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covid19-SummaryReport 2021-07-05.txt
                                                                                                                                                           Page 1/5
 Jul 05, 21 1:02
  ##### TS-CONFIRMED Cases -- Data dated: 2021-07-04 :: 2021-07-05 01:02:38
Number of Countries/Regions reported: 195
  Number of Cities/Provinces reported: 88
  Unique number of distinct geographical locations combined: 279
      ______
  Worldwide ts-confirmed Totals: 183742035
   Country.Region Province.State Totals GlobalPerc LastDayChange t-2 t-3 t-7 t-14
       US 33717567 18.35 3697 4739 29698 15083 12334 13906

      33717567
      18.35
      3697
      4739
      29698
      15083
      12334
      13906

      30545433
      16.62
      0
      43071
      44111
      37566
      42640
      114460

      18769808
      10.22
      27783
      54556
      65165
      27804
      38903
      66017

      5717831
      3.11
      2549
      3006
      2470
      256
      -28
      6654

      5544209
      3.02
      24693
      24003
      22791
      21258
      17114
      9011

      5440368
      2.96
      0
      4537
      4891
      5283
      5294
      6126

      4903434
      2.67
      23818
      24447
      26706
      22644
      10467
      5651

      4535473
      2.47
      9000
      14034
      20888
      18389
      8606
      23627

      4350495
      2.37
      26265
      26928
      28005
      28478
      23239
      28971

      4263317
      2.32
      806
      929
      794
      387
      484
      2434

      383868
      2.09
      0
      0
      12563
      10179
      7209
      0

2
             India
3
             Brazil
4
             France
5
             Russia
6
            Turkey
   United Kingdom
8
       Argentina
9
         Colombia
10
           Italy
11
              Spain
12
         Germany
13
             Iran
14
             Poland
15
  Global Perc. Average: 0.36 (sd: 1.66)
  Global Perc. Average in top 15: 4.86 (sd: 5.54)
##### TS-DEATHS Cases -- Data dated: 2021-07-04 :: 2021-07-05 01:02:39
Number of Countries/Regions reported: 195
  Number of Cities/Provinces reported: 88
  Unique number of distinct geographical locations combined: 279
  Worldwide ts-deaths Totals: 3976335
______
   Country.Region Province.State Totals Perc LastDayChange t-2 t-3 t-7 t-14 t-30
                     605526 1.80 33 80 394 150 268 378
            US
1
2
                                    524417 2.79
                                                                830 1635 1857 618 761 1689
             Brazil
                                   3
            India
            Mexico
5
             Peru
             Russia
                                    135637 2.45
                                                               650 685 669 601 435
                                    128222 2.61
   United Kingdom
                                                               15 18
                                                                              27
                                                                12 22
8
                                    127649 2.99
                                                                             28 28
            Italy
9
             France
                                    110239 1.93
                                                                 9 17
                                                                            23 44
10
          Colombia
                                    108896 2.50
                                                                582 591 586 648 648 532
                                                                310 212 610 574 447 456
11
         Argentina
                                      95904 2.11
12
           Germany
                                      91039 2.44
                                                                 -1 8 18 58
                                                                                         77
                                                                                              76
13
                                      84792 2.61
                                                                 165 111 127 140 136
                                                                                              128
                                      80911 2.11
14
              Spain
                                                                  0
                                                                          0 28 10
                                                                                        37
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| Ju | ıl 05, 21 1:02 | С | ovid19 | -Sur | nma | ryRe | port | _2021-07-05.txt | Page 2/5 |
|---|---|---|--|--|--|--|---|--|---------------------|
| 15 | Poland | 75084 2.61 | | 1 1 | .8 21 | . 0 | 1 | 38 | |
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| ###: | | | | ###### | | | ####### | | |
| ### Ni Ni | #### TS-RECOVERED Cases ################################### | Data dated: 20: ############# s reported: 195 reported: 72 | 21-07-04 ########### | :: 2C ###### |)21-07- ###### | | | | |
| Wo | orldwide ts-recovered To | tals: 120821669 | | | | | | | |
| 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 | Country.Region Province.S India Brazil Turkey Russia Argentina Italy Colombia Germany Iran Poland Ukraine Peru Mexico Indonesia South Africa | 29658078 16582483 5310769 5009893 4156006 4091004 4047147 3627520 2926266 2652165 2230190 2026122 2014868 1928274 1808082 | 0 58383 0 15350 19182 1706 25893 910 11436 93 660 8458 4114 13127 15721 | 52299 14279 4913 17642 22728 3110 27603 870 12690 68 1329 0 3415 13282 18431 | 57477 32568 5352 17950 22043 2345 29577 730 12201 98 1444 0 3862 11578 19137 | 56994 79554 5327 12594 18798 28899 25804 1820 12409 159 755 2341 3404 9480 13883 | 11320 18786 2100 11909 172 706 5466 2785 9233 9177 | 189232 75075 7161 8463 32363 7200 23496 4430 14390 960 8432 2509 1711 4241 | ################## |
| ### Ni Ni | ###################################### | ###################### s reported: 194 reported: 572 | ######### | ##### | +##### | | | ####################################### | ################### |
| U1 | nique number of distinct | geographical locat | ions combi | ned: 3 | 3976 | | | | |
| 1 2 3 4 5 6 7 8 9 10 11 12 | Maharashtra, India France | | irmed Deat 3.32 1227 3.11 1102 2.96 498 2.47 959 2.32 1127 2.06 1296 1.77 847 1.61 136 1.57 750 1.55 353 1.36 329 1.24 605 | 24 39 74 04 62 09 92 40 84 08 33 | 2. 1. 0. 2. 3. 2. 0. 2. | 02 93 92 11 65 42 61 46 61 24 32 | 5845315 340920 5310769 4156006 | 0 5.96 5266672 92.11 9 97.62 79725 1.47 6 91.63 283563 6.25 0 0.00 4146948 97.35 7 87.97 325723 8.60 6 89.91 243760 7.49 9 96.03 104035 3.51 5 92.08 153021 5.31 2 97.07 48139 1.69 6 97.24 35881 1.44 | |

