May 0	6, 21 1:02		covid19-S	umm	aryRe	port	2021	-05-0	06.txt	Page 1/5
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	TS-CONFIRMED Cases D									
	:##########################		#########	*######	######	F######				
	of Countries/Regions re of Cities/Provinces rep									
	number of distinct geog		ations combined	275						
Worldw	vide ts-confirmed Totals									
Count	ry.Region Province.State			/Change	t-2	t-3	t-7	t-14	t-30	
1	US		21.03	44506	40733	50560	58199	67257	60544	
2	India	20665148	13.35	169	382146	357316	386555	332921 45178 33400 54791	115736	
3	Brazil	14930183	9.65	73295	77359	24619	69389	45178	86979	
4	France	5658254	3.66	24745	24217	3760	26443	33400	8045	
5	Turkey	4955594	3.20	20170	20001	21/33	37071	34731	15501	
6	Russia	4792354	3.10	7857	7653	8368	9161	8874	8206	
	ed Kingdom	4425940	2.86		1946	1649	2445	2728	2379	
8	Italy	4070400	2.63		9113	5946	14314	16046	7763	
9	Spain	3551262	2.29 2.25	00450	4515		10143	10814	6623 7593	
	Germany Argentina	3484755 3071496	1.98	22458	26238	5510 15920	24212 26053	31721 27216	20870	
12	Colombia	2934611	1.90	14806	14551				11827	
13	Poland	2811951	1.82	3899	2296	2523	8426	12763	8246	
14	Iran	2591609	1.82 1.67	14806 3899 15872	20150	20732	19899	24092		
15	Mexico	2355985	1.52	3021	3064	1027	3990	3708	4804	
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	of Countries/Regions re of Cities/Provinces rep									
	number of distinct geog		ations combined	275						
	ride ts-deaths Totals: 3	<del>-</del>								
							2.0			
	ry.Region Province.State									
1 2	US Brazil	579276 1.78 414399 2.78		933 48 2966 98						
3	India	226188 1.09		3780 344			30			
4	Mexico	218007 9.25		395 11						
	ed Kingdom	127570 2.88	27	4	1 22	18	20			
6	Italy	122005 3.00	267	305 25			21			
7	Russia	110022 2.30	352	329 33	0 355	391 3	882			
8	France	104900 1.85	242	254 31	1 306		129			
9	Germany	84141 2.41	251	285 31			.09			
10	Spain	78566 2.21	167	106 7			.28			
11	Colombia	76015 2.59	388	463 68			231			
12 13	Iran Poland	73568 2.84 68482 2.44	349 349	344 39 28 3	1 385 7 540	453 1 695	.74 60			
	Argentina	65865 2.14	663	410 54						
	3	00000 2.17	000	110 01		55,				

M	lay 06, 21 1:02	covid	19–Sur	nmar	yRep	ort_2	021-05-06.txt	Page 2/5
15	Peru	62674 3.45	0 29	9 249	0 65	50 0		
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### N	######################################	######################################	5 <b>::</b> 202 #########	21-05-06 ########				
W	orldwide ts-recovered Total	s: 91297173						
	Country.Region Province.Stat	e Totals LastDavChan	ae t2	t3	t-7	t-14	t-30	
1	India	16951731 2	10 338229	320567	297678			
2	Brazil	16951731 2 13254660 840 4589501 354 4413678 73	99 35418	51593	92418		53990	
3	Turkey	4589501 354	64 38218	35438	43253	65593	28498	
4	Russia	4413678 73	89 6680	6349	8314	8810	8778	
5	Italy	3541266 170	72 18477 30 21460	13038	18088	19125	21733	
6	Germany	3118660 434	30 21460	2040	21320		17310	
7	Colombia	2.754940 1.71	83 16440	20723	17944		10523	
8	Argentina	2734465 170	07 19386	21875	25913		10536	
9	Poland	2540684 37		8876	9806	14557		
10	Iran		41 17637				8101	
11	Mexico	1877347 21		2846	3017	2583		
12	Peru	1766872 56	6/ U	13035	10570	8311		
13	Ukraine		45 7890		18570			
14 15	Czechia Indonesia		49 3186 43 5658	7080 4773	5770 6015	2489 5993		
							1250	
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###	#############	####################	########	#######	+######	+ # # # # # #	####################	##################
				_				
	#### AGGREGATED Data ORD:							
###	#############	###########	########	######	F######	+ # # # # # #	#################	##################
NT.	umber of Countries/Regions r	operted: 102						
