```
covid19-SummaryReport 2021-03-14.txt
  Mar 14, 21 1:02
                                                                                                                                                                      Page 1/5
   ##### TS-CONFIRMED Cases -- Data dated: 2021-03-13 :: 2021-03-14 01:02:31
Number of Countries/Regions reported: 192
  Number of Cities/Provinces reported: 86
  Unique number of distinct geographical locations combined: 274
       ______
  Worldwide ts-confirmed Totals: 119514479
    Country.Region Province.State Totals GlobalPerc LastDayChange t-2 t-3 t-7 t-14 t-30
        US 29399980 24.60 52642 61204 62404 40966 51239 99609

      29399980
      24.60
      52642 61204 62404 40966 51239 99609

      11439558
      9.57
      76178 85663 75412 80508 34027 51546

      11359048
      9.50
      25320 24882 23285 18599 15510 12143

      4331396
      3.62
      9808 9695 9167 10478 11234 14867

      4253820
      3.56
      5534 6609 6753 5177 6035 15144

      4017844
      3.36
      29650 25038 27166 21825 19952 20044

      3201838
      2.68
      26031 26790 25649 20724 17440 13893

      3183704
      2.66
      0 5348 6255 0 0 14581

      2866012
      2.40
      15082 14941 14046 11187 8424 7763

      2569864
      2.15
      10568 12770 4745 6504 6118 9197

      2299082
      1.92
      4465 4078 4579 3411 3555 5528

      2192025
      1.83
      6278 7849 8204 2922 3168 7151

      2163875
      1.81
      6104 6816 6469 2734 2810 10388

      1889360
      1.58
      21063 18873 2111 13569 10101 6378

      1739360
      1.46
      7802 8088 8308 8010 8010 7298

2
              Brazil
3
              India
              Russia
5
   United Kingdom
6
         France
7
             Italy
8
             Spain
            Turkey
10
          Germany
11
         Colombia
12
       Argentina
13
          Mexico
14
              Poland
15
  Global Perc. Average: 0.36 (sd: 1.76)
  Global Perc. Average in top 15: 4.85 (sd: 6.04)
##### TS-DEATHS Cases -- Data dated: 2021-03-13 :: 2021-03-14 01:02:32
Number of Countries/Regions reported: 192
  Number of Cities/Provinces reported: 86
  Unique number of distinct geographical locations combined: 274
  Worldwide ts-deaths Totals: 2648137
______
    Country.Region Province.State Totals Perc LastDayChange t-2 t-3 t-7 t-14 t-30
                       534291 1.82 1701 1769 1557 673 1039 2901
             US
1
                                                         2233 1088

699 661 247

161 140 117 97

121 175 181 82

317 380 373 207

468 477 451 361

169 223 26
                                  277102 2.42
194490 8.99
158607 1.40
125464 2.95
2
                                                                  1997 2216 2233 1086 721 1288
              Brazil
3
                                                             639 699 661 247 458 1323
             Mexico
              India
                                                                                         97 106 103
   United Kingdom
                                                                                         82 144 758
                                       101881 3.18
6
             Italv
                                                                                               192 316
