br>3.65<br>3.35<br>1.86<br>4.89<br>1.33<br>0.81<br>2.73   | 14532<br>171005<br>128195<br>112658<br>66641<br>70810<br>85346<br>85723<br>74045                       | 50     92.81     84938     4.61       55     88.13     133164     9.15       0     0.00     1399112     96.35       89     88.28     106772     8.37       13     63.96     356074     34.18       06     69.64     259034     25.47       61     95.86     25065     2.82       33     98.46     6422     0.74       50     91.89     43391     5.38 |             |
| 11 Tamil Nadu, India<br>12 Turkey  | 765997 1.1   | 11762<br>5 14509   | 1.49<br>1.89   | 76485<br>42314   |   |             |

| Dec 05, 20 1-02   Covid19-SummaryReport 2020 - 1-2-05.txt   Page 3/5   |   |                  |             |         |              |                   |                  |                   |                                   |                       |
|--|---|------------------|-------------|---------|--------------|-------------------|------------------|-------------------|-----------------------------------|-----------------------|
| 14   Recala India 622767   0.96   203   1.46   478724   75.74   144120   22.80     14   Recala India 622767   0.95   2359   0.38   581874   89.79   61035   9.83     15   Delhi India 622767   0.95   2359   0.38   581874   89.79   61035   9.83     16   Delhi India 62276   0.89   2497   1.62   648376   93.56   28222   4.82     17   Secondary Communication   | Dec 05 20 1:02                          |                  | covid       | 19_S    | ummarvF      | Report            | 2020-12-0        | 5 txt             |                                   | Page 3/5              |
| 14 Regrale, India 825/67 0.95 2398 0.38 961874 89.79 61395 9.88  15 Deini, Trails 886125 0.89 9497 1.62 348576 93.56 22852 4.82  4444 AGGREGATED Data CONCERTD BY DEATHS Cases Data Catted: 2020 12.95 :: 2020 12.05 01.02.33  **********************************  | ,                                       |                  |             |         |              |                   |                  |                   |                                   | 1 ago 0/0             |
| Delini, India  |   |                  |             |         |              |                   |                  |                   |                                   |                       |
| ##### ACCRCCATED Data ORDPERS BY DEATHS Cases Data dated: 2020-12-05 :: 2020-12-05 01:02:33 ###################################  |   |                  |             |         |              |                   |                  |                   |                                   |                       |
| ##### ACCRECATED Data — ORDERD BY DEATES Cases — Data dated: 2020-12-05 1: 2020-12-05 01:02:33  **********************************   | 15 Delhi, India                         | 586125           | 0.89        | 9497    | 1.62         | 548376            | 93.56            | 28252             | 4.82                              |                       |
| ##### AGGRECATED Data ONDERED BY DEATHS Cases Data dated: 2020-12-05 :: 2020-12-05 01:02:33 ###### AGGRECATED Data ONDERED BY DEATHS Cases Data dated: 2020-12-05 :: 2020-12-05 01:02:33 ###################################   |   |                  |             |         |              |                   |                  |                   |                                   |                       |
| ##### AGGRECATED Data ONDERED BY DEATHS Cases Data dated: 2020-12-05 :: 2020-12-05 01:02:33 ###### AGGRECATED Data ONDERED BY DEATHS Cases Data dated: 2020-12-05 :: 2020-12-05 01:02:33 ###################################   |   |                  |             |         |              |                   |                  |                   |                                   |                       |
| Number of Countries (Pagines reported: 191   Number of Countries (Pagines reported: 193   Number of Countries (Pagines reported: 194   Number of Countries | ###############################         | ############     | ########### | ######  | #########    | +########         | #############    | ########          | + # # # # # # # # # # # # # # # # | ##################### |
| Number of Countries (Pagines reported: 191   Number of Countries (Pagines reported: 193   Number of Countries (Pagines reported: 194   Number of Countries |   |                  |             |         |              |                   |                  |                   |                                   |                       |
| Number of Countries/Regions reported: 191   Number of Cuttles/Provinces reported: 578  | ##### AGGREGATED Data                   | ORDERED BY DEA   | ATHS Cases  | Dat     | a dated: 20  | 020-12-05         | :: 2020-12-05    | 01:02:33          | 3                                 |                       |
| Number of Cities/Provinces reported: 973   | ###############################         | ###########      | ########### | ####### | ##########   | +########         | #############    | ########          | + # # # # # # # # # # # # # # # # | ##################### |
| Number of Cities/Provinces reported: 973   |   |                  |             |         |              |                   |                  |                   |                                   |                       |
| Unique number of distinct geographical locations combined: 3964  | Number of Countries/Regio               | ns reported: 193 | 1           |         |              |                   |                  |                   |                                   |                       |