	umber of Cities/Provinces re							
	nique number of distinct geo		mbined· 3	978				
	Location Conf	irmed Perc.Confirmed D	eaths Perd	c.Deaths	Recove	ered Pe	rc.Recovered Active Perc.Active	
1		58254 3.66 1		1.85	311	.037	5.50 5242317 92.65	
2	Turkey 49			0.85			92.61 324210 6.54	
3		22902 3.12	71742		4107		85.16 644068 13.35	
		66919 2.50 1		2.90		0	0.00 3754706 97.10	
5		71496 1.99		2.14			89.03 271166 8.83	
6		56210 1.91		3.34			89.34 216387 7.32	
7		11951 1.82		2.44			90.35 202785 7.21	
8		91609 1.68		2.84			78.69 478614 18.47 78.69 357215 20.99	
10		01979 1.10 91658 1.09	5507 46349	0.32 2.74			91.45 98217 5.81	
11		90934 1.09		0.98			71.56 464383 27.46	
12		39248 1.06		1.80			95.69 41139 2.51	
12	OZCCIII a 10	1.00		1.00	, 1500		70.07 11107 2.01	

М	ay 06, 21 1:02		covid	119 <sub>-</sub> S	ummarvl	Report	2021-05-0	6.txt		Page 3/5
13	<u> </u>	1 5 0 0 0 0 1				1510385	95.10	23279	1.47	<u> </u>
14	South Africa Minas Gerais, Brazil		1.03	54557 34837 13798	3.44 2.51	1279040	92.16		5.33	
15	Uttar Pradesh, India		0.90	13798	1 01	1081817	79.07		19.92	
	octai Pladesii, ilidia		0.09	13/90	1.01					
####	:#######################	:#################	#######	+######	:##########	#########	###########	########	#############	. # # # # # # # # # # # # # # # # # # #
	#### AGGREGATED Data									
####	<i></i> ;#########################	<i><b>‡################</b>###</i>	:#######	+ # # # # # # #	+##########	#########	###########	########	############	:###################
3.7-										
	umber of Countries/Region umber of Cities/Province									
	nique number of distinct		ations of	ombined:	3070					
		. geographical 100								
	Location	Confirmed Perc.	Confirmed	Deaths	Perc.Deaths	Recovered	Perc.Recovered	Active H	Perc.Active	
1	England, United Kingdom	n 3866919	2.50	112213	2.90	0	0.00	3754706	97.10	
2	France	5658254	3.66	104900	1.85	311037	5.50	5242317	92.65	
3	Location England, United Kingdom France Sao Paulo, Brazil Iran Maharashtra, India Polanc Argentina South Africa Indonesia Rio de Janeiro, Brazil Turkey Minas Gerais, Brazil Mexico, Mexico Lombardia, Italy Ciudad de Mexico, Mexico	2956210	1.91	98710	3.34	2641113	89.34	216387	7.32	
4	Irar	2591609	1.68	73568	2.84	2039427	78.69	478614	18.47	
5	Maharashtra, India	a 4822902	3.12	71742	1.49	4107092	85.16	644068	18.47 13.35	
6	Poland	i 2811951	1.82	68482	2.44	2540684	90.35	202785	7.21	
7	Argentina	a 3071496	1.99	65865	2.14	2734465	89.03	271166	8.83	
8	South Africa	1588221	1.03	54557	3.44	1510385	95.10	23279	1.47	
9	Indonesia	a 1691658	1.09	46349	2.74	1547092	91.45	98217	5.81	
10	Rio de Janeiro, Brazil	761216	0.49	45581	5.99	695771	91.40	19864	2.61	
11	Turkey	4955594	3.21	41883	0.85	4589501	92.61	324210	6.54 5.33	
12	Minas Gerais, Brazil	1387809	0.90	34837	2.51	1279040	92.16	73932	5.33	
13	Mexico, Mexico	245277	0.16	34095	13.90	0	0.00	211182	86.10	
14	Lombardia, Italy	811594	0.53	33046	4.07	731260	90.10	47288	5.83	
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l										
###	<i><b>                                     </b></i>	F#################	#######	+ # # # # # # #	:#########	#########	##########	########	##########	:#################
# 4	#### AGGREGATED Data	ODDEDED BY DECC	WEDED Ca	700	Data datad.	2021-05-	06 . 2021_05	-06 01.02	• 2 /	
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###1				типпипп						
Nι	umber of Countries/Regio	ons reported: 192								
	umber of Cities/Province									
Ur	nique number of distinct	geographical loc	cations co	ombined:	: 3978					
_	Location Cor	nfirmed Perc.Confi	rmed Deat	ths Perc	Deaths Rec	overed Per	c.Recovered Act	ive Perc.		
