Sep 11, 20 13:02	covid19-SummaryReport_2020-09-11.txt	Page 1/5
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##### TS-CONFIRMED ################### Number of Countrie Number of Cities/F Unique number of C	######################################	
	rmed Totals: 28161434	
1 US 2 India 3 Brazil 4 Russia 5 Peru 6 Colombia 7 Mexico 8 South Africa 9 Spain 10 Argentina 11 Chile 12 Iran 13 France 14 United Kingdom 15 Bangladesh	Ovince.State Totals GlobalPerc LastDayChange t-2 t-3 t-7 t-14 t-30 6396100 22.71 34835 34256 26387 50502 46156 56203 4562414 16.20 96551 95735 89706 86432 76472 66999 4238446 15.05 40557 35816 14279 50163 43412 55155 1042836 3.70 5310 5172 5020 5064 4758 5054 702776 2.50 6586 4615 1598 13016 8619 0 694664 2.47 7813 15318 -315 8489 8497 12066 652364 2.32 5043 4461 5351 6196 5824 5858 644438 2.29 2007 1990 1079 2063 1846 2810 554143 1.97 10764 8866 8964 10476 9779 3172 524198 1.86 11905 12259 12027 10684 11717 7663 428669 1.52 1642 1486 1267 1968 1870 1552 395488 1.40 2063 2313 2302 2026 2115 2510 372501 1.32 8750 8507 6262 8856 7052 4561 358138 1.27 2919 2659 2460 1940 1276 1009 332970 1.18 1892 1827 1892 1929 2211 2995	
Global Perc. Avera	ge in top 15: 5.18 (sd: 6.84)	
##### TS-DEATHS Ca ################  Number of Countrie Number of Cities/F Unique number of calculated to the color of the calculated to t	######################################	
	ovince.State Totals Perc LastDayChange t-2 t-3 t-7 t-14 t-30 191766 3.00 907 1206 445 965 971 1505 129522 3.06 983 1075 504 888 855 1175 76271 1.67 1209 1172 1115 1089 1021 942 69649 10.68 600 565 703 522 552 737 41608 11.62 14 8 32 10 9 20 35587 12.57 10 14 10 11 9 10 30656 8.23 13 30 38 17 19 46 30236 4.30 113 147 138 337 153 0 29699 5.36 71 34 78 184 15 -2 22798 5.76 129 127 132 118 112 188 22275 3.21 222 442 -4 270 299 362 18207 1.75 127 141 121 119 108 128 15265 2.37 97 82 82 115 115 259 11781 2.75 79 20 30 72 60 27	

9	Sep 11, 20 13:02		covid19	9-Sı	umm	aryF	Repo	rt_2	2020-09-11.txt	Page 2/5
15	Argentina	10907 2.	.08	249	253 2	276 20	62 22	1 209	9	
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##		#############		:#####	:#####	 +#####	 ######	 ##		
	##### TS-RECOVERED Cases									
	############################# Number of Countries/Regions			#####	:#####	#####	#####	##		
	Number of Cities/Provinces re		,							
	Unique number of distinct ge	ographical lo	ocations combi	ned:	253					
	Worldwide ts-recovered Tota	ls: 18992383								
	Country.Region Province.Sta	te Totals La	 stDayChange	+-2	+-3	+ – 7	t-14	 +-3(	0	
1	Brazil		46069 3							
2	India	35/2663	70880 7	2030	7/20/	70072	65050	56383	3	
3 4	US	2403511	16032 2 5892	8368	25560	16497	17041	38800	0	
5	Russia South Africa	573003	3068	2206	117/	2931	2597	590/	4 4	
6	Colombia	569479	16594 2	3868	-262	9070	11827	9358		
7	Mexico	541804	3290		3807	4037	4238		4	
8	Peru	536959		4708						
9	Chile	401356	1801 7608 1	1825	2013	1839	1530			
11	Argentina Iran	390098 340842	1731							
12	Saudi Arabia	299998		720			1148			
13	Pakistan	288206	548		349	285		1947	7	
14	Turkey	255407	1219					934		
15	Bangladesh	233550 	2746 	2995 	3236		3378		1	
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##	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~~~~~~~~ ###############	- ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	· ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	. ~ ~ ~ ~ ~ ~ .		~~~~~ ######	~ ~ # # # # # # #	####################	+ # # # # # # # # # # # # # # # # # # #
