```
covid19-SummaryReport 2020-08-09.txt
  Aug 09, 20 1:02
                                                                                                                                                                      Page 1/5
   ##### TS-CONFIRMED Cases -- Data dated: 2020-08-08 :: 2020-08-09 01:02:21
Number of Countries/Regions reported: 188
  Number of Cities/Provinces reported: 82
  Unique number of distinct geographical locations combined: 266
       ______
  Worldwide ts-confirmed Totals: 19637506
    Country.Region Province.State Totals GlobalPerc LastDayChange t-2 t-3 t-7 t-14 t-30
        us 4997929 25.45 56174 58173 59692 47580 54953 67791

      4997929
      25.45
      56174 58173 59692 47580 54953 67791

      3012412
      15.34
      49970 50230 53139 25800 24578 45048

      2153010
      10.96
      64399 61537 62538 52972 49981 27114

      880563
      4.48
      5185 5191 5239 5387 5741 6623

      553188
      2.82
      7712 7292 8307 8195 11233 12348

      475902
      2.42
      6495 6717 6590 4853 5480 6891

      463875
      2.36
      0 8466 7785 21358 0 3198

      376870
      1.92
      9666 9494 11996 11470 8181 6803

      371023
      1.89
      2198 2154 1948 2073 2198 3058

      324692
      1.65
      2125 2450 2634 2685 2333 2262

      314362
      1.60
      0 4507 4088 0 0 852

      309763
      1.58
      758 871 950 743 745 512

      287262
      1.46
      1469 1567 1402 1357 1968 3159

      283487
      1.44
      842 782 727 1394 0 2752

      255113
      1.30
      2611 2851 2977 886 2275 2949

2
              Brazil
3
              India
              Russia
5
     South Africa
6
         Mexico
7
                Peru
          Colombia
               Chile
10
                Iran
11
               Spain
12 United Kingdom
13
      Saudi Arabia
14
        Pakistan
15
        Bangladesh
  Global Perc. Average: 0.38 (sd: 1.98)
  Global Perc. Average in top 15: 5.11 (sd: 6.93)
##### TS-DEATHS Cases -- Data dated: 2020-08-08 :: 2020-08-09 01:02:21
Number of Countries/Regions reported: 188
  Number of Cities/Provinces reported: 82
  Unique number of distinct geographical locations combined: 266
  Worldwide ts-deaths Totals: 726781
    Country.Region Province.State Totals Perc LastDayChange t-2 t-3 t-7 t-14 t-30
                       162423 3.25 1076 1243 1250 406 477 830
              US
1
                                       100477 3.34
2
                                                                    905 1079 1237 541
              Brazil
                                                                                                555 1214
3
                                       52006 10.93
            Mexico
                                                                    695 794 819 274
                                                                     55 98
   United Kingdom
                                         46566 15.03
                                                                                   49
                                                                   861 933 886 771
13 3 6 8
-1 18 11 0
0 3 1 0
5
                                        43379 2.01
                                                                                                711 519
      India
                                       35203 14.08
30202 13.58
28503 9.07
20649 4.45
18264 5.63
14827 1.68
12540 3.33
6
              Italv
            France
8
             Spain
9
                                                                        0 225 196 593
10
                                                                      132 156 174 208
               Iran
11
                                                                      129 119 114 70
              Russia
12
           Colombia
                                                                       290 311 315 320
                                                                                                256 211
                        10210 1.85
10011 2.70
