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covid19-SummaryReport 2020-10-03.txt
 Oct 03, 20 1:02
                                                                                                                                             Page 1/5
  ##### TS-CONFIRMED Cases -- Data dated: 2020-10-02 :: 2020-10-03 01:02:28
Number of Countries/Regions reported: 188
  Number of Cities/Provinces reported: 82
  Unique number of distinct geographical locations combined: 266
       ______
  Worldwide ts-confirmed Totals: 34503125
   Country.Region Province.State Totals GlobalPerc LastDayChange t-2 t-3 t-7 t-14 t-30
       US 7332200 21.25 54441 44717 41405 44872 44050 43918
                               6394068 18.53 0 81484 86821 88600 92605 83341 4847092 14.05 0 36157 33413 28378 33057 43773 1188928 3.45 9294 8835 8371 7421 5960 4958 841532 2.44 6193 5660 5637 7721 7927 8253 818297 2.37 3468 3061 3054 0 6314 0 789932 2.29 11325 9419 20922 0 0 8959 779689 2.26 14687 14001 14392 11249 9276 12026 753090 2.18 4775 5099 5053 5573 5167 5937 677833 1.96 1749 1745 1767 969 2029 2420
2
            India
3
          Brazil
          Russia
5
         Colombia
6
             Peru
             Spain
        Argentina
                         779689
753090
2.18
4775
5099
5053
5573
5167
5937
677833
1.96
1749
1745
1767
969
2029
2420
601971
1.74
12146
12918
12217
0
0
6926
467146
1.35
6968
6914
7108
6041
4422
1735
466590
1.35
1840
1759
1691
2111
1847
1762
464596
1.35
3552
3825
3582
3204
2845
1994
372259
1.08
4785
4493
4691
4270
3907
4755
           Mexico
10
   South Africa
11
        France
12 United Kingdom
13
        Chile
14
             Iran
15
  Global Perc. Average: 0.38 (sd: 1.96)
  Global Perc. Average in top 15: 5.18 (sd: 6.77)
##### TS-DEATHS Cases -- Data dated: 2020-10-02 :: 2020-10-03 01:02:28
Number of Countries/Regions reported: 188
  Number of Cities/Provinces reported: 82
  Unique number of distinct geographical locations combined: 266
  Worldwide ts-deaths Totals: 1026756
   Country.Region Province.State Totals Perc LastDayChange t-2 t-3 t-7 t-14 t-30
                   208695 2.85 906 857 946 740 712 1070
            US
1
                                                         0 728 1031 869 739 834
0 1095 1181 1124 1133 1096
414 432 483 399 455 513
66 59 71 35 27 13
23 24 19 17 24 10
72 67 72 0 137 0
2
                                 144680 2.98
            Brazil
3
           India
                                 99773 1.56
           Mexico
                                  78492 10.42
   United Kingdom
                                  42268 9.05
                                 35941 11.23
32535 3.98
32086 4.06
31952 5.31
26567 5.72
26397 3.14
6
           Italv
             Peru
                                                          113 182 380
8
            Spain
9
           France
                                                           136 47
                                                                       58
10
                                                            187 211 183
             Iran
11
                                                            201 198 170
         Colombia
                                                                             193 374
                    20599 2.64
16909 2.49
                                  20981 1.76
12
                                                           185 166 174
                                                                             167 142 114
          Russia