| Location Confirmed Perc.Confirmed Deaths Perc.Deaths Recovered Perc.Recovered Active Perc.Active 1 Prince 2047019 3.65 3416 2.00 145324 0.01 267379 91.19 2 England, United Kindon 1422137 2.21 33025 2.00 145324 0.01 199112 96.13 3 Iran 1016835 1.55 49695 4.99 708106 69.64 259034 22.47 4 Maharashtra, Indis 1842587 2.80 47559 2.58 1710050 92.81 84938 4.61 5 Sao Paulo, Brazil 1276149 1.94 42788 3.35 1126589 98.28 106772 8.37 6 Rio de Jamei, Percutina 143631 2.21 39512 2.72 1281955 98.13 13164 9.15 9 Lombard, Brazil 1276149 1.94 42788 3.35 1126589 98.28 106772 8.37 8 Rio de Jamei, Percutina 143631 2.21 39512 2.72 1281955 98.13 13164 9.15 9 Lombard, Brazil 1276148 8.66 123773 6.38 384073 9.73 113762 2.755 9 South Africa 805804 1.25 21963 2.73 740450 91.89 43991 5.38 10 Poland 1041846 1.58 19359 1.86 666413 63.96 356074 34.18 11 Indonesia 56380 0.86 17479 3.10 46618 92.70 80023 14.20 12 Lima, Peru 430948 0.66 16176 3.75 0 0.00 414772 96.25 12 Lima, Peru 430948 0.66 16176 3.75 0 0.00 414772 96.25 14 Mexico, Maxico 12997 1.8 14099 1.89 421142 1.54 32934 96.87 15 Ciudad de Mexico, Mexico 224291 0.34 13911 6.20 0 0.00 210380 93.80  ***********************************   | Number of Cities/Province               | s reported: 573  |             |         |              |                   |                  |                   |                                   |                       |
| 1 France 2267019 3.45 54416 2.40 145324 6.41 2067279 91.19 2 England, United Kindom 1452137 2.21 53025 3.65 0 0.00 1399112 96.35 3 Iran 1016835 1.55 49695 4.89 708106 69.64 259034 25.47 4 Maharashtra, India 184287 2.80 47959 2.58 1710050 92.81 84938 4.61 5 Sao Paulo, Brazil 1276149 1.94 42788 3.35 1125588 81.28 106772 8.37 6 Rio de Janerargentina 1454631 2.21 3812 2.21 38125 81.31 3814 9.13 8 Lombardia, Traity 423548 0.64 22773 5.38 284073 67.07 116702 27.55 9 South Africa 805804 1.23 21963 2.37 74050 91.89 43391 5.38 10 Poland 1041846 1.58 19359 1.86 666413 63.96 356074 34.18 11 Indonesia 563680 0.86 17479 3.10 466178 82.70 80023 14.20 12 Lima, Peru 430948 0.66 16176 3.75 0 0.00 414772 96.25 13 Mexico, Mexico 11499 0.18 16055 13.88 0 0.00 99464 86.12 14 Ciudad de Mexico, Nexico 21499 1.18 14509 1.89 429142 55.24 328346 42.87  ***********************************   | Unique number of distinct               | geographical lo  | ocations co | mbined: | 3964         |                   |                  |                   |                                   |                       |
| 1 France 2267019 3.45 54416 2.40 145324 6.41 2067279 91.19 2 England, United Kindom 1452137 2.21 53025 3.65 0 0.00 1399112 96.35 3 Iran 1016835 1.55 49695 4.89 708106 69.64 259034 25.47 4 Maharashtra, India 184287 2.80 47959 2.58 1710050 92.81 84938 4.61 5 Sao Paulo, Brazil 1276149 1.94 42788 3.35 1125588 81.28 106772 8.37 6 Rio de Janerargentina 1454631 2.21 3812 2.21 38125 81.31 3814 9.13 8 Lombardia, Traity 423548 0.64 22773 5.38 284073 67.07 116702 27.55 9 South Africa 805804 1.23 21963 2.37 74050 91.89 43391 5.38 10 Poland 1041846 1.58 19359 1.86 666413 63.96 356074 34.18 11 Indonesia 563680 0.86 17479 3.10 466178 82.70 80023 14.20 12 Lima, Peru 430948 0.66 16176 3.75 0 0.00 414772 96.25 13 Mexico, Mexico 11499 0.18 16055 13.88 0 0.00 99464 86.12 14 Ciudad de Mexico, Nexico 21499 1.18 14509 1.89 429142 55.24 328346 42.87  ***********************************   |   |                  |             |         |              |                   |                  |                   |                                   |                       |
| 1 France 2267019 3.45 54416 2.40 145324 6.41 2067279 91.19 2 England, United Kindom 1452137 2.21 53025 3.65 0 0.00 1399112 96.35 3 Iran 1016835 1.55 49695 4.89 708106 69.64 259034 25.47 4 Maharashtra, India 184287 2.80 47959 2.58 1710050 92.81 84938 4.61 5 Sao Paulo, Brazil 1276149 1.94 42788 3.35 1125588 81.28 106772 8.37 6 Rio de Janerargentina 1454631 2.21 3812 2.21 38125 81.31 3814 9.13 8 Lombardia, Traity 423548 0.64 22773 5.38 284073 67.07 116702 27.55 9 South Africa 805804 1.23 21963 2.37 74050 91.89 43391 5.38 10 Poland 1041846 1.58 19359 1.86 666413 63.96 356074 34.18 11 Indonesia 563680 0.86 17479 3.10 466178 82.70 80023 14.20 12 Lima, Peru 430948 0.66 16176 3.75 0 0.00 414772 96.25 13 Mexico, Mexico 11499 0.18 16055 13.88 0 0.00 99464 86.12 14 Ciudad de Mexico, Nexico 21499 1.18 14509 1.89 429142 55.24 328346 42.87  ***********************************   |   |                  |             |         |              |                   |                  |                   |                                   |                       |
| 1 France 2267019 3.45 54416 2.40 145324 6.41 2067279 91.19 2 England, United Kindom 1452137 2.21 53025 3.65 0 0.00 1399112 96.35 3 Iran 1016835 1.55 49695 4.89 708106 69.64 259034 25.47 4 Maharashtra, India 184287 2.80 47959 2.58 1710050 92.81 84938 4.61 5 Sao Paulo, Brazil 1276149 1.94 42788 3.35 1125588 81.28 106772 8.37 6 Rio de Janerargentina 1454631 2.21 3812 2.21 38125 81.31 3814 9.13 8 Lombardia, Traity 423548 0.64 22773 5.38 284073 67.07 116702 27.55 9 South Africa 805804 1.23 21963 2.37 74050 91.89 43391 5.38 10 Poland 1041846 1.58 19359 1.86 666413 63.96 356074 34.18 11 Indonesia 563680 0.86 17479 3.10 466178 82.70 80023 14.20 12 Lima, Peru 430948 0.66 16176 3.75 0 0.00 414772 96.25 13 Mexico, Mexico 11499 0.18 16055 13.88 0 0.00 99464 86.12 14 Ciudad de Mexico, Nexico 21499 1.18 14509 1.89 429142 55.24 328346 42.87  ***********************************   | Location                                | Confirmed Perc   | .Confirmed  | Deaths  | Perc.Deaths  | Recovered         | Perc.Recovered   | Active            | Perc.Active                       |                       |
| ##### AGGREGATED Data ORDERED BY RECOVERED Cases Data dated: 2020-12-05 :: 2020-12-05 01:02:33 ###################################   | 1 France                                | 2267019          | 3.45        | 54416   | 2.40         | 145324            | 6.41             | 2067279           | 91.19                             |                       |
