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covid19-SummaryReport 2020-07-14.txt
  Jul 14, 20 1:02
                                                                                                                                                                       Page 1/5
   ##### TS-CONFIRMED Cases -- Data dated: 2020-07-13 :: 2020-07-14 01:02:19
Number of Countries/Regions reported: 188
  Number of Cities/Provinces reported: 82
  Unique number of distinct geographical locations combined: 266
       ______
  Worldwide ts-confirmed Totals: 13103290
    Country.Region Province.State Totals GlobalPerc LastDayChange t-2 t-3 t-7 t-14 t-30
      US 3363056 25.67 58114 59017 61352 60021 45746 19824

      3363056
      25.67
      58114 59017 61352 60021 45746 19824

      1884967
      14.39
      20286 24831 39023 45305 33846 17110

      906752
      6.92
      28498 28732 28606 22753 18641 11502

      732547
      5.59
      6511 6587 6586 6363 6683 8809

      330123
      2.52
      3797 3616 3064 3575 2848 8987

      317657
      2.42
      2616 3012 2755 2462 3394 6938

      304435
      2.32
      4685 4482 6094 6258 5432 4147

      290133
      2.21
      530 650 820 581 403 807

      287796
      2.20
      11554 12058 13497 10134 6945 4302

      259652
      1.98
      2349 2186 2397 2637 2457 2472

      255953
      1.95
      2045 0 0 341 301 323

      253604
      1.94
      1979 2753 2521 2980 4133 12073

      243230
      1.86
      169 234 188 137 142 338

      235111
      1.79
      2852 2779 2994 3392 4387 4233

      214001
      1.63
      1008 1012 1016 1053 1293 1562

2
             Brazil
3
             India
4
              Russia
5
              Peru
6
              Chile
             Mexico
   United Kingdom
      South Africa
10
                Iran
11
               Spain
12
           Pakistan
13
            Italy
14
      Saudi Arabia
15
        Turkev
  Global Perc. Average: 0.38 (sd: 1.91)
  Global Perc. Average in top 15: 5.03 (sd: 6.62)
##### TS-DEATHS Cases -- Data dated: 2020-07-13 :: 2020-07-14 01:02:19
Number of Countries/Regions reported: 188
  Number of Cities/Provinces reported: 82
  Unique number of distinct geographical locations combined: 266
  Worldwide ts-deaths Totals: 573042
    Country.Region Province.State Totals Perc LastDayChange t-2 t-3 t-7 t-14 t-30
                       135605 4.03 400 428 685 1195 721 298
              US
1
                                                           733 631 1071 1254 1280 612
11 21 148 155 155 36
485 276 539 895 648 269
2
                                       72833 3.86
              Brazil
   United Kingdom
                                        44830 15.45
             Mexico
                                         35491 11.66
                                       35491 11.66
34967 14.38
29931 15.00
28406 11.10
23727 2.62
13032 5.02
12054 3.65
11422 1.56
5
                                                                      13 9 7
                                                                                         30
              Italy
                                                                      22 0 -3
3 0 0
6
             France
                                                                                         11
                                                                                                 27
              Spain
                                                                     553 501 550 483 507 325
8
              India
9
                                                                     203 194 188 200
                                                                                               147 107