                                                            311 3351 418
13
        Argentina
                                                                             335 143 243
14
     South Africa
                                                            43 132
                                                                        67
                                                                              64
                                                                                  83 174
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(Oct 03, 20 1:02		covid19)–Su	mma	aryR	epor	t_2	2020–10–03.txt	Page 2/5
15	Chile	12867 2.	76	45	81	16	64 55	5 7	78	
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ш ш								- -		
##	######################################	Data dated: ############# ns reported: 18 s reported: 68	2020-10-02 ########## 8	:: 2 ######	2020-10 ######					
	Worldwide ts-recovered To	otals: 23953871								
1 2 3	Country.Region Province.S India Brazil US	5352078 4299659 2873369	0 0 12719	78877 24885 19962	85376 37622 27383	92043 24817 23124	t-14 94612 39354 20981	6665 4212 3520	59 26 00	
4 5	Russia	966724	5995	5941	5803	3926	2172	5/4	40	
6	Colombia Peru	753953 690528			9499 5936		12228	958	0	
7	Mexico	633806	4176	1623	2495	3320		608		
8	Argentina	614515	11375	8495	8788	9565	10791			
9	South Africa	611044	1460	1472	1592	2669	2590			
10	Chile	439607	1459							
11	Iran	385264	1896							
12	Saudi Arabia	320348	602	592	612		1078			
13	Iraq	299804	3922							
14	Pakistan Turkey	298593 282657	538 1506		616 1245	280 1232	259 1312	34 121		
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π π				#####		· # # # # # *	****	гтттт		
	##### AGGREGATED Data	ORDERED BY CON	FIRMED Cases	I	ata da	ated:	2020-2	10-03	3 :: 2020-10-03 01:02:29	
##	#############	############	###########	#####	+#####	+####	######	#####	#######################################	++++++++++++++++++
1.		. 1 100								
	Number of Countries/Regior Number of Cities/Provinces									
	Unique number of distinct		rations comb	ined.	3946					
1										
1_									erc.Recovered Active Perc.Active	
	Maharashtra, India	1400922	4.14 37	056			110442		78.84 259440 18.52	
2	Sao Paulo, Brazil Argentina	991725	2.93 35 2.31 20	δU4 500			85645 61451		86.36 99468 10.03 78.82 144575 18.54	
4	Andhra Pradesh, India	700235		869		0.84	63650		90.90 57858 8.26	
5	South Africa	677833	2.01 16			2.49	61104		90.15 49880 7.36	
6	Karnataka, India	611837		994		1.47	49241		80.48 110431 18.05	
7	Tamil Nadu, India	603290		586		L.59	54733		90.73 46369 7.69	
8	Iran	464596	1.37 26			5.72	38526		82.92 52765 11.36	
9	Uttar Pradesh, India	403101		864		L.45	34685		86.05 50378 12.50	
10	, , , , , , , , , , , , , , , , , , ,	398728	1.18 37			9.41		0	0.00 361193 90.59	
11	Lima, Peru	372659	1.10 14			3.92	0000	0	0.00 358043 96.08	
12	Iraq	372259	1.10 9	∠98	2	2.50	29980	14	80.54 63157 16.97	

Oct 03, 20 1:02										
3	Oct 03, 20 1:02		covid	19-SL	ımmarvF	Report	2020-10-03	3.txt		Page 3/5
14 Saudi Arabia 25578 0.99 4823 1.44 220348 95.46 10407 3.10	· · · · · · · · · · · · · · · · · · ·	266202					_		22.52	. ago <i>0</i> , 0
Turkey 32 0.95 8325 2.99 28267 87.91 30530 9.50			1.08							
#### ACGECATED Data ORDERED BY DEATHS Cases Data dated: 2020-10-03 :: 2020-10-03 01:02:29 ###################################										
##### AGGREGATED Data — ORDERED BY DEATHS Coses — Data dated: 2020-10-03 : 2020-10-03 01:02:29 ###################################										
#### AGGREGATED Data — ORDERED BY DEATHS Cases — Data dated: 2020-10-03 :: 2020-10-03 01:02:29 ###################################										
Number of Countries/Regions reported: 188 Number of Cities/Provinces reported: 560 Unique number of Cities/Provinces reported:	################################	################	#########	######	############	#########	. # # # # # # # # # # # # # # # # #	+#########	############	#####################
