							,	
Jan 16, 21 13:02	СО	vid19–Summ	aryRepo	ort 2	2021–01·	–16.txt		Page 1/5
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~~~~	.~~~~~~	-~-				
	#############							
	ses Data dated: 2021-							
	######################################	##########	*########	F##				
Number of Countries/Re Number of Cities/Prov								
	inct geographical location	s combined: 272						
Worldwide ts-confirmed	d Totals: 93850571							
	nce.State Totals GlobalP	erc LastDavChange	t-2	:-3	t-7 t-1	4 t-30		
1 US		.07 215941						
2 India		.23 15158				6 22890		
3 Brazil	8393492 8	.94 69198	67758 60	399 6	52290 1582	7 69826		
4 Russia	3483531 3	.71 24294	24303 22	544 2	23012 2593	8 27787		
5 United Kingdom			48682 47		59937 5772			
6 France		.05 21068				9 18080		
7 Turkey		.53 8314	8962 9			0 27515		
8 Italy		.51 16144 .40 40197	17243 15			5 18233		
9 Spain		.40 40197	35878 38	369		0 12131		
10 Germany 11 Colombia		.16 8593	ZI343 Z5	066 Z	22824 1090			
		.99 ZIU/0	13286 12	725 I	15795 1152 11057 524			
12 Argentina 13 Mexico	1609735 1	.16 8593 .99 21078 .90 12332 .72 21366	16468 15	723 1		9 11799		
14 Poland	1783047 1 1609735 1 1422320 1	.52 7958	9457 9	26 1		6 11953		
15 Iran	1318295 1	.40 6485			5924 604			
Global Perc. Average: Global Perc. Average	0.37 (sd: 1.81) in top 15 : 4.91 (sd: 6.	25)						
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~~~~	~~~~~~~	~~~				
	##########################			###				
	Data dated: 2021-01-							
	######################################	##########	*########	F##				
Number of Countries/Re Number of Cities/Prov								
	inct geographical location	s combined: 272						
Worldwide ts-deaths	Totals: 2008699							
	nce.State Totals Perc Last)			
1 US		3409 3929 396						
2 Brazil	208246 2.48	1151 1131 127	4 1171 31	1092	2			
3 India	152093 1.44	175 191 19						
4 Mexico	139022 8.64	1106 999 123	5 1135 34	718	3			
5 United Kingdom	87295 2.63	1280 1248 156						
6 Italy 7 France	81325 3.46	477 522 50						
7 France 8 Russia	69578 2.43 63558 1.82	636 282 22 542 553 55						
8 Russia 9 Iran	56621 4.30		97 82 10:					
10 Spain	53314 2.37	235 201 19) 181				
11 Colombia	47868 2.56	377 367 34						
12 Germany	45705 2.26	498 1111 120						
13 Argentina	45227 2.54	102 142 13						
14 Peru	38654 3.66	255 0 6	54 0	104	1			

Ja	ın 16, 21 13:02	CC	ovid19–S	umma	aryRe	epor	t_202	21-01-16.txt	Page 2/5
15	South Africa	36467 2.78	615	712 80	6 399	288	184		
							_		
							=		
~~~~		~~~~~~~~~~~~~	~~~~~~~~~	~~~~~	~~~~~	~~~~	~		
#### Nu Nu	######################################	Data dated: 2021 ############### eported: 191 ported: 69	-01-15 <b>::</b> #############	2021-01 #######	-16 13:		 # #		
Wo	rldwide ts-recovered Totals	s: 51685853							
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15  #### ####	Peru Ukraine Indonesia	10179715 7438075 2879082 2246047 1713030 1698457 1664176 1561963 1199810 1164650 1107011 1062690 978072 877989 718696 	16977 1597 43336 4765 27345 2749 9109 901 18979 2011 14622 1883 2782 2071 12473 1306 14189 896 8827 870 5412 721 12950 1881 1870 520 10619 1065 7491 774	5 17652 9 62135 7 28108 1 9463 5 20532 2 18111 2 23921 7 8562 3 8304 0 8997 1 5923 1 1807 2 84 1 15053 1 7657	38552 68593 23387 7902 17040 12404 13063 9434 8377 9139 8812 8793 2093 8254 6628	43849 37884 18812 11672 9166 20416 7137 9155 8756 10003 0 2691 7582	31087 62355 25854 30494 27913 7653 22467 4642 8089 10699 12083 5728 0 13525 4995	#######################################	###################
Un	ique number of distinct geog	graphical location	ns combined:	3968 					
1 2 3 4 5 6 7 8 9 1 10 11 12	Location ( England, United Kingdom Turkey Maharashtra, India Argentina Sao Paulo, Brazil Poland Iran South Africa cos Angeles, California, US Karnataka, India Andhra Pradesh, India Moscow, Russia	2885082	nfirmed Deat 3.18 763 2.61 236 2.19 503 1.96 452 1.77 496 1.57 328 1.45 566 1.44 364 1.09 135 1.02 121 0.98 71 0.97 123	38 64 36 27 00 44 47 67 04 58	2.65	22-14 18-14 15-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14 11-14	0 46047	Perc.Recovered Active Perc.Active 0.00 2808744 97.35 94.65 103404 4.36 94.78 53344 2.69 87.60 175857 9.86 85.82 178093 11.09 81.88 224826 15.81 83.97 154663 11.73 81.02 212529 16.20 0.00 977128 98.64 97.75 8809 0.95 98.95 2199 0.25 82.57 141551 16.03	

						,
Jan 16, 21 13:02		covid19-Su	mmaryReport	_2021-01-16.t	xt	Page 3/5
,	000410					
13 Indone 14 Czec	sia 882418 hia 874605	0.97 25484 0.96 14029				5.67 6.35
15 Kerala, In		0.90 14023	0.41 76	5757 91.50		8.09
=======================================						
###########################	#################	################	:###################	# # # # # # # # # # # # # # # # # # # #	###############	##########################
##### AGGREGATED Data						
#############################	###############	###############	:#################	###################	:###############	########################
Number of Countries/Dogie	na manantada 101					
Number of Countries/Regio Number of Cities/Province						
Unique number of distinct	geographical loc	ations combined: 3	3968			
Location	Confirmed Perc.C	onfirmed Deaths Pe	erc.Deaths Recovere	d Perc.Recovered Ac	tive Perc.Activ	e
1 England, United Kingdom	2885082	3.18 76338	2.65	0.00 280	18744 97.3	
2 Iran	1318295	1.45 56621	4.30 110701	83.97 15	11.7 3344 2.6	3
3 Maharashtra, India 4 Sao Paulo, Brazil	1605045	2.19 50336	2.54 188108	8 94./8 5	3344 2.6 8093 11.0	9
Location  1 England, United Kingdom  2 Iran  3 Maharashtra, India  4 Sao Paulo, Brazil  5 Argentina  6 South Africa  7 Poland  8 Rio de Janeiro, Brazil  9 Lombardia, Italy  10 Indonesia  11 Turkey  12 Mexico, Mexico  13 Ciudad de Mexico, Mexico  14 Lima, Peru  15 Romania	1783047	1 96 45000	2 54 156196	2 00.02 1/ 3 87 60 17	5857 9.8	<i>9</i> 6
6 South Africa	1311686	1.44 36467	2.78 106269	0 81.02 21	2529 16.2	
7 Poland	1422320	1.57 32844	2.31 116465	0 81.88 22	4826 15.8	
8 Rio de Janeiro, Brazil	477044	0.53 27591	5.78 44179	6 92.61	7657 1.6	
9 Lombardia, Italy	510429	0.56 26094	5.11 42718	1 83.69 5	7154 11.2	
10 Indonesia	882418	0.97 25484	2.89 71869	6 81.45 13	8238 15.6	
11 Turkey	2373115	2.61 23664	1.00 224604	7 94.65 10	3404 4.3	
12 Mexico, Mexico	164366	0.18 21262	12.94	0.00 14	3104 87.0	
13 Ciudad de Mexico, Mexico 14 Lima, Peru	3933Ub	0.44 19131	4.84	0.00 37	6375 95.1 2099 96.3	
15 Romania	688270	0.32 17124	2 48 61867	3 89 89 5	$\frac{12099}{12499}$ 7.6	
=======================================	==========			============		_
###############################	################	#################	:##################	# # # # # # # # # # # # # # # # # # #	#############	########################
				16 0001 01 16	10.00.06	
##### AGGREGATED Data ###################################						
####################################	###############	*****	• # # # # # # # # # # # # # # # # # # #	****	******	########################
Number of Countries/Regio	ns reported: 191					
Number of Cities/Province						
Unique number of distinct		ations combined: 3	3968			
T	. C' 1 D	t and Bridge Bridge	D		D	
	niirmed Perc.Coni	irmed Deaths Perc.	Deaths Recovered F	erc.Recovered Active	Perc.Active	
1 Turkey 2 Maharashtra, India	1984768	2.01 23004 2.19 50336	1.00 ZZ4604/ 2 54 1881088	94.00 103404 94 78 522 <i>11</i>	2.69	
3 Argentina	1783047	1.96 45227	2.54 1561963	94.65 103404 94.78 53344 87.60 175857 85.82 178093	9.86	
4 Sao Paulo, Brazil	1605845	1.77 49600	3.09 1378152	85.82 178093	11.09	
	1422320	1.57 32844	2.31 1164650	81.88 224826	15.81	
6 Iran	1318295	1.45 56621	4.30 1107011	83.97 154663	11.73	
	1311686	1.44 36467	2.78 1062690	81.02 212529		
8 Karnataka, India	930668	1.02 12158	1.31 909701	97.75 8809		
9 Andhra Pradesh, India	885710	0.98 7139	0.81 876372	98.95 2199		
10 Tamil Nadu, India 11 Kerala, India	829573	0.91 12251	1.48 811023 0.41 765757	97.76 6299 91.50 67711		
11 Kerala, India   12 Moscow, Russia	836883 882962	0.92 3415 0.97 12322	0.41 765757 1.40 729089	82.57 141551		
13 Indonesia	882418	0.97 25484	2.89 718696	81.45 138238		
14 Czechia	874605	0.96 14029	1.60 717569	82.04 143007		
Caturday January 16, 2021			amari (Danart 000			2/5

Jan 1	6, 21 13:02			covid	19–9	Summ	aryRepor	t_2021	-01-	-16.txt			Page 4/5
15	Romani			0.76 170		2.4			89.89		7.63		
======				======		======		=======	=====	=======			========
######	:###############	#########	+ # # # # # # # # # #	+ # # # # # # # # :	#####	#######	##########	########	#####	#######	##########	#############	############
#####	AGGREGATED Data	OPDERE	'N BV ACTI	TF Cases	Da	ta dated	1. 2021-01-1	6 20	21-01-	16 13.02	. 3.6		
	:#####################################											##############	############
Ml	£ Q		101										
	er of Countries/F er of Cities/Prov												
	e number of dist			ations cor	nbinec	l: 3968							
		Location	Confirmed E	Perc.Conf	irmed	Deaths P	erc.Deaths R	ecovered	Perc.R	ecovered	Active Pe	rc.Active	
1	England, Unit	ed Kingdom	2885082		3.18	76338	2.65	0		0.00	2808744	97.35	
	os Angeles, Cali	•	990632			13504	1.36	0			977128	98.64	
3		Lima, Peru	469223			17124	3.65	0			452099	96.35	
4		linois, US	429270		0.47	8939	2.08	0			420331	97.92	
5	Maricopa, A		407631 449237		0.45	6320 12040	1.55	0 40736			401311 396461	98.45 88.25	
7		lrid, Spain onia, Spain	426130		0.49	8984	2.68 2.11	26203			390943	91.74	
8	Ciudad de Mexi		395506			19131	4.84	0			376375	95.16	
9	oradaa ac nemi	Serbia	369823		0.41	3708	1.00	Ő			366115	99.00	
10	Miami-Dade, F		339434		0.37	4528	1.33	0			334906	98.67	
11		sia, Spain	306961		0.34	5470	1.78	10671			290820	94.74	
12		Texas, US	274899		0.30	3691	1.34	0			271208	98.66	
	Bernardino, Cali		245033			1560	0.64	0			243473	99.36	
14	Riverside, Cali		233899		0.26	2517	1.08	0			231382	98.92	
15	Dallas, 	Texas, US	227622 		0.25	2333	1.02	0			225289	98.98 	
	Confirmed	Deaths Re	covered	Active	)								
Total	.S												
	90821728	1915111 49	176599	NA									
Avera		100 61 16	2222										
Q1	22888.54	482.64 12	2393.3 NA										
Stand	lard Deviation 109030.12	2662.21 85	3200 63	NA									
	109030.12	2002.21 03	200.03	IVA									
* Stat	istical estimato	rs computed	d considerin	ng 3968 in	ndeper	dent rep	orted entrie	S					
++++++	******	. + + + + + + + + + + + +	. + + + + + + + + + + + +			+++++++	. + + + + + + + + + + + + + + + + + + +	4					
*****	******						****						
*****	******												
****	Time Series Wor	ldwide TOTS	***										
	ts-confirmed	ts-deaths		ecovered									
	93850571	2008699 51	.685853										
		2.14%	55.07	7%									
***	TIME DELIES WOL												
	ts-confirmed	ts-deaths		ecovered									
	345038.86	7384.92 20 2.14%	58.29	9.º									
****	Time Series Wor			, 0									
	ts-confirmed			ecovered									
	1696844.64	31518.72	85022										
		1.86%	50.11										
<u> </u>	v January 16 2	001			140	·	Poport 202	1 01 10	` 11				1/5

Jan 16, 21 13:02	covid19-SummaryReport_2021-01-16.txt	Page 5/5
* Statistical estimators compute ****************************	d considering 272/272/257 independent reported entries per case-type	