```
covid19-SummaryReport 2021-03-13.txt
                                                                                                                                                                            Page 1/5
  Mar 13, 21 13:02
   ##### TS-CONFIRMED Cases -- Data dated: 2021-03-12 :: 2021-03-13 13:02:29
Number of Countries/Regions reported: 192
  Number of Cities/Provinces reported: 86
  Unique number of distinct geographical locations combined: 274
       ______
  Worldwide ts-confirmed Totals: 119060483
    Country.Region Province.State Totals GlobalPerc LastDayChange t-2 t-3 t-7 t-14 t-30
         US 29347338 24.65 61204 62404 57939 58195 64393 105697

      29347338
      24.65
      61204
      62404
      57939
      58195
      64393
      105697

      11363380
      9.54
      85663
      75412
      79876
      69609
      61602
      54742

      11333728
      9.52
      24882
      23285
      22854
      18754
      16752
      9309

      4321588
      3.63
      9695
      9167
      8976
      10909
      11409
      14803

      4248286
      3.57
      6609
      6753
      5926
      6039
      7434
      13494

      3988194
      3.35
      25038
      27166
      29627
      22610
      23440
      20307

      3183704
      2.67
      5348
      6255
      7119
      0
      0
      17853

      3175807
      2.67
      26790
      25649
      22275
      23633
      18902
      15137

      2850930
      2.39
      14941
      14046
      14556
      11770
      9193
      7590

      2559296
      2.15
      12770
      4745
      21163
      8264
      7671
      9928

      2294617
      1.93
      4078
      4579
      3588
      3663
      3343
      6294

2
              Brazil
3
              India
              Russia
5
   United Kingdom
6
           France
7
              Spain
8
              Italv
            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: 6.05)
##### TS-DEATHS Cases -- Data dated: 2021-03-12 :: 2021-03-13 13:02:30
Number of Countries/Regions reported: 192
  Number of Cities/Provinces reported: 86
  Unique number of distinct geographical locations combined: 274
  Worldwide ts-deaths Totals: 2639448
    Country.Region Province.State Totals Perc LastDayChange t-2 t-3 t-7 t-14 t-30
                       532590 1.81 1769 1557 1554 1488 1488 3168
              US
1
2
                                        275105 2.42
                                                                     2216 2233 2286 1555 1386 1351
              Brazil
                                       193851 8.98
3
                                                                699 661 702 779 783 1474
              Mexico
                                                              140 117 126 100 113 87
175 181 190 158 290 678
380 373 332 307 280 391
477 451 458 432 430 542
223 265 252 162 190 055
               India
                                        158446 1.40
                                        125343 2.95
   United Kingdom
6
              Italy
                                         101564 3.20
                                         89701 2.08
              Russia
8
                                          89551 2.25
             France
                         73348 2.87
72258 2.27
61069 3.53
60950 2.66
53578 2.45
51179 3.35
9
             Germany
                                                                        228 262 324
                                                                                            99 153 552
10
                                                                        173 124 234
                                                                                               0
                                                                                                    0 513
               Spain
11
                                                                                     61
                                                                        53 88
                                                                                            82
                                                                                                   81
               Iran
12
           Colombia
                                                                        92 85
                                                                                     97 112 142 250
                                                                         85 134 107
13
          Argentina
                                                                                            86
