```
covid19-SummaryReport 2020-07-13.txt
                                                                                                                                                                         Page 1/5
  Jul 13, 20 1:02
   ##### TS-CONFIRMED Cases -- Data dated: 2020-07-12 :: 2020-07-13 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: 12910357
    Country.Region Province.State Totals GlobalPerc LastDayChange t-2 t-3 t-7 t-14 t-30
      US 3304942 25.60 59017 61352 66627 44953 41374 25556

      3304942
      25.60
      59017 61352 66627 44953 41374 25556

      1864681
      14.44
      24831 39023 45048 20229 24052 21704

      878254
      6.80
      28732 28606 27114 22251 18522 11929

      726036
      5.62
      6587 6586 6623 6569 6683 8697

      326326
      2.53
      3616 3064 3198 2985 2946 5961

      315041
      2.44
      3012 2755 3058 3025 4017 6509

      299750
      2.32
      4482 6094 6891 4902 3805 3494

      289603
      2.24
      650 820 512 352 604 887

      276242
      2.14
      12058 13497 12348 8971 6130 3809

      257303
      1.99
      2186 2397 2262 2613 2536 2430

      253908
      1.97
      0
      0
      852 1244 200 396

      251625
      1.95
      2753 2521 2752 2691 2825 6472

      243061
      1.88
      234 188 276 208 126 346

      232259
      1.80
      2779 2994 3159 4207 3943 3366

      212993
      1.65
      1012 1016 1003 1086 1374 1459

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: 5.02 (sd: 6.61)
##### TS-DEATHS Cases -- Data dated: 2020-07-12 :: 2020-07-13 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: 569128
    Country.Region Province.State Totals Perc LastDayChange t-2 t-3 t-7 t-14 t-30
                       135205 4.09 428 685 802 325 351 750
              US
1
                                                                  631 1071 1214 620
21 148 48 16
276 539 665 480
2
                                        72100 3.87
44819 15.48
              Brazil
                                                                                                  692 892
   United Kingdom
           Mexico
                                         35006 11.68
                                                                                                 473 424
                                        34954 14.38
29909 15.09
28403 11.19
23174 2.64
12829 4.99
11870 3.64
11318 1.56
                                                                     9 7 12
0 -3 23
0 0 2
5
                                                                                           8
              Italy
6
             France
                                                                                       23 23
                                                                                                  32
              Spain
8
                                                                      501 550 519 466 418 311
              India
9
                                                                      194 188 142 160
10
              Peru
                                                                      188 182 186 183 187 220
11
                                                                       130 188 174 135
              Russia
                                                                       0 1
1 7
12
             Belgium
                                           9782 15.60
                                                                                      3 3
                                                                                                   0