Number of Countries/Regions reported: 188 Number of Cities/Provinces reported: 560 Unique number of distinct geographical locations combined: 3946 Docation										
Number of Cutries/Regions reported: 188 Number of Cities/Provinces reported: 560 Unique number of distinct geographical locations combined: 3346 Location Confirmed Perc.Confirmed Deaths Perc.Deaths Recovered Perc.Recovered Active Perc.Active England, United Kingdom 398728 1.18 37535 9.41 0 0.00 361193 90.59 2 Maharashtra, India 1400922 4.14 37056 2.65 1104426 78.84 259440 18.52 3 Sao Paulo, Brazil 991725 2.93 35804 3.61 856453 66.36 99468 10.03 4 Iran 440766 1.37 26567 5.72 385264 82.92 57765 11.36 5 Rio de Jameira 17988 0.27 26895 2.67 640937 31.56 6 Rio de Jameira 140785 0.27 26895 2.67 640937 31.56 7 Lombardia, Italy 107358 0.32 16964 15.80 91228 75.66 9166 8.54 8 South Africa 677833 2.01 16909 2.49 611044 90.15 49880 7.36 9 Lima, Peru 372699 1.10 14016 3.92 0 0.00 388043 96.08 10 Cludad de Mexico, Mexico 128529 0.38 12224 9.51 108522 84.43 7783 6.06 11 Ecuador 139344 0.41 11495 8.24 112266 80.48 13743 11.28 12 Indonesia 255493 0.87 10972 3.71 21540 74.90 61078 21.58 13 Tamil Nadu, India 602290 1.78 9386 1.59 54733 90.73 46369 7.69 15 Mexico, Mexico 81814 0.24 9496 11.61 68061 83.19 4257 5.20 Washarashtra, India 1400922 4.14 37056 2.65 1104426 78.84 259440 18.52 2 Sao Paulo, Brazil 991725 2.93 35804 3.61 856453 86.36 99468 10.03 3 Andhra Pradesh, India 100235 2.07 5869 0.84 635508 90.0 57858 8.26 4 Argentin 77699 2.11 20599 2.64 614518 90.15 49880 7.36 5 Manarashtra, India 1400922 4.14 37056 2.55 1104426 78.84 259440 18.52 2 Sao Paulo, Brazil 991725 2.93 35804 3.61 856453 8.63 99468 1.03 3 Andhra Pradesh, India 100235 2.07 5869 0.84 635508 90.0 57858 8.26 4 Argentin 77699 2.11 20599 2.64 614518 90.15 49880 7.36 5 Tamil Nadu, India 61637 1.81 8994 1.47 492412 80.48 11.48 11.48 11.48 11.48 5 Uttar Pradesh, India 10101 1.19 5864 1.5										
Number of Cities/Provinces reported: 560 Unique number of distinct geographical locations combined: 3946 Location Confirmed Perc.Confirmed Deaths Perc.Deaths Recovered Perc.Recovered Active Perc.Active 1 England, United Kingdom 398728 1.18 37535 9.46 1104400 0.00 361193 90.59 2 Maharashtra, India 190922 4.93 33804 2.65 1104400 90.00 361193 90.59 3 So Paulo, Bran 146496 1.37 25567 5.72 385244 82.92 52765 11.36 5 Argentina 779689 2.31 20599 2.64 614515 78.82 144575 18.54 6 Rio de Janeiro, Brazil 266235 0.79 18567 6.97 242937 91.25 4731 1.78 7 Lombardia, Ttaly 107358 0.32 16964 15.80 81228 75.66 9166 8.54 8 South Africa 677833 2.01 16909 2.49 611044 90.15 49880 7.36 9 Lima, Peru 372659 1.10 14616 3.92 0 0.00 388043 96.08 10 Ciudad de Mexico, Mexico 18529 0.38 12224 9.51 108522 84.43 7783 6.06 11 Recusador 139534 0.41 11455 8.24 112296 80.48 15743 11.28 11 Recusador 139534 0.41 11455 8.24 112296 80.48 15743 11.28 11 Recusador 139534 0.41 11455 8.24 112296 80.48 15743 11.28 11 Recusador 139534 0.41 11455 8.24 112296 80.48 15743 11.28 11 Recusador 139534 0.47 11455 8.24 112296 80.48 15743 11.28 11 Recusador 139534 0.47 11455 8.24 112296 80.48 15743 11.28 11 Recusador 139534 0.47 11455 8.24 112296 80.48 15743 11.28 11 Recusador 139534 0.47 11455 8.24 112296 80.48 15743 11.28 11 