Mar 03, 21	1:02		covid19-S	umma	aryRe	por	t_202	21-0	3-03.txt	,	Page 1/5
##### TS-CO	######################################	ata dated: 2 ############	############# 2021-03-02 ::	~~~~~ ######## 2021-03	~~~~~ ####### -03 01:	##### 02:30	~ - #				
Number of C Unique numb	ities/Provinces rep er of distinct geog 	orted: 86 raphical loca					_				
	s-confirmed Totals						_				
1 2 II 3 Br 4 Ru 5 United Kin 6 Fr 7 S 8 II 9 Tu 10 Ger 11 Color 12 Argen 13 Me 14 Po 15	ance pain caly rkey many mbia cina kico	28718025 11139516 10646926 4220291 4188400 3759247 3130184 2955434 2723316 2462061 2259599 2118676 2097194 1719708 1648174	25.03 9.71 9.28 3.68 3.65 3.28 2.73 2.58 2.37	53544 14989 59925 10441 6391 22857 -74347	58810 5 12286 1 35742 3 11450 1 5455 3964 1 15978 13106 1 9891	51205 .5510 34027 .1234 6035 .9952 0 .7440 8424	16738 1 66588 5 11609 1 9938 1 31230 2 9212 1 16402 1 9561	59829 2881 66766 2629 2717 24507	t-30 134316 8635 24591 17391 18607 4347 79686 7925 7719 6668 9622 6614 5448 2504 6597		
Global Perc ==============================	. Average in top 1	5 : 4.87 (so		~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	~~~~ ########	~~~~ !#####	~				
########### Number of C Number of C	ATHS Cases Data ################ ountries/Regions re ities/Provinces rep er of distinct geog	########### ported: 192 orted: 86	##############	#######			#				
	s-deaths Totals: 2						_				
Country.Red Countr	gion Province.State US azil kico ndia gdom taly ance ssia many pain Iran mbia tina		LastDayChange 1819 1641 1035	t-2 t- 1565 109 778 72 437 45 91 10 104 14 246 19 367 12 325 37 362 6 467 108 9 100 10 112 1	3 t-7 7 3223 1 1428 8 1006 6 138 4 442 2 318 2 274 0 378 0 385 0 389 3 73	t-14 2373 1150 1075 101 738 369 306 459 903 337 67 185 184	t-30 2009 595 564 94 406 329 455 427 896 762 79 289 275				

Ma	ar 03, 21 1:02	С	ovid19	-Su	mma	ryRe	por	t_202	21-03-03.txt	Page 2/5
15	Peru	46894 3.50	4	00 19	95 (224	176	0		
								_		
====								=		
~~~~		~~~~~~~~~~~	~~~~~~	~~~~	~~~~~	~~~~~	~~~~~	~		
####		 ####################	#########	#####	 !#####		+#####	<del>-</del> #		
##	#### TS-RECOVERED Cases I					-03 01:	:02:31	"		
	######################################		########	#####	+####	+####	#####	#		
	umber of Countries/Regions re umber of Cities/Provinces rep									
	ique number of distinct geo		ons combi	ned: 2	259					
Wc	orldwide ts-recovered Total:	s: 64903489						_		
	Country.Region Province.State			+ _ 2	+ - 3	 +_7	+_1/	- +-30		
1	India	10812044	13123	12469	11283	11799	11987	13423		
2	Brazil	9506251	13123 68640 14735 7892	55295	10868	24434	86138	25981		
3	Russia	3794930	14735	11170	12217	12151	17686	18020		
4 5	Turkey	2586073 2426150	7892	5947	6511	5297 14599	7209	8016		
6	Italy Germany	2277626	10057 16907	1171	6578	9101				
7	Colombia	2156057	4424	3384	2799					
8	Argentina	1916936	5598	6317	5934	4670	4587	8349		
9	Mexico	1645312	5369		3898	6745		13355		
10 11	Poland South Africa	1438032 1433320	7171	8032 1077	8368	2465 3163		6169 6402		
12	Iran	1406845	6911			6712		6254		
13	Peru	1236668		6533		7520	6589	0		
14	Ukraine	1220028	5425	1808	1876	3712		5280		
15	Indonesia	1160863 	8948	9212	6649	7735	8002	10461		
								_		
====								=		
~~~~	. ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	~~~~~~~~~~~~~~~	~~~~~~~~	. ~ ~ ~ ~ ~ ~		. ~ ~ ~ ~ ~ ~	~~~~~	тттттт. ~		
####	· # # # # # # # # # # # # # # # # # # #	****	#######	#####	+ # # # # + 1		+ # # # # #	#####	• • • • • • • • • • • • • • • • • • • •	****
	### AGGREGATED Data ORDI									