                                                                       301 305 306 213
13
      South Africa
                                                                                                114 140
14
               Chile
                                                                       53
                                                                             69
                                                                                    97 75
                                                                                                 92
```

Aı	ug 09, 20 1:02		covid19-	-Su	mma	aryR	epor	t_20)20-08-09.txt	Page 2/5
15	Belgium	9870 13.45		4	5	2 (0	3		
====								=		
~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~~~~~~~~	~~~~~~~	~~~~	~~~~	~~~~~	~~~~~	~		
####			###########	 #####:	 ######			- <del>-</del>		
###	#### TS-RECOVERED Cases -									
####	##########################	################								
	umber of Countries/Regions									
	umber of Cities/Provinces nique number of distinct g		tions combin	ned• :	253					
W c	orldwide ts-recovered Tot	als: 11939109 						_		
(	Country.Region Province.St	ate Totals Last	DayChange	t-2		t-7				
1	Brazil	2321537	49238 41 19248 25	1757	40181	24894	27554	45914		
2	US	1643118	19248 25	5246 2	20773	6804	18449	14074		
3 4	India Russia	1480884 688856	53879 48 6578 5	3900 <i>4</i> 7209	7300	36/15	31995	77/10		
5	South Africa	404568	9809			4766				
6	Mexico	377125	7027							
7	Chile	344133	1965 2	2000	1877	1904	1926	3131		
8	Peru	319171				7060				
9	Iran	282122	2398 2							
10 11	Pakistan Saudi Arabia	259604 250440	1505 2 1492 1					4042		
12	Turkey		1082				1010			
13	Colombia	204591	6096							
14	Italy	201947	305		347	231	126	295		
15	Germany	196550	615	654	713	272	136	300		
====								=		
~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~~~~~~~~~~~	~~~~~~~~	~~~~	~~~~	~~~~~	~~~~~	~		
####	############	#############	#########	#####	#####	+####	+####	#####	################	;####################
##	#### AGGREGATED Data O	RDERED BY CONFI	RMED Cases	Da	ata da	ited:	2020-0	8-09	:: 2020-08-09 01:02:22	
									##################################	:#######################
	umber of Countries/Regions									
	umber of Cities/Provinces nique number of distinct q		tions combin	ned•	3940					
1									Perc.Recovered Active Perc.Active	
1 2	Sao Paulo, Brazi		3.17 2.82			4.0 1.8		397653 104568		
3	South Afric Maharashtra, Indi		2.82	1736	0 7		15 4 15 3			
4	Ira		1.65			5.6		82122		
5	Tamil Nadu, Indi	a 290907	1.48	4808		1.6	55 2	232618	79.96 53481 18.38	
6	Saudi Arabi		1.46	3130		1.0		250440	87.18 33692 11.73	
7	England, United Kingdo			41940		15.6		0		
8 9	Metropolitana, Chil		1.33 1.30	787: 336:		3.0 1.3		247376 .46604		
10	Banglades Moscow, Russi		1.30	456		1.8		.88854		
11	Argentin		1.23	4523		1.8		.08242		
12	Turke		1.22	582		2.4		22656		

Aug 09, 20 1:02	cov	id19-Sumn	naryRep	ort_202	20-08-09	9.txt		Page 3/5
13 Lima, Peru 14 New York City, New York, US 15 France	222408	1.21 9716 1.16 23575 1.13 30202	4.10 10.36 13.58	71585	0. 32.	.00 227440 .00 204009 .19 120621	95.90 89.64 54.23	
#######################################	###################	##############	##########	########	#########	:###########	+ # # # # # # # # # # # # # # # # #	################
##### AGGREGATED Data ORD								################
Number of Countries/Regions r								
Number of Cities/Provinces re Unique number of distinct geo	ported: 563 graphical locations							
Location	Confirmed Perc.Conf	irmed Deaths Pe						
England, United Kingdom France	267324 222408	irmed Deaths Pe 1.36 41940 1.13 30202	15.69 13.58	0 71585		.00 225384 .19 120621	84.31 54.23	
3 Sao Paulo, Brazil	621731	3.17 25016	4.02	397653		.96 199062	32.02	
4 New York City, New York, US	227584	1.16 23575	10.36	0	0 .	.00 204009	89.64	
5 Iran	324692	1.65 18264	5.63	282122		.89 24306	7.49	
6 Maharashtra, India 7 Lombardia, Italy		2.56 17367 0.49 16832	3.45 17.39	338362 74403	67. 76.	.26 147355 .88 5547	29.29 5.73	
8 Rio de Janeiro, Brazil		0.91 14070	7.88	159372		.27 5082	2.85	
9 South Africa	553188	2.82 10210	1.85	404568	73.	.13 138410	25.02	