| ##### AGGREGATED Data ORDERED BY RECOVERED Cases Data dated: 2020-12-05 :: 2020-12-05 01:02:33 ###################################   | 2 England, United Kingdom               | 1452137          | 2.21        | 53025   | 3.65         | 0                 | 0.00             | 1399112           | 96.35                             |                       |
| ##### AGGREGATED Data ORDERED BY RECOVERED Cases Data dated: 2020-12-05 :: 2020-12-05 01:02:33 ###################################   | 3 Tran                                  | 1016835          | 1.55        | 49695   | 4.89         | 708106            | 69.64            | 259034            | 25.47                             |                       |
| ##### AGGREGATED Data ORDERED BY RECOVERED Cases Data dated: 2020-12-05 :: 2020-12-05 01:02:33 ###################################   | 4 Maharashtra, India                    | 1842587          | 2.80        | 47599   | 2.58         | 1710050           | 92.81            | 84938             | 4.61                              |                       |
| ##### AGGREGATED Data ORDERED BY RECOVERED Cases Data dated: 2020-12-05 :: 2020-12-05 01:02:33 ###################################   | 5 Sao Paulo, Brazil                     | 1276149          | 1.94        | 42788   | 3.35         | 1126589           | 88.28            | 106772            | 8.37                              |                       |
| ##### AGGREGATED Data ORDERED BY RECOVERED Cases Data dated: 2020-12-05 :: 2020-12-05 01:02:33 ###################################   | 6 Argentina                             | 1454631          | 2 21        | 39512   | 2 72         | 1281955           | 88 13            | 133164            | 9 15                              |                       |
| ##### AGGREGATED Data ORDERED BY RECOVERED Cases Data dated: 2020-12-05 :: 2020-12-05 01:02:33 ###################################   | 7 Rio de Janeiro, Brazil                | 367641           | 0.56        | 23017   | 6 26         | 335673            | 91 30            | 8951              | 2 43                              |                       |
| ##### AGGREGATED Data ORDERED BY RECOVERED Cases Data dated: 2020-12-05 :: 2020-12-05 01:02:33 ###################################   | 8 Lombardia Italy                       | 423548           | 0.64        | 22773   | 5 38         | 284073            | 67 07            | 116702            | 27 55                             |                       |
| ##### AGGREGATED Data ORDERED BY RECOVERED Cases Data dated: 2020-12-05 :: 2020-12-05 01:02:33 ###################################   | 9 South Africa                          | 805804           | 1 23        | 21963   | 2 73         | 740450            | 91 89            | 13391             | 5 38                              |                       |
| ##### AGGREGATED Data ORDERED BY RECOVERED Cases Data dated: 2020-12-05 :: 2020-12-05 01:02:33 ###################################   | 10 Poland                               | 10/18/16         | 1 58        | 19359   | 1 86         | 666413            | 63 96            | 356074            | 3/ 18                             |                       |
| ##### AGGREGATED Data ORDERED BY RECOVERED Cases Data dated: 2020-12-05 :: 2020-12-05 01:02:33 ###################################   | 11 Indonesia                            | 563680           | 0.86        | 17479   | 3 10         | 466179            | 82 70            | 320074            | 14 20                             |                       |
| ##### AGGREGATED Data ORDERED BY RECOVERED Cases Data dated: 2020-12-05 :: 2020-12-05 01:02:33 ###################################   | 11 Indonesia                            | 130000           | 0.00        | 16176   | 3 75         | 400170            | 0 00             | 111772            | 96 25                             |                       |
| ##### AGGREGATED Data ORDERED BY RECOVERED Cases Data dated: 2020-12-05 :: 2020-12-05 01:02:33 ###################################   | 12 Movies Movies                        | 115400           | 0.00        | 16025   | 12 00        | 0                 | 0.00             | 414//2            | 96.23                             |                       |
| ##### AGGREGATED Data ORDERED BY RECOVERED Cases Data dated: 2020-12-05 :: 2020-12-05 01:02:33 ###################################   | 14 Mexico, Mexico                       | 765007           | 1 16        | 14500   | 1 00         | 422142            | 0.00<br>EE 24    | 220246            | 42 07                             |                       |
| ##### AGGREGATED Data ORDERED BY RECOVERED Cases Data dated: 2020-12-05 :: 2020-12-05 01:02:33 ###################################   | 14 lurkey                               | 763997           | 1.10        | 12011   | 1.09         | 423142            | 0.00             | 210200            | 42.07                             |                       |
| ##### AGGREGATED Data ORDERED BY RECOVERED Cases Data dated: 2020-12-05 :: 2020-12-05 01:02:33 ###################################   |   |                  |             |         |              |                   |                  |                   |                                   |                       |
| ##### AGGREGATED Data ORDERED BY RECOVERED Cases Data dated: 2020-12-05 :: 2020-12-05 01:02:33 ###################################   |   |                  |             |         |              |                   |                  |                   |                                   |                       |