                                                                                                  59 200
14
      South Africa
                                                                          69
                                                                              95 109
                                                                                              81 157 237
```

М	ar 13, 21 13:02	C	ovid19–Sui	nma	aryR	epor	t_20	21-03-13.txt	Page 2/5
15	Peru	48484 3.48	161 160	) (	185	205	419		
							_		
====							_		
~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~~~~~~~~~~	~~~~~~~~~	~~~~	~~~~~	~~~~	~		
### Ni Ni	######################################	######################################	-03-12 :: 202 ###############	21-03- ######			#		
Wo	orldwide ts-recovered Tota	ls: 67397676							
1 2 3 4 5	Country.Region Province.Sta India Brazil Russia Turkey Italy	te Totals LastDa 10973260 10041024 3928114 2670273 2564926 2356590 2195569	yChange t-2 19957 15157 1 57368 61662 4 13248 13732 1 11180 9231 14443 15000 1	t-3 18100 43428 13063 9193 13752	t-7 14394 38474 14896 7291 13984	t-14 11718 61880 15750 8938 11320	t-30 15858 20768 21470 7811 19838	) 3 3 3 1	
6	Germany	2356590	7206 8911	8583	5195	5797	12733	}	
7	Colombia	2195569	4398 3698 6404 6822	3838	4269 5472	35/6	9/41		
9	Argentina Mexico	1974866 1696739			5472 5872		8140 8732		
10	Poland	1530484			12044		4466		
11	Iran	1477588	6409 6911				6570		
12	South Africa				2465		3612		
13	Peru	1301439	6816 6556	0	14080		6233		
14	Ukraine	1259791	4878 5604 6851 8170	5974	3482		7059		
15	Indonesia	1231454	6851 8170	5556	6823	7382	10145		
							-		
							_		
~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~~~~~~~~~~~~~	~~~~~~~~~~~	~~~~~	~~~~~	~~~~~	~		
###	##############################	###################	###########	#####	:#####	#####	#####	: # # # # # # # # # # # # # # # # # # #	##############
	#### AGGREGATED Data OR								
###	#############	#################	###########	#####	+#####	######	#####	:######################################	##############
	The second second second	100							
	umber of Countries/Regions								
	umber of Cities/Provinces r nique number of distinct ge		ne combined: 30	975					
1	Location France		nfirmed Deaths 3.35 89551	Perc.	Deaths		vered 1 43990	Perc.Recovered Active Perc.Active 6.12 3654653 91.64	
2	England, United Kingdom		3.12 110310		2.97	7	0	0.00 3608962 97.03	
3		2850930	2.39 29356		1.03				
4	Maharashtra, India		1.92 52723		2.31	1 21	17744	92.79 111724 4.90	
5	Argentina		1.84 53578		2.45		74866	90.35 157303 7.20	
6	Sao Paulo, Brazil		1.83 63531		2.91		14946	87.85 201309 9.24	
7	Poland		1.57 46724		2.50		30484	81.92 291089 15.58	
8	Iran		1.45 61069		3.53		77588	85.33 192901 11.14	
9	South Africa		1.28 51179		3.35		49654	94.94 26040 1.71	
10	Indonesia		1.18 38229		2.71		31454	87.33 140451 9.96	
11	Czechia Czechia US		1.16 22865		1.66 1.85		91782 NA	86.55 162351 11.79 NA NA NA	
12 ]	Los Angeles, California, US	1209049	1.02 22407		1.00	,	NA	NA NA NA	

14 Mosecov, Russia 996839 0.84 15667 1.57 917809 92.07 63423 6.36 15 Marnataka, India 98817 0.81 12386 1.29 937898 97.86 8133 0.85  ###################################								-	
14 Mosecov, Russia 996839 0.84 15667 1.57 917809 92.07 63423 6.36 15 Marnataka, India 98817 0.81 12386 1.29 937898 97.86 8133 0.85  ###################################	Mar 13, 21 13:02		covid19-Su	ımmaryRep	ort_202	21-03-13.tx	t		Page 3/5
14 Mosecov, Russia 996839 0.84 15667 1.57 917809 92.07 63423 6.36 15 Marnataka, India 98817 0.81 12386 1.29 937898 97.86 8133 0.85  ###################################	13 Kerala, In	ndia 1087443	0.91 4369	9 0.40	1050603	96.61	32471	2.99	
#### AGGREGATED Data — ORDERED BY DEATHS Cases — Data dated: 2021-03-13 :: 2021-03-13 13:02:31 ####################################			0.84 15657	7 1.57	917809				
#### AGGREGATED Data — ORDERED BY DEATHS Cases — Data dated: 2021-03-13 :: 2021-03-13 13:02:31 ####################################			0.81 12386	1.29	937898		8133		
#### ACGRECATED Data — ORDERED BY DEATHS Cases — Data dated: 2021-03-13 13:22131 ##################################									
#### ACGRECATED Data — ORDERED BY DEATHS Cases — Data dated: 2021-03-13 13:22131 ##################################									
Number of Countries/Regions reported: 192 Number of Cities/Provinces reported: 975 Unique number of distinct geographical locations combined: J975 Unique number of distinct geographical locations combined: J975  Location Confirmed Perc.Confirmed Deaths Perc.Deaths Recovered Perc.Recovered Active Perc.Active  Regland, United Ringion 3719272 3.12 110310 2.97 0.00 0.00 3608962 97.03  Sao Paulo, Eril 1179786 1.03 05311 2.91 1914946 87.95 201509 9.24  Argentina 1285747 1.84 53578 2.91 1914946 87.95 201509 9.24  Argentina 1285747 1.84 53578 2.45 1974866 90.35 157303 7.20  Maharashtra, India 2282191 1.92 52723 2.31 2117744 9.90  Sao Paulo, Eril 127674 1.84 53578 2.45 1974866 90.35 157303 7.20  Maharashtra, India 2282191 1.92 52723 2.31 2117744 9.00  Indoors 140103 1.8 38229 2.71 1231454 94.94 26040 1.71  Region 1.85 1.85 1.85 1.85 1.85 1.85 1.85 1.85	###########################	:##################	################	#############	##########	############	########	###########	++++++++++++++