| Jul 05, 21 1:02 | | | covi | d19-S | ummary | Report_ | _2021-07-0 | 5.txt | | Page 3/5 |
|--|----------------|--------------------|----------------|----------------|----------------------|--------------------|---|-------------------|----------------|-------------------------|
| 13 South A | frica | 2062896 | 1.1 | 2 61840 | 3.00 | 1808082 | 87.65 | 192974 | 9.35 | |
| 14 Andhra Pradesh, | | | | 3 12815 | 3.00 0.67 2.58 | 1851062 | 97.44 | 35871 | 1.89 | |
| 15 Minas Gerais, B | razil | 1827108 | | 9 47079 | 2.58 | 1694747 | 92.76 | 85282 | 4.67 | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| ################# | ###### | ######### | ############ | ######### | ######### | +######### | ############## | :####### | +############# | ####################### |
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| ##### AGGREGATED Da | | | | | | | | | | ##################### |
| | ##### | <i></i> | ***** | | ***** | | <i></i> | | ******* | ************* |
| Number of Countries | /Regio | ns reported | d: 194 | | | | | | | |
| Number of Cities/Pro | ovince | s reported | : 572 | | | | | | | |
| Unique number of di | | | | | | | | | | |
| | | | | | | | | | | |
| _ | | | | | | _ | | | | |
| Loca | ation | confirmed l | erc.Confirme | Deaths | rerc.Deaths | kecovered | Perc.Recovered | Active | rerc.Active | |
| 1 Sao Paulo, B. | razıl | 3/85859 | 2.0 | 0 129609 | 3.42 | 3330527 | 87.97 | 325/23 | 8.60 | |
| 2 Maharashtra, 3 England, United Ki | ınala | 0008841 4250710 | 3.3 | 2 122/24 | 2.02 | 2045315 | 96.00 | 120802 | 1.98 97.35 | |
| 3 England, United Kir | ngaom rance | 4433110 5717831 | ∠.3 3 1 | 1 110230 | ∠.05 1 03 | 340920 | Perc.Recovered 87.97 96.00 0.00 5.96 91.63 0.00 89.91 92.08 87.65 84.42 93.29 97.62 92.76 0.00 97.07 | 5266672 | 92.11 | |
| 5 Arge | ntina | 4535473 | 2 4 | 7 95904 | 2.11 | 4156006 | 91 63 | 283563 | 6.25 | |
| 6 Lima, | Peru | 903371 | 0.4 | 9 85995 | 9.52 | 0 | 0.00 | 817376 | 90.48 | |
| 7 | Iran | 3254818 | 1.7 | 7 84792 | 2.61 | 2926266 | 89.91 | 243760 | 7.49 | |
| 8 P | oland | 2880270 | 1.5 | 7 75084 | 2.61 | 2652165 | 92.08 | 153021 | 5.31 | |
| 9 South A | frica | 2062896 | 1.1 | 2 61840 | 3.00 | 1808082 | 87.65 | 192974 | 9.35 | |
| 10 Indo: | nesia | 2284084 | 1.2 | 4 60582 | 2.65 | 1928274 | 84.42 | 295228 | 12.93 | |
| 11 Rio de Janeiro, B | razil | 966114 | 0.5 | 3 56031 | 5.80 | 901266 | 93.29 | 8817 | 0.91 | |
| 12 T | urkey | 5440368 | 2.9 | 6 49874 | 0.92 | 5310769 | 97.62 | 79725 | 1.47 | |