Recusador 139534 0.47 11455 8.24 112296 80.48 15743 11.28 11 Recusador 139534 0.47 11455 8.24 112296 80.48 15743 11.28 11 Recusador 139534 0.47 11455 8.24 112296 80.48 15743 11.28 11 Recusador 139534 0.47 11455 8.24 112296 80.48 15743 11.28 11 Recusador 139534 0.47 11455 8.24 112296 80.48 15743 11.28 11 Recusador 139534 0.47 11455 8.24 112296 80.48 15743 11.28 11 Recusador 139534 0.47 11455 8.24 112296 80.48 15743 11.28 11 Recusador 139534 0.47 11455 8.24 112296 80.48 15743 11.28 11 Recusador 139534 0.47 11455 8.24 112296 80.48 15743 11.28 11 Recusador 139534 0.47 11455 8.24 112296 80.48 15743 11.28 12 Recusador 139534 0.47 11455 8.24 112296 80.48 15743 11.28 13 Recusador 139534 11.28 11.28 11.28 11.28 11.28 11.28 11.28 11.28 11.28 11.28 11.2	##############################	##############	########	######	###########	########	############	+#########	###########	# # # # # # # # # # # # # # # # # # # #
Number of Cities/Provinces reported: 560 Unique number of distinct geographical locations combined: 3946 Location Confirmed Perc.Confirmed Deaths Perc.Deaths Recovered Perc.Recovered Active Perc.Active England, United Kingdom 398728 1.18 37535 9.45 1104420 0.00 361193 90.59										
Unique number of distinct geographical locations combined: 3946										
Location Confirmed Perc.Confirmed Deaths Perc.Deaths Recovered Perc.Recovered Active Perc.Active 1 England, United Kingdom 398728 1.18 37535 9.41 0 0.00 361193 90.59 2 Maharashtra, India 1400922 4.14 37056 2.65 1104426 78.84 259440 18.52 3 Sao Faulo, Parali 90922 4.14 37056 2.65 1104426 78.84 259440 18.52 3 Sao Faulo, Parali 90922 4.14 37056 2.65 104426 78.84 259440 18.52 4 Recovered Perc.Recovered Active Perc.Active Perc.Active Perc.Active Perc.Recovered Active Perc.Recovered Recovered Perc.Recovered Active Perc.Active Perc.Recovered Active Perc.Active Perc.Recovered Active Perc.Active Perc.Recovered Perc.Recovered Active Perc.Active Perc.Recovered Active Perc.Active Perc.Recovered Active Perc.Active Perc.Recovered Perc.Recove					2046					
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##### AGGREGATED Data ORDERED BY RECOVERED Cases Data dated: 2020-10-03 :: 2020-10-03 01:02:29 ###################################										
######################################	Location	Confirmed Perc C	onfirmed	Deaths 1	Perc Deaths	Recovered	Perc Recovered	Active Pe	rc Active	
######################################		398728	1.18	37535	9.41	0	0 00			
######################################		1400922	4.14	37056	2.65	1104426	78.84			
######################################	3 Sao Paulo, Brazil	991725	2.93	35804	3.61	856453	86.36			
##### AGGREGATED Data ORDERED BY RECOVERED Cases Data dated: 2020-10-03 :: 2020-10-03 01:02:29 ###################################	4 Iran	464596	1.37	26567	5.72	385264	82.92	52765	11.36	
##### AGGREGATED Data ORDERED BY RECOVERED Cases Data dated: 2020-10-03 :: 2020-10-03 01:02:29 ###################################		779689	2.31	20599	2.64	614515	78.82			
######################################	6 Rio de Janeiro, Brazil	266235	0.79	18567	6.97	242937	91.25			
######################################		107358	0.32	16964	15.80	81228	75.66			
######################################		677833	2.01	16909	2.49	611044	90.15			
##### AGGREGATED Data ORDERED BY RECOVERED Cases Data dated: 2020-10-03 :: 2020-10-03 01:02:29 ###################################		372659	1.10	14616	3.92	100500	0.00			
######################################		128529	0.38	12224	9.51	108522	84.43			