| ##### AGGREGATED Data ORDERED BY RECOVERED Cases Data dated: 2020-12-05 :: 2020-12-05 01:02:33 ###################################   |   |                  |             | ппппппп |              |                   |                  |                   |                                   |                       |
| ######################################   | ####################################### | ##########       | ##########  | ####### | #########    | * # # # # # # # # | #########        | * # # # # # # #   | * # # # # # # # # # # # # # # # # | ###########           |
| ######################################   | """ A CODECATED D. I                    |                  | 20175555    |         | D. I 1. I 1  | 0000 10           | 0.000 10         | 05 01 00          | 2.22                              |                       |
| Number of Countries/Regions reported: 191 Number of Cities/Provinces reported: 573 Unique number of distinct geographical locations combined: 3964  Location Confirmed Perc.Confirmed Deaths Perc.Deaths Recovered Perc.Recovered Active Perc.Active  1  |   |                  |             |         |              |                   |                  |                   |                                   |                       |
| Number of Cities/Provinces reported: 573 Unique number of distinct geographical locations combined: 3964  Location Confirmed Perc.Confirmed Deaths Perc.Deaths Recovered Perc.Recovered Active Perc.Active  1  | #####################################   | ##########       | ##########  | ####### | #########    | +########         | ###########      | + # # # # # # # # | +############                     | ##################    |
| Number of Cities/Provinces reported: 573 Unique number of distinct geographical locations combined: 3964  Location Confirmed Perc.Confirmed Deaths Perc.Deaths Recovered Perc.Recovered Active Perc.Active  1  |   | . 1 10           |             |         |              |                   |                  |                   |                                   |                       |
| Unique number of distinct geographical locations combined: 3964   Confirmed Perc.Confirmed Deaths Perc.Deaths Recovered Perc.Recovered Active Perc.Active  |   | -                | L           |         |              |                   |                  |                   |                                   |                       |
| Location Confirmed Perc.Confirmed Deaths Perc.Deaths Recovered Perc.Recovered Active Perc.Active  1 Maharashtra, India 1842587 2.80 47599 2.58 1710050 92.81 84938 4.61 2 Argentina 1454631 2.21 39512 2.72 1281955 88.13 133164 9.15 3 Sao Paulo, Brazil 1276149 1.94 42788 3.35 1126589 88.28 106772 8.37 4 Andhra Pradesh, India 870675 1.32 7020 0.81 857233 98.46 6422 0.74 5 Karnataka, India 890360 1.35 11834 1.33 853461 95.86 25065 2.82 6 Tamil Nadu, India 878554 1.20 11762 1.49 764854 97.12 10938 1.39 7 South Africa 805804 1.23 21963 2.73 740450 91.89 43391 5.38 8 Iran 1016835 1.55 49695 4.89 708106 69.64 259034 25.47 9 Poland 1041846 1.58 19359 1.86 666413 63.96 356074 34.18 10 Kerala, India 625767 0.95 2358 0.38 561874 89.79 61535 9.83 11 Delhi, India 586125 0.89 9497 1.62 548376 93.56 28252 4.82 12 Uttar Pradesh, India 551179 0.84 7877 1.43 520637 94.46 22665 4.11 13 Iraq 560622 0.85 12387 2.21 488772 87.36 58463 10.43 14 Moscow, Russia 632057 0.96 9203 1.46 478724 75.74 144130 22.80   | Number of Cities/Province               | s reported: 5/3  |             |         | 0064         |                   |                  |                   |                                   |                       |
| 1       Maharashtra, India       1842587       2.80       47599       2.58       1710050       92.81       84938       4.61         2       Argentina       1454631       2.21       39512       2.72       1281955       88.13       133164       9.15         3       Sao Paulo, Brazil       1276149       1.94       42788       3.35       1126589       88.28       106772       8.37         4       Andhra Pradesh, India       870675       1.32       7020       0.81       857233       98.46       6422       0.74         5       Karnataka, India       890360       1.35       11834       1.33       853461       95.86       25065       2.82         6       Tamil Nadu, India       787554       1.20       11762       1.49       764854       97.12       10938       1.39         7       South Africa       805804       1.23       21963       2.73       740450       91.89       43391       5.38         8       Iran       1016835       1.55       49695       4.89       708106       69.64       259034       25.47         9       Poland       1041846       1.58       19359       1.86       666413   | Unique number of distinct               | geographical lo  | ocations co | mbined: | 3964         |                   |                  |                   |                                   |                       |
| 1       Maharashtra, India       1842587       2.80       47599       2.58       1710050       92.81       84938       4.61         2       Argentina       1454631       2.21       39512       2.72       1281955       88.13       133164       9.15         3       Sao Paulo, Brazil       1276149       1.94       42788       3.35       1126589       88.28       106772       8.37         4       Andhra Pradesh, India       870675       1.32       7020       0.81       857233       98.46       6422       0.74         5       Karnataka, India       890360       1.35       11834       1.33       853461       95.86       25065       2.82         6       Tamil Nadu, India       787554       1.20       11762       1.49       764854       97.12       10938       1.39         7       South Africa       805804       1.23       21963       2.73       740450       91.89       43391       5.38         8       Iran       1016835       1.55       49695       4.89       708106       69.64       259034       25.47         9       Poland       1041846       1.58       19359       1.86       666413   |   |                  |             |         |              |                   |                  |                   |                                   |                       |