| 13 Minas Gerais, B | razil | 1827108 | 0.9 | 9 47079 | 2.58 | 1694747 | 92.76 | 85282 | 4.67 | |
| 14 Mexico, M | lexico | 261133 | 0.1 | 4 37453 | 14.34 | 07.60.620 | 0.00 | 223680 | 85.66 | |
| 15 Karnataka, | india | | 1.5 | 35308 | 1.24 | 2/68632 | 97.07 | 48139 | 1.69 | |
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| ###################### | ###### | ######### | ############## | ######### | ########## | :######### | ############### | :####### | +############# | ###################### |
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| ##### AGGREGATED Da | ta | ORDERED BY | Y RECOVERED | Cases | Data dated: | 2021-07 | -05 :: 2021-07 | 7-05 01:0 | 02:40 | |
| ################## | ##### | ######### | ############ | ######## | ######## | +######### | ############## | + # # # # # # # # | +############# | ###################### |
| | <i>,_</i> . | | | | | | | | | |
| Number of Countries | | | | | | | | | | |
| Number of Cities/Pro | | | | | . 2076 | | | | | |
| Unique number of di | stinct | geographic | cal locations | combined | . : 3976 | | | | | |
| | | | | | | | | | | |
| Locat. | ion Co | nfirmed Per | rc.Confirmed | Deaths Pe | rc.Deaths Re | covered P | erc.Recovered Ac | tive Per | cc.Active | |
| 1 Maharashtra, Inc | dia | 6088841 | 3.32 | 122724 | 2.02 | 5845315 | 96.00 12 | 20802 | 1.98 | |
| 2 Turi | key | 5440368 | 2.96 | 49874 | 0.92 | 5310769 | 96.00 12 97.62 7 91.63 28 87.97 32 | 9725 | 1.47 | |
| <pre>3 Argent.</pre> | ina | 4535473 | 2.47 | 95904 | 2.11 | 4156006 | 91.63 28 | 3563 | 6.25 | |
| 4 Sao Paulo, Bra | zil | 3785859 | 2.06 | 129609 | 3.42 | 3330527 | 87.97 32 | 25723 | 8.60 | |
| | | 3254818 | 1.77 | 84792 | 2.61 | 2926266 | 89.91 24 | 13760 | 7.49 | |
| 6 Kerala, In | | 2961584 | | 13640 | 0.46 | 2843909 | 96.03 10 | | 3.51 | |
| 7 Karnataka, In | | 2852079 | 1.55 | 35308 | 1.24 | 2768632 | 97.07 4 | | 1.69 | |
| 8 Pol | | 2880270 | 1.57 | 75084 | 2.61 | 2652165 | 92.08 15 | | 5.31 | |
| 9 Tamil Nadu, Ind | | 2492420 | 1.36 | 32933 | 1.32 | 2423606 | 97.24 3 | | 1.44 | |
| 10 Indone 11 Andhra Pradesh, Ind | | 2284084 1899748 | 1.24 | 60582 12815 | | 1928274 1851062 | 84.42 29 97.44 3 | | 12.93 1.89 | |
| 12 South Afr. | | 1899748 2062896 | 1.03 1.12 | 12815 61840 | | 1808082 | 87.65 19 | | 9.35 | |
| 13 Minas Gerais, Bra | | 1827108 | | 47079 | | 1694747 | 92.76 | | 4.67 | |
| 14 Uttar Pradesh, Inc | | 1706495 | | 22622 | | 1681412 | | 2461 | 0.14 | |
| Manday July 05, 2021 | | | | | | | 1 07 0F tot | | | 2// |

