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covid19-SummaryReport 2021-07-01.txt
 Jul 01, 21 13:02
                                                                                                                                                                    Page 1/5
   ##### TS-CONFIRMED Cases -- Data dated: 2021-06-30 :: 2021-07-01 13:02:38
Number of Countries/Regions reported: 195
  Number of Cities/Provinces reported: 88
  Unique number of distinct geographical locations combined: 279
       ______
  Worldwide ts-confirmed Totals: 182202370
   Country.Region Province.State Totals GlobalPerc LastDayChange t-2 t-3 t-7 t-14
        US 33664970 18.48 12872 11596 15083 12830 10393 22940

      33664970
      18.48
      12872
      11596
      15083
      12830
      10393
      22940

      30411634
      16.69
      48786
      45951
      37566
      51667
      62480
      132788

      18557141
      10.18
      43836
      64903
      27804
      73602
      74042
      78926

      5707142
      3.13
      1279
      2083
      256
      2007
      1851
      9575

      5449594
      2.99
      20633
      20217
      21258
      19871
      13857
      9369

      5425652
      2.98
      5496
      5846
      5283
      5703
      5904
      7112

      4800907
      2.63
      25606
      20223
      22644
      16702
      10809
      3099

      4470374
      2.45
      22673
      24065
      18389
      24463
      23780
      35355

      4259909
      2.34
      776
      677
      387
      266
      1323
      2483

      4240982
      2.33
      27908
      25880
      28478
      32997
      29945
      25966

      3808960
      2.09
      9227
      7091
      10179
      4507
      4197
      4388
2
              India
3
             Brazil
4
             France
5
             Russia
6
             Turkey
   United Kingdom
       Argentina
9
               Italy
10
           Colombia
11
            Spain
12
           Germany
13
             Iran
14
             Poland
15
  Global Perc. Average: 0.36 (sd: 1.66)
  Global Perc. Average in top 15: 4.87 (sd: 5.58)
##### TS-DEATHS Cases -- Data dated: 2021-06-30 :: 2021-07-01 13:02:39
Number of Countries/Regions reported: 195
  Number of Cities/Provinces reported: 88
  Unique number of distinct geographical locations combined: 279
  Worldwide ts-deaths Totals: 3947020
   Country.Region Province.State Totals Perc LastDayChange t-2 t-3 t-7 t-14 t-30
                       604714 1.80 240 331 150 341 284 648
             US
1
2
             Brazil
                                       518066 2.79
                                                                   2081 1893 618 2032 2311 2408
3
                                                           1005 817 907 1329 1587 3207
             India
                                      399459 1.31
                                                                  244 195 44 221 168 4272
432 0 315 167 496 238
             Mexico
                                       233047 9.25
5
                                       192331 9.37
              Peru
             Russia
                                       132973 2.44
                                                                   659 643 601
                                                                                       559 410
                                                                                                    366
   United Kingdom
                                                                   14 23 3
                                       128140 2.67
                                                                                        21
                                                                                              19
8
                                      127566 2.99
                                                                     24 42 28
                                                                                       10
                                                                                               37
                                                                                                    93
             Italy
9
             France
                                       110161 1.93
                                                                     12 44 44
                                                                                       44
                                                                                                   134
10
           Colombia
                                      106544 2.51
                                                                   610 608 648 689 596
                                                                   636 526 574
11
         Argentina
                                        94304 2.11
                                                                                       452 528
12
            Germany
                                        90945 2.43
                                                                     62 57 58
                                                                                        65
                                                                                             92 180
                                                                     137 142 140
13
                                        84264 2.63
               Iran
                                                                                       144 139 171
                                        80875 2.12
14
               Spain
                                                                       46
                                                                           40 10
                                                                                        18
                                                                                             19
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Jul 01, 2	1 13:02	COV	∕id19–Sı	ımma	aryR	eport	t_2021-07-01.txt	Page 2/5
15	Poland	75021 2.60	16	26 0	24	46	111	
								