                                       90169 2.08
                                                                     468 477 451 361 370 496
              Russia
                                      89720 2.23
73369 2.85
72258 2.27
61142 3.52
61046 2.66
53646 2.45
51261 3.35
8
             France
                                                                   169 223 265 130 122 642
9
            Germany
                                                                                               60 547
10
                                                                      0 173 124
                                                                                           0
                                                                                                0 530
               Spain
11
                                                                     73 53 88
                                                                                          93
                                                                                               93 58
               Iran
12
           Colombia
                                                                     96 92 85
                                                                                          91 106 213
                                                                      68 85 134
13
          Argentina
                                                                                          10
                                                                                               19 155
14
      South Africa
                                                                       82 69 95
                                                                                          31
                                                                                               52 288
```

| Mar 14, 21 1:02 | C | ovid19–Sui | mma | ryRe | port | _202 | 21–03–14.txt | Page 2/5 |
|--|---------------------------------------|---|------------------------------------|------------------|---|----------------------|--|------------------|
| 15 Peru | 48664 3.47 | 180 16 | 160 | 190 | 0 | 0 | | |
| | | | | | | _ | | |
| | | | | | | = | | |
| ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | ~~~~~~~~~~~~~~ | ~~~~~~~~~ | ~~~~~ | ~~~~ | ~~~~ | ~ | | |
| | | | . # # # # # # | | | _ ⊭ | | |
| #### TS-RECOVERED Cases | | | | -14 01: | :02:32 | г | | |
| ################################## | | +############ | ##### | +##### | +#### | # | | |
| Number of Countries/Regions Number of Cities/Provinces r | | | | | | | | |
| Unique number of distinct ge | | ons combined: 2 | 59 | | | | | |
| Worldwide ts-recovered Tota | ls: 67650277 | | | | | _ | | |
| Country.Region Province.Sta | to Totals LastD | | +-3 | t-7 | +_11 | - +_30 | | |
| 1 India | 10989897 | 16637 19957 | 15157 | 14278 | 11283 | 11395 | | |
| 2 Brazil | 10084820 | 16637 19957 43796 57368 12630 13248 15287 11180 14970 14443 784 7206 | 61662 | 53440 | 10868 | 54614 | | |
| 3 Russia | 3940744 | 12630 13248 | 13732 | 11501 | 12217 | 20459 | | |
| 4 Turkey 5 Italy | 2685560 2579896 | 1528/ 11180 | 15000 | 17/85 | 6511 6847 | 16422 | | |