| 1       Maharashtra, India       1842587       2.80       47599       2.58       1710050       92.81       84938       4.61         2       Argentina       1454631       2.21       39512       2.72       1281955       88.13       133164       9.15         3       Sao Paulo, Brazil       1276149       1.94       42788       3.35       1126589       88.28       106772       8.37         4       Andhra Pradesh, India       870675       1.32       7020       0.81       857233       98.46       6422       0.74         5       Karnataka, India       890360       1.35       11834       1.33       853461       95.86       25065       2.82         6       Tamil Nadu, India       787554       1.20       11762       1.49       764854       97.12       10938       1.39         7       South Africa       805804       1.23       21963       2.73       740450       91.89       43391       5.38         8       Iran       1016835       1.55       49695       4.89       708106       69.64       259034       25.47         9       Poland       1041846       1.58       19359       1.86       666413   |   |                  |             |         |              |                   |                  |                   |                                   |                       |
| 5       Karnataka, India       890360       1.35       11834       1.33       853461       95.86       25065       2.82         6       Tamil Nadu, India       787554       1.20       11762       1.49       764854       97.12       10938       1.39         7       South Africa       805804       1.23       21963       2.73       740450       91.89       43391       5.38         8       Iran       1016835       1.55       49695       4.89       708106       69.64       259034       25.47         9       Poland       1041846       1.58       19359       1.86       666413       63.96       356074       34.18         10       Kerala, India       625767       0.95       2358       0.38       561874       89.79       61535       9.83         11       Delhi, India       586125       0.89       9497       1.62       548376       93.56       28252       4.82         12       Uttar Pradesh, India       551179       0.84       7877       1.43       520637       94.46       22665       4.11         13       Iraq       560622       0.85       12387       2.21       489772       87.36  | Location Co                             | nfirmed Perc.Co  | nfirmed Dea | ths Per | c.Deaths Red | covered Pe        | rc.Recovered Act | cive Perc         |                                   |                       |
| 5       Karnataka, India       890360       1.35       11834       1.33       853461       95.86       25065       2.82         6       Tamil Nadu, India       787554       1.20       11762       1.49       764854       97.12       10938       1.39         7       South Africa       805804       1.23       21963       2.73       740450       91.89       43391       5.38         8       Iran       1016835       1.55       49695       4.89       708106       69.64       259034       25.47         9       Poland       1041846       1.58       19359       1.86       666413       63.96       356074       34.18         10       Kerala, India       625767       0.95       2358       0.38       561874       89.79       61535       9.83         11       Delhi, India       586125       0.89       9497       1.62       548376       93.56       28252       4.82         12       Uttar Pradesh, India       551179       0.84       7877       1.43       520637       94.46       22665       4.11         13       Iraq       560622       0.85       12387       2.21       489772       87.36  |   | 1842587          | 2.80 47     | 599     | 2.58         | L710050           | 92.81 84         | 1938              |                                   |                       |
| 5       Karnataka, India       890360       1.35       11834       1.33       853461       95.86       25065       2.82         6       Tamil Nadu, India       787554       1.20       11762       1.49       764854       97.12       10938       1.39         7       South Africa       805804       1.23       21963       2.73       740450       91.89       43391       5.38         8       Iran       1016835       1.55       49695       4.89       708106       69.64       259034       25.47         9       Poland       1041846       1.58       19359       1.86       666413       63.96       356074       34.18         10       Kerala, India       625767       0.95       2358       0.38       561874       89.79       61535       9.83         11       Delhi, India       586125       0.89       9497       1.62       548376       93.56       28252       4.82         12       Uttar Pradesh, India       551179       0.84       7877       1.43       520637       94.46       22665       4.11         13       Iraq       560622       0.85       12387       2.21       489772       87.36  |   | 1454631          | 2.21 39     | 512     | 2.72         | L281955           | 88.13 133        | 3164              |                                   |                       |