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							 ! #	
######### Number c	############################ F Countries/Regions ref f Cities/Provinces ref umber of distinct geo	Data dated: 2021-( ############ eported: 195 ported: 72	06-30 <b>::</b> 2 !##########	2021-07: #######				
Worldwid	e ts-recovered Total	s: 119579566						
1 2 3 4 5 6 Ar 7 C 8 9 10 11 12 13 14 In	Region Province.State India Brazil Turkey Russia Italy gentina olombia Germany Iran Poland Ukraine Peru Mexico donesia Africa	29488918 16299258 5294285 4942283 4081902 4076921 3936156 3623800 2876828 2651787 2224778 2012397 2000530	61588 60729 21473 37409 7191 6536 16101 14436 3135 2493 14676 1593 27846 28049 1580 1396 14567 14219 28 78 2549 849	9 56994 5 79554 5 79554 6 5327 1 2594 3 2839 7 18798 9 25804 0 1820 1 12409 1 159 7 755 0 2341 7 3404 9 480	64527 29959 5846 13258 3258 3310 28428 3300 13091 206 2718 2523 2851 9201	4533 26367 25609 4210 12309 351 4800 7117 2148 7350	7 231456 8 108941 8 9457 7 8848 8 10313 7 30735 9 23833 0 11080 9 18912 1 983 0 12231 7 0 8 2141 0 5360	
#########  Number c	########################### f Countries/Regions ref Cities/Provinces rej	################## eported: 195 ported: 574	:#########	######			 ##################################	#######################################
Unique n	umber of distinct geo	graphical locations	combined:	3979 				
2 3 4 5 England 6 S 7 8 9	harashtra, India 60 France 57 Turkey 54 Argentina 44 , United Kingdom 41 ao Paulo, Brazil 37 Iran 32 Kerala, India 29 Poland 28 Karnataka, India 28 amil Nadu, India 24	61404 3.3 07142 3.1 25652 2.9 70374 2.4 74318 2.2 27348 2.0 04557 1.3 24165 1.6 79912 1.5 43810 1.5	3 121945	2 1 0 2 2 2 3 3 2 0 2 1 1	.01 .93 .92 .11 .70 .43 .63 .45 .60	5819903 340159 5294289 4076923	59     5.96     5256822     92.11       85     97.58     81635     1.50       21     91.20     299149     6.69       0     0.00     4061624     97.30       59     87.98     320298     8.59       28     89.77     243465     7.60       87     96.08     101343     3.47       87     92.08     153104     5.32       42     96.08     76528     2.69       86     97.14     38191     1.54	