| 6 Germany | 2357374 | 784 7206 | 8911 | 6306 | 6578 | 10422 | | |
| 7 Colombia | 7199508 | 4949 Δ49X | 3698 | 4781 | 2799 | 7584 | | |
| 8 Argentina | | 6291 6404 | 6822 | 5499 | 5934 | | | |
| 9 Mexico | 1701216 | 4477 5646 | | 3773 | 3898 | | | |
| 10 Poland 11 Iran | 1546151 1485179 | 15667 13944 7591 6409 | | 10960 6841 | | 6026 6157 | | |
| 12 South Africa | | | | | 1212 | | | |
| 13 Peru | 1308175 | 3334 2151 6736 6816 | 6556 | 6643 | 0 | 13194 | | |
| 14 Ukraine | 1264926 | | | 2222 | | | | |
| 15 Indonesia | 1237470 | 6016 6851 | 8170 | 5146 | 6649 | - | | |
| | | | | | | _ | | |
| | | | | | | = | | |
| ###################################### | ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ | | · ~ ~ ~ ~ ~ ~ . : # # # # # # # | ~~~~~ !###### | - ~ ~ ~ ~ ~ ~ <i>~</i> ! # # # # # # : | ~ # # # # # # # : | ****************** | ################ |
| | | | | | | | | |
| ##### AGGREGATED Data OR | | | | | | | | |
| ############################### | ############ | +############ | ##### | +##### | +++++ | ##### | ################################### | ############# |
| Number of Countries/Regions | reported: 192 | | | | | | | |
| Number of Cities/Provinces r | eported: 575 | | | | | | | |
| Unique number of distinct ge | ographical location | ons combined: 3 | 975 | | | | | |
| | | | | | | | | |
| Location | Confirmed Perc.Co | onfirmed Deaths | Perc. | Deaths | Reco | vered 1 | Perc.Recovered Active Perc.Active | |
| 1 France | | 3.36 89720 | | 2.23 | | 44927 | 6.10 3683197 91.67 | |
| 2 England, United Kingdom | | 3.12 110416 | | | 7 | | 0.00 3613395 97.03 | |
| 3 Turkey 4 Maharashtra, India | 2866012 2297793 | 2.40 29421 1.92 52811 | | 1.03 | | 25211 | 93.70 151031 5.27 92.49 119771 5.21 | |
| 5 Sao Paulo, Brazil | 2195130 | 1.84 63965 | | 2.91 | | 14946 | 87.24 216219 9.85 | |
| 6 Argentina | 2192025 | 1.83 53646 | , | 2.45 | 5 198 | 31157 | 90.38 157222 7.17 | |
| 7 Poland | | 1.58 47068 | | 2.49 | | 46151 | 81.83 296141 15.67 | |
| 8 Iran 9 South Africa | | 1.46 61142 | | 3.52 | | 35179 | 85.39 193039 11.10 95.07 24165 1.58 | |
| 9 South Africa 10 Indonesia | 1528414 1414741 | 1.28 51261 1.18 38329 | | 3.35 2.71 | | 52988 37470 | 95.07 24165 1.58 87.47 138942 9.82 | |
| 11 Czechia | 1392108 | 1.17 23083 | | 1.66 | | 04871 | 86.55 164154 11.79 | |
| 12 Los Angeles, California, US | 1209632 | 1.01 22446 | | 1.86 | | NA | NA NA NA | |
| | | | | | | | | |

| Mar 14, 21 1:02 | | covid19-Sur | mmaryReport_2 | 021-03-14.txt | Page 3/5 | | | |
|---|--------------------------------|--|---|---|------------------------------|--|--|--|
| 13 Kerala, Ind 14 Moscow, Russ 15 Minas Gerais, Braz | 998489 11 963889 | 0.91 4381 0.84 15709 0.81 20506 | 1.57 91927 2.13 87531 | 8 92.07 63502 8 90.81 68065 | 2.87 6.36 7.06 | | | |
| ####################################### | ############## | ################# | ##################### | ########### | ############################ | | | |
| ##### AGGREGATED Data ################################### | | | | | ################## | | | |
| Number of Countries/Region Number of Cities/Provinces Unique number of distinct | reported: 575 geographical loc | | | | | | | |
| | | | | and Decembed Active Dem | | | | |
| 1 England, United Kingdom | | | | erc.Recovered Active Pero 0.00 3613395 | 97.03 | | | |