10
              Peru
                                                                     184 188 182 180 173 380
11
                                                                      104 130 188 198 154 119
             Russia
12
            Belgium
                                          9782 15.60
                                                                       0 0
                                                                                   1
                                                                                          0
                                                                                                15
                                           9074 4.53
                                                                        3 1
                                                                                   7
13
            Germany
                                                                                           10
                                                                                                14
                                                                                                          8
                                                                        45 98 100
14
               Chile
                                            7024 2.21
                                                                                           50 113 222
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Ju	ıl 14, 20 1:02	cov	d19-S	umm	aryR	epor	t_20	20-07-14.txt	Page 2/5
15	Netherlands	6137 12.01	0	0	1 .	4 6	2		
							==		
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#### Nu Nu	######################################	Data dated: 2020-0 ############## eported: 188 ported: 68	7-13 <b>::</b> #########	2020-0 #######					
Wo	orldwide ts-recovered Totals	s: 7257369							
1 2 3 4	Country.Region Province.State Brazil US India Russia	1291251 2 1031939 2 571460 1 503168	6408 2075 5613 1075	5 26727 0 12391 3 19232	44470 12328 16897	30507 15428	9705 5210 7419		
5	Chile		2654 278		3873				
6	Mexico Iran		5196 504 2546 232				3220 1926		
8	Peru		3897 295						
9	Turkey		1156 129						
10	Italy		178 34			1052			
11	Germany		686 14	8 238			119		
12	Pakistan	170656	8739 521	7 3566	6008	2299	3665		
13	Saudi Arabia	169842	2704 174	2 2370					
14 15	Spain		0 3367 715			0	1601		
15	South Africa 	136241		9 9463 	4431				
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липт ~~~~		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~~~~	~~~~~ 	~~~~~	~~~~~ 	~ ~ 		
####	* # # # # # # # # # # # # # # # # # # #	##########	########	######	#####	#####	######	• # # # # # # # # # # # # # # # # # # #	#############
##	#### AGGREGATED Data ORDI	ERED BY CONFIRMED	Cases	Data d	ated:	2020-	07-14	:: 2020-07-14 01:02:19	
								:######################################	###############
	umber of Countries/Regions re								
	umber of Cities/Provinces rep			2015					
Ur	nique number of distinct geog	graphical locations	combined	: 3815					
	Location (	Confirmed Perc.Conf	irmed Dea	ths Per	c.Deatl	ns Rec	overed	l Perc.Recovered Active Perc.Active	
1	Sao Paulo, Brazil	374607	2.86 17	907		78			
2	South Africa	287796	2.20 4	172	1.				
3	Maharashtra, India		1.99 10			02			
4	Iran	259652	1.98 13		5.0		222539		
5 6	England, United Kingdom Metropolitana, Chile	250007 239791	1.91 40 1.83 5	245 858	16.		0 221418		
7	Metropolitana, Chile Saudi Arabia	235111		030 243	0.		221416 169842		
8	Moscow, Russia	230029		243 168	1.		164954		
	New York City, New York, US	219301		323	10.		0		
10	Turkey	214001		382	2.		195671		
11	France	199571	1.52 29		15.0		72180		
12	Bangladesh	186894		391	1.2		98317		

