| 1 00 04 4 00 | aguida Cumanam Dan and | 0004 04 00 4×4 | , <u> </u> |
|---|--|---|------------|
| Jan 08, 21 1:02 | covid19-SummaryReport | _ ZUZ I –U I –U 8. t Xt | Page 1/5 |
| | .~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | | |
| <pre>##### TS-CONFIRMED Cases Data dated: ####################################</pre> | ###################################### | | |
| Worldwide ts-confirmed Totals: 88042762 | | | |
| 2 India 10413417 3 Brazil 7961673 4 Russia 3297833 5 United Kingdom 2889419 6 France 2701215 7 Turkey 2296102 8 Italy 2220361 9 Spain 2024904 10 Germany 1886561 11 Colombia 1737347 | SlobalPerc LastDayChange t-2 t-3 24.50 274703 249735 230518 11.83 18139 20346 18088 9.04 87843 63430 56648 3.75 23218 23902 23955 3.28 52618 62322 60916 3.07 0 25020 20280 2.61 12171 13830 14494 2.52 18416 20326 15375 2.30 42360 0 23700 2.14 45333 26663 18349 1.97 17576 16805 16835 1.92 13835 13441 13790 1.70 13734 13345 11271 1.54 12119 14220 7596 1.44 6360 6283 6113 | 157490 100186 221608 20035 22273 31521 24605 24615 53453 26613 28595 25838 53285 32725 16578 19143 20124 14540 12203 17543 31712 22210 19037 12755 0 9773 2117 2140 25089 12105 14941 7523 4080 10689 5303 11091 9679 11974 10896 9081 12166 | |
| ###### TS-DEATHS Cases Data dated: 20 #################################### | 021-01-07 :: 2021-01-08 01:02:40 #################################### | | |
| Worldwide ts-deaths Totals: 1898530 | | | |
| Country.Region Province.State Totals Per 1 US 365208 1.6 2 Brazil 200498 2.5 3 India 150570 1.4 4 Mexico 131031 8.7 5 United Kingdom 78508 2.7 6 Italy 77291 3.4 7 France 66197 2.4 8 Russia 59628 1.8 9 Iran 55933 4.4 10 Spain 51675 2.5 11 Colombia 45067 2.5 11 Colombia 45067 2.5 12 Argentina 44122 2.6 13 Germany 38987 2.0 14 Peru 37925 3.7 | cc LastDayChange t-2 t-3 t-7 t-14 t 59 4085 3854 3767 2035 1217 3 52 1524 1242 1171 462 506 55 234 222 264 256 251 77 1044 1165 1065 700 665 72 1162 1041 874 613 570 68 414 548 649 462 459 65 0 282 866 132 159 68 491 431 503 527 551 69 344 295 241 282 236 61 146 191 151 74 108 67 1152 1078 1009 354 250 | 067 836 412 | |

| Ja | n 08, 21 1:02 | CO | vid19–Su | mma | ryRe | port | _202 | 21–01–08.txt | Page 2/5 |
|--|---|--|--|--|--|---|---|---|--|
| 15 | South Africa | 31809 2.72 | 441 8 | 44 51 | 3 418 | 293 | 142 | | |
| | | | | | | | - | | |
| ==== | | | | | | | : | | |
| ~~~~ | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | | ~~~~~~~ | ~~~~~ | ~~~~~ | ~~~~~ | • | | |
| #### Nu: Nu: | ###################################### | Data dated: 2021 ################ eported: 191 ported: 69 | -01-07 :: 2 ############## | 021-01 | -08 01: | | - | | |
| Wo | rldwide ts-recovered Totals | s: 49098418 | | | | | | | |
| 1 2 3 4 4 5 6 7 8 9 10 11 12 13 14 15 #### ### ### ### Wu: | | 10037398 7081521 2681373 2172251 1580285 1572015 1517019 1484794 1127471 1095616 1050553 962566 938216 801293 659437 | 20539 19587 48235 38441 23379 22752 8211 8702 10707 10568 15659 20227 20837 23871 10746 7432 7503 6831 7872 8852 10032 11493 68977 8360 11666 14793 6924 6767 | 21314 44800 22308 8908 6831 16023 26869 8533 7303 9338 8291 2021 9306 14174 6643 | 23181 6528 25745 14110 12129 16877 38036 8973 10143 6737 8030 10069 6839 | 22274 0 26889 35511 13393 32324 15691 0 8660 8807 9051 1699 7273 15845 6324 ###### | 37725 626 25846 5846 9271 39266 20214 5901 8118 29396 11415 1724 1524 13948 44974 3948 | ####################################### | ###################################### |
| | ique number of distinct geog | | | | | | | | |
| 1 2 3 4 5 6 7 8 9 | Location (England, United Kingdom Turkey Maharashtra, India Argentina Sao Paulo, Brazil Poland Iran South Africa Karnataka, India Andhra Pradesh, India os Angeles, California, US | 2497824 | | 4 4 7 2 8 8 1 1 3 9 1 1 6 | | 217 185 148 133 109 105 93 90 | 0 2251 | Perc.Recovered Active Perc.Active | |

