May 17, 21 13:0)2	covid19-Summ	naryReport	_2021-05-17.txt	Page 1/5
##### TS-CONFIRN ############# Number of Countr Number of Cities Unique number of	######################################	2021-05-16 :: 2021-0. ########################## 92 ocations combined: 275	5-17 13:02:35 ################		
	nfirmed Totals: 163069932				
1 US 2 India 3 Brazil 4 France 5 Turkey 6 Russia 7 United Kingdom 8 Italy 9 Spain 10 Germany 11 Argentina 12 Colombia 13 Poland 14 Iran 15 Mexico	Province.State Totals (32940846 24965463 15627243 5825659 5117374 4883734 4450777 4159122 3604799 3602939 3307285 3118426 2854079 2751166 2381923 erage: 0.36 (sd: 1.69) erage in top 15: 4.89	20.20 16864 15.31 281386 9.58 40709 3.57 13948 3.14 10512 2.99 8426 2.73 1926 2.55 5748 2.21 0 2.21 7067 2.03 16350 1.91 15093 1.75 2168 1.69 11291 1.46 1233	28813 42298 311170 326098 67009 85536 15653 6469 11472 11394 8667 9338 2027 2193 6652 7562 0 6347 7370 10377 21469 27363 18873 16581 2897 3252 7723 10145 2695 2880	t-7 t-14 t-30 36898 50560 52373 329942 357316 261394 25200 24619 67636 3292 3760 35779 13604 24733 62606 8338 8368 9201 2357 1649 2206 5077 5946 15364 13984 16353 0 7321 5510 20197 17381 15920 19119 12543 11599 16654 2031 2523 15786 18408 20732 21312 704 1027 4157	
=======================================					
##### TS-DEATHS ############## Number of Countr Number of Cities Unique number of Worldwide ts-dea	######################################	021-05-16 :: 2021-05-1 ############### 92 ocations combined: 275	7 13:02:36 #############		
	Province.State Totals Per 585970 1.7 435751 2.7 274390 1.2 20437 9.2 127679 2.8 124156 2.9 113927 2.1 106845 1.8 86166 2.8 1300 2.7 79339 2.7 76936 2.8 71664 2.8 70522 2.7	rc LastDayChange t-2 tr 78	-3 t-7 t-14 t-58 399 485 691 889 983 2990 3876 3449 1558 104 112 591 82 198 256 387 315 330 371 292 311 177 274 313 990 488 687 358 103 77 02 351 391 390 22 37 66	92 29 01	

	May 17, 21 13:02	CO	vid19–S	ımmaı	yRep	ort_2	021-05-17.txt	Page 2/5
15	Peru	66220 3.51	612	0 710	0 24	19 648		
						===		
~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~~~~~~~~~~~~~	~~~~~~~	~~~~~~	~~~~~	~~~		
##	######################################	######################################	05-16 :: 2 ##############	021-05-1				
	Worldwide ts-recovered Total	als: 99064469						
1 2 3 4 5 6 7	Country.Region Province.St. India Brazil Turkey Russia Italy Germany Argentina	21174076 13764520 4947256 4503945 3706084 3306260 2952599	378741 36243 53698 754 14418 3881 8539 981 9603 1329 13560 840 18653 2080	2 40590 4 37261 4 9593 2 13782 0 16110 2 21709	23662 26953 6731 15063 1610 19893	320567 51593 35438 6349 13038 2040 21875	49059 52184 8706 16484 21280 19701	
8	Colombia Poland	2917584 2600974	14938 1365 5339 635	6 14334	15680 6533	20723 8876	15435 29989	
10 11 12 13 14	Iran Ukraine Mexico Peru Indonesia	2226122 1909852 1901322	15271 1465 7955 1725 1580 215	4 16307 4 16121 5 2104 0 11506 1 3807			11191 9862 2914	
							3040	
==	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		~~~~~~~~~~	~~~~~~				
