May 00 01 10:00	oovid10 Curren	aon/Dana	# 2021 OF 00 tv#	D 1/5
May 09, 21 13:02	covia 19-Sumn	пагунеро	rt_2021-05-09.txt	Page 1/5
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#######################################			#	
##### TS-CONFIRMED Cases Data dat			#	
Number of Countries/Regions reported:	192			
Number of Cities/Provinces reported: Unique number of distinct geographica				
		_		
Worldwide ts-confirmed Totals: 15768			_	
Country.Region Province.State Tota				
1 US 326863 2 India 222960	58 20.73 34493 81 14.14 403405	47055 4736	6 29367 32065 82698 8 368060 352991 145384	
3 Brazil 151458	79 9.60 63430	78886 7338	8 368060 352991 145384 0 28935 32572 93317	
4 France 57181	65 3.63 19459	18976 2147	6 8237 24332 0	
5 Turkey 50161	41 3.18 18052	18976 2147 20107 2238	8 25980 38553 55791	
6 Russia 48163				
7 United Kingdom 44330			3 1671 1712 -4860	
8 Italy 41029	21 2.60 10174	10549 1179		
9 Spain 35674	08 2.26 0	8186 796		
10 Germany 35308		15090 1791		
11 Argentina 31361	58 1.99 18024	22552 2408	6 11394 15012 24130	
12 Colombia 29855 13 Poland 28291	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	17525 1649 6047 642 17076 1840	0 15909 17190 12125 7 4616 7224 28499	
13 Foliand 28291 14 Iran 26406	96 1.79 4771 70 1.67 13576	17076 1840	9 18698 19165 22478	
15 Mexico 23646	17 1.50 2743	3043 284	6 1093 1653 5045	
Global Perc. Average: 0.36 (sd: 1.68 Global Perc. Average in top 15: 4.	87 (sd: 5.6) 		_ = =	
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			- #	
##### TS-DEATHS Cases Data dated:	2021-05-08 :: 2021-05-0	9 13:02:33		
######################################		############	#	
Number of Countries/Regions reported: Number of Cities/Provinces reported:				
Unique number of distinct geographica				
Worldwide ts-deaths Totals: 3283031			_	
Country.Region Province.State Totals				
1 US 581516				
2 Brazil 421316				
3 India 242347			794	
4 Mexico 218928			874	
5 United Kingdom 127603		13 14 11	60	
6 Italy 122694		58 144 217	718	
7 Russia 111097 8 France 105530		44 336 326 19 86 144	396 0	
8 France 105530 9 Germany 84789		84 85 61	246	
10 Spain 78792		60 0 0	149	
11 Colombia 77359		99 485 465	269	
12 Iran 74524		38 394 454	155	
13 Poland 69866	2.47 421 452 5	11 144 193	768	
14 Argentina 67042	2.14 170 609 3	98 156 170	228	

May	/ 09, 21 13:02	covid	19–Su	mmar	yRep	ort_2	2021–05–09.txt	Page 2/5
15	Peru	63826 3.46	850	0 302	649 28	4 307		
~~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	.~~~~~~~~~~~~~~~~~~~~	~~~~~~	~~~~~~	~~~~~~	~~~		
##### Num Num	######################################	######################################	8 :: 20 #########	21-05-09 ########				
Wor	ldwide ts-recovered Total	s: 93709032						
Co 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 ===== ~~~~~	untry.Region Province.Stat India Brazil Turkey Russia Italy Germany Colombia Argentina Poland Iran Mexico Ukraine Peru Czechia Indonesia	18317364       3864         13422047       219         4691224       288         4437289       80         3590107       173         3160630       179         2806310       175         2798328       204         2563079       80         2092381       182         1884008       21         1801896       195         1793390       199         1575399       45	04 318609 72 114486 96 35529 88 7872 94 15580 90 2310 59 15531 26 20672 20 8308 92 16397 90 2105 75 19603	37298 7651 15867 21670 18280 22765 6067 18265 2366 14488 6618 1232	t-7 300454 59658 75182 7287 8637 26610 14195 20838 10110 17101 2338 5836 6309 63 3740	219272 8548 51236 7504 13176 14830 14547 21890 16753 14112 2503 6610 8992	35786 9581 26175 14630 9734 14943 31272 8435 2881 11302 20695 3014	#################