##### AGGREGATED Data ORDERED BY RECOVERED Cases Data dated: 2020-10-03 :: 2020-10-03 01:02:29 ###################################		139534	0.41	11495	8.24	112296	80.48			
##### AGGREGATED Data ORDERED BY RECOVERED Cases Data dated: 2020-10-03 :: 2020-10-03 01:02:29 ###################################	12 Indonesia	295499	0.87	10972	3./1	22I34U 10521	14.90			
######################################		124234	1 70	0506	1 50	19321	10.71			
######################################	•	81 8 1 <i>A</i>	0 24	9300	11 61	68061				
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Number of Countries/Regions reported: 188 Number of Cities/Provinces reported: 560 Unique number of distinct geographical locations combined: 3946 Location Confirmed Perc.Confirmed Deaths Perc.Deaths Recovered Perc.Recovered Active Perc.Active 1 Maharashtra, India 1400922 4.14 37056 2.65 1104426 78.84 259440 18.52 2 Sao Paulo, Brazil 991725 2.93 35804 3.61 856453 86.36 99468 10.03 3 Andhra Pradesh, India 700235 2.07 5869 0.84 636508 90.90 57858 8.26 4 Argentina 779689 2.31 20599 2.64 614515 78.82 144575 18.54 5 South Africa 677833 2.01 16909 2.49 611044 90.15 49880 7.36 6 Tamil Nadu, India 603290 1.78 9586 1.59 547335 90.73 46369 7.69 7 Karnataka, India 611837 1.81 8994 1.47 492412 80.48 110431 18.05 8 Iran 464596 1.37 26567 5.72 385264 82.92 52765 11.36 9 Uttar Pradesh, India 403101 1.19 5864 1.45 346859 86.05 50378 12.50	##### AGGREGATED Data	ORDERED BY RECC	VERED Cas	es I	Data dated:	2020-10-	03 :: 2020-10-	-03 01:02:	29	
Number of Cities/Provinces reported: 560 Unique number of distinct geographical locations combined: 3946 Location Confirmed Perc.Confirmed Deaths Perc.Deaths Recovered Perc.Recovered Active Perc.Active 1 Maharashtra, India 1400922 4.14 37056 2.65 1104426 78.84 259440 18.52 2 Sao Paulo, Brazil 991725 2.93 35804 3.61 856453 86.36 99468 10.03 3 Andhra Pradesh, India 700235 2.07 5869 0.84 636508 90.90 57858 8.26 4 Argentina 779689 2.31 20599 2.64 614515 78.82 144575 18.54 5 South Africa 677833 2.01 16909 2.49 611044 90.15 49880 7.36 6 Tamil Nadu, India 603290 1.78 9586 1.59 547335 90.73 46369 7.69 7 Karnataka, India 611837 1.81 8994 1.47 492412 80.48 110431 18.05 8 Iran 464596 1.37 26567 5.72 385264 82.92 52765 11.36 9 Uttar Pradesh, India 403101 1.19 5864 1.45 346859 86.05 50378 12.50	###############################	###############	########	######	###########	########	############	+########	###########	# # # # # # # # # # # # # # # # # # # #
Number of Cities/Provinces reported: 560 Unique number of distinct geographical locations combined: 3946 Location Confirmed Perc.Confirmed Deaths Perc.Deaths Recovered Perc.Recovered Active Perc.Active 1 Maharashtra, India 1400922 4.14 37056 2.65 1104426 78.84 259440 18.52 2 Sao Paulo, Brazil 991725 2.93 35804 3.61 856453 86.36 99468 10.03 3 Andhra Pradesh, India 700235 2.07 5869 0.84 636508 90.90 57858 8.26 4 Argentina 779689 2.31 20599 2.64 614515 78.82 144575 18.54 5 South Africa 677833 2.01 16909 2.49 611044 90.15 49880 7.36 6 Tamil Nadu, India 603290 1.78 9586 1.59 547335 90.73 46369 7.69 7 Karnataka, India 611837 1.81 8994 1.47 492412 80.48 110431 18.05 8 Iran 464596 1.37 26567 5.72 385264 82.92 52765 11.36 9 Uttar Pradesh, India 403101 1.19 5864 1.45 346859 86.05 50378 12.50										
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 Maharashtra, India 1400922 4.14 37056 2.65 1104426 78.84 259440 18.52 2 Sao Paulo, Brazil 991725 2.93 35804 3.61 856453 86.36 99468 10.03 3 Andhra Pradesh, India 700235 2.07 5869 0.84 636508 90.90 57858 8.26 4 Argentina 779689 2.31 20599 2.64 614515 78.82 144575 18.54 5 South Africa 677833 2.01 16909 2.49 611044 90.15 49880 7.36 6 Tamil Nadu, India 603290 1.78 9586 1.59 547335 90.73 46369 7.69 7 Karnataka, India 611837 1.81 8994 1.47 492412 80.48 110431 18.05 8 Iran 464596 1.37 26567 5.72 385264 82.92 52765 11.36 9 Uttar Pradesh, India 403101 1.19 5864 1.45 346859 86.05 50378 12.50				mb i n a d .	2016					