| 15 | |
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| ##### AGGREGATED Data ORDERED BY ACTIVE Cases Data dated: 2021-07-05 :: 2021-07-05 01:02:40 ###### AGGREGATED Data ORDERED BY ACTIVE Cases Data dated: 2021-07-05 :: 2021-07-05 01:02:40 #################################### | |
| Number of Countries/Regions reported: 194 Number of Cities/Provinces reported: 572 Unique number of distinct geographical locations combined: 3976 Location Confirmed Perc.Confirmed Deaths Perc.Deaths Recovered Perc.Recovered Active Perc.Active 1 France 5717831 3.11 110239 1.93 340920 5.96 5266672 92.11 2 England, United Kingdom 4259710 2.32 112762 2.65 0 0.00 4146948 97.35 3 Lima, Peru 903371 0.49 85995 9.52 0 0.00 817376 90.48 4 Serbia 716873 0.39 7058 0.98 0 0.00 709815 99.02 5 Madrid, Spain 733770 0.40 15458 2.11 40736 5.55 677576 92.34 6 Ciudad de Mexico, Mexico 691748 0.38 34761 5.03 0 0.00 656987 94.97 7 Catalonia, Spain 658025 0.36 14739 2.24 26203 3.98 617083 93.78 8 Andalusia, Spain 622814 0.34 10067 1.62 10671 1.71 602076 96.67 9 Zuid-Holland, Netherlands 403145 0.22 4285 1.06 0 0.00 398860 98.94 10 C. Valenciana, Spain 405365 0.22 7416 1.83 9970 2.46 387979 95.71 11 Switzerland 703334 0.38 10894 1.55 317600 45.16 374840 53.29 12 Parana, Brazil 1302708 0.71 31418 2.4 915019 70.24 356271 27.35 13 Sao Paulo, Brazil 3785859 2.06 129609 3.42 3330527 87.97 325723 8.60 14 Greece 425964 0.23 12716 2.99 93764 22.01 319444 75.00 15 Indonesia 2284084 1.24 60582 2.65 1928274 84.42 295228 12.93 Confirmed Deaths Recovered Active Totals 183661405 3948364 Na Na Average 46192.51 993.05 NA NA Standard Deviation | |
| Number of Cities/Provinces reported: 572 Unique number of distinct geographical locations combined: 3976 Location Confirmed Perc.Confirmed Deaths Perc.Deaths Recovered Perc.Recovered Active Perc.Active France 5717831 3.11 110239 1.93 340920 5.96 5266672 92.11 5.00 0.00 4146948 97.35 1.00 0.00 4146948 97.35 1.00 0.00 4146948 97.35 1.00 0.00 4146948 97.35 1.00 0.00 4146948 97.35 1.00 0.00 4146948 97.35 1.00 0.00 4146948 97.35 1.00 0.00 4146948 97.35 1.00 0.00 4146948 97.35 1.00 0.00 4146948 97.35 1.00 0.00 0.00 4146948 97.35 1.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0 | |
| Tengland, United Kingdom 4259710 2.32 112762 2.65 0 0.00 4146948 97.35 | |
| 1 France 5717831 3.11 110239 1.93 340920 5.96 5266672 92.11 2 England, United Kingdom 4259710 2.32 112762 2.65 0 0.00 4146948 97.35 3 | |
| Serbia Tidera Serbia Tidera Serbia Tidera T | |