                                           9071 4.54
                                                                               7
13
             Germany
                                                                                       6 -1
                                                                                                    8
                                                                                                         10
14
               Chile
                                             6979 2.22
                                                                         98 100 99 76
                                                                                                  66 231
```

Ju	13, 20 1:02	cov	id19-	Su	mma	aryRe	epor	t_202	20-07-13.txt	Page 2/5
15	Netherlands	6137 12.03		0	1	-1 1	L 2	4		
			 					- -		
								=		
~~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~~~~~~~	~~~~~	~~~	~~~~~	~~~~~	~~~~~	~		
####				####				 ! #		
##	### TS-RECOVERED Cases Da					7-13 01		)		
	#############		+######	####	#####	+#####	######	#		
	mber of Countries/Regions rep mber of Cities/Provinces rep									
	ique number of distinct geog		s combin	ed:	253					
Wo	rldwide ts-recovered Totals	: 7116957								
	ountry.Region Province.State	Totale LagtDayCh		+-2	+-3	+ - 7	t-14	+-30		
1	Brazil	1264843 2								
2		1006326	10750 12	391	14074	17385	20039	9220		
3	India	553471 1	18853 19	232	19873	15501	13099	8049		
5	Russia Chile	300200	3614 8 2788 3	300	1140	3373	4342	3200		
6	Mexico		5049 4							
7	Iran		2327 2			2753	2870	2099		
8	Peru		2959 3					4591		
9	Italy			306	295	133		1780		
10 11	Turkey		1298 1	238	300	2315	1214 113	985 435		
12	Germany Saudi Arabia		148 1742 2					1519		
13			5217 3				3096	9809		
14		150376		0	0	0	0	0		
15	South Africa	134874	7159 9	483	5171	4533	1689	1844		
====				====				=		
~~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~~~~~~~~~~~~~	. ~ ~ ~ ~ ~ ~ ~	~~~~	~~~~~	~~~~~	~~~~~	~		
####	##############	##########	F#######	####	#####	+ # # # # # 1	+ # # # # # 1	#####	#####################	*#############
##	### AGGREGATED Data ORDE	RED BY CONFIRMED	Cases	D	ata da	ated:	2020-0	7-13	:: 2020-07-13 01:02:20	
									######################################	++++++++++++++++
		. 1 100								
	mber of Countries/Regions rep mber of Cities/Provinces rep									
	ique number of distinct geog		combin	ed:	3813					
		5' 1 D G	-		_		_	,		
1			irmed D					20974	Perc.Recovered Active Perc.Active 59.40 133175 35.80	
2	Sao Paulo, Brazil South Africa	276242	2.14	407	19		18 1			
3		257303	1.99	1282	9		99 2			
4	Maharashtra, India	254427	1.97	1028	39	4.0)4 1	40325	55.15 103813 40.80	
5	England, United Kingdom	249510	1.93			16.1		0	0.00 209276 83.87	
6 7	Metropolitana, Chile	238360	1.85	581		2.4		219896	92.25 12650 5.31	
8	Saudi Arabia Moscow, Russia	232259 229357	1.80 1.78	222 414		0.9		.67138 .64560	71.96 62898 27.08 71.75 60654 26.45	
	ew York City, New York, US	219051		2328		10.6		0 04500	0.00 195768 89.37	
10	Turkey	212993	1.65	536		2.5		.94515	91.32 13115 6.16	
11	France	198183	1.54	2990	9	15.0	9	72200	36.43 96074 48.48	
12	Bangladesh	183795	1.42	235	2	1.2	28	93614	50.93 87829 47.79	

		140 0	_			<u> </u>	
Jul 13, 20 1:02	covi	d19-Sumr	naryRepo	rt_2020	0–07–13.txt		Page 3/5
13 Lima, Peru		1.36 5530	3.15	0	0.00 170101	96.85	
14 Tamil Nadu, India		1.07 1966	1.42	89532	64.66 46972	33.92	
15 Ceara, Brazil	136785	1.06 6868	5.02	110224	80.58 19693	14.40	
			========	=======			=========
 ###################################			+++++++++++	########			+++++++++++++