1 Maharashtra, India 1400922 4.14 37056 2.65 1104426 78.84 259440 18.52 2 Sao Paulo, Brazil 991725 2.93 35804 3.61 856453 86.36 99468 10.03 3 Andhra Pradesh, India 700235 2.07 5869 0.84 636508 90.90 57858 8.26 4 Argentina 779689 2.31 20599 2.64 614515 78.82 144575 18.54 5 South Africa 677833 2.01 16909 2.49 611044 90.15 49880 7.36 6 Tamil Nadu, India 603290 1.78 9586 1.59 547335 90.73 46369 7.69 7 Karnataka, India 611837 1.81 8994 1.47 492412 80.48 110431 18.05 8 Iran 464596 1.37 26567 5.72 385264 82.92 52765 11.36 9 Uttar Pradesh, India 403101 1.19 5864 1.45 346859 86.05 50378 12.50	Unique number of distinct	geographical loc	acions co	mbinea:	3946					
1 Maharashtra, India 1400922 4.14 37056 2.65 1104426 78.84 259440 18.52 2 Sao Paulo, Brazil 991725 2.93 35804 3.61 856453 86.36 99468 10.03 3 Andhra Pradesh, India 700235 2.07 5869 0.84 636508 90.90 57858 8.26 4 Argentina 779689 2.31 20599 2.64 614515 78.82 144575 18.54 5 South Africa 677833 2.01 16909 2.49 611044 90.15 49880 7.36 6 Tamil Nadu, India 603290 1.78 9586 1.59 547335 90.73 46369 7.69 7 Karnataka, India 611837 1.81 8994 1.47 492412 80.48 110431 18.05 8 Iran 464596 1.37 26567 5.72 385264 82.92 52765 11.36 9 Uttar Pradesh, India 403101 1.19 5864 1.45 346859 86.05 50378 12.50										
1 Maharashtra, India 1400922 4.14 37056 2.65 1104426 78.84 259440 18.52 2 Sao Paulo, Brazil 991725 2.93 35804 3.61 856453 86.36 99468 10.03 3 Andhra Pradesh, India 700235 2.07 5869 0.84 636508 90.90 57858 8.26 4 Argentina 779689 2.31 20599 2.64 614515 78.82 144575 18.54 5 South Africa 677833 2.01 16909 2.49 611044 90.15 49880 7.36 6 Tamil Nadu, India 603290 1.78 9586 1.59 547335 90.73 46369 7.69 7 Karnataka, India 611837 1.81 8994 1.47 492412 80.48 110431 18.05 8 Iran 464596 1.37 26567 5.72 385264 82.92 52765 11.36 9 Uttar Pradesh, India 403101 1.19 5864 1.45 346859 86.05 50378 12.50	Location Con	firmed Perc.Conf	irmed Dea	ths Per	c.Deaths Rec	overed Pe	erc.Recovered Act	tive Perc.	Active	
Argentina 779689 2.31 20599 2.64 614515 78.82 144575 18.54 5 South Africa 677833 2.01 16909 2.49 611044 90.15 49880 7.36 6 Tamil Nadu, India 603290 1.78 9586 1.59 547335 90.73 46369 7.69 7 Karnataka, India 611837 1.81 8994 1.47 492412 80.48 110431 18.05 8 Iran 464596 1.37 26567 5.72 385264 82.92 52765 11.36 9 Uttar Pradesh, India 403101 1.19 5864 1.45 346859 86.05 50378 12.50		400922	4.14 37	056	2.65 1	104426	78.84 259	9440		
Argentina 779689 2.31 20599 2.64 614515 78.82 144575 18.54 5 South Africa 677833 2.01 16909 2.49 611044 90.15 49880 7.36 6 Tamil Nadu, India 603290 1.78 9586 1.59 547335 90.73 46369 7.69 7 Karnataka, India 611837 1.81 8994 1.47 492412 80.48 110431 18.05 8 Iran 464596 1.37 26567 5.72 385264 82.92 52765 11.36 9 Uttar Pradesh, India 403101 1.19 5864 1.45 346859 86.05 50378 12.50	2 Sao Paulo, Brazil	991725	2.93 35	804	3.61	856453	86.36 99	9468		
4 Argentina 779689 2.31 20599 2.64 614515 78.82 144575 18.54 5 South Africa 677833 2.01 16909 2.49 611044 90.15 49880 7.36 6 Tamil Nadu, India 603290 1.78 9586 1.59 547335 90.73 46369 7.69 7 Karnataka, India 611837 1.81 8994 1.47 492412 80.48 110431 18.05 8 Iran 464596 1.37 26567 5.72 385264 82.92 52765 11.36 9 Uttar Pradesh, India 403101 1.19 5864 1.45 346859 86.05 50378 12.50	3 Andhra Pradesh, India	700235	2.07 5	869	0.84	636508	90.90 5	7858		