Number of Countries/Regions reported: 192 Number of Cities/Provinces reported: 975 Unique number of distinct geographical locations combined: J975 Unique number of distinct geographical locations combined: J975  Location Confirmed Perc.Confirmed Deaths Perc.Deaths Recovered Perc.Recovered Active Perc.Active  Regland, United Ringion 3719272 3.12 110310 2.97 0.00 0.00 3608962 97.03  Sao Paulo, Eril 1179786 1.03 05311 2.91 1914946 87.95 201509 9.24  Argentina 1285747 1.84 53578 2.91 1914946 87.95 201509 9.24  Argentina 1285747 1.84 53578 2.45 1974866 90.35 157303 7.20  Maharashtra, India 2282191 1.92 52723 2.31 2117744 9.90  Sao Paulo, Eril 127674 1.84 53578 2.45 1974866 90.35 157303 7.20  Maharashtra, India 2282191 1.92 52723 2.31 2117744 9.00  Indoors 140103 1.8 38229 2.71 1231454 94.94 26040 1.71  Region 1.85 1.85 1.85 1.85 1.85 1.85 1.85 1.85									
Number of Countries/Regions reported: 192 Number of Cities/Provinces reported: 575    Concise number of district geographical locations combined: 3975   Location   Confirmed Perc.Confirmed Deaths Perc.Deaths   Recovered Perc.Recovered   Active Perc.Active									
Number of Cities/Provinces reported: 575 Unique number of distinct geographical locations combined: 3975  Location Confirmed Perc,Confirmed Deaths Perc,Deaths Recovered Perc,Recovered Active Perc,Active  1 England, United Kingdom 3719272 3.12 10310 2.99 0.00 3608962 97.03  2 France 388194 3.35 89551 2.25 243990 6.12 3684633 91.64  3 Sao Paulo, Drazil 2179786 1.83 63531 2.91 1914946 87.85 201309 9.24  4 Interpretation of Confirmed Perc, Confirmed Deaths Perc,Deaths Recovered Perc,Recovered Active Perc, P	###########################	:##################	###############	############	##########	#############	#########	###########	++++++++++
Number of Cities/Provinces reported: 575 Unique number of distinct geographical locations combined: 3975  Location Confirmed Perc,Confirmed Deaths Perc,Deaths Recovered Perc,Recovered Active Perc,Active  1 England, United Kingdom 3719272 3.12 10310 2.99 0.00 3608962 97.03  2 France 388194 3.35 89551 2.25 243990 6.12 3684633 91.64  3 Sao Paulo, Drazil 2179786 1.83 63531 2.91 1914946 87.85 201309 9.24  4 Interpretation of Confirmed Perc, Confirmed Deaths Perc,Deaths Recovered Perc,Recovered Active Perc, P		. 1 100							
Unique number of distinct geographical locations combined: 3975    Location Confirmed Perc.Confirmed Deaths Perc.Deaths Recovered Perc.Recovered Active Perc.Active									
Location Confirmed Perc.Confirmed Deaths Perc.Deaths Recovered Perc.Recovered Active Perc.Active  1 England, United Kingdom 3719272 3.12 110510 2.97 0 0.00 3608962 97.03  2 Asa Paulo, Brazil 2179786 1.83 63531 2.91 101468 67.85 001309 9.24  4 Tran 173158 1.45 61069 3.53 1477588 85.33 192901 11.14  5 Argentina 2185747 1.84 53578 2.45 1974866 90.35 157303 7.20  6 Maharashtra, India 2282191 1.92 52723 2.31 211774 92.79 111724 4.90  7 South Africa 1526873 1.28 51179 3.35 1449654 94.94 26040 1.71  8 Foland 1868279 1.77 46724 2.50 1530448 81.92 291089 15.88  10 Ric de Jameiro, Brazil 210171 1.88 38229 2.71 1231454 87.33 140451 9.36  10 Ric de Jameiro, Brazil 210171 1.89 20171 1.89 20171 1.89 20189 15.88  10 Ric de Jameiro, Brazil 210171 1.99 20171 1.99 20171 1.99 20171 1.99 20181 1.99 20				2075					
Location Confirmed Perc.Confirmed Deaths Perc.Deaths Recovered Perc.Recovered Active Perc.Active  1 England, United Kingdom 3719272 3.12 110310 2.97 0 0.00 3608962 97.03  2 France 3988194 3.55 89551 2.25 243990 6.12 3654653 91.64  3 Sao Faulo, Brazil 2179786 1.83 63531 2.91 1914946 87.85 201309 9.24  Active Perc.Recovered Active Perc.Recovered Perc.Recovered Perc.Recovered Perc.Recovered Active Perc.Recovered Perc.Recovered Perc.Recovered Active Perc.Recovered Perc.Recovered Active Perc.Recovered Perc.Recovered Active Perc.Recovered Perc.Recovered Active Perc.Recovered Perc.Recovered Perc.Recovered Perc.Recovered Active Perc.Recovered Perc.Recovered Perc.Recovered Active Perc.Recovered Perc.Recovered Perc.Recovered Perc.Recovered Active Perc.Recovered Perc.Recovered Perc.Recovered Perc.Reco				3975					