" "										
	##### AGGREGATED Data ORI								:: 2020-09-11 13:02:25 ###################################	
##	*******	#########		#####	#####	*####	+++++	#####	######################################	* # # # # # # # # # # # # # # # # # # #
	Number of Countries/Regions	reported: 188	3							
	Number of Cities/Provinces r			_						
	Unique number of distinct ge	ographical lo 	ocations combi	ned:	3946					
_									rc.Recovered Active Perc.Active	
$\frac{1}{2}$	•	990795	3.53 282 3.12 321	82			70071		70.72 261798 26.42	
2	Sao Paulo, Brazil South Africa	874754 644438	3.12 321 2.30 152	.04		3.67 2.37	72202 57300		82.54 120625 13.79 88.92 56170 8.72	
4		537687		02		0.87	43564		81.02 97338 18.10	
5	Argentina	524198	1.87 109		2	2.08	39009	98	74.42 123193 23.50	
6	•	486052		.54		L.68	42941		88.35 48482 9.97	
7		430947		37		L.61	32245		74.82 101556 23.57	
8		395488 372501	1.41 227 1.33 306			5.76 3.23	34084 7499		86.18 31848 8.05 20.13 266854 71.64	
10		332970	1.19 46			L.39	2335		70.14 94786 28.47	
11	3	328903	1.17 135			1.11	_555	0	0.00 315399 95.89	
12		323720		.89		L.29	29999	98	92.67 19533 6.03	

	Sep 11, 20 13:02		covid	19 <b>–</b> S	Summary	Report_	2020-09-1	1.txt		Page 3/5
14 15	England, United Kingdom Uttar Pradesh, India Turkey	309133 292029 286455	1.10 1.04 1.02	4206 6895	11.95 1.44 2.41	0 221506 255407	0.00 2 75.85 89.16	66317 24153	88.05 22.71 8.43	
##	###############	##########	#############	#####	+ # # # # # # # # # # #	:##########	:############	#######	############	
	##### AGGREGATED Data ###################################									##################
	Number of Countries/Region Number of Cities/Province: Unique number of distinct	s reported: geographic	561 al locations co							
			Perc.Confirmed	Deaths	Perc.Deaths					
1	England, United Kingdom		1.10	36944	11.95	0	0.00		88.05	
2	Sao Paulo, Brazil		Perc.Confirmed 1.10 3.12 1.33 3.53 1.41 0.37 0.84 2.30 1.17 0.39 1.87 0.40 0.32	32104	3.67			120625	13.79	
3	France		1.33	30656	8.23 2.85	74991 700715		266854 261798	71.64 26.42	
5	Maharashtra, India Iran		3.33 1 //1	20202	5.76	340842		31848	8.05	
6	Lombardia, Italy		0.37	16892	16.47	77204		8452	8.24	
7	Rio de Janeiro, Brazil		0.84	16871	7.18	213962	91.12		1.69	
8	South Africa	644438	2.30	15265	2.37			56170	8.72	
9	Lima, Peru	328903	1.17	13504	4.11			315399	95.89	
10	Ciudad de Mexico, Mexico	108584	0.39	11103	10.23	89807		7674	7.07	
11	Argentina	524198	1.87	10907	2.08	390098		123193	23.50	
12	Ecuador		0.40	10749	9.50	91242		11215	9.91	
13	Belgium		0.32	9917	10.95	18659	20.60	61992	68.45	
14	Madrid, Spain		0.56	8817	5.65	40736	26.11	106473	68.24	
15	Metropolitana, Chile	278713	0.99	8791	3.15	265343	95.20	4579	1.64	
##	######################################	ORDERED BY ######### ns reported: geographic	RECOVERED Cas ################ 1: 188 561 :al locations co	es ###### mbined:	Data dated: #############	2020-09-1	11 :: 2020-09-	-11 13:0	2:25	
	Location Co	nfirmed Per	c.Confirmed Dea	ths Per	cc.Deaths Red	covered Per	cc.Recovered Act	tive Per	c.Active	
1	Sao Paulo, Brazil	874754	3.12 32	104	3.67	722025	82.54 120	0625	13.79	
2	•	990795	3.53 28	282		700715	70.72 261	L798	26.42	
3		644438	2.30 15	265		573003	88.92 56		8.72	
4	Andhra Pradesh, India	537687	1.92 4	702	0.87	435647	81.02 97		18.10	
5	Tamil Nadu, India	486052		154	1.68	429416	88.35 48		9.97	
6	Argentina	524198		907	2.08	390098	74.42 123		23.50	
7	Iran	395488		798	5.76	340842	86.18 31		8.05	