####	:##############	##############	########	#####	+ # # # # # 4	+#####	#####	######	+++++++++++++++++++++++++++++++++++++++	##############
Mi	umber of Countries/Regions re	anorted: 192								
	umber of Cities/Provinces rep									
	ique number of distinct geo		ons combi	ned: 3	3970					
	Location (Confirmed Perc (onfirmed	Deaths	s Perc	Death	s Reco	vered i	Perc.Recovered Active Perc.Active	
1	France	3759247	3.28	86764	1	2.31		32638	6.19 3439845 91.50	
2	England, United Kingdom	3668620	3.20	108729	9	2.96	5	0	0.00 3559891 97.04	
3		2723316	2.38	28706	5	1.05			94.96 108537 3.99	
4 5	Maharashtra, India Argentina	2169330 2118676		52238 52192		2.40		36790 16936	93.89 80302 3.70 90.48 149548 7.06	
6	Argentina Sao Paulo, Brazil	2054867		60014		2.46		41560	89.62 153293 7.46	
7	Poland	1719708		44008		2.5		38032	83.62 237668 13.82	
8	Iran	1648174	1.44	60267	7	3.60	5 14	06845	85.36 181062 10.99	
9	South Africa	1514815		50271		3.32		33320	94.62 31224 2.06	
10 11	Indonesia Czechia	1347026 1252242		36518 20701		2.71 1.65		60863 82617	86.18 149645 11.11 86.45 148924 11.89	
	os Angeles, California, US	1194242		21554		1.80		02017	0.00 1172688 98.20	
	J = , - :									

M	lar 03, 21 1:02		covi	id19	-Sum	maryF	Rep	ort_202	21–03–	03.tx	c t		Page 3	/5
13 14 15	Kerala, Ir Moscow, Rus Karnataka, Ir	ssia 981 ndia 952	850 037	0.83	4226 15146 12343	1. 1.	.40 .54 .30	1012484 901035 933730		95.13 91.77 98.08	47569 65669 5964	4.47 6.69 0.63		
	######################											##########	###############	‡###
	#### AGGREGATED Data ###################################											##########	###############	‡###
N	umber of Countries/Region umber of Cities/Province nique number of distinct	es reported c geographi	: 575 cal locations											
1			med Perc.Confi	irmed	Deaths 1									
1 2	England, United King	gdom 3668 ance 3759		3.20	86764		.96 .31	0 232638			3439845	97.04 91.50		
3		ran 1648		1.44	60267			1406845			181062	10.99		
4	Sao Paulo, Bra		867	1 79	60014			1841560			153293	7.46		
5	Maharashtra, Ir			1.89	52238		.41	2036790		93.89	80302	3.70		
6	Argent		676	1.85	52192			1916936			149548	7.06		
7	South Afr			1.32	50271		.32	1433320		94.62	31224	2.06		
8	Pol Indone	land 1719 esia 1347	708 026	1 10	44008 36519	∠.		1438032 1160863			237668 149645	13.82 11.11		
10	Rio de Janeiro, Bra		620	0 51	33176	Z. 5	. 67	548175		93.61	4269	0.73		
11	Mexico, Mex		073	0.19	28952	13.	2.0	0			189121	86.72		
12		ckey 2723	316	2.38	28706	1.	.05	2586073 512830			108537	3.99		
13	Lombardia, It		978	0.53	28458	4.		512830		84.21	67690	11.12		
14	Ciudad de Mexico, Mex		708 026 620 073 316 978	0.49	27560	4.	. 92	0			532282	95.08		
15	Los Angeles, California,	US 1194	242	1.04	21554	1.	.80	0		0.00	1172688	98.20		
# ### N	######################################	- ORDERED B ########## ons reported es reported geographi	Y RECOVERED (############# d: 192 : 575 cal locations	Cases ###### combi	Data	a dated: ########	202	21-03-03	:: 2021-	03-03	01:02:32			
	Location Co	onfirmed Pe	rc.Confirmed I	Deaths	Perc.D	eaths Rec	covei	red Perc.R	ecovered	Active	Perc.Ac	tive		
1	Turkey	2723316	2.38	28706		1.05 2	25860	073	94.96	108537	1	3.99		
2	Maharashtra, India	2169330	1.89 1.85	52238		2.41 2 2.46 1 2.92 1	20367	/90	93.89 90.48	80302		3.70		
4	Argentina Sao Paulo, Brazil	2054867	1.85	60014		2.40 I	841 F	560	90.48 89.62			7.06 7.46		
5	•	1719708	1.50				1438(83.62			3.82		
6		1514815	1.32	50271			14333		94.62			2.06		