##	###########################	###################	###########	#######	######	+######	####################	###################
##	##### AGGREGATED Data O ############################## Number of Countries/Regions Number of Cities/Provinces Unique number of distinct g	######################################	###########	#######			:: 2021-05-17 13:02:37 ####################################	##################
1 2 3 4 5 6 7 8 9	France Maharashtra, India Turkey England, United Kingdom Argentina Sao Paulo, Brazil Poland Iran	5825659 3. 5378452 3. 5117374 3. 3887487 2. 3307285 2. 3092844 1. 2854079 1. 2751166 1.	57 106845 30 81486 14 44760 38 112307 03 70522 90 104219	1.8 1.5	3 321 2 4826 7 4947 9 2952 7 2752 1 2600 0 2226	026 3371 7256 0 2599 2230 0974 5122	rc.Recovered Active Perc.Active 5.51 5397788 92.66 89.74 470595 8.75 96.68 125358 2.45 0.00 3775180 97.11 89.28 284164 8.59 88.99 236395 7.64 91.13 181441 6.36 80.92 448108 16.29 71.77 600168 27.24	
10		2147967 1.		0.3			79.17 441011 20.53	
11	Indonesia	1739750 1.	07 48093	2.7	6 1600	857	92.02 90800 5.22	
12	Czechia	1652840 1.	01 29901	1.8	1 1592	2263	96.33 30676 1.86	

May 17, 21 13:02		covid19-	-Summary	Report	_2021-05-1	7.txt		Page 3/5
13 Uttar Pradesh, India	1610645			1439096	<u> </u>		10.06	
14 South Africa		0.99 17540 0.99 55210 0.98 17670	1.00	1524352	94.46		2.12	
15 Tamil Nadu, India	1598216	0.93 33210) 1 11	1361204	85.17		13.72	
		0.50 1707	,					
##########################	###################	##########	:##############	#########	#############	:##########	: # # # # # # # # # # # # # # #	+ # # # # # # # # # # # # # # # # # #
##### AGGREGATED Data -								
########################	#################	###########	:#############	##########	##############	+##########	+############	:#################
Number of Countries/Region								
Number of Cities/Province								
Unique number of distinc	c geographical loc							
Locatio	n Confirmed Perc.C	onfirmed Death	s Perc Deaths	Recovered	Perc Recovered	Active Per	c Active	
1 England, United Kingdon	m 3887487	2 38 11230	17 2 89	0	0 00	3775180	97 11	
2 France	e 5825659	3.57 1068	15 1.83	321026	5.51	5397788	92.66	
3 Sao Paulo, Brazi	1 3092844	1.90 1042	19 3.37	2752230	88.99	236395	7.64	
4 Maharashtra, Indi	a 5378452	3.30 8148	1.52	4826371	89.74	470595	8.75	
5 Irai	n 2751166	1.69 7693	36 2.80	2226122	80.92	448108	16.29	
Location 1 England, United Kingdom 2 France 3 Sao Paulo, Brazi 4 Maharashtra, Indi 5 Ira 6 Polane 7 Argentine 8 South Africa 9 Indonesi 10 Rio de Janeiro, Brazi 11 Turke 12 Minas Gerais, Brazi 13 Mexico, Mexico 14 Lombardia, Itali 15 Ciudad de Mexico, Mexico	d 2854079	1.75 716	2.51	2600974	91.13	181441	6.36	
7 Argentin	a 3307285	2.03 7052	2.13	2952599	89.28	284164	8.59	
8 South Afric	a 1613728	0.99 5523	3.42	1524352	94.46	34166	2.12	
9 Indonesia	a 1739750	1.07 4809	2.76	1600857	92.02	90800	5.22	
10 Rio de Janeiro, Brazi	1 816015	0.50 4800	5.88	739390	90.61	28619	3.51	
11 Turke	y 5117374	3.14 447	0.87	4947256	96.68	125358	2.45	
12 Minas Gerais, Brazi	1 1463543	0.90 3750	2.56	1339698	91.54	86337	5.90	
13 Mexico, Mexic	o 247554	0.15 344	55 13.92	0	0.00	213089	86.08	
14 Lombardia, Ital	y 825489	0.51 333	4.04	753628	91.29	38514	4.67	
 ###################################								
	###########	#######		#########	########		+ # # # # # # # # # # # # # # #	
##### AGGREGATED Data	- ORDERED BY RECO	VERED Cases -	Data dated:	2021-05-	17 •• 2021-05-	-17 13.02.37	7	
######################################								: # # # # # # # # # # # # # # # #
Number of Countries/Regi	ons reported: 192							
Number of Cities/Province								
Unique number of distinc	t geographical loc	ations combine	ed: 3978					
Location Co	nfirmed Perc.Confi	rmed Deaths Pe	erc.Deaths Rec	overed Per	c.Kecovered Acti	lve Perc.Act		
