Sep 18, 20 13:02	covid19-SummaryReport_2020-09-18.txt	Page 1/5
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######################################	2020-09-17 :: 2020-09-18 13:02:25 ###################################	
Worldwide ts-confirmed Totals: 30175313		
Global Perc. Average: 0.38 (sd: 1.97) Global Perc. Average in top 15: 5.19 (sc	22.12       44360 38410 37989 47552 50502 46436         17.28       96424 97894 90123 97570 86432 69672         14.77       36303 36820 36653 43718 50163 49298         3.58       5667 5612 5435 5421 5064 4790         2.47       6380 4160 4241 7291 13016 7828         2.47       7568 7787 6698 7424 8489 13056         2.27       3182 4444 4771 5935 6196 5792         2.17       2128 1923 772 1960 2063 3916         2.07       11291 11193 9437 12183 10476 6671         1.99       12701 11674 11892 11507 10684 6693         1.46       1863 1304 1550 1866 1968 1182         1.43       10105 9501 7796 9406 8856 -54         1.37       2815 2981 2705 2313 2026 2444         1.26       3395 3991 3103 3539 1940 812         1.14       1593 1615 1724 1792 1929 2747	
######################################	0-09-17 :: 2020-09-18 13:02:25 ###################################	
Country.Region Province.State Totals Percenter 1 US 197633 2.96 2 Brazil 134935 3.03 3 India 84372 1.62 4 Mexico 72179 10.55 5 United Kingdom 41705 10.93 6 Italy 35658 12.17 7 Peru 31051 4.17 8 France 30931 7.16 9 Spain 30405 4.86 10 Iran 23808 5.76 11 Colombia 23665 3.18 12 Russia 18996 1.76 13 South Africa 15772 2.41 14 Argentina 12460 2.07	C LastDayChange t-2 t-3 t-7 t-14 t-30  870 1014 1256 1213 965 1353  829 987 1113 874 888 1212  2 1174 1132 1290 1201 1089 978  5 201 300 629 534 522 707  3 21 20 27 6 10 16  7 13 12 9 10 11 7  7 124 115 102 108 337 177  6 47 46 48 79 17 -1  66 162 239 156 48 184 127  66 176 179 140 115 118 153  8 187 190 165 243 270 360  6 143 130 150 102 119 115  1 67 64 142 113 115 159	

5	Sep 18, 20 13:02		covid1	9-S	umm	naryF	Repo	rt_2	2020–09–18.txt	Page 2/5
15	Chile	12142 2.	75	84	18	27	69 72	2 32	22	
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##:	########################	#############	 ##############	#####	#####	#####	#####	+ #		
	##### TS-RECOVERED Cases									
	######################## Number of Countries/Regio:			#####	F#####	#####	#####	† #		
]	Number of Cities/Province	s reported: 68								
11	Unique number of distinct	geographical loc	cations comb	ined:	253 					
ı	Worldwide ts-recovered Te	otals: 20527185								
	Country.Region Province.	State Totals Las	stDayChange	t-2	t-3	t-7	t-14	 t-3(	30	
1	India	4112551	87472	82719	82961	81533	70072	58848	8	
2	Brazil US	3873934 2540334	28470 14761							
4	Russia	893145	5688							
5	Colombia	615457	5379			13215				
6	Peru	594513				7786				
7	South Africa	585303	1108			1584				
8	Mexico Argentina	579145 456347	4942 8084			10023		5194		
10	Chile	413928				1708				
11	Iran	353848				1697				
12	Saudi Arabia	307207	1203	982	1092	935	1099	1180	0	
13	Pakistan	291683	514	409	499	330		2139		
14	Turkey	263745 250412	1143 2443							
13	Bangladesh 	250412							.5	
==:										
##:	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	~~~~~~~~~~ ##############	#####	-~~~~ !#####	~~~~~~ ######	~~~~~ ######	~ ~ ‡ # # # # :		###################
" "										
									8 :: 2020-09-18 13:02:26 ###################################	
##	*********	#########		#####		#####	#####	+ # # # # 1	• # # # # # # # # # # # # # # # # # # #	##########
]	Number of Countries/Region	ns reported: 188								
	Number of Cities/Province									
1	Unique number of distinct	geographical lo	cations comb	ined:	3947					