1	Turkey 4	1955594	3.21 418	383	0.85 4	589501	92.61 3242	210	6.54	
2	Manarashtra, India 4	1822902	3.12 71	142	1.49 4	10/092	85.16 6440	168	13.35	
3	Turkey 4 Maharashtra, India 4 Argentina 3 Sao Paulo, Brazil 2	SU / 1496	1.99 658	305 710	2.14 2	/34465	89.03 271	100	8.83	
4	Sao Paulo, Brazil 2	2956ZIU	1.91 98°	/ <b>T</b> U	3.34 2	641113	89.34 216	38 /	7.32	
5		2811951	1.82 684			540684	90.35 202		7.21	
6		2591609	1.68 73			039427	78.69 478		18.47	
7		L639248	1.06 29			568630 547002	95.69 41		2.51	
8		1691658	1.09 463			547092	91.45 982		5.81	
9		1588221	1.03 545			510385	95.10 232		1.47	
10	•	1701979 1387809		507 337		339257	78.69 3572		20.99	
		1387809	0.90 348			279040	92.16 73		5.33	
12 13		L690934 L232942	1.09 165 0.80 17			210013	71.56 4643		27.46 7.33	
14		1232942	0.80 17			124771 109450	91.23 90 <sup>4</sup> 88.81 1252		10.02	
	raday May OG 2021	L			1.1/ 1.			200	10.02	2//

2 England, United Kingdom 3866919 2.50 112213 2.90 0 0.00 3754706 97.10 3 Lima, Peru 836501 0.54 27411 3.28 0 0.00 809090 96.72 4 Serbia 695875 0.45 6478 0.93 0 0.00 689397 99.07 5 Maharashtra, India 4822902 3.12 71742 1.49 4107092 85.16 644068 13.35 6 Madrid, Spain 688562 0.45 15041 2.18 40736 5.92 632785 91.90 7 Ciudad de Mexico, Mexico 643861 0.42 32690 5.08 0 0.00 611171 94.92 8 Catalonia, Spain 589156 0.38 14271 2.42 26203 4.45 548682 93.13 9 Andalusia, Spain 556194 0.36 9681 1.74 10671 1.92 535842 96.34 10 Iran 2591609 1.68 73568 2.84 2039427 78.69 478614 18.47 11 Karnataka, India 1690934 1.09 16538 0.98 1210013 71.56 464383 27.46 12 C. Valenciana, Spain 391270 0.25 7322 1.87 9970 2.55 373978 95.58 13 Zuid-Holland, Netherlands 365194 0.24 4157 1.14 0 0.00 361037 98.86	May (	06, 21 1:02			CC	vid	19–Sı	ımmaryF	eport	_202	1-05-06	.txt		Page 4/5
#### ACCRECATED Data - ORDERD BY ACTIVE Cases - Data dated: 2021-05-06 :: 2021-05-06 01-02:34 ####################################														
#### AGGRECATED Data — OFBERED BY ACTIVE Cases — Data dated: 2021-05-06 :: 2021-05-06 01:02:24		=========									========			========
Number of Countries/Regions reported: 192 Number of Cities/Provinces reported: 576 Number of Cities/Provinces reported:	######	############	#######	########	+ # # # # # # # # #	#####	#####	###########	#######	######	#########	#######	######################	############
Number of Cities/Provinces reported: 576 Indige number of district geographical locations combined: 3978    Location Confirmed Perc.Confirmed Deaths Perc.Deaths Recovered Perc.Recovered Active Perc.Active France 5c58254														###########
Number of Cities/Provinces reported: 576 Indige number of district geographical locations combined: 3978    Location Confirmed Perc.Confirmed Deaths Perc.Deaths Recovered Perc.Recovered Active Perc.Active France 5c58254	Numbo	r of Countries	Dogiona	roportod	102									
Location Confirmed Perc.Confirmed Deaths Perc.Deaths Recovered Perc.Recovered Active Perc.Active	Numbe:	r of Cities/Pro	vinces	reported:	576	ns com	mbined:	3978						