13   South Africa   1973972   1.08   60647   3.07   1748042   88.55   167283   8.37     14   Andria Paraesh, Intal 1889513   1.04   12706   0.57   183895   97.30   28338   2.03     15   Mines Gerais, Grazil   1883748   1.09   62212   2.56   167523   93.10   7898   6.13     16   Mines Gerais, Grazil   1883748   1.09   62212   2.56   167523   93.10   7898   6.13     17   Mines Gerais, Grazil   1883748   1.05   12768   1.07   1.07   1.07   1.02   1.00     18   Mines of Countries/Assigns reported:   195   1.08   1.09   1.00     19   Mines of Countries/Assigns reported:   195   1.00   1.00   1.00     19   Mines of Countries/Assigns reported:   195   1.00   1.00   1.00     10   Mines and Continued Parc. Continued Deaths Perc. Deaths Recovered Perc. Recovered Active Perc. Active     1	,	Jul 01, 21 13:02		covid	119–5	Summary	Report	_2021-07-0	1.txt		Page 3/5
##### AGGREGATED Data — ORDERED BY DEATHS Cases — Data dated: 2021-07-01 :: 2021-07-01 13:02:40  ##### AGGREGATED Data — ORDERED BY DEATHS Cases — Data dated: 2021-07-01 :: 2021-07-01 13:02:40  ##### AGGREGATED Data — ORDERED BY DEATHS Cases — Data dated: 2021-07-01 :: 2021-07-01 13:02:40  ##### AGGREGATED Data — ORDERED BY DEATHS Cases — Data dated: 2021-07-01 :: 2021-07-01 13:02:40  ##### AGGREGATED Data — ORDERED BY DEATHS CASION PROVED DATE BEAUTH DATA STATED BY STATE	14 15	Andhra Pradesh, India Minas Gerais, Brazil	1889513 1803748	1.04 0.99	12706 46242	0.67 2.56	1838469 1677523	97.30 93.00	38338 79983	2.03 4.43	
######################################	##	######################	#########	+##############	#######	##########	:#########	:###############	#######	++++++++++	+++++++++++++++++
Number of Countries/Regions reported: 195   Number of Cities/Frovinces reported: 574   Unique number of distinct geographical locations combined: 3979   Location Confirmed Perc.Confirmed Deaths Perc.Deaths Recovered Perc.Recovered Active Perc.Active											
Number of Cities/Frovinces reported: 574   Unique number of distinct geographical locations combined: 3979	" "				#######	##########	:########	:###############	#######	+ # # # # # # # # # # # # # # # #	+ # # # # # # # # # # # # # # # # # # #
1 Sao Paulo, Brazil 3727348 2.05 127681 3.43 3279369 87.98 320298 8.59 2 Maharashtra, India 6061404 3.33 121945 2.01 581990 96.02 119558 1.97 3 England, United Kingdom 4174318 2.29 112694 2.70 0 0.00 4061624 97.30 4 France 5707142 3.13 110161 1.93 340159 5.96 5256822 92.11 5 Argentina 470374 2.45 94304 2.11 4076921 91.20 299149 6.69 6 Limm, Feru 903271 0.50 89995 9.52 0 0.00 817376 90.48 7 Iran 3204557 1.76 84264 2.63 2876828 89.77 243465 7.60 8 South Africa 219912 1.58 75021 2.69 1880413 86.53 299368 10.99 10 All Richards 1178272 1.20 58491 2.69 1880413 86.53 299368 10.99 11 Richards 1178272 1.20 58491 2.69 1880413 86.53 299368 10.99 12 Turkey 5425652 2.98 49732 0.92 5294285 97.58 81635 1.50 13 Minas Gerais, Brazil 1803748 0.99 46242 2.65 167573 33.00 79983 4.43 14 Mexico, Mexico 259451 0.14 37376 14.41 0 0.00 222075 85.59 15 Karnataka, India 2843810 1.56 35040 1.23 2732242 96.08 76528 2.69  ***********************************		Number of Cities/Province Unique number of distinc	es reported: t geographic	: 574 cal locations c							
1 Sao Paulo, Brazil 3727348 2.05 127681 3.43 3279369 87.98 320298 8.59 2 Maharashtra, India 6061404 3.33 121945 2.01 581990 96.02 119558 1.97 3 England, United Kingdom 4174318 2.29 112694 2.70 0 0.00 4061624 97.30 4 France 5707142 3.13 110161 1.93 340159 5.96 5256822 92.11 5 Argentina 470374 2.45 94304 2.11 4076921 91.20 299149 6.69 6 Limm, Feru 903271 0.50 89995 9.52 0 0.00 817376 90.48 7 Iran 3204557 1.76 84264 2.63 2876828 89.77 243465 7.60 8 South Africa 219912 1.58 75021 2.69 1880413 86.53 299368 10.99 10 All Richards 1178272 1.20 58491 2.69 1880413 86.53 299368 10.99 11 Richards 1178272 1.20 58491 2.69 1880413 86.53 299368 10.99 12 Turkey 5425652 2.98 49732 0.92 5294285 97.58 81635 1.50 13 Minas Gerais, Brazil 1803748 0.99 46242 2.65 167573 33.00 79983 4.43 14 Mexico, Mexico 259451 0.14 37376 14.41 0 0.00 222075 85.59 15 Karnataka, India 2843810 1.56 35040 1.23 2732242 96.08 76528 2.69  ***********************************		Logation	Confirmed I	ora Confirmed	Dootha	Dora Doatha	Dogovorod	Dong Doggword	Agtivo	Dora Nativo	