			onfirmed Dea	ths Pe	erc.Dea	aths Re	ecover	ed Per	erc.Recovered Active Perc.Active	
1	Maharashtra, India	1121221	3.78 30	883		2.75			70.71 297506 26.53	
2	Sao Paulo, Brazil		3.09 33			3.65			83.79 115180 12.56	
3 4	South Africa		2.21 15 2.03 12			2.41			89.28 54497 8.31 75.84 132906 22.09	
5	Argentina Andhra Pradesh, India	601713 592760		105		2.07 0.86	45634 4973		75.84 132906 22.09 83.91 90279 15.23	
6	Tamil Nadu, India	519860		559		1.65	46460		89.38 46633 8.97	
7	Karnataka, India	484990		536		1.55	37580		77.49 101645 20.96	
8	Iran	413149	1.39 23			5.76	35384		85.65 35493 8.59	
9	Lima, Peru	344646	1.16 13			4.03	0.50	0	0.00 330748 95.97	
10	Bangladesh	344264	1.16 4			1.41	25041		72.74 88993 25.85	
11	Uttar Pradesh, India England, United Kingdom	330265 329213	1.11 4 1.11 37	690 031		1.42 1.25	2585	0	78.29 67002 20.29 0.00 292182 88.75	
12	Ling Land, On Lead Kingdom	J2 J2 I J	±•±± 37	UU1	т.	2 J		5	0.00 272102 00.13	

Sep 18, 20 13:02			covi	3- <b>9</b> -5	Summary	Report	2020-09-1	8.txt		Page 3/5
<u>'</u>	7 1 1	200111							F 24	. age 3/8
	Arabia	328144	1.11		1.34	307207	93.62		5.04	
14	_ Iraq	307385		8332	2.71	241100	78.44		18.85	
	Turkey	298039		7315	2.45	263745	88.49		9.05	
			=========		========		========		=========	
#################	########	:##########	############	#######	###########	########	##############	#########	############	############
##### AGGREGATED D										
##################	########	:##########	###########	#######	###########	########	###########	########	###########	#####################
	/		4.00							
Number of Countrie										
Number of Cities/P					0045					
Unique number of d										
_						_	,			
I	Location	Confirmed	Perc.Confirmed	Deaths	Perc.Deaths	Recovered	Perc.Recovered			
1 England, United	Kingdom	329213	1.11	3/031	11.25	0	0.00		88.75	
2 Sao Paulo,	, Brazil	916821	3.09	33472	3.65	768169	83.79		12.56	
3 Maharashtra	a, India	1121221	3.78	30883	2.75	792832	70.71	297506	26.53	
4	Iran	413149	1.39	23808	5.76	353848	85.65	35493	8.59	
5 Rio de Janeiro,	, Brazil	246843	Perc.Confirmed 1.11 3.09 3.78 1.39 0.83 0.35 2.21 1.16 2.03 0.39 0.41 0.33 0.78 0.61	17453	7.07	224877	83.79 70.71 85.65 91.10	4513	1.83	
6 Lombardia	a, Italy	104080	0.35	16906	16.24	78240	75.17	8934	8.58	
7 South	h Africa	655572	2.21	15772	2.41	585303	89.28		8.31	
8 Lim	ma, Peru	344646	1.16	13898	4.03	0	0.00	330748	95.97	
9 Ar	rgentina	601713	2.03	12460	2.07	456347	75.84	132906	22.09	
10 Ciudad de Mexico,	, Mexico	114736	0.39	11403	9.94	97388	84.88	5945	5.18	
11	Ecuador	122257	0.41	11029	4.03 2.07 9.94 9.02 10.14 3.96 4.93	97063	79.39	14165	11.59	
12	Belgium	97976	0.33	9936	10.14	18854	19.24	69186	70.62	
13 In	ndonesia	232628	0.78	9222	3.96	166686	71.65	56720	24.38	
14 Madrid	d, Spain	181959	0.61	8970	4.93	40736	22.39		72.68	
15 MCCLOPOLICANO	a, chilic	201/54	0.55	0,510	3.10	200710	93.30		1.45	
					========				========	
#################	########	:##########	###########	#######	###########	########	##############	#########	############	######################
##### AGGREGATED D										
##################	########	:##########	############	#######	###########	########	############	#########	############	#######################
	/		4.00							
Number of Countrie										
Number of Cities/P					0045					
Unique number of d	distinct	geographic	al locations c	ombined	: 3947					
_		5 · 1 · D	a 5' 1 5			1 5				
Loca	ation Con	nirmed Per	c.confirmed De	aths Pe	rc.Deaths Rec	covered Pe	rc.Recovered Act	tive Perc		
1 Maharashtra, I	ındia 1	121221	3.78 3 3.09 3 2.21 1 2.00	1883	2.75	792832	70.71 29	/506	26.53	