England, United Kingdom   3719272   3.12   10310   2.97									
England, United Kingdom   3719272   3.12   10310   2.97	Location	Confirmed Perc C	onfirmed Deaths Pe	erc Deaths Reco	vered Perc	Recovered Act	ive Perc A	ctive	
##### AGGREGATED Data ORDERED BY RECOVERED Cases Data dated: 2021-03-13 :: 2021-03-13 13:02:31 ####################################	1 England United Kingdom	3719272	3 12 110310	2 97	0	0 00 3608	962		
##### AGGREGATED Data ORDERED BY RECOVERED Cases Data dated: 2021-03-13 :: 2021-03-13 13:02:31 ####################################	2 France	3988194	3.35 89551	2.25	43990	6.12 3654	653	01 64	
##### AGGREGATED Data ORDERED BY RECOVERED Cases Data dated: 2021-03-13 :: 2021-03-13 13:02:31 ####################################	3 Sao Paulo, Brazil	2179786	1.83 63531	2.91 193	14946	87.85 2013	309	9.24	
##### AGGREGATED Data ORDERED BY RECOVERED Cases Data dated: 2021-03-13 :: 2021-03-13 13:02:31 ####################################	4 Iran	1731558	1.45 61069	3.53 14	77588	85.33 192	901	11 14	
##### AGGREGATED Data ORDERED BY RECOVERED Cases Data dated: 2021-03-13 :: 2021-03-13 13:02:31 ####################################	5 Argentina	2185747	1.84 53578	2.45 19	74866	90.35 157	303	7.20	
##### AGGREGATED Data ORDERED BY RECOVERED Cases Data dated: 2021-03-13 :: 2021-03-13 13:02:31 ####################################	6 Maharashtra, India	2282191	1.92 52723	2.31 213	17744	92.79 111	724	4.90	
##### AGGREGATED Data ORDERED BY RECOVERED Cases Data dated: 2021-03-13 :: 2021-03-13 13:02:31 ####################################	7 South Africa	1526873	1.28 51179	3.35 14	49654	94.94 260	040		
##### AGGREGATED Data ORDERED BY RECOVERED Cases Data dated: 2021-03-13 :: 2021-03-13 13:02:31 ####################################	8 Poland	1868297	1.57 46724	2.50 153	30484	81.92 2910	089		
##### AGGREGATED Data ORDERED BY RECOVERED Cases Data dated: 2021-03-13 :: 2021-03-13 13:02:31 ####################################	9 Indonesia	1410134	1.18 38229	2.71 123	31454	87.33 140	451		
##### AGGREGATED Data ORDERED BY RECOVERED Cases Data dated: 2021-03-13 :: 2021-03-13 13:02:31 ####################################	10 Rio de Janeiro, Brazil	604171	0.51 34210	5.66 50	63612	93.29 63	349		
##### AGGREGATED Data ORDERED BY RECOVERED Cases Data dated: 2021-03-13 :: 2021-03-13 13:02:31 ####################################	11 Mexico, Mexico	224881	0.19 30017	13.35	0	0.00 1948	864		
##### AGGREGATED Data ORDERED BY RECOVERED Cases Data dated: 2021-03-13 :: 2021-03-13 13:02:31 ####################################	12 Turkey	2850930	2.39 29356	1.03 26	70273	93.66 151	301		
##### AGGREGATED Data ORDERED BY RECOVERED Cases Data dated: 2021-03-13 :: 2021-03-13 13:02:31 ####################################	13 Lombardia, Italy	656895	0.55 29093	4.43 53	35077	81.46 92	725		
##### AGGREGATED Data ORDERED BY RECOVERED Cases Data dated: 2021-03-13 :: 2021-03-13 13:02:31 ####################################	14 Ciudad de Mexico, Mexico	581406	0.49 28870	4.97	0	0.00 552	536		
#### AGGREGATED Data ORDERED BY RECOVERED Cases Data dated: 2021-03-13 :: 2021-03-13 13:02:31 ####################################									
##### AGGREGATED Data ORDERED BY RECOVERED Cases Data dated: 2021-03-13 :: 2021-03-13 13:02:31 ####################################	=====================================								
##### AGGREGATED Data ORDERED BY RECOVERED Cases Data dated: 2021-03-13 :: 2021-03-13 13:02:31 ####################################						. # # # # # # # # # # # # # # # # # #		+++++++++++	
Number of Countries/Regions reported: 192 Number of Cities/Provinces reported: 575 Unique number of distinct geographical locations combined: 3975  Location Confirmed Perc.Confirmed Deaths Perc.Deaths Recovered Perc.Recovered Active Perc.Active 1 Turkey 2850930 2.39 29356 1.03 2670273 93.66 151301 5.31 2 Maharashtra, India 2282191 1.92 52723 2.31 2117744 92.79 111724 4.90 3 Argentina 2185747 1.84 53578 2.45 1974866 90.35 157303 7.20 4 Sao Paulo, Brazil 2179786 1.83 63531 2.91 1914946 87.85 201309 9.24 5 Poland 1868297 1.57 46724 2.50 1530484 81.92 291089 15.58 6 Iran 1731558 1.45 61069 3.53 1477588 85.33 192901 11.14 7 South Africa 1526873 1.28 51179 3.35 1449654 94.94 26040 1.71 8 Indonesia 1410134 1.18 38229 2.71 1231454 87.33 140451 9.96 9 Czechia 1376998 1.16 22865 1.66 1191782 86.55 162351 11.79 10 Kerala, India 958417 0.81 12386 1.29 937898 97.86 8133 0.85 12 Moscow, Russia 996889 0.84 15657 1.57 917809 92.07 63423 6.36 12 Moscow, Russia 996889 0.84 15657 1.57 917809 92.07 63423 6.36 13 Andhar Pradesh, India 891388 0.75 7180 0.81 882981 99.06 1227 0.14 14 Minas Gerais, Brazil 956468 0.80 20300 2.12 869697 90.93 66471 6.95		*****	****	****	*	*****	########	****	****