	*********		"""""""""""""""""""""""""""""""""""""	<i></i>	*******	• # # # # # # # # # # # # # # # # #	<i></i>
##### AGGREGATED Data ORI	DERED BY DEATHS Case	es Data da	ted: 2020-07	-13 :: :	2020-07-13 01:02:20		
################################	+++++++++++++++++++++++	#############	###########	########	#####################	:###############	###############
Notes of Good Startes	1.00						
Number of Countries/Regions re Number of Cities/Provinces re							
Unique number of distinct ged		combined: 381	3				
	Confirmed Perc.Conf	irmed Deaths P			erc.Recovered Active F		
1 England, United Kingdom		1.93 40234	16.13	72200	0.00 209276	83.87	
France New York City, New York, US	190103 219051	1 70 2222	15.09 10.63	72200 0	36.43 96074 0.00 195768	48.48 89.37	
Sao Paulo, Brazil	371997	2.88 17848	4.80	220974	59.40 133175	35.80	
5 Lombardia, Italy	95049	0.74 16748	17.62	220974 70297	73.96 8004	8.42	
6 Iran	257303	1.99 12829	4.99	219993	85.50 24481	9.51	
7 Rio de Janeiro, Brazil	129684	1.00 11415	8.80	110061	84.87 8208	6.33	
8 Maharashtra, India	254427	1.97 10289	4.04	140325	55.15 103813	40.80	
9 Belgium	62707	0.49 9782	15.60	17196	27.42 35729	56.98	
10 Madrid, Spain	72532	0.56 8441	11.64	40736	56.16 23355	32.20	
11 Ciudad de Mexico, Mexico	57674	0.45 7657	13.28	45540	78.96 4477	7.76	
12 Ceara, Brazil 13 Netherlands	136785 51022	1.06 6868	5.02	110224 0	80.58 19693 0.00 44885	14.40 87.97	
13 Netherlands 14 Metropolitana, Chile	238360	0.40 6137 1.85 5814 0.49 5675	2 11	219896	92.25 12650	5.31	
15 Metropolitana, Chile 15 Catalonia, Spain	63888	0.49 5675	8.88	26203	41.01 32010	50.10	
=======================================		=========	=========				
###############################	+++++++++++++++++++++	#############	###########	########	#####################	:#################	##############
#### ACCDECATED D-+- 005	DEDED DV DEGGGEDED	Tagge Dali	da+ad. 0000	07 12	. 2020 07 12 01-02 20	1	
##### AGGREGATED Data ORI ####################################							++++++++++++
	· · · · · · · · · · · · · · · · · · ·	п	TT T T T T T T T T T T T T T T T T T T	ππ######	ㅠㅠㅠㅠ############## ###################		ㅠㅠㅠ##########
Number of Countries/Regions 1	reported: 188						
Number of Cities/Provinces re	eported: 549						
Unique number of distinct ged		combined: 381	3				
Togation Confi	irmed Dara Confirmed	Deaths Doro D	eathe Possess	ed Dera D	ecovered Active Perc.	Active	
1 Recovered, US	o 0.00	Ueariis Ferc.D	NaN 10061	eu reic.Ke 26	Inf -960967	-Inf	
2 Sao Paulo, Brazil 37	0 0.00 71997 2.88 57303 1.99	17848	NaN 100633 4.80 2209 4.99 2199	74	59.40 133175	35.80	
3 Iran 25	57303 1.99	12829	4.99 2199	93	59.40 133175 85.50 24481	9.51	
4 Metropolitana, Chile 23	38360 1.85	5814	2.44 2198	96	92.25 12650	5.31	
5 Unknown, Peru	0 0.00	0	NaN 2171	11	Inf -217111	-Inf	
	12993 1.65	5363	2.52 1945	15	91.32 13115	6.16	
	32259 1.80	2223	0.96 1671		71.96 62898	27.08	
	29357 1.78	4143	1.81 1645		71.75 60654	26.45	
	54427 1.97		4.04 1403		55.15 103813	40.80	
	76242 2.14 25714 0.97	4079 5289	1.48 1348 4.21 1122		48.82 137289	49.70 6.51	
	36785 1.06	6868	4.21 1122 5.02 1102		89.28 8188 80.58 19693	14.40	
	29684 1.00	11415	8.80 1100		84.87 8208	6.33	
	0.80	147	0.14 997		96.28 3708	3.58	
Manday July 10, 0000		wid10 Cumm					2/5

######################################	Jul 1	3, 20 1:02			covid19	-Sum	nmaryRe	port_20	20-07-1	3.txt		Page 4/5