1 France 5658254 3.66 104900 1.85 311037 5.50 5242317 92.65 2 England, United Kingdom 386919 2.50 112213 2.90 0 0.00 3754706 97.10 3 Lima, Peru 836501 0.54 27411 3.28 0 0.00 809909 95.72 4 Maharashte, India 4822902 3.12 71742 1.49 4107092 5.16 640868 13.35 6 Maharashte, India 4822902 3.12 71742 1.49 4107093 5.16 6404868 13.35 6 Maharashte, Makico 643861 0.42 32690 5.08 0 0.00 689387 99.07 7 Ciudad de Mexico, Mexico 643861 0.42 32690 5.08 0 0.00 61171 94.92 8 Catalonia, Spain 589156 0.38 14271 2.42 26203 4.45 548682 93.13 9 Andalusia, Spain 556194 0.36 9681 1.74 10671 1.92 535842 96.34 10 Iran 2591609 1.68 73568 2.84 203942 78.69 478614 18.47 11 Karnataka, India 1690934 1.09 16538 0.98 120013 71.56 464383 27.46 12 C. Valenciana, Spain 391270 0.25 7322 1.87 9970 2.55 373978 95.86 13 Zuid-Hollad, Metherlands 36194 0.24 4155 1.87 9970 2.55 373978 95.86 14 Kegala, India 170139 1.23 1805 1.80 137200 91.09 16538 0.98 12001 1.99 16538 0.98 12001 1.99 16538 0.98 12001 1.99 16538 0.98 12001 1.99 16538 0.98 12001 71.56 464383 27.46 15 Confirmed Deaths Recovered Active  Confirmed Deaths Recovered Active  Time Series Worldwide TOTS ***  *** Time Series Worldwide AVGS ***  *** Time Series Worldwide SUS ****  *** Time Series Worldwide SUS *****  *** Time Series Worldwide SUS *****  *** Time Series Worldwide SUS *****  *														
1 France 5658254 3.66 104900 1.85 311037 5.50 5242317 92.65 2 England, United Kingdom 386919 2.50 112213 2.90 0 0.00 3754706 97.10 3 Lima, Peru 836501 0.54 27411 3.28 0 0.00 809909 95.72 4 Maharashte, India 4822902 3.12 71742 1.49 4107092 5.16 640868 13.35 6 Maharashte, India 4822902 3.12 71742 1.49 4107093 5.16 6404868 13.35 6 Maharashte, Makico 643861 0.42 32690 5.08 0 0.00 689387 99.07 7 Ciudad de Mexico, Mexico 643861 0.42 32690 5.08 0 0.00 61171 94.92 8 Catalonia, Spain 589156 0.38 14271 2.42 26203 4.45 548682 93.13 9 Andalusia, Spain 556194 0.36 9681 1.74 10671 1.92 535842 96.34 10 Iran 2591609 1.68 73568 2.84 203942 78.69 478614 18.47 11 Karnataka, India 1690934 1.09 16538 0.98 120013 71.56 464383 27.46 12 C. Valenciana, Spain 391270 0.25 7322 1.87 9970 2.55 373978 95.86 13 Zuid-Hollad, Metherlands 36194 0.24 4155 1.87 9970 2.55 373978 95.86 14 Kegala, India 170139 1.23 1805 1.80 137200 91.09 16538 0.98 12001 1.99 16538 0.98 12001 1.99 16538 0.98 12001 1.99 16538 0.98 12001 1.99 16538 0.98 12001 71.56 464383 27.46 15 Confirmed Deaths Recovered Active  Confirmed Deaths Recovered Active  Time Series Worldwide TOTS ***  *** Time Series Worldwide AVGS ***  *** Time Series Worldwide SUS ****  *** Time Series Worldwide SUS *****  *** Time Series Worldwide SUS *****  *** Time Series Worldwide SUS *****  *		Lo	cation	Confirmed	Perc.Conf	irmed	Deaths	Perc.Deaths	Recover	ed Per	c.Recovered	Active	Perc.Active	