Number of Countries/Regions reported: 192 Number of Cities/Provinces reported: 575 Unique number of distinct geographical locations combined: 3975  Location Confirmed Perc.Confirmed Deaths Perc.Deaths Recovered Perc.Recovered Active Perc.Active 1 Turkey 2850930 2.39 29356 1.03 2670273 93.66 151301 5.31 2 Maharashtra, India 2282191 1.92 52723 2.31 2117744 92.79 111724 4.90 3 Argentina 2185747 1.84 53578 2.45 1974866 90.35 157303 7.20 4 Sao Paulo, Brazil 2179786 1.83 63531 2.91 1914946 87.85 201309 9.24 5 Poland 1868297 1.57 46724 2.50 1530484 81.92 291089 15.58 6 Iran 1731558 1.45 61069 3.53 1477588 85.33 192901 11.14 7 South Africa 1526873 1.28 51179 3.35 1449654 94.94 26040 1.71 8 Indonesia 1410134 1.18 38229 2.71 1231454 87.33 140451 9.96 9 Czechia 1376998 1.16 22865 1.66 1191782 86.55 162351 11.79 10 Kerala, India 958417 0.81 12386 1.29 937898 97.86 8133 0.85 12 Moscow, Russia 996889 0.84 15657 1.57 917809 92.07 63423 6.36 12 Moscow, Russia 996889 0.84 15657 1.57 917809 92.07 63423 6.36 13 Andhar Pradesh, India 891388 0.75 7180 0.81 882981 99.06 1227 0.14 14 Minas Gerais, Brazil 956468 0.80 20300 2.12 869697 90.93 66471 6.95	##### ACCRECATED Data	- ODDEDED BY DECO	WEREN Cases Na	ata datad. 202	1_03_13 •	• 2021-03-13 1	3 • 02 • 31		
Number of Countries/Regions reported: 192 Number of Cities/Provinces reported: 575 Unique number of distinct geographical locations combined: 3975  Location Confirmed Perc.Confirmed Deaths Perc.Deaths Recovered Perc.Recovered Active Perc.Active  1 Turkey 2850930 2.39 29356 1.03 2670273 93.66 151301 5.31 2 Maharashtra, India 2282191 1.92 52723 2.31 2117744 92.79 111724 4.90 3 Argentina 2185747 1.84 53578 2.45 1974866 90.35 157303 7.20 4 Sao Paulo, Brazil 2179786 1.83 63531 2.91 1914946 87.85 201309 9.24 5 Poland 1868297 1.57 46724 2.50 1530484 81.92 291089 15.58 6 Iran 1731558 1.45 61069 3.53 1477588 85.33 192901 11.14 8 South Africa 1526873 1.28 51179 3.35 1449654 94.94 26040 1.71 8 Indonesia 1410134 1.18 38229 2.71 1231454 87.33 140451 9.96 9 Czechia 1376998 1.16 22865 1.66 1191782 86.55 162351 11.79 10 Kerala, India 1087443 0.91 4369 0.40 1050603 96.61 32471 2.99 11 Karnataka, India 958417 0.81 12386 1.29 937898 97.86 8133 0.85 12 Moscow, Russia 996889 0.84 15657 1.57 917809 92.07 63423 6.36 13 Andhra Pradesh, India 891388 0.75 7180 0.81 882981 99.06 1227 0.14 14 Minas Gerais, Brazil 956468 0.80 20300 2.12 869697 90.93 66471 6.95								###########	
Number of Cities/Provinces reported: 575 Unique number of distinct geographical locations combined: 3975  Location Confirmed Perc.Confirmed Deaths Perc.Deaths Recovered Perc.Recovered Active Perc.Active  1 Turkey 2850930 2.39 29356 1.03 2670273 93.66 151301 5.31 2 Maharashtra, India 2282191 1.92 52723 2.31 2117744 92.79 111724 4.90 3 Argentina 2185747 1.84 53578 2.45 1974866 90.35 157303 7.20 4 Sao Paulo, Brazil 2179786 1.83 63531 2.91 1914946 87.85 201309 9.24 5 Poland 1868297 1.57 46724 2.50 1530484 81.92 291089 15.58 6 Iran 1731558 1.45 61069 3.53 1477588 85.33 192901 11.14 7 South Africa 1526873 1.28 51179 3.35 1449654 94.94 26040 1.71 8 Indonesia 1410134 1.18 38229 2.71 1231454 87.33 140451 9.96 9 Czechia 1376998 1.16 22865 1.66 1191782 86.55 162351 11.79 10 Kerala, India 1087443 0.91 4369 0.40 1050603 96.61 32471 2.99 11 Karnataka, India 958417 0.81 12386 1.29 937898 97.86 8133 0.85 12 Moscow, Russia 99689 0.84 15657 1.57 917809 92.07 63423 6.36 13 Andhra Pradesh, India 891388 0.75 7180 0.81 882981 99.06 1227 0.14 14 Minas Gerais, Brazil 956468 0.80 20300 2.12 869697 90.93 66471 6.95		*******	<i></i>						
Number of Cities/Provinces reported: 575 Unique number of distinct geographical locations combined: 3975  Location Confirmed Perc.Confirmed Deaths Perc.Deaths Recovered Perc.Recovered Active Perc.Active  1 Turkey 2850930 2.39 29356 1.03 2670273 93.66 151301 5.31 2 Maharashtra, India 2282191 1.92 52723 2.31 2117744 92.79 111724 4.90 3 Argentina 2185747 1.84 53578 2.45 1974866 90.35 157303 7.20 4 Sao Paulo, Brazil 2179786 1.83 63531 2.91 1914946 87.85 201309 9.24 5 Poland 1868297 1.57 46724 2.50 1530484 81.92 291089 15.58 6 Iran 1731558 1.45 61069 3.53 1477588 85.33 192901 11.14 7 South Africa 1526873 1.28 51179 3.35 1449654 94.94 26040 1.71 8 Indonesia 1410134 1.18 38229 2.71 1231454 87.33 140451 9.96 9 Czechia 1376998 1.16 22865 1.66 1191782 86.55 162351 11.79 10 Kerala, India 1087443 0.91 4369 0.40 1050603 96.61 32471 2.99 11 Karnataka, India 958417 0.81 12386 1.29 937898 97.86 8133 0.85 12 Moscow, Russia 99689 0.84 15657 1.57 917809 92.07 63423 6.36 13 Andhra Pradesh, India 891388 0.75 7180 0.81 882981 99.06 1227 0.14 14 Minas Gerais, Brazil 956468 0.80 20300 2.12 869697 90.93 66471 6.95	Number of Countries/Regio	ons reported: 192							