##### ACCREGATED Data — ORDEAD RY ACTIVE Course — Data debad: 2020-07-13 1: 2020-07-13 01:02:20 #################################												
##### ACCREGATED Data ORDERED BY ACTIVE Cases Data dated: Z020-07-13 :: Z020-07-13 01:02:20 #################################	======											
Number of Countries/Sprophical 108 Number of Cities/Sprophical 106 Section Sec	#####	##############	++++++	+ # # # # # # # # # # # # #	+ # # # # # # # # # # # #	+ # # # # # # :	+ # # # # # # # # # #	########	#########	##########	##################	#############
Number of Countries/Sprophical 108 Number of Cities/Sprophical 106 Section Sec	####	# AGGREGATED Data	a ORD	DERED BY ACTI	VE Cases -	- Data d	dated: 2020	-07-13 ::	2020-07-13	3 01:02:20		
Number of Cities/Frovinces reported: 349 Location Confirmed Perc.Confirmed Deaths Perc.Deaths Recovered Perc.Recovered Active Perc.Active England, United Kingdom 249510 1.93 40234 16.13 0 0.00 209276 83.87 New York City, New York, US 219051 1.70 23283 10.63 0 0.00 159768 83.87 New York City, New York, US 219051 1.70 23283 10.63 0 0.00 159768 83.87 Sac Plaulo, Brazil 371987 2.88 17848 4.80 220974 0.00 170101 96.88 Sac Plaulo, Brazil 371987 2.88 17848 4.80 220974 99.40 133175 35.80 6 Los Angeles, California, US 133549 1.03 3809 2.85 0 0.00 129740 97.15 7 Maharashtra, India 224627 1.97 10289 4.04 140325 55.15 10913 40.80 8 Cock, Histonia, US 133549 1.03 2900 15.03 72200 36.43 36074 48.46 10 Asagladesh 181795 1.42 2292 1.28 9354 9 0.093 87829 47.79 11 Maricopa, Arizona, US 80146 0.62 1133 1.41 0 0.00 79013 98.59 12 Minmi-Dade, Florida, US 64444 0.50 1139 1.77 0 0.00 63305 98.23 13 Sandi Arabia 232259 1.80 2223 0.96 187188 71.96 62898 27.08 14 Secondary Sacration 100166 0.78 1845 1.84 42694 42.62 55627 55.53 Confirmed Deaths Recovered Active Confirmed Deaths Recovered Active Time Series Worldwide TOTS terconfirmed te-deaths terrecovered 4253.18 219.55 213.05 57.38 ** Time Series Worldwide TOTS terconfirmed te-deaths terrecovered 4253.18 219.55 213.05 57.38 ** Time Series Worldwide SUS *** ** Time Series Worldwide SUS *** Time Series Worldwide SUS *** ** Time Series Worldwide SUS ***											#################	#############
Number of Cities/Frovinces reported: 349 Location Confirmed Perc.Confirmed Deaths Perc.Deaths Recovered Perc.Recovered Active Perc.Active England, United Kingdom 249510 1.93 40234 16.13 0 0.00 209276 83.87 New York City, New York, US 219051 1.70 23283 10.63 0 0.00 159768 83.87 New York City, New York, US 219051 1.70 23283 10.63 0 0.00 159768 83.87 Sac Plaulo, Brazil 371987 2.88 17848 4.80 220974 0.00 170101 96.88 Sac Plaulo, Brazil 371987 2.88 17848 4.80 220974 99.40 133175 35.80 6 Los Angeles, California, US 133549 1.03 3809 2.85 0 0.00 129740 97.15 7 Maharashtra, India 224627 1.97 10289 4.04 140325 55.15 10913 40.80 8 Cock, Histonia, US 133549 1.03 2900 15.03 72200 36.43 36074 48.46 10 Asagladesh 181795 1.42 2292 1.28 9354 9 0.093 87829 47.79 11 Maricopa, Arizona, US 80146 0.62 1133 1.41 0 0.00 79013 98.59 12 Minmi-Dade, Florida, US 64444 0.50 1139 1.77 0 0.00 63305 98.23 13 Sandi Arabia 232259 1.80 2223 0.96 187188 71.96 62898 27.08 14 Secondary Sacration 100166 0.78 1845 1.84 42694 42.62 55627 55.53 Confirmed Deaths Recovered Active Confirmed Deaths Recovered Active Time Series Worldwide TOTS terconfirmed te-deaths terrecovered 4253.18 219.55 213.05 57.38 ** Time Series Worldwide TOTS terconfirmed te-deaths terrecovered 4253.18 219.55 213.05 57.38 ** Time Series Worldwide SUS *** ** Time Series Worldwide SUS *** Time Series Worldwide SUS *** ** Time Series Worldwide SUS ***	Numb	er of Countries/R	Regions r	reported: 188								
Location Confirmed Perc.Confirmed Deaths Perc.Deaths Recovered Perc.Recovered Active Perc.Active	Numb	er of Cities/Prov	vinces re	eported: 549								