2 Sao Paulo, Br		916821	3.09 3	3472	3.65 2.41 0.86	/68169	83.79 115 89.28 5	2180	12.56	
3 South Af		655572	2.21 1	5/72	2.41	585303			8.31	
4 Andhra Pradesh, I		592760	2.00	5105	0.86	497376	83.91 90		15.23	
5 Tamil Nadu, I		519860		3559	1.65	464668	89.38 4		8.97	
6 Argen		601713		2460	2.07	456347	75.84 132		22.09	
7 Karnataka, I		484990		7536	1.55	375809	77.49 10:		20.96	
		413149		3808	5.76	353848	85.65 3		8.59	
9 Saudi Ar		328144		4399	1.34	307207	93.62 1		5.04	
10 Bahia, Br		289655		6132	2.12	276502		7021	2.42	
11 Metropolitana, C		281734		3946	3.18	268716		4072	1.45	
		298039		7315	2.45	263745	88.49 2		9.05	
13 Uttar Pradesh, I		330265	1.11	4690	1.42	258573	78.29 6		20.29	
14 Bangla	adesh	344264	1.16	4859	1.41	250412	72.74 88	8993	25.85	
Eriday Cantambar 19	0 0000				ummary Dan		00 10 : :			2//

Sep ²	18, 20 13:02			covi	d19-S	umma	ryRep	ort_2	020-09	<b>–18.</b> 1	txt		Page 4/5
15		_	7385		3332	2.71	2411			5795	-	18.85	
======		=======				======		======		=====	=====		
######	############	#######	############	########	+######	#######	#######	######	########	#####	#######	###########	################
	AGGREGATED Dat												
######	:############	#######	###########	#########	+######	#######	#######	######	#########	######	######	###########	#############
	er of Countries,			8									
	er of Cities/Pro we number of dis			ocations c	ombined:	3947							
		Logation	Confirmed P	ora Confin	nod Doat	ha Pora i	Doaths E	ocouoro	d Dora Poa	oworod	Activo	Perc.Active	
1	Li	ima, Peru	344646		.16 138		4.03		a reid.ked O		330748		
2	Maharashti	•			78 308		2.75				297506		
	England, United				.11 370		11.25		0		292182		
	Angeles, Califo		257271		.87 63		2.46		0		250947		
	Miami-Dade, Flo		165595		.56 29		1.80	(	0		162618		
6	Maricopa, Ari		139051		.47 32		2.31	(	0		135841		
7	1 ·	Argentina	601713	2	.03 124	60	2.07	45634	7	75.84	132906	22.09	
8	Madr	id, Spain	181959	0	.61 89	70	4.93	4073	6	22.39	132253	72.68	
9	Cook, Ill:	inois, US	136993	0	.46 51	47	3.76	(	0	0.00	131846	96.24	
10	Harris, 7	Texas, US	121628	0	.41 24	70	2.03	(	0	0.00	119158	97.97	
11	Sao Paulo	o, Brazil	916821	3	.09 334	72	3.65	768169	9		115180		
12	Karnata)	ka, India	484990	1	.64 75	36	1.55	375809	9	77.49	101645	20.96	
13		ia, Spain			.43 57		4.54	26203			95545		
14	Andhra Prades				.00 51		0.86	49737			90279		
15		angladesh				59	1.41	250412			88993		
	Confirmed	Deaths	Recovered	Acti	70								
Total		Deachs	Recovered	ACCI	70								
10041	29646449	913117	17228986	NA									
Avera													
	7511.13	231.34	4365.08 NA										
Stand	lard Deviation												
	40323.31	1377.65	31724.59	NA									
* Stat	istical estimat	tors compu	uted conside	ring 3947 .	independ	ent repo	rted ent	ries					
de de de de de de de de		to do do do do do do do do do	*****	de ale ale ale ale ale ale ale ale ale	te ale ale ale ale ale ale ale	also de also de also de also de	de ale ale ale ale ale ale ale	ate de de de					
*****	******			*********** SUMMARY***									
*****	****												
***	Time Series Wo												
	ts-confirmed			-recovered									
	30175313	946061	20527185	recovered									
	30173313	3.14%		.03%									
***	Time Series Wo			• • • • •									
	ts-confirmed			-recovered									
	113441.03		2 81135.12										
		3.14%		.52%									
****	Time Series Wo			-									
1	ts-confirmed			-recovered									
1	595308.13	16831.		9323.27									
		2.83%	67	.08%									
	Santambar 19	0000			-140 0.		)	0000 0	0 10 tvt				1/5

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* Statistical estimators compute ****************************	d considering 266/266/253 independent reported entries per case—type	