Unique number of distinct geographical locations combined: 3975  Location Confirmed Perc.Confirmed Deaths Perc.Deaths Recovered Perc.Recovered Active Perc.Active 1 Turkey 2850930 2.39 29356 1.03 2670273 93.66 151301 5.31 2 Maharashtra, India 2282191 1.92 52723 2.31 2117744 92.79 111724 4.90 3 Argentina 2185747 1.84 53578 2.45 1974866 90.35 157303 7.20 4 Sao Paulo, Brazil 2179786 1.83 63531 2.91 1914946 87.85 201309 9.24 5 Poland 1868297 1.57 46724 2.50 1530484 81.92 291089 15.58 6 Iran 1731558 1.45 61069 3.53 1477588 85.33 192901 11.14 7 South Africa 1526873 1.28 51179 3.35 1449654 94.94 26040 1.71 8 Indonesia 1410134 1.18 38229 2.71 1231454 87.33 140451 9.96 9 Czechia 1376998 1.16 22865 1.66 1191782 86.55 162351 11.79 10 Kerala, India 1087443 0.91 4369 0.40 1050603 96.61 32471 2.99 11 Karnataka, India 958417 0.81 12386 1.29 937898 97.86 8133 0.85 12 Moscow, Russia 996889 0.84 15657 1.57 917809 92.07 63423 6.36 13 Andhra Pradesh, India 891388 0.75 7180 0.81 882981 99.06 1227 0.14 14 Minas Gerais, Brazil 956468 0.80 20300 2.12 869697 90.93 66471 6.95									
Location Confirmed Perc.Confirmed Deaths Perc.Deaths Recovered Perc.Recovered Active Perc.Active  Turkey 2850930 2.39 29356 1.03 2670273 93.66 151301 5.31  Maharashtra, India 2282191 1.92 52723 2.31 2117744 92.79 111724 4.90  Argentina 2185747 1.84 53578 2.45 1974866 90.35 157303 7.20  Sao Paulo, Brazil 2179786 1.83 63531 2.91 1914946 87.85 201309 9.24  Poland 1868297 1.57 46724 2.50 1530484 81.92 291089 15.58  Iran 1731558 1.45 61069 3.53 1477588 85.33 192901 11.14  South Africa 1526873 1.28 51179 3.35 1449654 94.94 26040 1.71  Indonesia 1410134 1.18 38229 2.71 1231454 87.33 140451 9.96  Czechia 1376998 1.16 22865 1.66 1191782 86.55 162351 11.79  Kerala, India 1087443 0.91 4369 0.40 1050603 96.61 32471 2.99  Karnataka, India 958417 0.81 12386 1.29 937898 97.86 8133 0.85  Moscow, Russia 996889 0.84 15657 1.57 917809 92.07 63423 6.36  Andhra Pradesh, India 891388 0.75 7180 0.81 882981 99.06 1227 0.14  Minas Gerais, Brazil 956468 0.80 20300 2.12 869697 90.93 66471 6.95			ations combined: 3	3975					
Turkey 2850930 2.39 29356 1.03 2670273 93.66 151301 5.31 2 Maharashtra, India 2282191 1.92 52723 2.31 2117744 92.79 111724 4.90 3 Argentina 2185747 1.84 53578 2.45 1974866 90.35 157303 7.20 4 Sao Paulo, Brazil 2179786 1.83 63531 2.91 1914946 87.85 201309 9.24 5 Poland 1868297 1.57 46724 2.50 1530484 81.92 291089 15.58 6 Iran 1731558 1.45 61069 3.53 1477588 85.33 192901 11.14 7 South Africa 1526873 1.28 51179 3.35 1449654 94.94 26040 1.71 8 Indonesia 1410134 1.18 38229 2.71 1231454 87.33 140451 9.96 9 Czechia 1376998 1.16 22865 1.66 1191782 86.55 162351 11.79 10 Kerala, India 1087443 0.91 4369 0.40 1050603 96.61 32471 2.99 11 Karnataka, India 958417 0.81 12386 1.29 937898 97.86 8133 0.85 12 Moscow, Russia 996889 0.84 15657 1.57 917809 92.07 63423 6.36 13 Andhra Pradesh, India 891388 0.75 7180 0.81 882981 99.06 1227 0.14 14 Minas Gerais, Brazil 956468 0.80 20300 2.12 869697 90.93 66471 6.95									
Turkey 2850930 2.39 29356 1.03 2670273 93.66 151301 5.31 2 Maharashtra, India 2282191 1.92 52723 2.31 2117744 92.79 111724 4.90 3 Argentina 2185747 1.84 53578 2.45 1974866 90.35 157303 7.20 4 Sao Paulo, Brazil 2179786 1.83 63531 2.91 1914946 87.85 201309 9.24 5 Poland 1868297 1.57 46724 2.50 1530484 81.92 291089 15.58 6 Iran 1731558 1.45 61069 3.53 1477588 85.33 192901 11.14 7 South Africa 1526873 1.28 51179 3.35 1449654 94.94 26040 1.71 8 Indonesia 1410134 1.18 38229 2.71 1231454 87.33 140451 9.96 9 Czechia 1376998 1.16 22865 1.66 1191782 86.55 162351 11.79 10 Kerala, India 1087443 0.91 4369 0.40 1050603 96.61 32471 2.99 11 Karnataka, India 958417 0.81 12386 1.29 937898 97.86 8133 0.85 12 Moscow, Russia 996889 0.84 15657 1.57 917809 92.07 63423 6.36 13 Andhra Pradesh, India 891388 0.75 7180 0.81 882981 99.06 1227 0.14 14 Minas Gerais, Brazil 956468 0.80 20300 2.12 869697 90.93 66471 6.95									
5 Poland 1868297 1.57 46724 2.50 1530484 81.92 291089 15.58 6 Iran 1731558 1.45 61069 3.53 1477588 85.33 192901 11.14 7 South Africa 1526873 1.28 51179 3.35 1449654 94.94 26040 1.71 8 Indonesia 1410134 1.18 38229 2.71 1231454 87.33 140451 9.96 9 Czechia 1376998 1.16 22865 1.66 1191782 86.55 162351 11.79 10 Kerala, India 1087443 0.91 4369 0.40 1050603 96.61 32471 2.99 11 Karnataka, India 958417 0.81 12386 1.29 937898 97.86 8133 0.85 12 Moscow, Russia 996889 0.84 15657 1.57 917809 92.07 63423 6.36 13 Andhra Pradesh, India 891388 0.75 7180 0.81 882981 99.06 1227 0.14 14 Minas Gerais, Brazil 956468 0.80 20300 2.12 869697 90.93 66471 6.95		onfirmed Perc.Conf	irmed Deaths Perc.	.Deaths Recovere	ed Perc.Re	covered Active D			