7		1648174	1.44	60267		3.66 1	L4068	345	85.36	181062	1	0.99		
8		1347026	1.18	36518	1	2.71 1	L1608	363	86.18		1	1.11		
9	Czechia	1252242		20701		1.65 1	10826	517	86.45			1.89		
10	Kerala, India	1064279	0.93	4226			10124		95.13			4.47		
11	Karnataka, India	952037		12343		1.30	9337		98.08	5964		0.63		
12	Moscow, Russia	981850		15146		1.54	9010		91.77	65669		6.69		
13.	Andhra Pradesh, India Tamil Nadu, India	890080 852478	0.78 0.74	7169		0.81 1.47	8821 8359		99.11 98.06	774 3997		0.09 0.47		
14	Tamili Nadu, India	852478	0.74	12302				0004 00		3331		U•4/		

Mar (3, 21 1:02				covi	d19	–Sun	nmary	yRep	ort_20	21-03-	-03.t	xt			Page 4	/5
	as Gerais,		887		0.77			2.10	807			6072		6.85			
======			=====				======				=======				======		-===
######	########	#######	#####	##########	#######	####	######	######	#####	#######	########	#####	#######	########	######	+ + + + + + + + + + + + +	####
				ERED BY AC													
######	########	#######	######	##########	#######	####	######	######	#####	+ # # # # # # # # +	########	#####	#######	########	######	+############	####
Numbe	r of Countr	ries/Reg	ions r	eported: 19	2												
				ported: 575													
Uniqu	e number of	t distin	ct geo 	graphical l 	ocations (combi	ned: 39	9'70 									
				Confirmed P				Perc.De									
1 2	England, Ur		_	3668620 3759247			108729 86764		2.96	0 232638			3559891 3439845		.04		
	Angeles, Ca		rance	1194242			21554		1.80				1172688		.20		
4	Angeres, Ca	Lima,		618517			20499		3.31	0			598018		.69		
5	N	Madrid,		588500			13945		2.37	40736			533819		.71		
	iudad de Me			559842			27560		4.92	10750			532282		.08		
7	Maricopa,			511636			9152		1.79	Ő			502484		.21		
8		alonia,		503209			10652		2.12	26203			466354		.68		
9		Illinoi		475386			9400		1.98	0			465986		.02		
10	,		erbia	466885	(.41	4475		0.96	0			462410		.04		
11	Anda	alusia,	Spain	479848	(.42	8405		1.75	10671		2.22	460772	96	.02		
	Miami-Dade,	, Florid	a, US	412908	(36	5481		1.33	0		0.00	407427	98	.67		
13	C. Valer			379675	(33	6707		1.77	9970		2.63	362998	95	.61		
14		is, Texa		353450			5110		1.45	0			348340		.55		
	verside, Ca			290325		.25	3829		1.32	0			286496		.68		
							======								======		-===
	Confirmed	٦ ك	asthe	Recovered	Act	1770											
Total		л Б	eatiis	recovered	ACC.	LVE											
10041	114558694	4 2	520627	61847717	NA												
Avera			020027	0101//1/	1421												
111020	28856.09	6	34.92	15578.77	NA												
Stand	lard Deviati																
	144623.61	1 3	610.62	103678.21	NA												
							_		_								
* Stat	istical est	timators	compu	ted conside	ring 3970	inde	pendent	report	ced ent	cries							
*****	*****	*****	*****	*****	*****	****	*****	*****	*****	****							
*****				* OVERALL													
*****				******													
****	Time Serie	es World	wide T	OTS ****													
	ts-confir				-recovered	f											
	114749889	9 2	549111	64903489													
		2	.22%	56	.56%												
****	Time Serie																
1	ts-confir		s-deat		-recovered	f											
1	418795.22			250592.62													
1			.22%		.84%												
****	TIME DELIC																
1	ts-confir		s-deat		-recovered	Ĺ											
	2039116.8		0294.8		9956												
			.98%	48	.55%												
\A/ I	cday March	20 00	0.4			1.14.0	<u> </u>			2021 03	00 T- T						1/5

Mar 03, 21 1:02	covid19-SummaryReport_2021-03-03.txt	Page 5/5
* G	1	
* Statistical estimators computed	d considering 274/274/259 independent reported entries per case-type	