1 Lima, Feru 836501 0.54 27411 3.28 0 0.00 809090 96.72 4 Serbia 695875 0.45 6478 0.93 0 0.00 689397 99.07 5 Maharstra, India 4822902 3.12 71742 1.49 4107092 85.16 644068 13.35 6 Madrid, Spain 68862 0.45 15041 2.18 40736 5.92 632785 91.90 7 Cludad de Mexico, Mexico 643861 0.42 32690 5.08 0 0.00 611171 94.92 8 Catalonia, Spain 596156 0.38 14671 2.42 2603 4.45 548682 93.13 8 Catalonia, Spain 596159 0.38 14671 1.74 2063 4.45 548682 93.13 10 Arnataka, India 160934 1.09 16638 0.98 1210013 71.56 46483 27.46 11 Karnataka, India 160934 1.09 16638 0.98 1210013 71.56 46483 27.46 12 C. Valenciana, Spain 391270 0.25 7322 1.87 9970 2.55 373978 95.58 12 2uid-Holland, Netherlands 365194 0.24 4157 1.14 0 0.00 361037 98.86 14 Kerala, India 1701979 1.10 5507 0.32 1339257 78.69 357215 20.99 15 Switzerland 667380 0.43 10683 1.60 317600 47.59 339095 50.81  Confirmed Deaths Recovered Active  Totals 154523967 3208178 NA NA  **Statistical estimators computed considering 3978 independent reported entries  *****  ***** Time Series Worldwide TOTS ****  ***** Time Series Worldwide TOTS ****  ****** Time Series Worldwide TOTS ****  ***** Time Series Worldwide SDS ****  ****** Time Series Worldwide SDS ****  ***** Time Series Worldwide SDS ****  ***** Time Series Worldwide SDS ****  ***** Time Series Worldwide SDS ****  ****** Time Series Worldwide SDS ****  ******* Time Series Worldwide SDS ****  ****** Time Series Worldwide SDS ****  *********  ************  ********	1		France	5658254		3.66	104900	1.85	3110	37	5.50	5242317	92.65	
4 Serbia 695875 0.45 6478 0.93 0 0.00 689337 99.07 5   5 Maharashtra, India 4822902 3.12 71742 1.49 4107092 85.16 644068 13.35 6   6 Madarid, Spain 688562 0.45 15041 2.18 40736 5.92 632785 91.90   7 Cludad de Mexico, Mexico 643861 0.42 32690 5.08 0.00 61171 94.92   8 Catalonia, Spain 589156 0.38 14681 2.42 203 0.00 61171 94.92   8 Andalusia, Spain 589156 0.38 14681 2.42 203 0.00 61171 94.92   8 Andalusia, Spain 589156 0.38 14681 2.42 203 0.00 61171 94.92   8 Andalusia, Spain 589156 0.38 14681 2.42 203 0.00 61171 94.92   8 Andalusia, Spain 599160 0.38 14681 2.42 203 0.00 61171 94.92   8 Andalusia, Spain 599160 0.38 14681 2.42 203 0.00 61171 94.92   8 Andalusia, Spain 599160 0.25 73588 0.98 1210013 71.56 464383 27.46   12 C. Valenciana, Spain 391270 0.25 7322 1.87 9970 2.55 373978 95.58   13 Zuid-Holland, Netherlands 365194 0.24 4157 1.14 0 0.00 361037 98.86   14 Kerala, India 1701979 1.10 5507 0.32 1339257 78.69 357215 20.99   15 Switzerland 667380 0.43 10685 1.60 317600 47.59 339095 50.81    ***Confirmed Deaths Recovered Active Totals		•	_											
5 Maharashtra, India 4822902 3.12 71742 1.49 4107092 85.16 644068 13.35 6 Madrid, Spain 688562 0.45 15041 2.18 40736 5.92 632785 91.90 7 Cludad de Mexico, Mexico 643861 0.42 32690 5.08 0 0.00 611171 94.92 8 Catalonia, Spain 556194 0.36 9681 1.74 10671 1.92 535842 96.34 10 Andalusia, Spain 556194 0.36 9681 1.74 10671 1.92 535842 96.34 10 Karnataka, India 1690934 1.09 165388 0.98 121013 71.56 464383 27.46 12 C. Valenciana, Spain 391294 0.25 73588 0.98 1210013 71.56 464383 27.46 12 C. Valenciana, Spain 391294 0.25 7358 0.98 1210013 71.56 464383 27.46 12 C. Valenciana, Spain 391294 0.25 7358 0.98 1210013 71.56 464383 27.46 12 C. Valenciana, Spain 391294 0.25 7358 0.98 1210013 71.56 464383 27.46 12 C. Valenciana, Spain 391294 0.25 73578 95.69 13 2014-Holland, Netherlands 364294 0.25 73578 95.69 13 2014-Holland, Netherlands 364294 0.25 73578 95.69 15 15 15 15 15 15 15 15 15 15 15 15 15	3	Lima												