2 Maharashtra, India 6061404 3.33 121945 2.01 5819901 96.02 119558 1.97 3 England, United Kingdom 4174318 2.29 112694 2.70 0 0.00 4061624 97.30 4 France 5707142 3.13 110161 1.93 340159 5.36 5256222 92.11 5 Argentina 470374 2.45 9304 2.11 4076921 91.20 299149 6.69 6 Lima, Peru 9004537 0.78 8304 2.11 4076921 91.20 299149 6.69 7 Poland 2879912 1.58 75021 2.60 2651787 92.08 153104 5.32 9 South Africa 1973972 1.08 60647 3.07 1748042 88.55 165283 8.37 10 Indonesia 217272 1.20 58491 2.69 1880413 86.33 239368 10.99 11 Rio de Janeiro, Brazil 958199 0.53 55470 5.79 893595 93.26 9134 0.95 12 Turkey 5425652 2.98 49732 0.92 5294285 97.58 81635 1.50 13 Minas Geraia, Brazil 1803748 0.99 46242 2.56 1677523 93.00 79983 4.43 14 Mexico, Moxico 259451 0.14 37376 14.41 0 0.00 222075 85.99 15 Karnataka, India 2843810 1.56 35040 1.23 2732242 96.08 76528 2.69  ***********************************	1			2.05	127681						
### AGGREGATED Data — ORDERED BY RECOVERD Cases — Data dated: 2021-07-01 13:02:40  Number of Countries/Regions reported: 195 Number of Countries/Regions reported: 574 Unique number of distinct geographical locations combined: 3979  Number of Countries/Regions reported: 195 Number of Countries/Regions reported: 195 Number of Cittles/Provinces reported: 574 Unique number of distinct geographical locations combined: 3979  Location Confirmed Perc.Confirmed Deaths Perc.Deaths Recovered Perc.Recovered Active Perc.Active  #### AGGREGATED Data — ORDERED BY RECOVERED Cases — Data dated: 2021-07-01 1: 2021-07-01 13:02:40  #### Asso Paulo, Brain 3023-84  ***Asso Paulo,		-		3.33	121945						
Argentina 4470374 2.45 94304 2.11 4076921 91.20 299149 6.69 6 Lima, Peru 903371 0.50 85995 9.52 0 0.00 817376 90.48 7 Iran 3204557 1.76 84264 2.63 2876828 89.77 243465 7.60 8 Poland 2879912 1.58 75021 2.60 2651787 92.08 153104 5.32 9 South Africa 1973972 1.08 60647 3.07 1748042 88.55 165283 8.37 10 Indonesia 2178272 1.20 58491 2.69 1880413 86.33 239368 10.99 11 Rio de Janeiro, Brazil 958199 0.53 55470 5.79 893595 93.26 9134 0.95 12 Turkey 5425652 2.99 49732 0.92 5294285 97.58 81635 1.50 13 Minas Gerais, Brazil 1803748 0.99 46242 2.56 1677523 93.00 79983 4.43 14 Mexico, Mexico 299451 0.14 37376 14.41 0 0.00 222075 85.59 15 Karnataka, India 2843810 1.56 35040 1.23 2732242 96.08 76528 2.69  ***********************************											
Timal First   10.30   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70   1.70	5			2.45	94304						
11 Rio de Janeiro, Brazil 958199 0.53 55470 5.79 893595 93.26 9134 0.95 12 Turkey 5425652 2.98 49732 0.92 5294285 97.58 81635 1.50 13 Minas Gerais, Brazil 1803748 0.99 46242 2.56 1677523 93.00 79983 4.43 14 Mexico, Mexico 259451 0.14 37376 14.1 0 0.00 222075 85.59 15 Karnataka, India 2843810 1.56 35040 1.23 2732242 96.08 76528 2.69  ***********************************	6	Lima, Peru	903371	0.50	85995	9.52					
11 Rio de Janeiro, Brazil 958199 0.53 55470 5.79 893595 93.26 9134 0.95 12 Turkey 5425652 2.98 49732 0.92 5294285 97.58 81635 1.50 13 Minas Gerais, Brazil 1803748 0.99 46242 2.56 1677523 93.00 79983 4.43 14 Mexico, Mexico 259451 0.14 37376 14.1 0 0.00 222075 85.59 15 Karnataka, India 2843810 1.56 35040 1.23 2732242 96.08 76528 2.69  ***********************************				1.76	84264	2.63					
11 Rio de Janeiro, Brazil 958199 0.53 55470 5.79 893595 93.26 9134 0.95 12 Turkey 5425652 2.98 49732 0.92 5294285 97.58 81635 1.50 13 Minas Gerais, Brazil 1803748 0.99 46242 2.56 1677523 93.00 79983 4.43 14 Mexico, Mexico 259451 0.14 37376 14.1 0 0.00 222075 85.59 15 Karnataka, India 2843810 1.56 35040 1.23 2732242 96.08 76528 2.69  ***********************************				1.58	750ZI 60647	2.60 3.07					
11 Rio de Janeiro, Brazil 958199 0.53 55470 5.79 893595 93.26 9134 0.95 12 Turkey 5425652 2.98 49732 0.92 5294285 97.58 81635 1.50 13 Minas Gerais, Brazil 1803748 0.99 46242 2.56 1677523 93.00 79983 4.43 14 Mexico, Mexico 259451 0.14 37376 14.1 0 0.00 222075 85.59 15 Karnataka, India 2843810 1.56 35040 1.23 2732242 96.08 76528 2.69  ***********************************				1.20	58491	2.69	1880413				