5 South Africa 677833 2.01 16909 2.49 611044 90.15 49880 7.36 6 Tamil Nadu, India 603290 1.78 9586 1.59 547335 90.73 46369 7.69 7 Karnataka, India 611837 1.81 8994 1.47 492412 80.48 110431 18.05 8 Iran 464596 1.37 26567 5.72 385264 82.92 52765 11.36 9 Uttar Pradesh, India 403101 1.19 5864 1.45 346859 86.05 50378 12.50		779689	2.31 20	599	2.64	614515	78.82 144	1575	18.54	
7 Karnataka, India 611837 1.81 8994 1.47 492412 80.48 110431 18.05 8 Iran 464596 1.37 26567 5.72 385264 82.92 52765 11.36 9 Uttar Pradesh, India 403101 1.19 5864 1.45 346859 86.05 50378 12.50		677833	2.01 16	909	2.49		90.15 49	9880		
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11 Iraq 372259 1.10 9298 2.50 299804 80.54 63157 16.97										
12 Bahia, Brazil 312050 0.92 6795 2.18 298001 95.50 7254 2.32										
13 Turkey 321512 0.95 8325 2.59 282657 87.91 30530 9.50 14 Bangladesh 366383 1.08 5305 1.45 278627 76.05 82451 22.50										
		200202						740T	ZZ.JU	2

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	ropolitana,		2875		0.85	9286		3.23	274		95.56			1.21			
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######	+ # # # # # # # # # # # #	#######	#####	+#########	#######	#####	######	######	#####	#######	########	#####	#######	#######	######	######	############
	# AGGREGATED #############													######	######	######	############
Numbe	er of Countri	ies/Regio	ons re	eported: 18	8												
Numbe	er of Cities,	/Province	es rep	orted: 560													
Uniqu	ue number of	distinct	t geog	graphical l 	ocations	combi	ned: 39	946 									
				Confirmed P	erc.Confi			Perc.D									
	England, Uni			398728			37535		9.41	0			361193		90.59		
2	7 1 O-	Lima, I		372659			14616		3.92	0			358043		96.08		
3 Los	Angeles, Cal	shtra, Ir		272653 1400922			6626 37056		2.43	0 1104426			266027 259440		97.57 18.52		
5		adrid, Sr		240959			9473		3.93	40736			190750		79.16		
	Miami-Dade,			171391			3314		1.93	0 0			168077		98.07		
7	,	Argent		779689			20599		2.64	614515			144575		18.54		
8	Harris	s, Texas,	, US	146234			2615		1.79	0			143619		98.21		
9	Cook,	Illinois,	, US	146917		0.43	5239		3.57	0		0.00	141678		96.43		
10	Maricopa,	Arizona,	, US	142566			3416		2.40	0		0.00	139150		97.60		
11		ataka, Ir		611837			8994		1.47	492412			110431		18.05		
12		lonia, Sp	-	142464			5851		4.11	26203			110410		77.50		
13	Sao Pa	aulo, Bra		991725			35804		3.61	856453			99468		10.03		
14 15		Banglad	gium desh	124234 366383		1.08	10037 5305		8.08 1.45	19521 278627			94676 82451		76.21 22.50		
-	.=======	_															
	Confirmed	Dea	aths	Recovered	Act	cive											
Total	-																
3	33803523	991	1749	20214783	NA												
Avera	age 8566.53	251	1 22	5122.85 NA													
St and	dard Deviatio		1.33	3122.63 NA													
Scand	46891.91		07 69	38187.45	NA												
	10001.01	130	07.03	30107.13	1421												
* Stat	istical est:	imators d	comput	ed conside	ring 3946	5 inde	pendent	repor	ted ent	cries							
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	ts-confirm				-recovere	ed											
	34503125	102	26756	23953871													
		2.9	98%	69	.43%												
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	ts-confirm			-	-recovere	ed											
1	129711 385				0.00												
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	0,0100.10		67%		.68%												
	ov Octobor (1.14.0		D		2020 10	00 + 4						1/5

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* Statistical estimators compute*****************	ed considering 266/266/253 independent reported entries per case-type	