Turkey	511/3/4	3.14 44/60	0.87 4	94/256	96.68 1253	358 2	2.45	
2 Maharashtra, India 3 Argentina	33/845Z	3.3U 81486	1.52 4	052500	89.74 4705) 50 C	3.75	
Turkey Maharashtra, India Argentina Sao Paulo, Brazil	33U/283 3002044	Z.U3 /U3ZZ 1 00 104210	2.13 2	752377 752220	00 00 000	104 č	3.59	
5 Sau raulo, Brazil	3092844 2854079	1.75 71664	3.37 2 2.51 2	752230 600974	91.13 1814) 50	7.64 5.36	
		1.69 76936		226122	80.92 4481		5.29	
		1.32 6428		700528	79.17 4410).53	
		1.07 48093		600857	92.02 908		5.22	
		1.01 29901		592263	96.33 306		1.86	
		1.35 21837		581457	71.77 6001		7.24	
		0.99 55210		524352	94.46 341		2.12	
		0.99 17546		439096	88.85 1630		0.06	
		0.98 17670		361204	85.17 2193		3.72	
l , , , , , , , , , , , , , , , , , , ,		0.90 37508		339698	91.54 863		5.90	
Manday May 17, 0001			Cummonida					2//

May	17, 21 13:02			C	ovid	19–S	umma	ryR	eport_	2021	-05-1	7.txt		Page 4/5
15	Delhi, Indi				5 2150		1.54		9578		3.95 62		4.50	
=====	=========	======	=======	======	======		=======		=======	=====	======	=======		
#####	##############	#######	########	#######	######	#####	#######	####	########	######	#######	########	############	##################
	# AGGREGATED Dat #################													++++++++++++++++
Numb	er of Countries/	Regions :	reported:	192										
	er of Cities/Pro ue number of dis				ons com	mbined:	3978							
				Perc.Con									Perc.Active	
1		France	5825659			106845		L.83	321026			1 5397788		
2 E:	ngland, United K	i, Peru	3887487 859493			112307 28714		2.89 3.34	0			0 3775180 0 830779		
4		Serbia	706458		0.33	6681).95	0			0 699777		
5	Madrid,		701437			15164		2.16	40736			1 645537		
	udad de Mexico,		650697			32991		5.07	0			013337		
7	Karnataka,		2203462			21837		.99	1581457			7 600168		
8	Catalonia,		599891		0.37	14446	2	2.41	26203		4.3	7 559242	93.22	
9	Andalusia,	Spain	566808		0.35	9797		L.73	10671		1.8	3 546340	96.39	
10	Maharashtra,		5378452			81486		L.52	4826371			4 470595		
11			2751166			76936		2.80	2226122			2 448108		
12	Kerala,		2147967		1.32	6428		0.30	1700528			7 441011		
	d-Holland, Nethe		380260		0.23	4201		L.10	0			376059		
14 15	C. Valenciana,	spain erland	392415 679510		0.24	7361 10731		L.88 L.58	9970 317600			4 375084 4 351179		
-														
	Confirmed	Deaths	Recover	red	Active	9								
Tota			_											
_	163045839	335408	8 NA	NA										
Aver		040 16	377	3.7.7										
C+	40986.89	843.16	NA	NA										
Stan	dard Deviation 226992.65	4759.02	2 1/17/	NA										
	220992.03	4759.02	Z NA	IVA										
* Sta	tistical estimat	ors comp	uted cons	idering	3978 ir	depende	ent repor	rted (entries					
*****	******	*****	*****	*****	*****	*****	*****	****	*****					
*****	******													
*****	*****													
***	Time Series Wo	rldwide :	TOTS ****											
	ts-confirmed			ts-reco	vered									
	163069932		9 9906446											
		2.07%		60.75%										
****	TIME Delles WC													
	ts-confirmed	ts-deat		ts-reco										
	592981.57	12288.	J 4	381017.	19									
****	Time Series Wo	2.07% rldwide '	SDS ****	64.25%										
	ts-confirmed	ts-deat		ts-reco	vered									
	2757231.27	51668.3		1679854										
		1.87%		60.93%										
N. 4	v May 17, 2021				! -	110 0			rt 2021	OF 47	7 11			1/5

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* Statistical estimators computed	considering 275/275/260 independent reported entries per case-type	