| Jan 08, | 21 1:02 | | covid19-Sui | mmaryReport_2 | 021-01-08.txt | Page 3/ |
|--------------------|--|-------------------------------|--|--|--|-------------------------------|
| 13 14 15 | Tamil Nadu, In Indone Kerala, In | sia 797723 dia 795933 | 0.97 12200 0.94 23520 0.94 3234 | 2.95 65943 0.41 72806 | 82.66 114766 91.47 64639 | 0.92 14.39 8.12 |
| | | | | | | ############################ |
| | | | | | : 2021-01-08 01:02:40 | ############################# |
| Number o | | s reported: 5 geographical | 75 locations combined: 3 | | | |
| | | | | | | · |
| 2 | nd, United Kingdom Iran | 0.405004 | 0 00 60544 | 2.74 0 4.41 1050553 | Perc.Recovered Active Per 0.00 2429310 82.83 161777 | 97.26 12.76 |
| 4 5 | Maharashtra, India Sao Paulo, Brazil Argentina | 1958282 1515158 1690006 | 2.30 49897 1.78 47768 1.99 44122 | 2.55 1856109 3.15 1336589 2.61 1484794 | 94.78 52276 88.21 130801 87.86 161090 | 2.67 8.63 9.53 |
| 6 7 8 Rio d | South Africa Poland de Janeiro, Brazil | 1170590 1356882 452758 | 1.38 31809 1.59 30241 0.53 26292 | 2.61 1484794 2.72 938216 2.23 1095616 5.81 416229 | 91 • 93 | 17.13 17.03 2.26 |
| 9 10 11 | Lombardia, Italy Indonesia Turkey | 493022 797723 2296102 | 2.93 68514 1.49 55933 2.30 49897 1.78 47768 1.99 44122 1.38 31809 1.59 30241 0.53 26292 0.58 25532 0.94 23520 2.70 22264 0.18 19936 0.42 17752 | 5.18 413248 2.95 659437 0.97 2172251 | 83.82 54242 | 11.00 14.39 4.42 |
| 12 | Mexico, Mexico de Mexico, Mexico Lima, Peru | | 0.18 19936 0.42 17752 0.53 16873 | 5.81 416229 5.18 413248 2.95 659437 0.97 2172251 13.03 0 5.01 0 3.72 0 | 0.00 133065 0.00 336259 0.00 436196 | 86.97 94.99 96.28 |
| 15 | Romania | | 0.77 16410 | 2.49 591596 | 89.78 50952 | 7.73 |
| ######## | ################ | ########## | + # # # # # # # # # # # # # # # # # # # | : # # # # # # # # # # # # # # # # # # # | ######################### | ############# |
| | | | | | :: 2021-01-08 01:02:40 #################################### | ########################## |
| Number o | of Countries/Region Cities/Province | s reported: 5 | 75 | | | |
| Unique i | | | locations combined: 3 | 3964 | | |
| 1 | Turkey | 2296102 | | | Recovered Active Perc.Ac 94.61 101587 | tive 4.42 |
| 3 | arashtra, India Argentina D Paulo, Brazil | 1958282 1690006 | 2.70 22264 2.30 49897 1.99 44122 1.78 47768 | 2.55 1856109 2.61 1484794 3.15 1336589 | 87.86 161090 | 2.67 9.53 8.63 |
| 5 6 | Poland Iran | 1356882 1268263 | 1.59 30241 1.49 55933 | 2.23 1095616 4.41 1050553 | 80.75 231025 1 82.83 161777 1 | 7.03 2.76 |
| 9 Andhra | arnataka, India Pradesh, India | 1170590 924898 884171 | 1.38 31809 1.09 12131 1.04 7126 | 2.72 938216 1.31 903629 0.81 874223 | 97.70 9138 98.87 2822 | 7.13 0.99 0.32 |
| 10 Tar 11 12 | mil Nadu, India Kerala, India Moscow, Russia | 823986 795933 843425 | 0.97 12200 0.94 3234 0.99 11728 | 1.48 804239 0.41 728060 1.39 673692 | 91.47 64639 | 0.92 8.12 8.73 |
| 13 14 | Indonesia Czechia | 797723 794740 | 0.94 23520 0.93 12621 | 2.95 659437 1.59 649394 | 82.66 114766 1 81.71 132725 1 | 4.39 6.70 |

| Jan 0 | 08, 21 1:02 | | | | covi | d19–9 | Summ | naryRep | ort_2 | 021 | -01-0 | 08.txt | | | Page 4/5 |
|----------|------------------------------|----------------------|-----------------|------------------|---------|---------|---------------|------------|----------|------------|----------|----------|------------------|-----------------------------|---------------|
| 15 | Delhi, | | 628838 | | 0.74 | | | .69 614 | | | 97.64 | 4168 | 0.66 | | |
| ====== | | ====== | | | | ====== | | | | | | | | | |