5 Poland 1868297 1.57 46724 2.50 1530484 81.92 291089 15.58 6 Iran 1731558 1.45 61069 3.53 1477588 85.33 192901 11.14 7 South Africa 1526873 1.28 51179 3.35 1449654 94.94 26040 1.71 8 Indonesia 1410134 1.18 38229 2.71 1231454 87.33 140451 9.96 9 Czechia 1376998 1.16 22865 1.66 1191782 86.55 162351 11.79 10 Kerala, India 1087443 0.91 4369 0.40 1050603 96.61 32471 2.99 11 Karnataka, India 958417 0.81 12386 1.29 937898 97.86 8133 0.85 12 Moscow, Russia 996889 0.84 15657 1.57 917809 92.07 63423 6.36 13 Andhra Pradesh, India 891388 0.75 7180 0.81 882981 99.06 1227 0.14 14 Minas Gerais, Brazil 956468 0.80 20300 2.12 869697 90.93 66471 6.95		2850930	2.39 29356	1.03 26702	73	93.66 151301			
5 Poland 1868297 1.57 46724 2.50 1530484 81.92 291089 15.58 6 Iran 1731558 1.45 61069 3.53 1477588 85.33 192901 11.14 7 South Africa 1526873 1.28 51179 3.35 1449654 94.94 26040 1.71 8 Indonesia 1410134 1.18 38229 2.71 1231454 87.33 140451 9.96 9 Czechia 1376998 1.16 22865 1.66 1191782 86.55 162351 11.79 10 Kerala, India 1087443 0.91 4369 0.40 1050603 96.61 32471 2.99 11 Karnataka, India 958417 0.81 12386 1.29 937898 97.86 8133 0.85 12 Moscow, Russia 996889 0.84 15657 1.57 917809 92.07 63423 6.36 13 Andhra Pradesh, India 891388 0.75 7180 0.81 882981 99.06 1227 0.14 14 Minas Gerais, Brazil 956468 0.80 20300 2.12 869697 90.93 66471 6.95	2 Maharashtra, India	2282191	1.92 52723	2.31 21177	44	92.79 111724			
5 Poland 1868297 1.57 46724 2.50 1530484 81.92 291089 15.58 6 Iran 1731558 1.45 61069 3.53 1477588 85.33 192901 11.14 7 South Africa 1526873 1.28 51179 3.35 1449654 94.94 26040 1.71 8 Indonesia 1410134 1.18 38229 2.71 1231454 87.33 140451 9.96 9 Czechia 1376998 1.16 22865 1.66 1191782 86.55 162351 11.79 10 Kerala, India 1087443 0.91 4369 0.40 1050603 96.61 32471 2.99 11 Karnataka, India 958417 0.81 12386 1.29 937898 97.86 8133 0.85 12 Moscow, Russia 996889 0.84 15657 1.57 917809 92.07 63423 6.36 13 Andhra Pradesh, India 891388 0.75 7180 0.81 882981 99.06 1227 0.14 14 Minas Gerais, Brazil 956468 0.80 20300 2.12 869697 90.93 66471 6.95		2185747	1.84 53578	2.45 19748	56	90.35 157303			
6       Iran       1731558       1.45       61069       3.53       1477588       85.33       192901       11.14         7       South Africa       1526873       1.28       51179       3.35       1449654       94.94       26040       1.71         8       Indonesia       1410134       1.18       38229       2.71       1231454       87.33       140451       9.96         9       Czechia       1376998       1.16       22865       1.66       1191782       86.55       162351       11.79         10       Kerala, India       1087443       0.91       4369       0.40       1050603       96.61       32471       2.99         11       Karnataka, India       958417       0.81       12386       1.29       937898       97.86       8133       0.85         12       Moscow, Russia       996889       0.84       15657       1.57       917809       92.07       63423       6.36         13       Andhra Pradesh, India       891388       0.75       7180       0.81       882981       99.06       1227       0.14         14       Minas Gerais, Brazil       956468       0.80       20300       2.12       869697		2179786	1.83 63531	2.91 19149	46	87.85 201309			
7 South Africa 1526873 1.28 51179 3.35 1449654 94.94 26040 1.71 8 Indonesia 1410134 1.18 38229 2.71 1231454 87.33 140451 9.96 9 Czechia 1376998 1.16 22865 1.66 1191782 86.55 162351 11.79 10 Kerala, India 1087443 0.91 4369 0.40 1050603 96.61 32471 2.99 11 Karnataka, India 958417 0.81 12386 1.29 937898 97.86 8133 0.85 12 Moscow, Russia 996889 0.84 15657 1.57 917809 92.07 63423 6.36 13 Andhra Pradesh, India 891388 0.75 7180 0.81 882981 99.06 1227 0.14 14 Minas Gerais, Brazil 956468 0.80 20300 2.12 869697 90.93 66471 6.95									
8 Indonesia 1410134 1.18 38229 2.71 1231454 87.33 140451 9.96 9 Czechia 1376998 1.16 22865 1.66 1191782 86.55 162351 11.79 10 Kerala, India 1087443 0.91 4369 0.40 1050603 96.61 32471 2.99 11 Karnataka, India 958417 0.81 12386 1.29 937898 97.86 8133 0.85 12 Moscow, Russia 996889 0.84 15657 1.57 917809 92.07 63423 6.36 13 Andhra Pradesh, India 891388 0.75 7180 0.81 882981 99.06 1227 0.14 14 Minas Gerais, Brazil 956468 0.80 20300 2.12 869697 90.93 66471 6.95									