6 Madrid, Spain 688562 0.45 15041 2.18 40736 5.92 632785 91.90 7 Cludad de Mexico, Mexico 643861 0.42 32690 5.08 0 0.00 611171 94.92 8 Catalonia, Spain 569156 0.38 14271 2.42 26203 4.45 548682 93.13 9 Andalusia, Spain 556194 0.36 9681 1.74 10671 1.92 538842 96.34 10 Iran 2591609 1.68 73568 2.84 2039427 78.69 478614 18.47 11 Karnataka, India 1690934 1.09 16538 0.98 1210013 71.56 464383 27.46 12 C. Valenciana, Spain 391270 0.25 7322 1.87 9970 2.55 373978 95.58 13 Zuid-Bland, Netherlands 365194 0.24 4157 1.14 90 0.00 361037 98.86 14 Keraia, India 1701979 1.10 5507 0.32 1339257 78.69 357215 20.99 15 Switzerland 667380 0.43 10685 1.60 317600 47.59 339095 50.61  Confirmed Deaths Recovered Active Totals 154523967 3208178 NA NA Average 38844.64 806.48 NA NA Standard Deviation 213576.54 4559.83 NA NA  * Statistical estimators computed considering 3978 independent reported entries  *** Time Series Worldwide TOTS***  *** Time Series Worldwide SDS ****										-				
7 Cludad de Mexico, Mexico 643861 0.42 32690 5.08 0 0.00 611171 94.92 8 Catalonia, Spain 589156 0.38 14271 2.42 26203 4.45 548682 93.13 9 Andalusia, Spain 556194 0.36 9661 1.74 10671 1.92 535842 96.34 10														
8														
9 Andalusia, Spain 556194 0.36 9681 1.74 10671 1.92 535842 96.34 10														
Tran   2591609	9													
11 Karnataka, India 1690934 1.09 16538 0.98 1210013 71.56 464383 27.46 12 C. valenciana, Spain 391270 0.25 7322 1.87 9970 2.55 373978 95.58 13 Zuid-Holland, Netherlands 365194 0.24 4157 1.14 0 0.00 361037 98.86 14 Kerala, India 1701979 1.10 5507 0.32 1339257 78.69 357215 20.99 15 Switzerland 667380 0.43 10685 1.60 317600 47.59 339095 50.81  Confirmed Deaths Recovered Active  Totals 154523967 3208178 NA NA Average 38844.64 806.48 NA NA * Standard Deviation 213576.54 4559.83 NA NA  * Statistical estimators computed considering 3978 independent reported entries  **** Time Series Worldwide TOTS ***  ts=confirmed ts=deaths ts=recovered 154788266 3237819 91297173 2.09\$ 2.09\$ 58.98  **** Time Series Worldwide AVGS ***  ts=confirmed ts=deaths ts=recovered 52686.42 11773.89 351142.97 2.09\$ 2.09\$ 62.388  **** Time Series Worldwide SDS ***  ts=confirmed ts=deaths ts=recovered 5289417.88 Worldwide SDS ***	10	111144145147	_											
13 Zuid-Holland, Netherlands 365194 0.24 4157 1.14 0 0.00 361037 98.86 14 Kerala, India 1701979 1.10 5507 0.32 1339257 78.69 357215 20.99 15 Switzerland 667380 0.43 10685 1.60 317600 47.59 339095 50.81    Confirmed Deaths Recovered Active    Totals	11	Karnataka,												
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* Statistical estimators comput	ed considering 275/275/260 independent reported entries per case type	
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