10 Belgium	73401	0.37 9870	13.45	17766		.20 45765	62.35	
11 Lima, Peru	237156	1.21 9716 0.41 9365	4.10	64279		.00 227440	95.90	
12 Ciudad de Mexico, Mexico 13 Madrid, Spain	79899 80673	0.41 9365	11.72 10.48	64278 40736	80. 50	.45 6256 .50 31479	7.83 39.02	
14 Ceara, Brazil		0.96 7951	4.22	159622		80 20671	10.98	
15 Metropolitana, Chile	261361	1.33 7871	3.01	247376	94.		2.34	
######################################	ERED BY RECOVERED ###################################	Cases —— Data ################	dated: 202 ###########	0-08-09	:: 2020-08-	-09 01:02:22	2	
Location Confi	rmed Perc.Confirmed	Deaths Perc.De	aths Recove	red Perc.	Recovered	Active Perc	c.Active	
1 Recovered, US	0 0.00	0	NaN 1643	118	Inf −2	2444330	-Inf	
2 South Africa 55 3 Sao Paulo, Brazil 62	3188 2.82 1731 3.17	10210	1.85 404 4.02 397	568 653	73.13 63.96	138410	25.02 32.02	
•		17367	4.02 397 3.45 338	362	63.96		29.29	
5 Unknown, Peru	0 0.00	0	NaN 319			-319171	-Inf	
6 Iran 32	4692 1.65	18264	5.63 282	122	86.89	24306	7.49	
	7262 1.46		1.09 250		87.18	33692	11.73	
	1361 1.33 0907 1.48		3.01 247 1.65 232		94.65 79.96	6114 53481	2.34 18.38	
	9622 1.22		2.43 222		92.92	53481 11137	4.65	
	6845 1.26		1.85 188		76.51	53431	21.65	
12 Bahia, Brazil 19	1401 0.97	3899	2.04 172	943	90.36	14559	7.61	
	8244 0.96		4.22 159		84.80	20671	10.98	
14 Rio de Janeiro, Brazil 17	8524 0.91	14070	7.88 159	372	89.27	5082	2.85	0./5

Aug (09, 20 1:02			covid19	-Sun	nmaryRe	port_2	020-	-08-09.	txt		Page 4/5
15	Para, Bra		7099	0.85 58			52206		91.09	9022	5.40	
======		======					=======			======		
######	############	########	###########	#########	######	; # # # # # # # # # #	########	######	########	#######	#################	##############
	AGGREGATED Data										#################	
######	• # # # # # # # # # # # # # # # *	########	###########	#########	*#####		########	######	****	######		#############
	er of Countries/											
	er of Cities/Provide number of dist			cations comb	ned: 39	940						
	-	Location	Confirmed Pe	rc.Confirmed	Deaths	Pera Destha	Recovere	d Perc	Pecovere	d Active	Perc Active	
1		ma, Peru	237156	1.21	9716	4.10		a 1616 0		227440	95.90	
2	England, United		267324		41940	15.69		0	0.00	225384	84.31	
	York City, New 1		227584	1.16	23575	10.36		0	0.00	204009	89.64	
4 Los	Angeles, Califo	rnia, US	206778	1.05	4967	2.40		0	0.00	201811	97.60	
5	Sao Paulo	, Brazil	621731		25016	4.02	39765	3	63.9	6 199062	32.02	
6	Maharashtra		503084		17367	3.45				6 147355	29.29	
7		h Africa	553188		10210	1.85				3 138410	25.02	
	Miami-Dade, Flo	•	131217		1838	1.40		0		129379	98.60	
9		rgentina	241811		4523	1.87				6 129046	53.37	
10	Maricopa, Ari	•	125545		2347	1.87		0		123198	98.13	
11	O1- T114	France	222408		30202	13.58				9 120621	54.23	
12	Cook, Illin		110865		4924	4.44		0		0 105941	95.56	
13 14		ngladesh	255113		3365	1.32				7 105144 2 85486	41.21	
15	Andhra Pradesl Harris, Te		217040 84600	0.43	1939 1562	0.89 1.85		0		3 83038	39.39 98.15	
-	-	•						-			90.1J ==========	
	Confirmed	Deaths	Recovered	Active								
Total		506504	44000400									
_	19637506	726781	11939109	NA								
Avera		104 46	2020 02 377									
Q1	4984.14	184.46	3030.23 NA									
Stand	lard Deviation	1000 00	21000 76	27.7								
	25502.23	1280.29	31929.76	NA								
* Stat	istical estimate	ors compu	ted consider	ing 3940 inde	ependent	reported e	ntries					
		-			-	-						
*****				*****								
*****	*****	*****	* OVERALL S	UMMARY****	*****	******	*****					
*****	******			*****	*****	*****	*****					
****	Time Series Wo											
	ts-confirmed		ns ts- 11939109	recovered								
	19637506			0 &								
***	Time Series Wo:	3.7% rldwide A	60.	U -0								
	ts-confirmed	ts-deat		recovered								
1	73825.21		47190.15	TOCOVOLEG								
	, 5025 • 21	3.7%		92%								
***	Time Series Wo:											
	ts-confirmed	ts-deat		recovered								
	388822.5	13199.1		515.15								
		3.39%	54.									
	Λυσμε ι ΛΩ 201	20				maryPopor	. 0000	0 00	11			1/5

Aug 09, 20 1:02	covid19-SummaryReport_2020-08-09.txt	Page 5/5
* Statistical estimators compute	ed considering 266/266/253 independent reported entries per case-type	