England, United Kingdom 249510 1.93 40234 16.13 0 0.00 209276 83.87 New York City, New York, US 219051 1.70 23283 10.63 0 0.00 195768 89.37 Lima, Peru 176611 1.36 5530 3.15 0 0.00 170101 96.85 Sao Outh Africa 276242 2.14 4079 1.80 13484 48.82 137288 97.0 Los Angeles, California, US 133548 1.03 1809 2.85 180 0 0.00 129740 97.15 Los Angeles, California, US 254427 1.97 10289 4.04 14025 55.15 103813 40.80 Cock, Illianis, US 95557 0.74 4725 4.94 0 0.00 96832 95.06 Maricopa, Arizona, US 80146 0.62 1139 1.42 2352 1.28 93614 50.33 87829 47.79 Manil-Dakes 1804 183795 1.42 2352 1.28 93614 50.33 87829 47.79 Miamil-Dakes New Nussia 232259 1.80 2223 1.78 93614 50.33 87829 47.79 Miamil-Dakes Nussia 232259 1.80 2223 1.78 93614 50.33 87829 47.79 Margentina 100166 0.78 1845 1.84 42694 42.62 55627 55.53 Confirmed Deaths Recovered Active 1291037 569128 7116957 NA Average 3385.88 149.26 1866.5 NA Standard Deviation 177.25, 42.11 147.63 19860.3 NA * Statistical estimators computed considering 3813 independent reported entries Confirmed to-deaths ts-recovered 12910357 569128 7116957 NA Average 12910357 569128 7116957 NA Time Series Worldwide TOTS *** Time Series Worldwide TOTS *** Time Series Worldwide AVCS *** Time Series Worldwide SDS *** Time Series Worldwide AVCS *** Time Series Worldwide SDS *** Time Seri	Uniq	ue number of dist	inct geo	ographical loc	cations comb	ined: 38	313 					
England, United Kingdom 249510 1.93 40234 16.13 0 0.00 209276 83.87 New York City, New York, US 219051 1.70 23283 10.63 0 0.00 195768 89.37 Lima, Peru 176611 1.36 5530 3.15 0 0.00 170101 96.85 Sao Outh Africa 276242 2.14 4079 1.80 13484 48.82 137288 97.0 Los Angeles, California, US 133548 1.03 1809 2.85 180 0 0.00 129740 97.15 Los Angeles, California, US 254427 1.97 10289 4.04 14025 55.15 103813 40.80 Cock, Illianis, US 95557 0.74 4725 4.94 0 0.00 96832 95.06 Maricopa, Arizona, US 80146 0.62 1139 1.42 2352 1.28 93614 50.33 87829 47.79 Manil-Dakes 1804 183795 1.42 2352 1.28 93614 50.33 87829 47.79 Miamil-Dakes New Nussia 232259 1.80 2223 1.78 93614 50.33 87829 47.79 Miamil-Dakes Nussia 232259 1.80 2223 1.78 93614 50.33 87829 47.79 Margentina 100166 0.78 1845 1.84 42694 42.62 55627 55.53 Confirmed Deaths Recovered Active 1291037 569128 7116957 NA Average 3385.88 149.26 1866.5 NA Standard Deviation 177.25, 42.11 147.63 19860.3 NA * Statistical estimators computed considering 3813 independent reported entries Confirmed to-deaths ts-recovered 12910357 569128 7116957 NA Average 12910357 569128 7116957 NA Time Series Worldwide TOTS *** Time Series Worldwide TOTS *** Time Series Worldwide AVCS *** Time Series Worldwide SDS *** Time Series Worldwide AVCS *** Time Series Worldwide SDS *** Time Seri		_						_	_			
2 New York City, New York, US 219051 1.70 23283 10.63 0 0.00 105768 89.37 Lima, Peru 175631 1.36 5530 3.15 0 0.00 170101 96.85 4 South Africa 276242 2.14 4079 1.48 134874 48.82 137289 49.70 5 Sao Paulo, Eraril 371987 2.88 13849 4.80 22074 554.01 133173 33.80 6 Los Angeles, California, US 133549 1.03 3889 2.85 0.00 102074 554.01 133173 33.80 8 Maharashtza France 199183 1.54 29899 2.85 0.00 10227 36.43 96074 48.48 9 Cook, Illinois, US 95557 0.74 4725 4.94 0 0.00 90832 95.06 10 Bangladesh 183795 1.42 2352 1.26 9361 50.00 39.832 95.06 10 Bangladesh 183795 1.42 2352 1.26 9361 50.00 79903 95.59 11 Maricopa, Arizona, US 80146 0.62 1133 1.41 0 0.00 79903 95.59 12 Mismi-Dade, Florida, US 64444 0.50 1139 1.77 0 0.00 63305 98.23 13 Saudi Arabia 232259 1.80 2223 0.96 167138 71.96 62898 27.08 15 Moscow, Russia 232259 1.80 2223 0.96 167138 71.96 62898 27.08 15 Moscow, Russia 232259 1.78 1485 1.81 1646 71.55 60684 26.45 Totals Totals Standard Devistion 10165 0.78 1815 1.84 4294 42.92 55627 55.53 ***Statistical estimators computed considering 3813 independent reported entries ****Time Series Morldwide TOTS *** ts-confirmed ts-death ts-recovered 48555.18 4.418 57.96\$ ****Time Series Morldwide TOTS *** Time Series Morldwide TOTS *** Time Series Morldwide TOTS *** Time Series Morldwide TOTS *** ****Time Series Morldwide TOTS *** Time Series Morldwide TOTS *** ****Time Series Morldwide TOTS *** ****Time Series Morldwide NOTS **** ****Time Series Morldwide NOTS *** ****Time Series Morldwide NOTS ****	1											