| 5       Karnataka, India       890360       1.35       11834       1.33       853461       95.86       25065       2.82         6       Tamil Nadu, India       787554       1.20       11762       1.49       764854       97.12       10938       1.39         7       South Africa       805804       1.23       21963       2.73       740450       91.89       43391       5.38         8       Iran       1016835       1.55       49695       4.89       708106       69.64       259034       25.47         9       Poland       1041846       1.58       19359       1.86       666413       63.96       356074       34.18         10       Kerala, India       625767       0.95       2358       0.38       561874       89.79       61535       9.83         11       Delhi, India       586125       0.89       9497       1.62       548376       93.56       28252       4.82         12       Uttar Pradesh, India       551179       0.84       7877       1.43       520637       94.46       22665       4.11         13       Iraq       560622       0.85       12387       2.21       489772       87.36  |   | 1276149          | 1.94 42     | 788     | 3.35         | L126589           | 88.28 10         | 6772              |                                   |                       |
| 5       Karnataka, India       890360       1.35       11834       1.33       853461       95.86       25065       2.82         6       Tamil Nadu, India       787554       1.20       11762       1.49       764854       97.12       10938       1.39         7       South Africa       805804       1.23       21963       2.73       740450       91.89       43391       5.38         8       Iran       1016835       1.55       49695       4.89       708106       69.64       259034       25.47         9       Poland       1041846       1.58       19359       1.86       666413       63.96       356074       34.18         10       Kerala, India       625767       0.95       2358       0.38       561874       89.79       61535       9.83         11       Delhi, India       586125       0.89       9497       1.62       548376       93.56       28252       4.82         12       Uttar Pradesh, India       551179       0.84       7877       1.43       520637       94.46       22665       4.11         13       Iraq       560622       0.85       12387       2.21       489772       87.36  |   | 870675           | 1.32 7      | 020     | 0.81         | 857233            | 98.46            | 6422              |                                   |                       |
| 7 South Africa 805804 1.23 21963 2.73 740450 91.89 43391 5.38 8 Iran 1016835 1.55 49695 4.89 708106 69.64 259034 25.47 9 Poland 1041846 1.58 19359 1.86 666413 63.96 356074 34.18 10 Kerala, India 625767 0.95 2358 0.38 561874 89.79 61535 9.83 11 Delhi, India 586125 0.89 9497 1.62 548376 93.56 28252 4.82 12 Uttar Pradesh, India 551179 0.84 7877 1.43 520637 94.46 22665 4.11 13 Iraq 560622 0.85 12387 2.21 489772 87.36 58463 10.43 14 Moscow, Russia 632057 0.96 9203 1.46 478724 75.74 144130 22.80   |   | 890360           | 1.35 11     | 834     | 1.33         | 853461            | 95.86 25         | 5065              | 2.82                              |                       |
| 7 South Africa 805804 1.23 21963 2.73 740450 91.89 43391 5.38 8 Iran 1016835 1.55 49695 4.89 708106 69.64 259034 25.47 9 Poland 1041846 1.58 19359 1.86 666413 63.96 356074 34.18 10 Kerala, India 625767 0.95 2358 0.38 561874 89.79 61535 9.83 11 Delhi, India 586125 0.89 9497 1.62 548376 93.56 28252 4.82 12 Uttar Pradesh, India 551179 0.84 7877 1.43 520637 94.46 22665 4.11 13 Iraq 560622 0.85 12387 2.21 489772 87.36 58463 10.43 14 Moscow, Russia 632057 0.96 9203 1.46 478724 75.74 144130 22.80   | 6 Tamil Nadu, India                     | 787554           |             |         | 1.49         | 764854            | 97.12 10         | 0938              | 1.39                              |                       |
| 8  | 7 South Africa                          | 805804           | 1.23 21     | 963     | 2.73         | 740450            |                  |                   | 5.38                              |                       |
| 9 Poland 1041846 1.58 19359 1.86 666413 63.96 356074 34.18 10 Kerala, India 625767 0.95 2358 0.38 561874 89.79 61535 9.83 11 Delhi, India 586125 0.89 9497 1.62 548376 93.56 28252 4.82 12 Uttar Pradesh, India 551179 0.84 7877 1.43 520637 94.46 22665 4.11 13 Iraq 560622 0.85 12387 2.21 489772 87.36 58463 10.43 14 Moscow, Russia 632057 0.96 9203 1.46 478724 75.74 144130 22.80  |   |                  |             |         |              |                   |                  |                   |                                   |                       |
| 10 Kerala, India 625767 0.95 2358 0.38 561874 89.79 61535 9.83 11 Delhi, India 586125 0.89 9497 1.62 548376 93.56 28252 4.82 12 Uttar Pradesh, India 551179 0.84 7877 1.43 520637 94.46 22665 4.11 13 Iraq 560622 0.85 12387 2.21 489772 87.36 58463 10.43 14 Moscow, Russia 632057 0.96 9203 1.46 478724 75.74 144130 22.80   |   |                  |             |         |              |                   |                  |                   |                                   |                       |
| 11     Delhi, India     586125     0.89     9497     1.62     548376     93.56     28252     4.82       12     Uttar Pradesh, India     551179     0.84     7877     1.43     520637     94.46     22665     4.11       13     Iraq     560622     0.85     12387     2.21     489772     87.36     58463     10.43       14     Moscow, Russia     632057     0.96     9203     1.46     478724     75.74     144130     22.80  |   |                  |             |         |              |                   |                  |                   |                                   |                       |