| 4 Serbia 716873 0.39 7058 0.98 0 0.00 709815 99.02 5 Madrid, Spain 733770 0.40 15458 2.11 40736 5.55 677576 92.34 6 Ciudad de Mexico, Mexico 691748 0.38 34761 5.03 0 0.00 656987 94.97 7 Catalonia, Spain 658025 0.36 14739 2.24 26203 3.98 617083 93.78 8 Andalusia, Spain 622814 0.34 10067 1.62 10671 1.71 602076 96.67 9 Zuid-Holland, Netherlands 403145 0.22 4285 1.06 0 0.00 398860 98.94 10 C. Valenciana, Spain 405365 0.22 7416 1.83 9970 2.46 387979 95.71 11 Switzerland 703334 0.38 10894 1.55 317600 45.16 374840 53.29 12 Parana, Brazil 1302708 0.71 31418 2.41 915019 70.24 356271 27.35 13 Sao Paulo, Brazil 3785859 2.06 129609 3.42 3330527 87.97 325723 8.60 14 Greece 425964 0.23 12716 2.99 93764 22.01 319484 75.00 15 Indonesia 2284084 1.24 60582 2.65 1928274 84.42 295228 12.93 Confirmed Deaths Recovered Active Totals 183661405 3948364 NA NA Average 46192.51 993.05 NA NA Standard Deviation | |
| 5 | |
| 6 Ciudad de Mexico, Mexico 691748 0.38 34761 5.03 0 0.00 656987 94.97 7 Catalonia, Spain 658025 0.36 14739 2.24 26203 3.98 617083 93.78 8 Andalusia, Spain 622814 0.34 10067 1.62 10671 1.71 602076 96.67 9 Zuid-Holland, Netherlands 403145 0.22 4285 1.06 0 0.00 398860 98.94 10 C. Valenciana, Spain 405365 0.22 7416 1.83 9970 2.46 387979 95.71 11 Switzerland 703334 0.38 10894 1.55 317600 45.16 374840 53.29 12 Parana, Brazil 1302708 0.71 31418 2.41 915019 70.24 356271 27.35 13 Sao Paulo, Brazil 3785859 2.06 129609 3.42 3330527 87.97 325723 8.60 14 Greece 425964 0.23 12716 2.99 93764 22.01 319484 75.00 15 Indonesia 2284084 1.24 60582 2.65 1928274 84.42 295228 12.93 Confirmed Deaths Recovered Active Totals 183661405 3948364 NA NA Average 46192.51 993.05 NA NA Standard Deviation | |
| 7 Catalonia, Spain 658025 0.36 14739 2.24 26203 3.98 617083 93.78 8 Andalusia, Spain 622814 0.34 10067 1.62 10671 1.71 602076 96.67 9 Zuid-Holland, Netherlands 403145 0.22 4285 1.06 0 0.00 398860 98.94 10 C. Valenciana, Spain 405365 0.22 7416 1.83 9970 2.46 387979 95.71 11 Switzerland 703334 0.38 10894 1.55 317600 45.16 374840 53.29 12 Parana, Brazil 1302708 0.71 31418 2.41 915019 70.24 356271 27.35 13 Sao Paulo, Brazil 3785859 2.06 129609 3.42 3330527 87.97 325723 8.60 Greece 425964 0.23 12716 2.99 93764 22.01 319484 75.00 15 Indonesia 2284084 1.24 60582 2.65 1928274 84.42 295228 12.93 | |
| 8 Andalusia, Spain 622814 0.34 10067 1.62 10671 1.71 602076 96.67 9 Zuid-Holland, Netherlands 403145 0.22 4285 1.06 0 0.00 398860 98.94 10 C. Valenciana, Spain 405365 0.22 7416 1.83 9970 2.46 387979 95.71 11 Switzerland 703334 0.38 10894 1.55 317600 45.16 374840 53.29 12 Parana, Brazil 1302708 0.71 31418 2.41 915019 70.24 356271 27.35 13 Sao Paulo, Brazil 3785859 2.06 129609 3.42 3330527 87.97 325723 8.60 14 Greece 425964 0.23 12716 2.99 93764 22.01 319484 75.00 15 Indonesia 2284084 1.24 60582 2.65 1928274 84.42 295228 12.93 Confirmed Deaths Recovered Active Totals 183661405 3948364 NA NA Average 46192.51 993.05 NA NA Standard Deviation | |