13   Minas Gerais, Brazil   1803748   0.99   46242   2.56   1677523   93.00   79983   4.43     14   Mexico, Mexico   259451   0.14   37376   14.41   0   0.00   222075   85.59     15   Karnataka, India   2843810   1.56   35040   1.23   2732242   96.08   76528   2.69				0.53	55470	5.79				0.95	
1.56   35040   1.23   2732242   96.08   76528   2.69				2.98	49732	0.92	5294285				
1.56   35040   1.23   2732242   96.08   76528   2.69		· · · · · · · · · · · · · · · · · · ·		0.99	46242	2.56	1677523				
###### AGGREGATED Data ORDERED BY RECOVERED Cases Data dated: 2021-07-01 :: 2021-07-01 13:02:40 ####################################		•		1.56							
1 Maharashtra, India 6061404 3.33 121945 2.01 5819901 96.02 119558 1.97 2 Turkey 5425652 2.98 49732 0.92 5294285 97.58 81635 1.50 3 Argentina 4470374 2.45 94304 2.11 4076921 91.20 299149 6.69 4 Sao Paulo, Brazil 3727348 2.05 127681 3.43 3279369 87.98 320298 8.59 5 Iran 3204557 1.76 84264 2.63 2876828 89.77 243465 7.60 6 Kerala, India 2924165 1.61 13235 0.45 2809587 96.08 101343 3.47 7 Karnataka, India 2843810 1.56 35040 1.23 2732242 96.08 76528 2.69 8 Poland 2879912 1.58 75021 2.60 2651787 92.08 153104 5.32 9 Tamil Nadu, India 2479696 1.36 32619 1.32 2408886 97.14 38191 1.54 10 Indonesia 2178272 1.20 58491 2.69 1880413 86.33 239368 10.99 11 Andhra Pradesh, India 1889513 1.04 12706 0.67 1838469 97.30 38338 2.03 12 South Africa 1973972 1.08 60647 3.07 1748042 88.55 165283 8.37 13 Uttar Pradesh, India 1706107 0.94 22591 1.32 1680720 98.51 2796 0.16	##	##### AGGREGATED Data - ################  Number of Countries/Region Number of Cities/Province	- ORDERED BY ###################################	<pre>RECOVERED Ca ############# d: 195 : 574</pre>	ses ######	Data dated: ###########	2021-07-	-01 :: 2021-07	-01 13:0	02:40	
1 Maharashtra, India 6061404 3.33 121945 2.01 5819901 96.02 119558 1.97 2 Turkey 5425652 2.98 49732 0.92 5294285 97.58 81635 1.50 3 Argentina 4470374 2.45 94304 2.11 4076921 91.20 299149 6.69 4 Sao Paulo, Brazil 3727348 2.05 127681 3.43 3279369 87.98 320298 8.59 5 Iran 3204557 1.76 84264 2.63 2876828 89.77 243465 7.60 6 Kerala, India 2924165 1.61 13235 0.45 2809587 96.08 101343 3.47 7 Karnataka, India 2843810 1.56 35040 1.23 2732242 96.08 76528 2.69 8 Poland 2879912 1.58 75021 2.60 2651787 92.08 153104 5.32 9 Tamil Nadu, India 2479696 1.36 32619 1.32 2408886 97.14 38191 1.54 10 Indonesia 2178272 1.20 58491 2.69 1880413 86.33 239368 10.99 11 Andhra Pradesh, India 1889513 1.04 12706 0.67 1838469 97.30 38338 2.03 12 South Africa 1973972 1.08 60647 3.07 1748042 88.55 165283 8.37 13 Uttar Pradesh, India 1706107 0.94 22591 1.32 1680720 98.51 2796 0.16											
Turkey   5425652   2.98   49732   0.92   5294285   97.58   81635   1.50	1		onfirmed Pei 6061404	c.Confirmed De 3 33 19	aths Pe 1945	rc.Deaths Re	covered Pe 5819901	erc.Kecovered Ac	tive Per 9558		
4       Sao Paulo, Brazil       3727348       2.05 127681       3.43 3279369       87.98 320298       8.59         5       Iran       3204557       1.76 84264       2.63 2876828       89.77 243465       7.60         6       Kerala, India       2924165       1.61 13235       0.45 2809587       96.08 101343       3.47         7       Karnataka, India       2843810       1.56 35040       1.23 2732242       96.08 76528       2.69         8       Poland       2879912       1.58 75021       2.60 2651787       92.08 153104       5.32         9       Tamil Nadu, India       2479696       1.36 32619       1.32 2408886       97.14 38191       1.54         10       Indonesia       2178272       1.20 58491       2.69 1880413       86.33 239368       10.99         11 Andhra Pradesh, India       1889513       1.04 12706       0.67 1838469       97.30 38338       2.03         12       South Africa       1973972       1.08 60647       3.07 1748042       88.55 165283       8.37         13       Uttar Pradesh, India       1706107       0.94 22591       1.32 1680720       98.51 2796       0.16			5425652	2.98 4	9732	0.92	5294285	97.58 8	1635		