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Jul	14, 20 1:02		covid19-	-Summ	aryRep	ort_202	20-07-14	l.txt		Page 3/5
13	Lima, Peru	177124	1.35	5611	3.17	0	0	.00 171513	96.83	
14	Tamil Nadu, India	142798	1.09	2032	1.42	92567		.82 48199	33.75	
15	Ceara, Brazil	137206	1.05	6947	5.06	111238		.07 19021	13.86	
#####	: # # # # # # # # # # # # # # # # # # #	****					. # # # # # # # # # # #		. # # # # # # # # # # # # # # #	
#####	- # # # # # # # # # # # # # # # # # # #	###########	+ # # # # # # # # # # # #	########		+ + + + + + + + + +	#########	#########	. # # # # # # # # # # # # # # #	+ # # # # # # # # # # # # # # # # # #
###	## AGGREGATED Data OR	DERED BY DEA	ATHS Cases	Data date	ed: 2020-	07-14 ::	2020-07-14	01:02:19		
#####	:#############################	###########	+ # # # # # # # # # # # #	#########	+ # # # # # # # # :	##########	##########	##########	############	:#################
	1 6 6 7 1 1 1 1 1	. 1 100								
	ber of Countries/Regions ber of Cities/Provinces r		3							
	que number of distinct ge		ocations combi	ned: 3815						
		Confirmed Pe	erc.Confirmed	Deaths Per						
1	England, United Kingdom	100571	1.91 1.52 1.67 2.86 0.73 1.98 1.01 1.99 0.48	40245	16.10	0 72180		.00 209762	83.90	
2 3 Ne	France w York City, New York, US	1333/1 210301	1.52	73333 7333T	15.00 10.64	12180		.17 97460 .00 195978	48.83 89.36	
3 Ne	Sao Paulo, Brazil	374607	2 86	17907	4.78	230680	61	.58 126020	33.64	
5	Lombardia, Italy	95143	0.73	16757	17.61	230680 70375	73	.97 8011	8.42	
6	Iran	259652	1.98	13032	5.02	222539		.71 24081	9.27	
7	Rio de Janeiro, Brazil	132044	1.01	11474	8.69	111189		.21 9381	7.10	
8	Maharashtra, India	260924	1.99	10482	4.02	144507		.38 105935	40.60	
9	Belgium	62707	0.48	9782	15.60	17196		.42 35729	56.98	
10	Madrid, Spain	72649	0.55	8442	11.62	40736		.07 23471	32.31	
11	Ciudad de Mexico, Mexico	58114	0.44	7722	13.29 5.06	46197		.49 4195	7.22	
12 13	Ceara, Brazil Netherlands	137206 51093	1.02	694 <i>1</i> 6137	12 01	111238		.07 19021 .00 44956	13.86 87.99	
14	Metropolitana, Chile	239791	0.44 1.05 0.39 1.83	5858	2 44	221418		.34 12515	5.22	
15	Catalonia, Spain	65086	0.50	5676	8.72	26203		.26 33207	51.02	
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#####	:########################	###########	+############	#########	:########	#########	##########	##########	:#############	:###############
###	## AGGREGATED Data OR	DEDEN BY DEC	COVEDED Casos	Data d	Natod: 201	20-07-14	2020-07	_1/ 01.02.10	1	
	:###############################									: # # # # # # # # # # # # # # # # # #
Num	ber of Countries/Regions	reported: 188	3							
	ber of Cities/Provinces r									
Uni	que number of distinct ge	ographical lo	ocations combi	ned: 3815						
	Location Conf	irmed Perc.Co	onfirmed Death	s Perc.Dea	aths Recove	ered Perc.	Recovered	Active Perc.	Active	
1	Recovered, US	0	0.00	0	NaN 1033	1939	Inf -	974209	-Inf	
2	Recovered, US Sao Paulo, Brazil 3 Iran 2	74607	2.86 1790	7 4	1.78 23	0680	Inf - 61.58 85.71	126020	33.64	
3	Iran 2	59652	1.98 1303	2 5	5.02 222	2539	85.71	24081	9.27	
	Metropolitana, Chile 2	39791	1.83 585	8 2	2.44 22	1418	92.34	12515	5.22	
5	Unknown, Peru	0				1008		221008	-Inf	
6		14001	1.63 538			5671	91.43	12948	6.05	
7 8		35111 30029	1.79 224 1.76 416			9842 4954	72.24 71.71	63026 60907	26.81 26.48	
9		60924	1.99 1048			4954 4507		105935	40.60	
10		87796	2.20 417			3241		145383	50.52	
11		26509	0.97 529			3930	90.06	7286	5.76	
12		37206	1.05 694			1238	81.07	19021	13.86	
		32044	1.01 1147			1189	84.21	9381	7.10	
14	Qatar 1	04016	0.79 14	9 C	10.14	0627	96.74	3240	3.11	
	day July 14 2020				ry Donort					2/5

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##### AGGREATED Bata — CRORED BY ACTIVE Cases — Data dated: 2020.07-14 :: 2020.97-14 01:00:19  ***With AGGREATED Bata — CRORED BY ACTIVE Cases — Data dated: 2020.07-14 :: 2020.97-14 01:00:19  ***With AGGREATED Bata — CRORED BY ACTIVE Cases — Data dated: 2020.07-14 :: 2020.97-14 01:00:19  ***With AGGREATED Bata — CRORED BY ACTIVE Cases — Data dated: 2020.07-14 :: 2020.97-14 01:00:19  ***With AGGREATED Bata — CRORED BY ACTIVE Cases — Data dated: 2020.07-14 :: 2020.97-14 01:00:19  ***With AGGREATED Bata — CRORED BY ACTIVE Cases — Data dated: 2020.07-14 :: 2020.97-14 01:00:19  ***Light States — CRORED BY ACTIVE Cases — Data dated: 2020.07-14 :: 2020.97-14 01:00:19  ***Light States — CRORED BY ACTIVE Cases — Data dated: 2020.07-14 :: 2020.07-14 01:00:19  ***Light States — CRORED BY ACTIVE Cases — Data dated: 2020.07-14 :: 2020.07-14 01:00:19  **Light States — CRORED BY ACTIVE Cases — Data dated: 2020.07-14 :: 2020.07-14 01:00:19  **Light States — CRORED BY ACTIVE Cases — Data dated: 2020.07-14 :: 2020.07-14 01:00:19  **Light States — CRORED BY ACTIVE Cases — Data dated: 2020.07-14 :: 2020.07-14 :: 2020.07-14 :: 2020.07-14 :: 2020.07-14 :: 2020.07-14 :: 2020.07-14 :: 2020.07-14 :: 2020.07-14 :: 2020.07-14 :: 2020.07-14 :: 2020.07-14 :: 2020.07-14 :: 2020.07-14 :: 2020.07-14 :: 2020.07-14 :: 2020.07-14 :: 2020.07-14 :: 2020.07-14 :: 2020.07-14 :: 2020.07-14 :: 2020.07-14 :: 2020.07-14 :: 2020.07-14 :: 2020.07-14 :: 2020.07-14 :: 2020.07-14 :: 2020.07-14 :: 2020.07-14 :: 2020.07-14 :: 2020.07-14 :: 2020.07-14 :: 2020.07-14 :: 2020.07-14 :: 2020.07-14 :: 2020.07-14 :: 2020.07-14 :: 2020.07-14 :: 2020.07-14 :: 2020.07-14 :: 2020.07-14 :: 2020.07-14 :: 2020.07-14 :: 2020.07-14 :: 2020.07-14 :: 2020.07-14 :: 2020.07-14 :: 2020.07-14 :: 2020.07-14 :: 2020.07-14 :: 2020.07-14 :: 2020.07-14 :: 2020.07-14 :: 2020.07-14 :: 2020.07-14 :: 2020.07-14 :: 2020.07-14 :: 2020.07-14 :: 2020.07-14 :: 2020.07-14 :: 2020.07-14 :: 2020.07-14 :: 2020.07-14 :: 2020.07-14 :: 2020.07-14 :: 2020.07-14 :: 2020.07-14 :: 2020.07-14 :: 2020.07-14 :												
##### AGGREGATED Data ORDERED BY ACTIVE Cases Data dated: 2020-07-14 :: 2820-07-14 01:02:19 ####################################		==========					========	=======			==========	=======================================
Number of Citties/Provinces reported: 188 Number of Citties/Provinces reported: 549 Unique number of distinct/Provinces reported: 549  Location Confirmed Perc.Confirmed Deaths Perc.Deaths Recovered Perc.Recovered Active Perc.Active  England, United Singdom reported: 11 4038 1610 0 0.00 257978 89.36  Lima, Peru 177124 1.35 5011 3.17 0 0.00 177513 96.83  South Africa 287796 2.20 4172 1.43 13824 48.01 145833 50.52  5 Los Angeles, California, US 136357 1.04 3824 2.80 0 0.00 171513 96.83  South Africa 287796 2.20 4172 1.45 13824 48.01 145833 50.52  5 Los Angeles, California, US 136357 1.04 3824 2.80 0 0.00 132533 97.20  6 Sao Faulo, Brazili 374672 1.95 29931 15.00 72180 61.58 126202 31.64  8 Maharcabtra, Perance 199571 1.52 29931 15.00 72180 36.17 97460 48.83  9 Cook, Illinois, US 95884 0.73 4729 4.93 0 0 0.00 9155 95.07  10 Maricopa, Arizona, US 81215 0.62 1140 1.40 0 0 0.00 80076 98.60 98.60  12 Manilabode, Sandi Arabia 25111 1.79 2243 1.28 98.317 52.61 86186 46.11  Maricopa, Arizona, US 81215 0.62 1140 1.40 0 0 0.00 80076 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98.60 98	######	#############	########	+ # # # # # # # # # # #	+ # # # # # # # # # # #	######	##########	########	############	#######	###############	################
Number of Cities/Provinces reported: 549   Unique number of distinct geographical locations combined: 3815   Location Confirmed Perc.Confirmed Deaths Perc.Deaths Recovered Perc.Recovered Active Perc.Active England, United Kingdom 250007											################	################
Number of Cities/Provinces reported: 549   Unique number of distinct geographical locations combined: 3815   Location Confirmed Perc.Confirmed Deaths Perc.Deaths Recovered Perc.Recovered Active Perc.Active England, United Kingdom 250007	Numbe	r of Countries/	Regions r	reported: 188	3							
England, United Kingdom	Numbe	r of Cities/Pro	vinces re	eported: 549		ined: 3	815					
England, United Kingdom												
2 New York City, New York, US												
Lima, Peru 177124												
## South Africal 287796												
5 Los Angeles, California, US 136357 1.04 3824 2.80 0 0.00 132533 97.20   Sao Paulo, Brazil 374607 2.86 17907 4.78 230680 61.58 126020 33.64   7 Maharashtra, India 260924 1.99 10482 4.02 144507 55.38 105935 40.60   8 France 199571 1.52 29931 15.00 72180 36.17 97460 49.83   9 Cook, Illinois, US 95884 0.73 4729 4.93 0 0.00 91155 95.07   10 Bangladesh 186894 1.43 2391 1.28 98317 52.61 86186 46.11   11 Maricopa, Arizona, US 81216 0.62 1140 1.40 0 0.00 80076 98.60   12 Miami-bade, Florida, US 67713 0.52 1143 1.69 0 0.00 66570 98.31   13 Saudi Arabia 235111 1.79 2243 0.95 169842 72.24 63026 26.81   14 Moscow, Russia 230029 1.76 4168 1.81 164954 71.71 66907 26.48   15 Argentina 103255 0.79 1903 1.84 44173 42.78 57189 55.38    Confirmed Deaths Recovered Active   Totals   Saverage												
7 Maharashtra, India 260924 1.99 10482 4.02 144507 55.38 105935 40.60 8 France 199571 1.52 29931 15.00 72180 36.17 97460 48.83 9 Cook, Illinois, US 95884 0.73 4729 4.93 0 0.00 91155 95.07 10 Bangladesh 186894 1.43 2391 1.28 98317 52.61 86186 46.11 11 Maricopa, Arizona, US 81216 0.62 1140 1.40 0 0.00 80076 98.60 12 Miami-Dade, Florida, US 67713 0.52 1143 1.69 0 0.00 86570 98.31 13 Saudi Arabia 235111 1.79 2243 0.95 169842 72.24 63026 26.81 14 Moscow, Russia 230029 1.76 4168 1.81 164954 71.71 60907 26.48 15 Argentina 103265 0.79 1903 1.84 44173 42.78 57189 55.38  ***********************************												
7 Maharashtra, India 260924 1.99 10482 4.02 144507 55.38 105935 40.60 8 France 199571 1.52 29931 15.00 72180 36.17 97460 48.83 9 Cook, Illinois, US 95884 0.73 4729 4.93 0 0.00 91155 95.07 10 Bangladesh 186894 1.43 2391 1.28 98317 52.61 86186 46.11 11 Maricopa, Arizona, US 81216 0.62 1140 1.40 0 0.00 80076 98.60 12 Miami-Dade, Florida, US 67713 0.52 1143 1.69 0 0.00 86570 98.31 13 Saudi Arabia 235111 1.79 2243 0.95 169842 72.24 63026 26.81 14 Moscow, Russia 230029 1.76 4168 1.81 164954 71.71 60907 26.48 15 Argentina 103265 0.79 1903 1.84 44173 42.78 57189 55.38  ***********************************	5 LOS 1											
8	7											
9 Cook, Illinois, US 95884 0.73 4729 4.93 0 0.00 91155 95.07 10 Bangladesh 186894 1.43 2391 1.28 98317 52.61 86186 46.11 11 Maricopa, Arizona, US 81216 0.62 1140 1.40 0 0.00 80076 98.60 12 Miami-Dade, Florida, US 67713 0.52 1143 1.69 0 0.00 66570 98.31 13 Saudi Arabia 235111 1.79 2243 0.95 169842 72.24 63026 26.81 14 Moscow, Russia 230029 1.76 4168 1.81 164954 71.71 60907 26.48 15 Argentina 103265 0.79 1903 1.84 44173 42.78 57189 55.38  Confirmed Deaths Recovered Active  Totals 13103290 573042 7257369 NA  Average 3434.68 150.21 1902.32 NA  **Standard Deviation 17440.99 1150.66 20310.35 NA  **Statistical estimators computed considering 3815 independent reported entries  ***** Time Series Worldwide TOTS ****  ts-confirmed ts-deaths ts-recovered 4.37% 55.39%  ***** Time Series Worldwide AVGS ****  ts-confirmed ts-deaths ts-recovered 4.27% 4.37% 55.39%  ***** Time Series Worldwide AVGS ****  ***** Time Series Worldwide AVGS ****  ***** Time Series Worldwide AVGS ****  ts-confirmed ts-deaths ts-recovered 4.27% 4.976.49 2154.29 28685.25% 4.37% 58.23%  ***** Time Series Worldwide SDS ****		Hanarasher	•									
10		Cook, Illi										
11 Maricopa, Arizona, US 81216 0.62 1140 1.40 0 0.00 80076 98.60 12 Miami-Dade, Florida, US 67713 0.52 1143 1.69 0 0.00 66570 98.31 13 Saudi Arabia 235111 1.79 2243 0.95 169842 72.24 63026 26.81 14 Moscow, Russia 230029 1.76 4168 1.81 164954 71.71 60907 26.48 15 Argentina 103265 0.79 1903 1.84 44173 42.78 57189 55.38  Confirmed Deaths Recovered Active  Totals 13103290 573042 7257369 NA  Average 3434.68 150.21 1902.32 NA  Standard Deviation 17440.99 1150.66 20310.35 NA  * Statistical estimators computed considering 3815 independent reported entries  ***** Time Series Worldwide TOTS ***  ts-confirmed ts-deaths ts-recovered 4.37% 55.39%  ***** Time Series Worldwide AVGS ***  ts-confirmed ts-deaths ts-recovered 4.37% 58.23%  ***** Time Series Worldwide BOSS ****  Time Series Worldwide SDS ****  Time Series Worldwide SDS ***  ***** Time Series Worldwide SDS ****  ******* Time Series Worldwide SDS ****  ***** Time Series Worldwide SDS ****		•	•									
12 Miami-Dade, Florida, US 67713 0.52 1143 1.69 0 0.00 66570 98.31 13 Saudi Arabia 235111 1.79 2243 0.95 169842 72.24 63026 26.81 14 Moscow, Russia 230029 1.76 4168 1.81 164954 71.71 60907 26.48 15 Argentina 103265 0.79 1903 1.84 44173 42.78 57189 55.38  Confirmed Deaths Recovered Active  Totals 13103290 573042 7257369 NA  Average 3434.68 150.21 1902.32 NA  Standard Deviation 17440.99 1150.66 20310.35 NA  * Statistical estimators computed considering 3815 independent reported entries  ***** Time Series Worldwide TOTS ****  ts-confirmed ts-deaths ts-recovered 13103290 573042 7257369 4.37% 55.39%  ***** Time Series Worldwide AVGS ****  ts-confirmed ts-deaths ts-recovered 4.37% 58.23%  ***** Time Series Worldwide SDS ****  **** Time Series Worldwide SDS ****  ***** Time Series Worldwide SDS ****												
13												
14												
Confirmed Deaths Recovered Active Totals 13103290 573042 7257369 NA Average 3434.68 150.21 1902.32 NA Standard Deviation 17440.99 1150.66 20310.35 NA  * Statistical estimators computed considering 3815 independent reported entries  ****** Time Series Worldwide TOTS **** ts-confirmed ts-deaths ts-recovered 13103290 573042 7257369 4.37% 55.39%  ***** Time Series Worldwide AVGS **** ts-confirmed ts-deaths ts-recovered 49260.49 2154.29 28685.25 4.37% 58.23%  ***** Time Series Worldwide SDS ****	14			230029								
Confirmed Deaths Recovered Active Totals  13103290 573042 7257369 NA  Average 3434.68 150.21 1902.32 NA Standard Deviation 17440.99 1150.66 20310.35 NA  * Statistical estimators computed considering 3815 independent reported entries  ***********************************				103265	0.79	1903	1.84	44173	42.78	57189	55.38	
Totals 13103290 573042 7257369 NA  Average 3434.68 150.21 1902.32 NA  Standard Deviation 17440.99 1150.66 20310.35 NA  * Statistical estimators computed considering 3815 independent reported entries  ***********************************	======											
Totals 13103290 573042 7257369 NA  Average 3434.68 150.21 1902.32 NA  Standard Deviation 17440.99 1150.66 20310.35 NA  * Statistical estimators computed considering 3815 independent reported entries  ***********************************		Confirmed	Deaths	Recovered	Active							
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250748.89 $10682.35$ $119879.39$ $4.26%$ $47.81%$	1	430140.03										
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* Statistical estimators comput	ed considering 266/266/253 independent reported entries per case-type	