Lime, Peru 175631 1.36 5530 3.15 0 0.00 170101 96.85												
## South Africa												
Sao Paulo, Brazil 371997 2.88 17848 4.80 220974 59.40 133175 35.80 6 Los Angeles, California, US 133549 1.03 3809 2.85 0 0.00 129740 97.15 7 Maharashtra, India 254427 1.97 10289 4.04 140325 55.15 103813 40.80 8 Cook, Illinois, US 9557 0.74 4725 4.94 0 0.00 38032 95.66 103 10 10 10 10 10 10 10 10 10 10 10 10 10												
6 Los Angeles, California, US 133549 1.03 3809 2.85 0 0.00 129740 97.15 7 Maharashtra, India 254427 1.97 10289 4.04 140325 55.15 103813 40.80 8 France 198183 1.54 29909 15.09 72200 36.43 96074 48.48 9 Cook, Illinois, US 95557 0.74 4725 4.94 0 0.00 9032 95.06 10 Maricopa, Arizona, US 80146 0.62 1133 1.44 0 0.00 7031 95.06 11 Maricopa, Arizona, US 80146 0.62 1133 1.44 0 0.00 7031 95.06 12 Miami-Dade, Floridania 232259 1.00 2223 0.70 6013 95.93 13 Moscow, Russia 223357 1.78 4143 1.81 164560 71.75 6054 26.45 15 Moscow, Russia 223357 1.78 4143 1.81 164560 71.75 6054 26.45 15 Moscow Russia 233578 1.84 1.84 42694 42.62 55627 55.53 **Confirmed Deaths Recovered Active** **Totals** 12910357 569128 7116957 NA** **Average** 3385.88 149.26 1866.5 NA** **Statistical estimators computed considering 3813 independent reported entries** ***** Time Series Worldwide TOTS**** ***** Time Series Worldwide TOTS**** ***** Time Series Worldwide AVCS**** ***** 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***** ***** Time Series Worldwide SDS***** ***** Time												
7 Maharashtra, India 204427 1.97 10289 4.04 140325 55.15 103813 40.80 8 France 198183 1.54 29909 15.09 72200 36.43 96074 48.48 9 Cok, Illinois, US 95557 0.74 4725 4.94 0 0.00 90832 95.06 10 Bangladesh 183795 1.42 2352 1.28 93614 50.93 87829 47.79 11 Maricopa, Arizona, US 80146 0.62 1133 1.41 0 0.00 79013 98.59 12 Miami-Dade, Florida, US 64444 0.50 1139 1.77 0 0.00 63305 98.23 13 Saudi Arabia 232259 1.80 2223 0.96 167138 71.96 62899 27.08 14 Moscow, Russia 229357 1.78 4143 1.81 164560 71.75 60654 26.45 15 Argentina 100166 0.78 1645 1.84 42694 42.62 53627 55.53 Confirmed Deaths Recovered Active Totals 12910357 569128 7116957 NA Average 3385.88 149.26 1866.5 NA Standard Deviation 17225.42 1147.63 19860.3 NA * Statistical estimators computed considering 3813 independent reported entries ***** Time Series Worldwide TOTS **** t-sconfirmed ts-deaths ts-recovered 12910357 569128 7116957 4.418 55.138 ***** Time Series Worldwide AVGS **** t-sconfirmed ts-deaths ts-recovered 48535.18 2139.58 28130.26 4.418 57.96\$ ***** Time Series Worldwide SDS **** t-sconfirmed ts-deaths ts-recovered 48535.18 2139.58 28130.26 4.418 57.96\$ ***** Time Series Worldwide SDS **** t-sconfirmed ts-deaths ts-recovered 44535.18 2139.58 28130.26 4.418 57.96\$												
8												
9												
10		Cook, Illin										
11 Maricopa, Arizona, US 80146 0.62 1133 1.41 0 0.00 79013 98.59 12 Miami-Dade, Florida, US 6444 0.50 1139 1.77 0 0.00 6305 98.23 13 Saudi Arabia 22259 1.80 2223 0.96 167138 71.96 62899 27.08 14 Moscow, Russia 229357 1.78 4143 1.81 164560 71.75 60654 26.45 15 Argentina 100166 0.78 1845 1.84 42694 42.62 55627 55.53 Confirmed Deaths Recovered Active Totals 12910357 569128 7116957 NA Average 3385.88 149.26 1866.5 NA Standard Deviation 17225.42 1147.63 19860.3 NA * Statistical estimators computed considering 3813 independent reported entries **** Time Series Worldwide TOTS **** ts-confirmed ts-deaths ts-recovered 12910357 569128 7116957 4.418 55.138 ***** Time Series Worldwide AVS**** ts-confirmed ts-deaths ts-recovered 48335.18 2139.58 28130.26 4.418 57.968 ***** Time Series Worldwide AVS**** ts-confirmed ts-deaths ts-recovered 48335.18 2139.58 28130.26 4.418 57.968 ****** Time Series Worldwide SDS **** ts-confirmed ts-deaths ts-recovered 4536.18 2139.58 28130.26 4.418 57.968 ***** Time Series Worldwide SDS **** ts-confirmed ts-deaths ts-recovered 4536.18 2139.58 28130.26 4.418 57.968 ***** Time Series Worldwide SDS **** ts-confirmed ts-deaths ts-recovered 4536.18 2139.58 28130.26 4.418 57.968		-										
12 Miami-Dade, Florida, US 64444 0.50 1139 1.77 0 0.00 63305 98.23 13 Saudi Arabia 232259 1.80 2223 0.96 167138 71.96 62898 27.08 14 Moscow, Russia 229357 1.78 4143 1.81 164560 71.75 60654 26.45 15 Argentina 100166 0.78 1845 1.84 42694 42.62 55627 55.53 Confirmed Deaths Recovered Active Totals 12910357 569128 7116957 NA Average 3385.88 199.26 1866.5 NA Standard Deviation 17225.42 1147.63 19860.3 NA * Statistical estimators computed considering 3813 independent reported entries **** Time Series Worldwide TOTS **** ts-confirmed ts-deaths ts-recovered 12910357 569128 7116957 4.418 **** Time Series Worldwide AVG 5*** ts-confirmed ts-deaths ts-recovered 48535.18 2139.58 28130.26 **** Time Series Worldwide MVG 5*** **** Time Series Worldwide SDS **** ts-confirmed ts-deaths ts-recovered 48535.18 2139.58 28130.26 **** Time Series Worldwide SDS **** ts-confirmed ts-deaths ts-recovered 48535.18 2139.58 28130.26 **** Time Series Worldwide SDS **** ts-confirmed ts-deaths ts-recovered 48535.18 2139.58 28130.26 **** Time Series Worldwide SDS **** ts-confirmed ts-deaths ts-recovered 48535.18 2139.58 28130.26 **** Time Series Worldwide SDS **** ts-confirmed ts-deaths ts-recovered 48535.18 2139.58 28130.26 **** Time Series Worldwide SDS **** ts-confirmed ts-deaths ts-recovered 48535.18 2139.58 28130.26 **** Time Series Worldwide SDS **** ts-confirmed ts-deaths ts-recovered 48535.18 2139.58 28130.26 **** Time Series Worldwide SDS **** ts-confirmed ts-deaths ts-recovered 48535.18 2139.58 28130.26 **** Time Series Worldwide SDS **** ts-confirmed ts-deaths ts-recovered 48535.18 2139.58 28130.26 **** Time Series Worldwide SDS **** ts-confirmed ts-deaths ts-recovered 48535.18 2139.58 28130.26			_									
13									(0.00 63305		
14 Moscow, Russia 229357 1.78 4143 1.81 164560 71.75 60654 26.45 Confirmed Deaths Recovered Active Totals		Saudi	Arabia	232259	1.80	2223	0.96	167138	71	1.96 62898	27.08	
Confirmed Deaths Recovered Active Totals 12910357 569128 7116957 NA Average 3385.88 149.26 1866.5 NA Standard Deviation 17225.42 1147.63 19860.3 NA * Statistical estimators computed considering 3813 independent reported entries ***** Time Series Worldwide TOTS ****		Moscow,	Russia	229357	1.78	4143	1.81	164560	71	1.75 60654	26.45	
Confirmed Deaths Recovered Active Totals 12910357 569128 7116957 NA Average 3385.88 149.26 1866.5 NA Standard Deviation 17225.42 1147.63 19860.3 NA * Statistical estimators computed considering 3813 independent reported entries ***** Time Series Worldwide TOTS **** ts=confirmed ts=deaths ts=recovered 12910357 4.41% 55.13% **** Time Series Worldwide AVGS **** ts=confirmed ts=deaths ts=recovered 48535.18 2139.58 28130.26 4.41% 57.96% **** Time Series Worldwide SDS *** ts=confirmed ts=deaths ts=recovered 246722.16 1063.2.6 117369.91 4.31% 47.57%	15	Ar	gentina	100166	0.78	1845	1.84	42694	42	2.62 55627	55.53	