| 9 Zuid-Holland, Netherlands 403145 0.22 4285 1.06 0 0.00 398860 98.94 10 C. Valenciana, Spain 405365 0.22 7416 1.83 9970 2.46 387979 95.71 11 Switzerland 703334 0.38 10894 1.55 317600 45.16 374840 53.29 12 Parana, Brazil 1302708 0.71 31418 2.41 915019 70.24 356271 27.35 13 Sao Paulo, Brazil 3785859 2.06 129609 3.42 3330527 87.97 325723 8.60 14 Greece 425964 0.23 12716 2.99 93764 22.01 319484 75.00 15 Indonesia 2284084 1.24 60582 2.65 1928274 84.42 295228 12.93 Confirmed Deaths Recovered Active Totals 183661405 3948364 NA NA Average 46192.51 993.05 NA NA Standard Deviation | |
| 10 C. Valenciana, Spain 405365 0.22 7416 1.83 9970 2.46 387979 95.71 11 Switzerland 703334 0.38 10894 1.55 317600 45.16 374840 53.29 12 Parana, Brazil 1302708 0.71 31418 2.41 915019 70.24 356271 27.35 13 Sao Paulo, Brazil 3785859 2.06 129609 3.42 3330527 87.97 325723 8.60 14 Greece 425964 0.23 12716 2.99 93764 22.01 319484 75.00 15 Indonesia 2284084 1.24 60582 2.65 1928274 84.42 295228 12.93 Confirmed Deaths Recovered Active Totals 183661405 3948364 NA NA Average 46192.51 993.05 NA NA Standard Deviation | |
| 11 Switzerland 703334 0.38 10894 1.55 317600 45.16 374840 53.29 12 Parana, Brazil 1302708 0.71 31418 2.41 915019 70.24 356271 27.35 13 Sao Paulo, Brazil 3785859 2.06 129609 3.42 3330527 87.97 325723 8.60 14 Greece 425964 0.23 12716 2.99 93764 22.01 319484 75.00 15 Indonesia 2284084 1.24 60582 2.65 1928274 84.42 295228 12.93 | |
| 12 Parana, Brazil 1302708 0.71 31418 2.41 915019 70.24 356271 27.35 13 Sao Paulo, Brazil 3785859 2.06 129609 3.42 3330527 87.97 325723 8.60 14 Greece 425964 0.23 12716 2.99 93764 22.01 319484 75.00 15 Indonesia 2284084 1.24 60582 2.65 1928274 84.42 295228 12.93 | |
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| Totals | |
| 183661405 3948364 NA NA Average 46192.51 993.05 NA NA Standard Deviation | |
| Average 46192.51 993.05 NA NA Standard Deviation | |
| 46192.51 993.05 NA NA Standard Deviation | |
| Standard Deviation | |
| | |
| 258184.24 5703.34 NA NA | |
| | |
| * Statistical estimators computed considering 3976 independent reported entries | |
| ********* | |
| ************************************** | |
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| **** Time Series Worldwide TOTS **** | |
| ts-confirmed ts-deaths ts-recovered | |
| 183742035 3976335 120821669 | |
| 2.16% 65.76% | |
| **** Time Series Worldwide AVGS **** | |
| ts-confirmed ts-deaths ts-recovered | |
| 658573.6 14252.1 457657.84 2.16% 69.49% | |
| 2.16% 69.49% **** Time Series Worldwide SDS **** | |
| ts-confirmed ts-deaths ts-recovered | |
| 3045598.21 59217.68 2200963.31 | |
| 1.94% 72.27% | |
| Monday July 05, 2021 covid19_SummaryReport, 2021_07_05 txt | |

| Jul 05, 21 1:02 | covid19-SummaryReport_2021-07-05.txt | Page 5/5 |
|--|---|----------|
| | | |
| * Statistical estimators comput ************************************ | ed considering 279/279/264 independent reported entries per case-type | |
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