| 12 Uttar Pradesh, India 551179 0.84 7877 1.43 520637 94.46 22665 4.11 13 Iraq 560622 0.85 12387 2.21 489772 87.36 58463 10.43 14 Moscow, Russia 632057 0.96 9203 1.46 478724 75.74 144130 22.80  | ·                                       |                  |             |         |              |                   |                  |                   |                                   |                       |
| 13 Iraq 560622 0.85 12387 2.21 489772 87.36 58463 10.43<br>14 Moscow, Russia 632057 0.96 9203 1.46 478724 75.74 144130 22.80   | •                                       |                  |             |         |              |                   |                  |                   |                                   |                       |
| 14 Moscow, Russia 632057 0.96 9203 1.46 478724 75.74 144130 22.80  | ·                                       |                  |             |         |              |                   |                  |                   |                                   |                       |
| ·  |   |                  |             |         |              |                   |                  |                   |                                   |                       |
|  | · ·                                     |                  |             |         |              |                   |                  |                   | 22.00                             |                       |

| Dec (   | 05, 20 1:02        |          |              | covid1       | 9–Sur    | nmary    | Repo    | rt_20  | 20–12–            | -05.t | xt      |                | Page 4/5                                |
|---------|--------------------|----------|--------------|--------------|----------|----------|---------|--------|-------------------|-------|---------|----------------|---|
| 15      | Czechi             |          | 406          | 0.82 87      |          | 1.61     | 47399   | -      | 87.39             |       |         | 11.00          |   |
| ======  |                    |          |              |              | ======   | ======   |         |        |                   |       |         |                | ======================================= |
| ######  | :################# | #######  | #######      | ##########   | #######  | #######  | ######  | ###### | #########         | ##### | ####### | ############## | ###############                         |
|         | AGGREGATED Data    |          |              |              |          |          |         |        |                   |       |         |                |   |
| ####### | *###############   | #######  | ########     |              | #######  | #######  | ######  | ###### | * # # # # # # # # | ##### | *###### | ############   | ################                        |
|         | er of Countries/R  |          |              | 1            |          |          |         |        |                   |       |         |                |   |
|         | er of Cities/Prov  |          |              |              |          | 0.64     |         |        |                   |       |         |                |   |
| Uniqu   | e number of dist   | inct geo | graphical id | cations com  | oinea: 3 | 964<br>  |         |        |                   |       |         |                |   |
|         |                    |          |              |              |          |          |         |        |                   |       |         |                |   |
|         | L                  |          |              |              |          |          |         |        | Perc.Reco         |       |         | Perc.Active    |   |
| 1       | Buda da mala da    | France   | 2267019      |              | 5 54416  |          | 2.40    | 145324 |                   |       | 2067279 |                |   |
|         | England, United    |          | 1452137      |              | 1 53025  |          | 3.65    | 0      |                   |       | 1399112 |                |   |
|         | Angeles, Califor   |          | 430583       |              | 5 7842   |          | 1.82    | 0      |                   |       | 422741  |                |   |
| 4       | Lim                | a, Peru  | 430948       |              | 6 16176  |          | 3.75    | 0      |                   |       | 414772  |                |   |
| 5       |                    | Poland   | 1041846      |              | 8 19359  |          | 1.86    | 666413 |                   |       | 356074  |                |   |
| 6       | o 1 -111'          | Turkey   | 765997       |              | 6 14509  |          | 1.89    | 423142 |                   |       | 328346  |                |   |
| 7       | Cook, Illin        |          | 322122       |              | 9 6852   |          | 2.13    | 0      |                   |       | 315270  |                |   |
| 8       |                    | , Spain  | 354326       |              | 4 11426  |          | 3.22    | 40736  |                   |       | 302164  |                |   |
| 9       | Catalonia          | _        | 310141       |              | 7 8126   |          | 2.62    | 26203  |                   |       | 275812  |                |   |
| 10      |                    | Iran     | 1016835      |              | 5 49695  |          | 4.89    | 708106 |                   |       | 259034  |                |   |
| 11      | Miami-Dade, Flor   |          | 238813       |              | 6 3888   |          | 1.63    | 10671  |                   |       | 234925  |                |   |
| 12      | Andalusia          |          | 238783       |              | 6 4296   |          | 1.80    | 10671  |                   |       | 223816  |                |   |
| 13      | Maricopa, Ariz     |          | 222218       |              | 4 4119   |          | 1.85    | 0      |                   |       | 218099  |                |   |