| 2 France | 4017844 | 3.12 110416 3.36 89720 1.84 63965 1.46 61142 1.83 53646 1.92 52811 1.28 51261 1.58 47068 1.18 38329 0.51 34304 0.19 30110 2.40 29421 0.55 29159 0.49 29047 | 2.23 244927 | 6.10 3683197 | 91.67 | | | |
| | 2195130 | 1.84 63965 | 2.91 1914946 | 87.24 216219 | 9.85 | | | |
| 4 Iran 5 Argentina | 1739360 2192025 | 1.46 61142 | 3.52 1485179 2.45 1981157 | 85.39 193039 90.38 157222 | 11.10 7.17 | | | |
| 6 Maharashtra, India | 2297793 | 1.92 52811 | 2.30 2125211 | 92.49 119771 | 5.21 | | | |
| 7 South Africa | 1528414 | 1.28 51261 | 2 25 1/52000 | 95.07 24165 | 1.58 | | | |
| 8 Poland | 1889360 | 1.58 47068 | 2.49 1546151 2.71 1237470 5.66 565339 | 81.83 296141 | 15.67 | | | |
| 9 Indonesia | 1414741 | 1.18 38329 | 2.71 1237470 | 87.47 138942 | 9.82 | | | |
| 10 Rio de Janeiro, Brazil | 606452 | 0.51 34304 | 5.66 565339 | 93.22 6809 | 1.12 | | | |
| 11 Mexico, Mexico 12 Turkey | 225477 | 0.19 30110 | 13.35 0 | 0.00 195367 93.70 151031 | 86.65 5.27 | | | |
| 13 Lombardia, Italy | 2866012 662704 | 0 55 29159 | 4 40 539052 | 81.34 94493 | 14.26 | | | |
| 14 Ciudad de Mexico, Mexico | 583698 | 0.49 29047 | 4.98 0 | 0.00 554651 | 95.02 | | | |
| 15 Czechia | 1392108 | 1.17 23083 | 3.33 1432900 2.49 1546151 2.71 1237470 5.66 565339 13.35 0 1.03 2685560 4.40 539052 4.98 0 1.66 1204871 | 86.55 164154 | 11.79 | | | |
| ###################################### | | | | | | | | |
| | | | | | | | | |
| | ilirmed Perc.Conf | irmed Deaths Perc. | | .Recovered Active Perc.Act 93.70 151031 | | | | |
| 1 Turkey 2 2 Maharashtra, India 2 | 866012 297793 | 2.40 29421 1.92 52811 | 2.30 2125211 | | 5.27 5.21 | | | |
| 3 Argentina 2 | 192025 | 1.92 52811 1.83 53646 | 2.30 2125211 2.45 1981157 2.91 1914946 | | 7.17 | | | |
| 4 Sao Paulo, Brazil 2 | 195130 | 1.84 63965 | 2.91 1914946 | | 9.85 | | | |
| | 889360 | 1.58 47068 | 2.49 1546151 | | 5.67 | | | |
| | 739360 | 1.46 61142 | 3.52 1485179 | | 1.10 | | | |
| | .528414 .414741 | 1.28 51261 1.18 38329 | 3.35 1452988 2.71 1237470 | | 1.58 9.82 | | | |
| | 392108 | 1.17 23083 | 1.66 1204871 | | 9.82 1.79 | | | |
| | .089478 | 0.91 4381 | 0.40 1053859 | | 2.87 | | | |
| 11 Karnataka, India | 959338 | 0.80 12387 | 1.29 938890 | | 0.84 | | | |
| 12 Moscow, Russia | 998489 | 0.84 15709 | 1.57 919278 | | 6.36 | | | |
| 13 Andhra Pradesh, India | 891563 | 0.75 7182 | 0.81 883113 | | 0.14 | | | |
| 14 Minas Gerais, Brazil | 963889 | 0.81 20506 | 2.13 875318 | 90.81 68065 | 7.06 | | | |

| Mar | 14, 21 1:02 | 1 | | | covid1 | 9–Sı | ımmaryR | eport_2 | 2021–03– | 14. 1 | txt | | Page 4/5 |
|----------------|------------------------|-----------------------|---------------------|-------------|------------|-----------------|---------------------------------------|-------------|-------------|--------------|--------------------|----------------|---|
| 15 | Tamil Nadu | | 858967 | | 0.72 125 | | | 841762 | 98.00 | 466 | | 0.54 | - |
| ====== | | | | | ======= | | | ======= | | | | | |
| ###### | ######## | ###### | ######### | ######## | ####### | ##### | ########### | ######## | ########### | #### | ###### | ########## | + # # # # # # # # # # # # # # # # # # # |
| #### | # AGGREGATEI | Data - | ORDERED I | BY ACTIV | E Cases | Data | a dated: 20 | 21-03-14 | :: 2021-03- | 14 01 | 1:02:33 | | |