9 Czechia 1376998 1.16 22865 1.66 1191782 86.55 162351 11.79 10 Kerala, India 1087443 0.91 4369 0.40 1050603 96.61 32471 2.99 11 Karnataka, India 958417 0.81 12386 1.29 937898 97.86 8133 0.85 12 Moscow, Russia 996889 0.84 15657 1.57 917809 92.07 63423 6.36 13 Andhra Pradesh, India 891388 0.75 7180 0.81 882981 99.06 1227 0.14 14 Minas Gerais, Brazil 956468 0.80 20300 2.12 869697 90.93 66471 6.95									
10       Kerala, India       1087443       0.91       4369       0.40       1050603       96.61       32471       2.99         11       Karnataka, India       958417       0.81       12386       1.29       937898       97.86       8133       0.85         12       Moscow, Russia       996889       0.84       15657       1.57       917809       92.07       63423       6.36         13 Andhra Pradesh, India       891388       0.75       7180       0.81       882981       99.06       1227       0.14         14 Minas Gerais, Brazil       956468       0.80       20300       2.12       869697       90.93       66471       6.95									
11       Karnataka, India       958417       0.81       12386       1.29       937898       97.86       8133       0.85         12       Moscow, Russia       996889       0.84       15657       1.57       917809       92.07       63423       6.36         13 Andhra Pradesh, India       891388       0.75       7180       0.81       882981       99.06       1227       0.14         14 Minas Gerais, Brazil       956468       0.80       20300       2.12       869697       90.93       66471       6.95									
12 Moscow, Russia 996889 0.84 15657 1.57 917809 92.07 63423 6.36 13 Andhra Pradesh, India 891388 0.75 7180 0.81 882981 99.06 1227 0.14 14 Minas Gerais, Brazil 956468 0.80 20300 2.12 869697 90.93 66471 6.95	-								
13 Andhra Pradesh, India       891388       0.75       7180       0.81       882981       99.06       1227       0.14         14 Minas Gerais, Brazil       956468       0.80       20300       2.12       869697       90.93       66471       6.95									
14 Minas Gerais, Brazil 956468 0.80 20300 2.12 869697 90.93 66471 6.95									
	-								
	•	JJ0100					0.9.	<del></del>	2//

Mar 1	13, 21 1	3:02				covid	19-S	ummary	Repor	t_2	2021–03–	13	.txt		Page 4/5
15	Tamil N	•		858272		0.72 12		1.46	841250		98.02		83	0.52	
======		======	======	======	======	=======	======	=======				===	======		
######	######	######	#######	#######	######	#########	#######	########	#########	####	+###########	###	######	###########	++++++++++++++++++
#####	AGGREG	ATED Da	ata	ORDERED	BY ACT	IVE Cases	Dat	a dated:	2021-03-13	3:	:: 2021-03-1	3 1	3:02:31		
														###########	+++++++++++++++++++
Numbe	r of Co	untries	s/Region	s report	ed: 192										
Numbe	er of Ci	ties/Pı	rovinces	reporte	d: 575										
Uniqu	ie numbe	r of di	istinct 	geograph	ical lo	cations co	mbined:	3975 							
1		I									Perc.Recover				
1   2 En	aland.	United	France Kingdom				89551 110310			0			3654653 3608962		
3	igiana,		na, Peru				21263			0			626759		
	ıdad de		, Mexico				28870			0			552536		
5		Madrid	d, Spain	6015	92	0.51	14313	2.	38 407	736	6.	77	546543	90.85	
6			Serbia			0.43				0			503289	99.08	
7			a, Spain				11591			203			476362		
8			a, Spain			0.41							469397		
9	C. Val	enciana	a, Spain			0.32				970			366010	95.58	
10	l_Uollan	d Noth	Poland nerlands			0.23	46724 3862			184			291089 264866	15.58	
12	і-поттап		tzerlands				10104						242941	98.56 42.57	
13			, Brazil				13335						201578		
14			, Brazil				63531						201309		
			Kingdom			0.18	7500			0			200929	96.40	
												===			
	Confi	rmed	Deat	hs Reco	vered	Activ	ے								
Total		Linca	Deac	115 1.000	VCICa	71001	_								
	11903	9056	2616	911 NA	NA										
Avera	ige														
	29946	.93	658.	34 NA	NA										
Stand	lard Dev														
	15075	1.74	3717	.6 NA	NA										
* Stat	istical	estima	ators co	mputed o	onsider	ina 3975 i	ndepend	ent reporte	ed entries	3					
5545		00011110		pacca c	01101001		.raoporra	one repere	, a ono1100						
*****								*****							
*****								*****							
*****						*****	*****	*****	******	k					
****				e TOTS *											
			d ts-d	eatns 448 6739		recovered									
	11900	0403	2.22		56.	61%									
****	Time S	eries V		e AVGS *		O = 0									
		nfirme		eaths		recovered									
	43452			.02 2602											
			2.22		59.	89%									
****				e SDS **											
		nfirmed		eaths		recovered									
	20944	76.49		0.62		3745.29									
			1.99	ৰ্ত	48.										
7 . I I	W Marc	1. 40 6	2001				14 O O.	ımmaryDo		4 7	70 10 14				1/1

Mar 13, 21 13:02	covid19–SummaryReport_2021–03–13.txt	Page 5/5
* Statistical estimators compute ****************************	d considering 274/274/259 independent reported entries per case-type ************************************	