##### Num Num	## AGGREGATED Data ORE #######################  per of Countries/Regions re per of Cities/Provinces re que number of distinct geo	##################################### reported: 192 ported: 576	########	######			:: 2021-05-09 13:02:34 ####################################	#######################################
1 2 3 4 En 5 6 7 8 9 10 11 12	France 57 Maharashtra, India 50 Turkey 50 gland, United Kingdom 38 Argentina 31 Sao Paulo, Brazil 29 Poland 28 Iran 26 Karnataka, India 18 Kerala, India 18 Indonesia 17	718165       3.63 1         953336       3.21         916141       3.18         872997       2.46 1         3.6158       1.99         997282       1.90 1         329196       1.79         340670       1.68         386448       1.20	05530 75277 42746 12243 67042 00649 69866 74524 18286 5746 46842	1.85 1.49	315 34347 34691 3798 32650 372653 322092 3319 3419 3431 3431 3431	324 592 224 0 328 311 079 381 301 633 917	Trc.Recovered Active Perc.Active 5.51 5297311 92.64 86.03 630467 12.48 93.52 282171 5.63 0.00 3760754 97.10 89.23 270788 8.63 88.42 246322 8.22 90.59 196251 6.94 79.24 473765 17.94 69.94 548861 29.09 77.33 417448 22.36 91.47 99003 5.79 95.81 39289 2.39	

M	ay 09, 21 13:02		covid	119 <b>–</b> S	Summary	Report	_2021-05-0	9.txt		Page 3/5
13 14 15	South Africa Uttar Pradesh, India Minas Gerais, Brazil	1480315 1411114	1.01 0.94 0.90	15170 35750	2.53	1513202 1219409 1299489	92.09	24737 245736 75875	1.55 16.60 5.38	
####	: # # # # # # # # # # # # # # # # # # #	##########	:################	######	:##########	+++++++	###########	#######	##############	: # # # # # # # # # # # # # # # # # #
	#### AGGREGATED Data ###################################									
	umber of Countries/Regio									
Un	umber of Cities/Province	geographic	al locations co							
			Perc.Confirmed	Deaths	Perc.Deaths	Recovered	Perc.Recovered	Active	Perc.Active	
1	England, United Kingdom France		2.46	112243	2.90 1.85	0 315324		3760754 5297311	97.10 92.64	
2 3	Sao Paulo, Brazil	2997282	1.90	100649	3.36	2650311	88.42	246322	8.22	
4	Maharashtra, India	5053336	3.21	75277	1.49	4347592 2092381 2563079	86.03	630467	12.48	
5 6	Iran Poland		1.68	69866	2.82	2092381	79.24	473765 196251		
7	Argentina		1.99	67042	2.14	2563079 2798328 1513202 1563917 722012	89.23	270788		
8	South Africa	1592626	1.01	54687	3.43	1513202	95.01	24737		
9	Indonesia		1.08	46842	2.74	1563917	91.47	99003		
10 11	Rio de Janeiro, Brazil	784506 5016141	0.50 3.18	46374	0.91	4691224	92.03 93.52	16120 282171		
12	Minas Gerais, Brazil		0.90	35750	2.53	1299489		75875		
13	Mexico, Mexico		0.16	34201	13.90	0		211829		
14	Lombardia, Italy Ciudad de Mexico, Mexico		0.52	33149 32820	4.06 5.08	738385 0		45554 613366		
====				======						
####	: # # # # # # # # # # # # # # # # # # #	#########	##############	######	:##########	########	############	#######	#############	:##################
	!### AGGREGATED Data !###################################									: # # # # # # # # # # # # # # # # # # #
	mber of Countries/Regio									
	umber of Cities/Province nique number of distinct			mbined:	3978					
	To a set the set of the	C' 1 D	G C' 1 . D 1	1 . D	Decile Dec	1 D			7	
1		.firmed Perc .016141	c.Confirmed Deat 3.18 427	ns Perc		overed Per 591224	g.Recovered Acti	lve Perc	.Active 5.63	