| | | | | | | | | | | | | ########## | + # # # # # # # # # # # # # # # # # # # |
| Numbe | er of Count | ries/Rea | ions reporte | ad. 192 | | | | | | | | | |
| | | | ces reported | | | | | | | | | | |
| Uniqu | ue number o: | f distin | ct geograph: | ical loca | tions com | nbined: | 3975 | | | | | | |
| | | | | | | | | | | | | | |
| 1 | | | | | | | | | Perc.Recove | | | | |
| 1 2 Er | ngland, Unit | Fran Fed King | | | | 89720 110416 | 2.23 2.97 | 244927 0 | | | 3683197 3613395 | 91.67 97.03 | |
| 3 | igiana, onii | Lima, Pe | | | | 21352 | 3.27 | | | | 631316 | | |
| | ıdad de Mex: | • | | | | 29047 | 4.98 | | | | 554651 | 95.02 | |
| 5 | | drid, Spa | | | | 14313 | 2.38 | | | | 546543 | 90.85 | |
| 6 | | Serl | | | 0.43 | 4694 | 0.92 | 0 | | | 507357 | 99.08 | |
| 7 | Catalo | onia, Spa | | | 0.43 | 11591 | 2.25 | 26203 | | | 476362 | 92.65 | |
| 8 | | usia, Spa | | | 0.41 | 8804 | 1.80 | | | | 469397 | 96.02 | |
| 9 | C. Valenc: | | | | 0.32 | 6940 | | 9970 | | | 366010 | 95.58 | |
| 10 | J 11-11 J | Pola | | | | 47068 | | | | | 296141 | 15.67 | |
| 11 Zuio 12 | d-Holland, 1 | Netheria Switzerla | | | 0.23 | 3866 10108 | | | | | 266267 242937 | 98.57 42.57 | |
| 13 | | ılo, Bra: | | | | 63965 | | | | | 216219 | 9.85 | |
| 14 | | ana, Braz | | | | 13492 | | | | | 204041 | 26.93 | |
| | otland, Unit | | | | 0.17 | 7508 | 3.59 | 0 | | | 201560 | 96.41 | |
| ====== | | | | | | | | | | ==== | | | |
| | Confirmo | 4 D | eaths Reco | rorod | Active | | | | | | | | |
| Total | Confirmed | ى ك | eatins Reco | vered | ACLIVE | 2 | | | | | | | |
| 1000 | 119492982 | 2 2 | 625575 NA | NA | | | | | | | | | |
| Avera | | | | | | | | | | | | | |
| | 30061.13 | 6 | 60.52 NA | NA | | | | | | | | | |
| Stand | dard Deviat: | | | | | | | | | | | | |
| | 151469.89 | 9 3. | 727.72 NA | NA | | | | | | | | | |
| | | | | | | | | | | | | | |
| * Stat | istical est | imators | computed co | nnsiderin | a 3975 ir | denend | ent reported | entries | | | | | |
| beat | cibercar est | LIMACOIS | compacea e | JIIBIGCIIII | .g 5575 11 | асрена | inc reported | CHCIICS | | | | | |
| | | | | | | | | | | | | | |
| ***** | | | | | | | ***** | | | | | | |
| ***** | | | | | | | * * * * * * * * * * * * * * * * * * * | | | | | | |
| ***** | | | | | ***** | **** | ***** | ***** | | | | | |
| ~ ~ ~ ~ | ts-confi | | wide TOTS *: | | covered | | | | | | | | |
| | 11951447 | 9 21 | 648137 67650 | | covered | | | | | | | | |
| | 11301117 | | .22% | 56.6% | | | | | | | | | |
| **** | Time Serie | | wide AVGS *: | | | | | | | | | | |
| | ts-confi | | s-deaths | | covered | | | | | | | | |
| | 436184.23 | | 664.73 2611 | | | | | | | | | | |
| | _, | | .22% | 59.88 | 8 | | | | | | | | |
| **** | | | wide SDS ** | | | | | | | | | | |
| | ts-confin 2099797.0 | | s-deaths 1880.25 | | covered | | | | | | | | |
| | ZUJJ131. | | .99% | 48.9% | 67.88 | | | | | | | | |
| | March 14 | | | 10.00 | | 110 0 | mmary Pon | 0001 | 00 11: | | | | 1/5 |

| Mar 14, 21 1:02 | covid19-SummaryReport_2021-03-14.txt | Page 5/5 |
|----------------------------------|--|----------|
| | | |
| * Statistical estimators compute | d considering 274/274/259 independent reported entries per case-type | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |