Ma	y 18, 21 1:02	2		covid	19-Sum	ma	ryRe	port	_2021	-05 -	18.txt	Page 1/5
~~~~	-~~~~~~~~~	~~~~~~~~~	.~~~~~	.~~~~~~	.~~~~~~~	~~~~	~~~~~	.~~~~				<del>-</del>
#####		###############										
		MED Cases Da ###############										
		ries/Regions rep				пппп	пппппп	пппппп				
		s/Provinces repo										
		f distinct geogr										
		 nfirmed Totals:										
	ountry.Region	Province.State			-	_	t-2	t-3			t-30	
1	US		32994339	20.19	534	93	16864	28813	33651	40733		
2	India		25008447		429 301	84 2	81386	311170	348421	382146	273802	
3	Brazil		15657391		301	48	40/09	6/009	12/15	1/359	42980	
4 5	France		5829009	3.57 3.14		74	10512	15653			27734 55802	
6	Turkey Russia		5127548 4892938	2.99	92		8426	11472 8667			8507	
	nited Kingdom		4452756	2.72			1926	2027		1946	1882	
8	Italy		4162576	2.55	3.4	54	5748	6652		9113	12688	
9	Spain		3615860	2.21	110	61	0	0		4515	0	
10	Germany		3608320	2.21	53	81	7067	7370	19696	24111	1217	
11	Argentina		3335965	2.04	286	80	16350	21469	25976	26238	16267	
12	Colombia		3131410	1.92	129 11 143	84	15093	18873			16871	
13	Poland		2855190	1.75 1.69	11	11	2168	2897			12151	
14	Iran		2765485	1.69	143	19	11291		18133			
15	Mexico		2382745	1.46	8			2695	1897	3064	1506	
Glo		erage: 0.36 (sc										
		erage in top 15		(sd: 5.65)								
				·								
						====						
~~~~	.~~~~~~~~~	~~~~~~~~~	.~~~~~~~	~~~~~~~~	~~~~~~~~~	~~~~	~~~~	~~~~~				
п п п п п п												
#####		############### Cases Data										
		######################################										
		ries/Regions rep				" " " "						
		s/Provinces repo										
		f distinct geogr			mbined: 275							
		aths Totals: 33										
Co	ountry.Region	Province.State	Totals Pe	rc LastDay(hange t-2	t-3	t-7	t-14 t	-30			
1	US		586359 1.		389 262							
2	Brazil		436537 2.		786 1036							
3	India		275187 1.		797 4106							
4	Mexico		220493 9.		56 53	225						
	nited Kingdom		127684 2.		5 4 140 93	126	20	4 305	10 251			
6 7	Italy Russia		124296 2. 114263 2.		140 93 336 386	136 359			251 383			
8	France		107041 1.		196 81	112			128			
9	Germany		86386 2.		220 66	70		285	81			
10	Colombia		81809 2.		509 520	530			397			
11	Spain		79432 2.	20	93 0	0		106	0			
12	Iran		77222 2.	79	286 303	200	307		405			
13	Poland		71675 2.		11 55	298	302		207			
14	Argentina		71027 2.	13	505 269	400	490	410	64			

N	May 18, 21 1:02		covid19	-Sun	nmary	yRepo	ort_20	021-05-18.txt	Page 2/5
15	Peru	66220 3.51		0 612	2 0	270 29	9 0		
							===		
~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~~~~~~		~~~~~	~~~~~	.~~~~~	~~~		
### N	######################################	############## reported: 192 reported: 71	2021-05-17   ##############	:: 202 :#######	21-05-18   ########				
M	orldwide ts-recovered Tot	als: 99445801							
	Country.Region Province.St	ate Totals Las	stDavChange	+-2	t-3	t-7	 t-14	t-30	
1	India	212333382	59306	378741	362437				
2	Brazil	13856731	59306 92211	53698	7542	111401	35418	90648	
3	Turkey	4961120	13864	14418	38814	22253	38218	43856	
4	Russia	4511096	13864 7151	8539	9814	6965	6680	7363	
5	Italy	3715389	9305	9603	13292	16503	18477	13134	
6	Germany	3323190	16930	13560	8400	42380	21460	10540	
7	Argentina	2973267	20668	18653	20802	17306	19386	20363	
8	Colombia	2931280	13696	14938	13656	12599	16440	13610	
9	Poland	2605703	4729	5339	6358	4211	7087	25924	
10	Iran	2242023	15901	15271		17005	17637	12670	
11	Ukraine	1916751	6899		17254	8661	7890	6551	
12	Mexico	1903494	2172	1580	2155	2414	2836	2834	
13	Peru	1834372		9966	0	4210	0	0	
14	Indonesia	1606611	5754		4181	5592	5658	4873	
15	Czechia	1596931 	4668	44	3873	2651	3186	54	
===							===		
~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~~~~~~	~~~~~~~	~~~~~	~~~~~	~~~~~	~~~		
###	############################	##############	+ # # # # # # # # # #	######	+######	+ # # # # # #	######	[;] # # # # # # # # # # # # # # # # # # #	########################
	#### AGGREGATED Data 0								
###	#############	#############	:#########	######	:######	:######	######	[;] ####################################	#######################
		. 1 100							
	Number of Countries/Regions								
	Number of Cities/Provinces : Unique number of distinct qu		.+iona aombi	nad. 20	70				
				eu: 33	,,,, 				
	Location Co	nfirmed Perc.Cor	firmed Deat	hs Perc	.Deaths	Recove	red Per	cc.Recovered Active Perc.Active	
1			3.57 1070		1.84			5.52 5400094 92.64	
2	Maharashtra, India		3.29 814			4826		89.74 470595 8.75	
3	Turkey		3.14 449			4961		96.75 121445 2.37	
4		3889132	2.38 1123		2.89		0	0.00 3776822 97.11	
5	Argentina	3335965	2.04 710		2.13		267	89.13 291671 8.74	
6		3096845	1.90 1042		3.37	2769		89.41 223531 7.22	
7		2855190	1.75 716		2.51			91.26 177812 6.23	
8		2765485	1.69 772		2.79			81.07 446240 16.14	
9		2203462	1.35 218		0.99			71.77 600168 27.24	
10	· · · · · · · · · · · · · · · · · · ·	2147967	1.31 64		0.30			79.17 441011 20.53	
11		1744045	1.07 483		2.77			92.12 89129 5.11	
12	Czechia	1653099	1.01 299) I 3	1.81	. 1596	931	96.60 26255 1.59	

May 18, 21 1:02								, ,
Title Processes Title	May 18, 21 1:02		covid19-S	ummarvR	eport	2021-05-18.txt		Page 3/5
######################################	• '	1.010045					10.00	9
######################################			0.99 1/546	1.08				
######################################			0.99 33200	J.42 1 11				
##### ACCRCATED Data — - CRORED BY DEATHS Cases — Data dated: 2021-05-18 :: 2021-05-18 01:02:16 ***********************************			0.98 17070	1.11				
##### ACGENCATED Data ORDERED BY DEATHS Cases Data dated: 2021-05-18 :: 2021-05-18 01:02:36 ####################################								
Number of Cities/Provinces reported: 377		###############	: # # # # # # # # # # # # # # # # # #	###########	+ # # # # # # # # :	##########################	#############	:####################
Number of Cities/Provinces reported: 377								
Number of Countries/Regions reported: 192 Number of Cities/Provinces reported: 577 Unique number of distinct geographical locations combined: 3979 Unique number of distinct geographical locations combined: 3979 1 England, United Kingdom 8890132 2.38 112310 2.89 0 0.00 3776822 97.11 2 Sap Paulb, Francia 1095845 1.02 104295 1.73 22180 0 0.00 3776822 97.11 2 Sap Paulb, Francia 1095845 1.09 104295 1.73 22180 0 0.00 3776822 97.11 2 Sap Paulb, Francia 1095845 1.09 104295 1.75 226013 98.41 221331 2.62 4 Maharashtra, India 3378452 1.29 81486 1.52 4826371 89.74 470959 8.75 5 India 2576485 1.69 77222 2.79 224023 91.26 177812 6.23 4 Poland 2855190 1.75 71675 2.51 2605703 91.26 177812 6.23 5 Southerland 335566 2.04 71827 2.12 2605703 91.26 177812 6.23 9 Southerland 335566 2.04 71827 2.12 2605703 91.26 177812 6.23 9 Southerland 335566 2.04 71827 2.12 2605703 91.26 177812 6.23 9 Indonesia 1744045 1.07 48305 2.77 1605611 92.12 89129 5.11 10 Rio de Janeiro, Brazil 817949 1.07 48305 2.77 1605611 92.12 89129 5.11 10 Rio de Janeiro, Brazil 817949 3.14 44983 0.88 496120 96.75 121445 2.37 11 Minas Gerali, Turkey 127548 3.14 44983 0.88 496120 96.75 121445 2.37 12 Minas Gerali, 140566 0.90 37257 2.56 139820 9.10 78302 9.10								
Number of Cities/Frovinces reported: 577 Unique number of distinct geographical locations combined: 3979 Location Confirmed Perc.Confirmed Deaths Perc.Deaths Recovered Perc.Recovered Active Perc.Active 1 England, United Kingdom 3889132	############################	###############	:##################	##########	+#######	##########################	############	:##################
Number of Cities/Frovinces reported: 577 Unique number of distinct geographical locations combined: 3979 Location Confirmed Perc.Confirmed Deaths Perc.Deaths Recovered Perc.Recovered Active Perc.Active 1 England, United Kingdom 3889132								
Unique number of distinct geographical locations combined: 3979	Number of Countries/Re	gions reported: 192	2					
Location Confirmed Perc.Confirmed Deaths Perc.Deaths Recovered Perc.Recovered Active Perc.Active 1 England, United Kingdom 3889132 2, 38 112310 2,89 0,00 375822 97.11 England, United Kingdom 3889132 2, 38 112310 2,89 0,00 375822 97.11 England, United Kingdom 3889132 2, 38 112310 2,89 0,00 375822 97.11 England, United Kingdom 3889132 2, 38 112310 2,89 0,00 375822 97.11 Sao Faulo, Brazil 3096845 1,90 104295 3,77 2769019 89.41 2275311 7,22 4 Maharashtra, India 5378452 3,29 81486 1,52 4826371 89.74 4070595 8.75 b Iran 2765845 1,69 77222 2,79 2242023 81.07 446240 16.14 6 Fall Annual Annu			antions combined.	2070				
1 England, United Kingdom 3889132								
1 England, United Kingdom 3889132								
1 England, United Kingdom 3889132	Locat.	ion Confirmed Perc.	Confirmed Deaths	Perc.Deaths F	Recovered	Perc.Recovered Active Pe	rc.Active	
##### AGGREGATED Data ORDERED BY RECOVERED Cases Data dated: 2021-05-18 :: 2021-05-18 01:02:36 ####################################	1 England, United King	dom 3889132	2.38 112310	2.89	0	0.00 3776822		
##### AGGREGATED Data ORDERED BY RECOVERED Cases Data dated: 2021-05-18 :: 2021-05-18 01:02:36 ####################################	2 Fra	nce 5829009	3.57 107041	1.84	321874	5.52 5400094		
##### AGGREGATED Data ORDERED BY RECOVERED Cases Data dated: 2021-05-18 :: 2021-05-18 01:02:36 ####################################	3 Sao Paulo, Bra	zil 3096845	1.90 104295	3.37	2769019	89.41 223531	7.22	
##### AGGREGATED Data ORDERED BY RECOVERED Cases Data dated: 2021-05-18 :: 2021-05-18 01:02:36 ####################################	4 Maharashtra, In	dia 5378452	3.29 81486	1.52	4826371	89.74 470595		
##### AGGREGATED Data ORDERED BY RECOVERED Cases Data dated: 2021-05-18 :: 2021-05-18 01:02:36 ####################################	5	ran 2765485	1.69 77222	2.79	2242023	81.07 446240		
##### AGGREGATED Data ORDERED BY RECOVERED Cases Data dated: 2021-05-18 :: 2021-05-18 01:02:36 ####################################	6 Pol	and 2855190	1.75 71675	2.51	2605703	91.26 177812	6.23	
##### AGGREGATED Data ORDERED BY RECOVERED Cases Data dated: 2021-05-18 :: 2021-05-18 01:02:36 ####################################	7 Argent	ina 3335965	2.04 71027	2.13	2973267	89.13 291671		
##### AGGREGATED Data ORDERED BY RECOVERED Cases Data dated: 2021-05-18 :: 2021-05-18 01:02:36 ####################################	8 South Afr	ica 1615485	0.99 55260	3.42	1526638	94.50 33587	2.08	
##### AGGREGATED Data ORDERED BY RECOVERED Cases Data dated: 2021-05-18 :: 2021-05-18 01:02:36 ####################################	9 Indone	sia 1744045	1.07 48305	2.77	1606611	92.12 89129	5.11	
##### AGGREGATED Data ORDERED BY RECOVERED Cases Data dated: 2021-05-18 :: 2021-05-18 01:02:36 ####################################	10 Rio de Janeiro, Bra	zil 817947	0.50 48024	5.87	739390	90.40 30533	3.73	
##### AGGREGATED Data ORDERED BY RECOVERED Cases Data dated: 2021-05-18 :: 2021-05-18 01:02:36 ####################################	11 Tur	key 5127548	3.14 44983	0.88	4961120	96.75 121445	2.37	
##### AGGREGATED Data ORDERED BY RECOVERED Cases Data dated: 2021-05-18 :: 2021-05-18 01:02:36 ####################################	12 Minas Gerais, Bra	zil 1465668	0.90 37557	2.56	1349808	92.10 78303	5.34	
##### AGGREGATED Data ORDERED BY RECOVERED Cases Data dated: 2021-05-18 :: 2021-05-18 01:02:36 ####################################	13 Mexico, Mex	ico 247662	0.15 34474	13.92	0	0.00 213188		
##### AGGREGATED Data ORDERED BY RECOVERED Cases Data dated: 2021-05-18 :: 2021-05-18 01:02:36 ####################################	14 Lombardia, It	aly 826164	0.51 33360	4.04	754566	91.33 38238	4.63	
##### AGGREGATED Data ORDERED BY RECOVERED Cases Data dated: 2021-05-18 :: 2021-05-18 01:02:36 ####################################								
##### AGGREGATED Data ORDERED BY RECOVERED Cases Data dated: 2021-05-18 :: 2021-05-18 01:02:36 ####################################								
##### AGGREGATED Data ORDERED BY RECOVERED Cases Data dated: 2021-05-18 :: 2021-05-18 01:02:36 ####################################								
Number of Countries/Regions reported: 192 Number of Cities/Provinces reported: 577 Unique number of distinct geographical locations combined: 3979	#####################################	#########	:#################	#########	+ # # # # # # # #	############	##########	:##################
Number of Countries/Regions reported: 192 Number of Cities/Provinces reported: 577 Unique number of distinct geographical locations combined: 3979	##### ACCDECATED Doto	ODDEDED DV DE	COVEDED Coope	Data datad.	2021 05	10 2021 05 10 01.02.2	c	
Number of Countries/Regions reported: 192 Number of Cities/Provinces reported: 577 Unique number of distinct geographical locations combined: 3979 Location Confirmed Perc.Confirmed Deaths Perc.Deaths Recovered Perc.Recovered Active Perc.Active Turkey 5127548 3.14 44983 0.88 4961120 96.75 121445 2.37 Maharashtra, India 5378452 3.29 81486 1.52 4826371 89.74 470595 8.75 Argentina 3335965 2.04 71027 2.13 2973267 89.13 291671 8.74 Sao Paulo, Brazil 3096845 1.90 104295 3.37 2769019 89.41 223531 7.22 Poland 2855190 1.75 71675 2.51 2605703 91.26 177812 6.23 Kerala, India 2147967 1.31 6428 0.30 1700528 79.17 441011 20.53 Kerala, India 2147967 1.31 6428 0.30 1700528 79.17 441011 20.53 Indonesia 1744045 1.07 48305 2.77 1606611 92.12 89129 5.11 Czechia 1653099 1.01 29913 1.81 1596931 96.60 26255 1.59 Czechia 1653099 1.01 29913 1.81 1596931 96.60 26255 1.59 Karnataka, India 203462 1.35 21837 0.99 1581457 71.77 600168 27.24 South Africa 1615485 0.99 55260 3.42 1526638 94.50 33587 2.08 LUttar Pradesh, India 1619645 0.99 17546 1.08 1439096 88.85 163003 10.06 LUttar Pradesh, India 1619645 0.99 17546 1.08 1439096 88.85 163003 10.06 Tamil Nadu, India 1598216 0.98 17670 1.11 1361204 85.17 219342 13.72 Minas Gerais, Brazil 1465668 0.90 37557 2.56 1349808 92.10 78303 5.34								
Number of Cities/Provinces reported: 577 Unique number of distinct geographical locations combined: 3979 Location Confirmed Perc.Confirmed Deaths Perc.Deaths Recovered Perc.Recovered Active Perc.Active 1 Turkey 5127548 3.14 44983 0.88 4961120 96.75 121445 2.37 2 Maharashtra, India 5378452 3.29 81486 1.52 4826371 89.74 470595 8.75 3 Argentina 3335965 2.04 71027 2.13 2973267 89.13 291671 8.74 4 Sao Paulo, Brazil 3096845 1.90 104295 3.37 2769019 89.41 223531 7.22 5 Poland 2855190 1.75 71675 2.51 2605703 91.26 177812 6.23 6 Iran 2765485 1.69 77222 2.79 2242023 81.07 446240 16.14 7 Kerala, India 2147967 1.31 6428 0.30 1700528 79.17 441011 20.53 8 Indonesia 1744045 1.07 48305 2.77 1606611 92.12 89129 5.11 9 Czechia 1653099 1.01 29913 1.81 1596931 96.60 26255 1.59 10 Karnataka, India 2203462 1.35 21837 0.99 1581457 71.77 600168 27.24 11 South Africa 1615485 0.99 55260 3.42 1526638 94.50 33587 2.08 12 Uttar Pradesh, India 1619645 0.99 17546 1.08 1439096 88.85 163003 10.06 13 Tamil Nadu, India 1598216 0.98 17670 1.11 1361204 85.17 219342 13.72 14 Minas Gerais, Brazil 1465668 0.90 37557 2.56 1349808 92.10 78303 5.34		******		***************************************				
Number of Cities/Provinces reported: 577 Unique number of distinct geographical locations combined: 3979 Location Confirmed Perc.Confirmed Deaths Perc.Deaths Recovered Perc.Recovered Active Perc.Active 1 Turkey 5127548 3.14 44983 0.88 4961120 96.75 121445 2.37 2 Maharashtra, India 5378452 3.29 81486 1.52 4826371 89.74 470595 8.75 3 Argentina 3335965 2.04 71027 2.13 2973267 89.13 291671 8.74 4 Sao Paulo, Brazil 3096845 1.90 104295 3.37 2769019 89.41 223531 7.22 5 Poland 2855190 1.75 71675 2.51 2605703 91.26 177812 6.23 6 Iran 2765485 1.69 77222 2.79 2242023 81.07 446240 16.14 7 Kerala, India 2147967 1.31 6428 0.30 1700528 79.17 441011 20.53 8 Indonesia 1744045 1.07 48305 2.77 1606611 92.12 89129 5.11 9 Czechia 1653099 1.01 29913 1.81 1596931 96.60 26255 1.59 10 Karnataka, India 2203462 1.35 21837 0.99 1581457 71.77 600168 27.24 11 South Africa 1615485 0.99 55260 3.42 1526638 94.50 33587 2.08 12 Uttar Pradesh, India 1619645 0.99 17546 1.08 1439096 88.85 163003 10.06 13 Tamil Nadu, India 1598216 0.98 17670 1.11 1361204 85.17 219342 13.72 14 Minas Gerais, Brazil 1465668 0.90 37557 2.56 1349808 92.10 78303 5.34	Number of Countries/Re	gions reported: 192	2					
Location Confirmed Perc.Confirmed Deaths Perc.Deaths Recovered Perc.Recovered Active Perc.Active 1 Turkey 5127548 3.14 44983 0.88 4961120 96.75 121445 2.37 2 Maharashtra, India 5378452 3.29 81486 1.52 4826371 89.74 470595 8.75 3 Argentina 3335965 2.04 71027 2.13 2973267 89.13 291671 8.74 4 Sao Paulo, Brazil 3096845 1.90 104295 3.37 2769019 89.41 223531 7.22 5 Poland 2855190 1.75 71675 2.51 2605703 91.26 177812 6.23 6 Iran 2765485 1.69 77222 2.79 2242023 81.07 446240 16.14 7 Kerala, India 2147967 1.31 6428 0.30 1700528 79.17 441011 20.53 8 Indonesia 1744045 1.07 48305 2.77 1606611 92.12 89129 5.11 9 Czechia 1653099 1.01 29913 1.81 1596931 96.60 26255 1.59 10 Karnataka, India 2203462 1.35 21837 0.99 1581457 71.77 600168 27.24 11 South Africa 1615485 0.99 55260 3.42 1526638 94.50 33587 2.08 12 Uttar Pradesh, India 1619645 0.99 17546 1.08 1439096 88.85 163003 10.06 13 Tamil Nadu, India 1598216 0.98 17670 1.11 1361204 85.17 219342 13.72 14 Minas Gerais, Brazil 146568 0.90 37557 2.56 1349808 92.10 78303 5.34								
Location Confirmed Perc.Confirmed Deaths Perc.Deaths Recovered Perc.Recovered Active Perc.Active 1 Turkey 5127548 3.14 44983 0.88 4961120 96.75 121445 2.37 2 Maharashtra, India 5378452 3.29 81486 1.52 4826371 89.74 470595 8.75 3 Argentina 3335965 2.04 71027 2.13 2973267 89.13 291671 8.74 4 Sao Paulo, Brazil 3096845 1.90 104295 3.37 2769019 89.41 223531 7.22 5 Poland 2855190 1.75 71675 2.51 2605703 91.26 177812 6.23 6 Iran 2765485 1.69 77222 2.79 2242023 81.07 446240 16.14 7 Kerala, India 2147967 1.31 6428 0.30 1700528 79.17 441011 20.53 8 Indonesia 1744045 1.07 48305 2.77 1606611 92.12 89129 5.11 9 Czechia 1653099 1.01 29913 1.81 1596931 96.60 26255 1.59 10 Karnataka, India 2203462 1.35 21837 0.99 1581457 71.77 600168 27.24 11 South Africa 1615485 0.99 55260 3.42 1526638 94.50 33587 2.08 12 Uttar Pradesh, India 1619645 0.99 17546 1.08 1439096 88.85 163003 10.06 13 Tamil Nadu, India 1598216 0.98 17670 1.11 1361204 85.17 219342 13.72 14 Minas Gerais, Brazil 1465668 0.90 37557 2.56 1349808 92.10 78303 5.34	Unique number of disti	nct geographical lo	cations combined:	3979				
Turkey 5127548 3.14 44983 0.88 4961120 96.75 121445 2.37 Maharashtra, India 5378452 3.29 81486 1.52 4826371 89.74 470595 8.75 Argentina 3335965 2.04 71027 2.13 2973267 89.13 291671 8.74 Sao Paulo, Brazil 3096845 1.90 104295 3.37 2769019 89.41 223531 7.22 Poland 2855190 1.75 71675 2.51 2605703 91.26 177812 6.23 Iran 2765485 1.69 77222 2.79 2242023 81.07 446240 16.14 Kerala, India 2147967 1.31 6428 0.30 1700528 79.17 441011 20.53 Indonesia 1744045 1.07 48305 2.77 1606611 92.12 89129 5.11 Czechia 1653099 1.01 29913 1.81 1596931 96.60 26255 1.59 Karnataka, India 2203462 1.35 21837 0.99 1581457 71.77 600168 27.24 South Africa 1615485 0.99 55260 3.42 1526638 94.50 33587 2.08 Uttar Pradesh, India 1619645 0.99 17546 1.08 1439096 88.85 163003 10.06 Tamil Nadu, India 1598216 0.98 17670 1.11 1361204 85.17 219342 13.72 H Minas Gerais, Brazil 1465668 0.90 37557 2.56 1349808 92.10 78303 5.34								
Turkey 5127548 3.14 44983 0.88 4961120 96.75 121445 2.37 Maharashtra, India 5378452 3.29 81486 1.52 4826371 89.74 470595 8.75 Argentina 3335965 2.04 71027 2.13 2973267 89.13 291671 8.74 Sao Paulo, Brazil 3096845 1.90 104295 3.37 2769019 89.41 223531 7.22 Poland 2855190 1.75 71675 2.51 2605703 91.26 177812 6.23 Iran 2765485 1.69 77222 2.79 2242023 81.07 446240 16.14 Kerala, India 2147967 1.31 6428 0.30 1700528 79.17 441011 20.53 Indonesia 1744045 1.07 48305 2.77 1606611 92.12 89129 5.11 Czechia 1653099 1.01 29913 1.81 1596931 96.60 26255 1.59 Karnataka, India 2203462 1.35 21837 0.99 1581457 71.77 600168 27.24 South Africa 1615485 0.99 55260 3.42 1526638 94.50 33587 2.08 Uttar Pradesh, India 1619645 0.99 17546 1.08 1439096 88.85 163003 10.06 Tamil Nadu, India 1598216 0.98 17670 1.11 1361204 85.17 219342 13.72 H Minas Gerais, Brazil 1465668 0.90 37557 2.56 1349808 92.10 78303 5.34								
Foland 2855190 1.75 71675 2.51 2605703 91.26 177812 6.23 Iran 2765485 1.69 77222 2.79 2242023 81.07 446240 16.14 Kerala, India 2147967 1.31 6428 0.30 1700528 79.17 441011 20.53 Indonesia 1744045 1.07 48305 2.77 1606611 92.12 89129 5.11 Czechia 1653099 1.01 29913 1.81 1596931 96.60 26255 1.59 Czechia 1653099 1.01 29913 1.81 1596931 96.60 26255 1.59 South Africa 1615485 0.99 55260 3.42 1526638 94.50 33587 2.08 South Africa 1615485 0.99 17546 1.08 1439096 88.85 163003 10.06 Tamil Nadu, India 1598216 0.98 17670 1.11 1361204 85.17 219342 13.72 Minas Gerais, Brazil 1465668 0.90 37557 2.56 1349808 92.10 78303 5.34	Location	Confirmed Perc.Conf	irmed Deaths Perc	.Deaths Recov	vered Per	c.Recovered Active Perc.Ac		
Foland 2855190 1.75 71675 2.51 2605703 91.26 177812 6.23 Iran 2765485 1.69 77222 2.79 2242023 81.07 446240 16.14 Kerala, India 2147967 1.31 6428 0.30 1700528 79.17 441011 20.53 Indonesia 1744045 1.07 48305 2.77 1606611 92.12 89129 5.11 Czechia 1653099 1.01 29913 1.81 1596931 96.60 26255 1.59 Czechia 1653099 1.01 29913 1.81 1596931 96.60 26255 1.59 South Africa 1615485 0.99 55260 3.42 1526638 94.50 33587 2.08 South Africa 1615485 0.99 17546 1.08 1439096 88.85 163003 10.06 Tamil Nadu, India 1598216 0.98 17670 1.11 1361204 85.17 219342 13.72 Minas Gerais, Brazil 1465668 0.90 37557 2.56 1349808 92.10 78303 5.34	Turkey	5127548	3.14 44983	0.88 496	51120	96.75 121445		
Foland 2855190 1.75 71675 2.51 2605703 91.26 177812 6.23 Iran 2765485 1.69 77222 2.79 2242023 81.07 446240 16.14 Kerala, India 2147967 1.31 6428 0.30 1700528 79.17 441011 20.53 Indonesia 1744045 1.07 48305 2.77 1606611 92.12 89129 5.11 Czechia 1653099 1.01 29913 1.81 1596931 96.60 26255 1.59 Czechia 1653099 1.01 29913 1.81 1596931 96.60 26255 1.59 South Africa 1615485 0.99 55260 3.42 1526638 94.50 33587 2.08 South Africa 1615485 0.99 17546 1.08 1439096 88.85 163003 10.06 Tamil Nadu, India 1598216 0.98 17670 1.11 1361204 85.17 219342 13.72 Minas Gerais, Brazil 1465668 0.90 37557 2.56 1349808 92.10 78303 5.34	Maharashtra, India	5378452	3.29 81486	1.52 482	26371	89.74 470595		
Foland 2855190 1.75 71675 2.51 2605703 91.26 177812 6.23 Iran 2765485 1.69 77222 2.79 2242023 81.07 446240 16.14 Kerala, India 2147967 1.31 6428 0.30 1700528 79.17 441011 20.53 Indonesia 1744045 1.07 48305 2.77 1606611 92.12 89129 5.11 Czechia 1653099 1.01 29913 1.81 1596931 96.60 26255 1.59 Czechia 1653099 1.01 29913 1.81 1596931 96.60 26255 1.59 South Africa 1615485 0.99 55260 3.42 1526638 94.50 33587 2.08 South Africa 1615485 0.99 17546 1.08 1439096 88.85 163003 10.06 Tamil Nadu, India 1598216 0.98 17670 1.11 1361204 85.17 219342 13.72 Minas Gerais, Brazil 1465668 0.90 37557 2.56 1349808 92.10 78303 5.34	Argentina	3335965	2.04 /102/	2.13 297	13261	89.13 2916/1		
6	Sao Paulo, Brazil	3096845	1.90 104295	3.37 276	09019	89.41 223531		
7 Kerala, India 2147967 1.31 6428 0.30 1700528 79.17 441011 20.53 8 Indonesia 1744045 1.07 48305 2.77 1606611 92.12 89129 5.11 9 Czechia 1653099 1.01 29913 1.81 1596931 96.60 26255 1.59 10 Karnataka, India 2203462 1.35 21837 0.99 1581457 71.77 600168 27.24 11 South Africa 1615485 0.99 55260 3.42 1526638 94.50 33587 2.08 12 Uttar Pradesh, India 1619645 0.99 17546 1.08 1439096 88.85 163003 10.06 13 Tamil Nadu, India 1598216 0.98 17670 1.11 1361204 85.17 219342 13.72 14 Minas Gerais, Brazil 1465668 0.90 37557 2.56 1349808 92.10 78303 5.34								
8 Indonesia 1744045 1.07 48305 2.77 1606611 92.12 89129 5.11 9 Czechia 1653099 1.01 29913 1.81 1596931 96.60 26255 1.59 10 Karnataka, India 2203462 1.35 21837 0.99 1581457 71.77 600168 27.24 11 South Africa 1615485 0.99 55260 3.42 1526638 94.50 33587 2.08 12 Uttar Pradesh, India 1619645 0.99 17546 1.08 1439096 88.85 163003 10.06 13 Tamil Nadu, India 1598216 0.98 17670 1.11 1361204 85.17 219342 13.72 14 Minas Gerais, Brazil 1465668 0.90 37557 2.56 1349808 92.10 78303 5.34	o Iran							
9 Czechia 1653099 1.01 29913 1.81 1596931 96.60 26255 1.59 10 Karnataka, India 2203462 1.35 21837 0.99 1581457 71.77 600168 27.24 11 South Africa 1615485 0.99 55260 3.42 1526638 94.50 33587 2.08 12 Uttar Pradesh, India 1619645 0.99 17546 1.08 1439096 88.85 163003 10.06 13 Tamil Nadu, India 1598216 0.98 17670 1.11 1361204 85.17 219342 13.72 14 Minas Gerais, Brazil 1465668 0.90 37557 2.56 1349808 92.10 78303 5.34								
10 Karnataka, India 2203462 1.35 21837 0.99 1581457 71.77 600168 27.24 11 South Africa 1615485 0.99 55260 3.42 1526638 94.50 33587 2.08 12 Uttar Pradesh, India 1619645 0.99 17546 1.08 1439096 88.85 163003 10.06 13 Tamil Nadu, India 1598216 0.98 17670 1.11 1361204 85.17 219342 13.72 14 Minas Gerais, Brazil 1465668 0.90 37557 2.56 1349808 92.10 78303 5.34								
11 South Africa 1615485 0.99 55260 3.42 1526638 94.50 33587 2.08 12 Uttar Pradesh, India 1619645 0.99 17546 1.08 1439096 88.85 163003 10.06 13 Tamil Nadu, India 1598216 0.98 17670 1.11 1361204 85.17 219342 13.72 14 Minas Gerais, Brazil 1465668 0.90 37557 2.56 1349808 92.10 78303 5.34								
12 Uttar Pradesh, India 1619645 0.99 17546 1.08 1439096 88.85 163003 10.06 13 Tamil Nadu, India 1598216 0.98 17670 1.11 1361204 85.17 219342 13.72 14 Minas Gerais, Brazil 1465668 0.90 37557 2.56 1349808 92.10 78303 5.34	•							
13 Tamil Nadu, India 1598216 0.98 17670 1.11 1361204 85.17 219342 13.72 14 Minas Gerais, Brazil 1465668 0.90 37557 2.56 1349808 92.10 78303 5.34								
14 Minas Gerais, Brazil 1465668 0.90 37557 2.56 1349808 92.10 78303 5.34	•							
		140000					J.JT	

May	18, 21 1:02			С	ovid1	19–Sı	ımmary	yRej	port_2	2021–	05–18	3.txt		Page 4/5
15	Delhi, Indi				6 2184			13204			.43 560		4.01	
													=========	
#####	#############	#######	########	#######	######	######	+########	#####	######	######	######	########	############	:####################
	# AGGREGATED Dat ################													+++++++++++++++++
Numb	er of Countries/	Regions :	reported.	192										
Numb	er of Cities/Pro ue number of dis	vinces re	eported:	577	ons com	nbined:	3979							
	Lo	cation Co	onfirmed	Perc.Con	firmed	Deaths	Perc.Deat	hs Re	covered	Perc.Re	ecovere	d Active	Perc.Active	
1		France	5829009			107041		84	321874			2 5400094		
	ngland, United K		3889132			112310		89	0			3776822		
3 4		, Peru	859493			28714		34 95	0			830779		
5	Madrid,	Serbia	707033 703560		0.43	6696 15170		95 16	40736			700337 647654		
	udad de Mexico,		650827			32998		07	40730			047034		
7	Karnataka,		2203462			21837			1581457		71.7	7 600168	27.24	
8	Catalonia,		602275			14470		40	26203			5 561602		
9	Andalusia,		569401		0.35	9808			10671			7 548922		
10	Maharashtra,		5378452		3.29	81486	1.	52	4826371		89.74	4 470595	8.75	
11		Iran	2765485		1.69	77222	2.	79	2242023			7 446240		
12	Kerala,		2147967		1.31	6428			1700528			7 441011		
	d-Holland, Nethe		381032		0.23	4203		10	0			376829		
14	C. Valenciana,		392802		0.24	7369		88	9970			4 375463		
15		erland 	682160 			10744		57	317600			6 353816 		
	Confirmed	Deaths	Recover	ed	Active	<u> </u>								
Tota														
	163389788	3361425	5 NA	NA										
Aver														
	41063.03	844.79	NA	NA										
Stan	dard Deviation													
	227350.94	4766.85	5 NA	NA										
* Sta	tistical estimat	ors compu	uted cons	idering	3979 ir	depende	ent report	ed en	tries					
de de de de de de de		de de de de de de de de de	to do do do do do do do do d	and the standards of site of	de ale ale ale ale ale al	and a standard and a stand		I I I I I.	ade de de de de					
*****	*****													
*****	*****************													

	ts-confirmed			ts-reco	vered									
	163413904	338645	7 9944580		verea									
	100110001	2.07%	, 3311000	60.86%										
***	Time Series Wo		AVGS ****											
	ts-confirmed	ts-deat		ts-reco	vered									
	594232.38	12314.3	39	382483.	85									
		2.07%		64.37%										
***	TIME DELIES MO													
	ts-confirmed	ts-deat		ts-reco										
	2761931.25	51736.9	95	1686329	. 33									
		1.87%		61.06%										
T	Nov 18 2021					10 0	mmaryDo		0001	ΛΓ <u>10 1</u>	11			1/5

May 18, 21 1:02	covid19-SummaryReport_2021-05-18.txt	Page 5/5
* Statistical estimators computer***************	ed considering 275/275/260 independent reported entries per case-type ************************************	