Totals												
Totals		Q 5 1	D 1 1	D 1	7							
Average 3385.88 149.26 1866.5 NA Standard Deviation 17225.42 1147.63 19860.3 NA * Statistical estimators computed considering 3813 independent reported entries ***********************************	m-+-		Deaths	Recovered	Active							
Name	lota.		560120	7116057 NA								
3385.88	7,110,10		309120	/11693/ NA								
**************************************	Aver		1/0/26	1966 5 NA								
* Statistical estimators computed considering 3813 independent reported entries ***********************************	C+ an		149.20	1000.3 NA								
* Statistical estimators computed considering 3813 independent reported entries ***********************************	Scalle		1147 63	3 19860 3 ND								
**************************************		17225.42	1147.00	7 17000.5 NA								

**************************************	* Sta	tistical estimato	ors compu	ıted consideri	ng 3813 inde	ependent	reported e	ntries				

***** Time Series Worldwide TOTS **** ts-confirmed ts-deaths ts-recovered 12910357 569128 7116957 4.41% 55.13% **** Time Series Worldwide AVGS **** ts-confirmed ts-deaths ts-recovered 48535.18 2139.58 28130.26 4.41% 57.96% **** Time Series Worldwide SDS **** ts-confirmed ts-deaths ts-recovered 246722.16 10632.6 117369.91 4.31% 47.57%	*****	******	******									
**** Time Series Worldwide TOTS **** ts-confirmed ts-deaths	****											
ts-confirmed ts-deaths ts-recovered 12910357 569128 7116957 4.41% 55.13% **** Time Series Worldwide AVGS **** ts-confirmed ts-deaths ts-recovered 48535.18 2139.58 28130.26 4.41% 57.96% **** Time Series Worldwide SDS **** ts-confirmed ts-deaths ts-recovered 246722.16 10632.6 117369.91 4.31% 47.57%	*****				*****	*****	*****	*****				
12910357 569128 7116957 4.41% 55.13% **** Time Series Worldwide AVGS **** ts-confirmed ts-deaths ts-recovered 48535.18 2139.58 28130.26 4.41% 57.96% **** Time Series Worldwide SDS **** ts-confirmed ts-deaths ts-recovered 246722.16 10632.6 117369.91 4.31% 47.57%	****	TIMO COLICO HOL										
4.41% 55.13% **** Time Series Worldwide AVGS **** ts-confirmed ts-deaths ts-recovered 48535.18 2139.58 28130.26		ts-confirmed	ts-deat	ths ts-r	recovered							
**** Time Series Worldwide AVGS **** ts-confirmed ts-deaths		12910357			2.0							
ts-confirmed ts-deaths ts-recovered 48535.18 2139.58 28130.26 4.41% 57.96% **** Time Series Worldwide SDS **** ts-confirmed ts-deaths ts-recovered 246722.16 10632.6 117369.91 4.31% 47.57%	++++	Time Contra M			. 3 %							
48535.18 2139.58 28130.26 4.41% 57.96% **** Time Series Worldwide SDS **** ts-confirmed ts-deaths ts-recovered 246722.16 10632.6 117369.91 4.31% 47.57%	****											
4.41% 57.96% **** Time Series Worldwide SDS **** ts-confirmed ts-deaths ts-recovered 246722.16 10632.6 117369.91 4.31% 47.57%					lecovered							
**** Time Series Worldwide SDS **** ts-confirmed ts-deaths ts-recovered 246722.16 10632.6 117369.91 4.31% 47.57%		48535.18			168							
ts-confirmed ts-deaths ts-recovered 246722.16 10632.6 117369.91 4.31% 47.57%	****	Timo Conica War			706							
246722.16 10632.6 117369.91 4.31% 47.57%		TIME SELIES WOL			rocovorod							
4.31% 47.57%					recovered							
		740177 · TO			57%							
	<u></u>		4.0T0	7/•5								

Jul 13, 20 1:02	covid19–SummaryReport_2020–07–13.txt	Page 5/5
* Statistical estimators compute ************************************	ed considering 266/266/253 independent reported entries per case-type	