2	Maharashtra, India 5	053336	3.21 752	77	1.49 43	347592	86.03 630	167	12.48	
3	Argentina 3	136158	3.21 752 1.99 670	42	1.49 43 2.14 2	798328	89.23 270	788	8.63	
4	Sao Paulo, Brazil 2	997282	1.90 1006	49	3.36 26	000311	88.42 246	322	8.22	
6		829196 640670	1.79 698 1.68 745			563079 )92381	90.59 1963 79.24 473		6.94 17.94	
7		644335	1.04 296			575399	95.81 39		2.39	
8	Indonesia 1	709762	1.08 468	42	2.74 15	563917	91.47 99	003	5.79	
9		592626	1.01 546			513202	95.01 24		1.55	
10 11	•	866827 886448	1.18 57 1.20 182	46 86		143633 319301	77.33 417 69.94 548		22.36 29.09	
	•	411114	0.90 357			299489	92.09 75		5.38	
	Jttar Pradesh, India 1	480315	0.94 151	70	1.02 12	219409	82.37 245	736	16.60	
14	Delhi, India 1	310231	0.83 190	71	1.46 12	203253	91.84 87	907	6.71	

May	09, 21 13:02	)				covid	19–S	umma	ıryR	eport_	2021-0	5–09	.txt		Page 4/5
	Camil Nadu, I		13513			36 1541		1.14		6549		13940		10.32	
		=====									=======				
######	+++++++++++	#####	######	########	######	+######	#####	+ # # # # # # #	#####	########	#########	######	######	##############	###################
#####	AGGREGATED	Da+ a	ODI	ספיטיי פע	7 CTT17E	Canan	Dat	da+od.	202	1_05_00	2021-0	5_00_1	2.02.24		
														###############	##################
		/_			4.00										
	er of Countri er of Cities/														
	e number of					ions com	mbined:	3978							
		Loca	tion Co	onfirmed	Perc.Co	nfirmed	Deaths	Perc.Dea	aths	Recovered	Perc.Reco	vered	Active	Perc.Active	
1			ance	5718165			105530		1.85	315324			5297311	92.64	
	gland, Unite		_	3872997			112243		2.90	0			3760754	97.10	
3	L	ima,		844190			27839		3.30	0			816351	96.70	
5	Mada		rbia	698518 692750		0.44	6519		0.93 2.18	40736			691999 636927	99.07	
6	Maharasht	id, S		5053336			15087 75277		1.49	40736 4347592			630467	91.94 12.48	
	idad de Mexic			646186		0.41			5.08	0			613366		
8	Catalon			592912			14319		2.42	26203			552390	93.17	
9	Karnata			1886448			18286		0.97	1319301			548861	29.09	
10	Andalus	ia, S	pain	558932		0.35	9700		1.74	10671		1.91	538561	96.36	
11				2640670			74524		2.82	2092381			473765	17.94	
12		la, I		1866827		1.18	5746		0.31	1443633			417448	22.36	
13	C. Valencia			391613		0.25	7329		1.87	9970			374314	95.58	
14 Zuic	l-Holland, Ne	ther1 itzer		370043 670613		0.23	4175 10704		1.13 1.60	0 317600			365868 342309	98.87 51.04	
-	оw ==========														
	Confirmed		Deaths	Recover	red	Active	<b>:</b>								
Total	-		205000	1											
7	157647703		3258091	L NA	NA										
Avera	39629 <b>.</b> 89		819.03	NΔ	NA										
Stand	lard Deviation		017.03	IVA	IVA										
beame	218385.59		4625.1	NA	NA										
* Stat	istical esti	mator	s compu	uted cons	sidering	3978 in	depende	ent repo	rted	entries					
*****	*****	****	****	*****	*****	*****	*****	*****	****	*****					
*****	*****	****	****	** OVERA	LL SUMM	ARY****	****	****	****	*****					
*****	*******														
****	Time Series	Worl	dwide 1	TOTS ****	r										
	ts-confirm				ts-rec	overed									
	157688226			1 9370903											
***	Time Ci		2.08%	ATTCC ++++	59.43%										
^ * * *	Time Series ts-confirm		.dwide <i>E</i> ts-deat		ts-rec	nuerod									
	573411.73		11938.2		360419										
	3/3411.73		2.08%		62.86%										
****	Time Series			SDS ****											
	ts-confirm		ts-deat		ts-rec	overed									
	2649199.76		50342.9	99	152682	1.29									
			1.9%		57.63%										
O	May 00 20	01				! -	10 0		2	DOO1 /	05 00 tvt				1 /F

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