4       Sao Paulo, Brazil       3727348       2.05 127681       3.43 3279369       87.98 320298       8.59         5       Iran       3204557       1.76 84264       2.63 2876828       89.77 243465       7.60         6       Kerala, India       2924165       1.61 13235       0.45 2809587       96.08 101343       3.47         7       Karnataka, India       2843810       1.56 35040       1.23 2732242       96.08 76528       2.69         8       Poland       2879912       1.58 75021       2.60 2651787       92.08 153104       5.32         9       Tamil Nadu, India       2479696       1.36 32619       1.32 2408886       97.14 38191       1.54         10       Indonesia       2178272       1.20 58491       2.69 1880413       86.33 239368       10.99         11 Andhra Pradesh, India       1889513       1.04 12706       0.67 1838469       97.30 38338       2.03         12       South Africa       1973972       1.08 60647       3.07 1748042       88.55 165283       8.37         13       Uttar Pradesh, India       1706107       0.94 22591       1.32 1680720       98.51 2796       0.16		Argentina	4470374	2.45 9	4304	2.11	4076921	91.20 29	9149	6.69	
6 Kerala, India 2924165 1.61 13235 0.45 2809587 96.08 101343 3.47 7 Karnataka, India 2843810 1.56 35040 1.23 2732242 96.08 76528 2.69 8 Poland 2879912 1.58 75021 2.60 2651787 92.08 153104 5.32 9 Tamil Nadu, India 2479696 1.36 32619 1.32 2408886 97.14 38191 1.54 10 Indonesia 2178272 1.20 58491 2.69 1880413 86.33 239368 10.99 11 Andhra Pradesh, India 1889513 1.04 12706 0.67 1838469 97.30 38338 2.03 12 South Africa 1973972 1.08 60647 3.07 1748042 88.55 165283 8.37 13 Uttar Pradesh, India 1706107 0.94 22591 1.32 1680720 98.51 2796 0.16		•		2.05 12	7681	3.43	32/9369	87.98 32			
7 Karnataka, India 2843810 1.56 35040 1.23 2732242 96.08 76528 2.69 8 Poland 2879912 1.58 75021 2.60 2651787 92.08 153104 5.32 9 Tamil Nadu, India 2479696 1.36 32619 1.32 2408886 97.14 38191 1.54 10 Indonesia 2178272 1.20 58491 2.69 1880413 86.33 239368 10.99 11 Andhra Pradesh, India 1889513 1.04 12706 0.67 1838469 97.30 38338 2.03 12 South Africa 1973972 1.08 60647 3.07 1748042 88.55 165283 8.37 13 Uttar Pradesh, India 1706107 0.94 22591 1.32 1680720 98.51 2796 0.16											
8 Poland 2879912 1.58 75021 2.60 2651787 92.08 153104 5.32 9 Tamil Nadu, India 2479696 1.36 32619 1.32 2408886 97.14 38191 1.54 10 Indonesia 2178272 1.20 58491 2.69 1880413 86.33 239368 10.99 11 Andhra Pradesh, India 1889513 1.04 12706 0.67 1838469 97.30 38338 2.03 12 South Africa 1973972 1.08 60647 3.07 1748042 88.55 165283 8.37 13 Uttar Pradesh, India 1706107 0.94 22591 1.32 1680720 98.51 2796 0.16		•									
10       Indonesia       2178272       1.20       58491       2.69       1880413       86.33       239368       10.99         11 Andhra Pradesh, India       1889513       1.04       12706       0.67       1838469       97.30       38338       2.03         12       South Africa       1973972       1.08       60647       3.07       1748042       88.55       165283       8.37         13       Uttar Pradesh, India       1706107       0.94       22591       1.32       1680720       98.51       2796       0.16	8					2.60	2651787				
11 Andhra Pradesh, India       1889513       1.04       12706       0.67       1838469       97.30       38338       2.03         12       South Africa       1973972       1.08       60647       3.07       1748042       88.55       165283       8.37         13       Uttar Pradesh, India       1706107       0.94       22591       1.32       1680720       98.51       2796       0.16											
12 South Africa 1973972 1.08 60647 3.07 1748042 88.55 165283 8.37 13 Uttar Pradesh, India 1706107 0.94 22591 1.32 1680720 98.51 2796 0.16											
13 Uttar Pradesh, India 1706107 0.94 22591 1.32 1680720 98.51 2796 0.16		•									
								98.51	2796		
14 Minas Gerais, Brazil 1803748 0.99 46242 2.56 1677523 93.00 79983 4.43	14	•	1803748				1677523	93.00 7		4.43	