|         | Ciudad de Mexico,  |          | 224291       |              | 4 13911  |          | 6.20    | 0      |                   |       | 210380  |                |   |
| 15      |                    | Serbia   | 206940       | 0.3          |          |          | 0.89    | 0      |                   |       | 205106  |                |   |
|         |                    |          |              |              |          |          |         |        |                   |       |         |                |   |
|         | Confirmed          | Deaths   | Recovered    | Active       |          |          |         |        |                   |       |         |                |   |
| Total   |                    | Deaciio  | necovered    | 11001 V      |          |          |         |        |                   |       |         |                |   |
| 10041   | 65759927           | 1498192  | 34997539     | NA           |          |          |         |        |                   |       |         |                |   |
| Avera   |                    | 1130131  | 0133,003     |              |          |          |         |        |                   |       |         |                |   |
| 111010  | 16589.29           | 377 95   | 8828.84 NA   |              |          |          |         |        |                   |       |         |                |   |
| Stand   | lard Deviation     | 377.33   | 0020.01 1111 |              |          |          |         |        |                   |       |         |                |   |
| Scario  | 84474.88           | 2286 68  | 61701.87     | NA           |          |          |         |        |                   |       |         |                |   |
|         | 01171.00           | 2200.00  | 01/01.07     | 1111         |          |          |         |        |                   |       |         |                |   |
|         |                    |          |              |              |          |          |         |        |                   |       |         |                |   |
| * Stat  | istical estimato   | rs compu | ted consider | ring 3964 in | dependen | t report | ed entr | ies    |                   |       |         |                |   |
|         |                    |          |              |              |          |          |         |        |                   |       |         |                |   |
|         |                    |          |              |              |          |          |         |        |                   |       |         |                |   |
| *****   | ******             |          |              |              |          |          |         |        |                   |       |         |                |   |
| *****   | ******             |          |              |              |          |          |         |        |                   |       |         |                |   |
| *****   |                    |          |              | *****        | *****    | ****     | *****   | ***    |                   |       |         |                |   |
| ****    | TIMO DOLLOO MOL    |          |              | ,            |          |          |         |        |                   |       |         |                |   |
|         | ts-confirmed       |          |              | -recovered   |          |          |         |        |                   |       |         |                |   |
|         | 65899441           |          | 42352021     | 0.00         |          |          |         |        |                   |       |         |                |   |
|         |                    | 2.3%     |              | .27%         |          |          |         |        |                   |       |         |                |   |
| ****    | TIME DELIES WOL    |          |              | •            |          |          |         |        |                   |       |         |                |   |
|         | ts-confirmed       | ts-deat  |              | -recovered   |          |          |         |        |                   |       |         |                |   |
| 1       | 243171.37          |          | 165437.58    | 0.00         |          |          |         |        |                   |       |         |                |   |
| 1       | _,                 | 2.3%     |              | .03%         |          |          |         |        |                   |       |         |                |   |
| ****    | TIME DELIES WOL    |          |              |              |          |          |         |        |                   |       |         |                |   |
|         | ts-confirmed       | ts-deat  |              | recovered    |          |          |         |        |                   |       |         |                |   |
|         | 1155913.91         | 24056.7  |              | 5065.49      |          |          |         |        |                   |       |         |                |   |
|         |                    | 2.08%    | 67           | .05%         |          |          |         |        |                   |       |         |                |   |
| 0       | Docombor 05        | 0000     |              |              | 10 0     | maryPo   |         | 200 10 | ΛΓ 11             |       |         |                | 1/5                                     |

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|--|--|----------|
|  |  |          |
| * Statistical estimators computed ************************************ | d considering 271/271/256 independent reported entries per case-type |          |
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