8	Karnataka, India	430947		937	1.61	322454	74.82 101		23.57	
9	Saudi Arabia	323720		189	1.29	299998	92.67 19		6.03	
10	Metropolitana, Chile	278713		791	3.15	265343		1579	1.64	
11	Bahia, Brazil	277327		818	2.10	263814		7695	2.77	
12	Turkey	286455		895 624	2.41	255407	89.16 24		8.43	
13 14	Bangladesh	332970 269079		634 947	1.39 1.84	233550 226274	70.14 94 84.09 37		28.47 14.07	
T.4	Moscow, Russia			947			04.09 3	1000	14.0/	0/5

Sep 1	11, 20 13:02	2			cov	id19	)–Sur	nmar	yRep	ort_2	2020	0-09-	11.t	xt				Page 4	4/5
	ar Pradesh,		292		1.04	4206		1.44	2215			75.85			22.71				
======		======	=====		======		======		:=====	======		======			======	======	======	======	
#######	###########	#######	####	##########	#######	#####	######	+######	#####	######	#####	######	####	######	#######	#######	#######	#######	####
	A CCDECATED	Data	ODDI	EDED DV AC	TIVE Coo		Data	ا م + م ما •	2020 0	٦ 1 1 .		020 00 1	1 12.	02.25					
	AGGREGATED ########														#######	#######	#######	#######	####
	_	. ,			_														
	r of Countr r of Cities				8														
	e number of				ocations	combi	ned: 39	946											
		Loca	tion (	Confirmed P	erc.Conf:	rmed	Deaths	Perc.De	eaths Re	ecovere	ed Pei	rc.Recov	vered	Active	Perc.A	ctive			
1		Lima,		328903			13504		4.11		0			315399		95.89			
	England, Un		_	309133			36944		1.95		0			272189		88.05			
3			ance	372501			30656			7499				266854		71.64			
4		shtra, I		990795			28282		2.85	70071				261798		26.42			
	Angeles, Ca			251024			6128		2.44		0			244896		97.56			
	Miami-Dade,			162894			2789		1.71		0			160105		98.29			
7	Maricopa,			136571			3133		2.29		0			133438		97.71			
8	Cook,	Illinois		132963			5103		3.84	2000	0			127860		96.16			
9	C D	Argen		524198			10907		2.08	39009				123193		23.50			
10 11		aulo, Br s, Texas		874754 113504			32104 2363		3.67 2.08	72202	0			120625 111141		13.79 97.92			
12		adrid, S		156026			8817		5.65	4073				106473		68.24			
13		ataka, I	-	430947			6937		1.61	32245				101556		23.57			
14	Andhra Pr			537687			4702		0.87	43564				97338		18.10			
15	midilla 11	Bangla		332970		1.19	4634		1.39	23355				94786		28.47			
======		_																	
	Q 5	ъ.		D	70														
To+ol	Confirmed	. De	aths	Recovered	Act	ive													
Total	.s 28073449	9.0	7244	15969158	NA														
Avera		90	1244	13909130	NA														
Avera	7114.41	22	9 91	4046.92 NA															
Stand	lard Deviati		J • J I	1010.52 MI															
beama	37843.74		13.36	29244.89	NA														
* Stat	istical est	imators	comput	ted conside	ring 3940	inde	pendent	report	ed ent	ries									
*****	*****	*****	****	*****	*****	*****	*****	*****	****	***									
*****				* OVERALL															
*****				*****															
****	Time Serie	s Worldw	ide To	OTS ****															
	ts-confir	med ts	-deatl	hs ts	-recovere	ed													
	28161434	90	9479	18992383															
			23%		.44%														
****	TIME DELIC		ide A	VGS ****															
	ts-confir		-deatl		-recovere	ed													
	105870.05			75068.71															
			23%		.91%														
****	TIME DELIC																		
1	ts-confir		-deatl		-recovere	ed													
	555604.53		202.43		3909.66														
			92%	65	.5%														
	Santambar	44 000	^			: -14 0	· · · · · · · ·	maryDi		$\sim \sim \sim \sim$	<b>^</b>	4 11							1/5

covid19-SummaryReport_2020-09-11.txt Sep 11, 20 13:02 Page 5/5 * Statistical estimators computed considering 266/266/253 independent reported entries per case-type