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15	Czech		7287		.92 303		1.82		5579	98.1		405	0.08	
														=======================================
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#####	AGGREGATED Dat	a ∩B	DEBED BY	ACTIVE	Casas	Dat:	a dated:	2021	_07_01 •	• 2021-0	7_01 -	13.02.40		
													+++++++++++	#####################
NTl	G	D		105										
	er of Countries/ er of Cities/Pro													
	e number of dis				ions com	bined:	3979							
	Lo	cation C	onfirmed	Perc.Con	nfirmed	Deaths	Perc.Deat	hs R	ecovered	Perc.Reco	vered	Active	Perc.Active	
1		France	5707142			110161		. 93	340159			5256822	92.11	
	gland, United K	_	4174318			112694		.70	0			4061624	97.30	
3 4		, Peru	903371		0.50	85995		. 52 . 98	0			817376 709515	90.48	
5	Madrid,	Serbia	716562 732007			7047 15450		. 11	40736			675821	99.02 92.32	
	idad de Mexico,		685240			34696		.06	40730			650544	94.94	
7	Catalonia,		647694			14736		.28	26203			606755	93.68	
8	Andalusia,		619323			10062		. 62	10671			598590	96.65	
9 Zuid	l-Holland, Nethe		402174		0.22	4278	1.	.06	0		0.00	397896	98.94	
10	C. Valenciana,	Spain	402684		0.22	7412		. 84	9970			385302	95.68	
11		erland	703004			10891		. 55	317600			374513	53.27	
12	Parana,		1284806			30711		.39	890344			363751	28.31	
13 14	Sao Paulo,		3727348			127681		.43	3279369			320298	8.59	
15		Greece entina	422456 4470374			12687 94304		.00 .11	93764 4076921			316005 299149	74.80 6.69	
-														
,	Confirmed	Deaths	Recover	red	Active									
Total	.s 182142214	392006	2 1/17	NA										
Avera		392000	Z NA	NA										
717014	45775.88	985.19	NA	NA										
Stand	lard Deviation													
	255732.63	5655.8	6 NA	NA										
* C+ >+	istical estimat	ora aomn	utod con	idorina	2070 in	donond	ant ronart		ntrion					
^ Stat	.IStical estimat	ors comp	utea cons	staering	39/9 11	аерепа	ent report	.ea e	ntries					
*****	*****													
*****	*****													
*****	*****				*****	****	*****	****	*****					
^^^^	Time Series Wo ts-confirmed			ts-rec	orro mod									
	182202370	394702	0 1195795	566	overed									
	102202070	2.17%	0 1150750	65.63%										
***	Time Series Wo		AVGS ***											
	ts-confirmed	ts-dea		ts-rec	overed									
	653055.09	14147.	03	452952										
		2.17%		69.36%										
***	TIME DELIES WO													
	ts-confirmed			ts-reco										
	3031668.24	58860. 1.94%	J.J	2182008 71.97%										
<u></u>	ov July 01 202			11.010		100				7 01 +v+				1 /F

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* Statistical estimators compute ****************************	d considering 279/279/264 independent reported entries per case-type	