| ###### | ############ | ####### | ####### | ######### | ###### | ###### | ###### | ######### | ####### | ##### | ###### | ####### | ######### | : # # # # # # # # # # # # # | ############# |
| ##### | # AGGREGATED | Data - | - ODDEDE | ח פע אפידו | WE Caso | s D: | ta data | nd. 2021_ | 11_08 • | 20 | 121_01_0 | 10 01.02 | • 40 | | |
| | | | | | | | | | | | | | | :############# | ############# |
| | 5 6 | . /5 . | | | | | | | | | | | | | |
| | er of Countr er of Cities | | | | | | | | | | | | | | |
| | ue number of | | | | ations | combine | 3964 | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | L | ocation | Confirmed | Perc.Co | nfirmed | Deaths | Perc.Deat | ns Recov | vered | Perc.Re | ecovered | Active P | erc.Active | |
| 1 | England, | | | 2497824 | | | 68514 | 2. | | 0 | | | 2429310 | 97.26 | |
| | Los Angeles, | | • | 871404 | | | 11545 | 1. | | 0 | | | 859859 | 98.68 | |
| 3 4 | Coo | | a, Peru | 453069 410005 | | | 16873 8630 | 3. | | 0 | | | 436196 | 96.28 97.90 | |
| 5 | 000 | k, Illin | , Spain | 416724 | | 0.48 | 11953 | 2. 2. | | 10736 | | | 401375 364035 | 87.36 | |
| 6 | Marico | pa, Ariz | | 360707 | | 0.42 | 5575 | 1. | | 0 | | | 355132 | 98.45 | |
| 7 | | r , | Serbia | 353907 | | 0.42 | 3479 | 0. | | Ō | | | 350428 | 99.02 | |
| 8 | C | atalonia | , Spain | 380406 | | 0.45 | 8797 | 2. | 31 2 | 26203 | | 6.89 | 345406 | 90.80 | |
| 9 | Ciudad de | | | 354011 | | | 17752 | 5. | | 0 | | | 336259 | 94.99 | |
| 10 | Miami-Da | | | 318115 | | 0.37 | | 1. | | 0 | | | 313818 | 98.65 | |
| 11 12 | | ndalusia rris, Te | | 274817 253612 | | 0.32 | 5210 3522 | 1. 1. | | 10671 0 | | | 258936 250090 | 94.22 98.61 | |
| 13 | па | ilis, le | Poland | 1356882 | | | 30241 | 2. | | 95616 | | | 231025 | 17.03 | |
| | Bernardino, | Califor | | 216394 | | 0.25 | 1454 | 0. | | 0 | | | 214940 | 99.33 | |
| 15 | Zuid-Holla | | | 212277 | | 0.25 | 2931 | 1. | | 0 | | | 209346 | 98.62 | |
| ====== | | | ====== | | | ===== | | | | | | | | | |
| | Confirmed | De | aths Re | covered | Act | ive | | | | | | | | | |
| Total | | | aciib ite | covered | 1100 | 1.40 | | | | | | | | | |
| | 85106071 | 18 | 07962 46 | 690572 | NA | | | | | | | | | | |
| Avera | | | | | | | | | | | | | | | |
| C+ | 21469.75 | | 6.1 11 | 778.65 | NA | | | | | | | | | | |
| Stand | dard Deviati 102338.17 | | 21.66 81 | 757 53 | NA | | | | | | | | | | |
| | 102330.17 | 23 | 21.00 01 | 737.33 | 1421 | | | | | | | | | | |
| | | | _ | | | | _ | | | | | | | | |
| * Stat | cistical est | imators | computed | consideri | ng 3964 | indepe | ndent re | eported en | ries | | | | | | |
| | | | | | | | | | | | | | | | |
| ***** | | | | ***** | | | | | | | | | | | |
| ***** | | | | OVERALL SU | | | | | | | | | | | |
| ***** | Time Serie | | | ***** | ***** | **** | ***** | ***** | **** | | | | | | |
| | ts-confir | | | | ecovere | d | | | | | | | | | |
| | 88042762 | | 98530 49 | | CCCVCIC | u. | | | | | | | | | |
| | | | 16% | 55.7 | 17% | | | | | | | | | | |
| **** | TIME DELIC | | | | | | | | | | | | | | |
| | ts-confir | | -deaths | | ecovere | d | | | | | | | | | |
| | 323686.62 | | 79.89 19 16% | 1044.43 59.0 | 128 | | | | | | | | | | |
| *** | Time Serie | | | | 0 20 | | | | | | | | | | |
| | ts-confir | | | | ecovere | d | | | | | | | | | |
| | 1579233.6 | | 721.36 | | 48.43 | | | | | | | | | | |
| | | 1. | 88% | 52.1 | .4% | | | | | | | | | | |
| | Ιαρματν ΛΩ | 0001 | | | | :440 | 2 | ryDonort | 0001 0 | 11 00 | 0 1.4 | | | | 1/5 |

| Jan 08, 21 1:02 | covid19–SummaryReport_2021–01–08.txt | Page 5/5 |
|----------------------------------|---|----------|
| | | |
| * Statistical estimators compute | ed considering 272/272/257 independent reported entries per case-type | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |