```
covid19-SummaryReport 2021-04-04.txt
 Apr 04, 21 1:02
                                                                                                                                                            Page 1/5
   ##### TS-CONFIRMED Cases -- Data dated: 2021-04-03 :: 2021-04-04 01:02:30
Number of Countries/Regions reported: 192
  Number of Cities/Provinces reported: 86
  Unique number of distinct geographical locations combined: 274
      ______
  Worldwide ts-confirmed Totals: 130676358
      Us 30671844 23.47 62154 69822 79034 43695 33760 66445 Brazil 12953597 9.91 43515 70238 91097 44326 47774 75495 India 12392260 9.48 0 89129 81466 68020 46951 18284 France 4707488 3.60 -1160 46807 50449 36182 29984 22967 Russia 4520879 3.46 8906 8682 9057 8979 9215 10906 ited Kingdom 4357091 3.33 3423 3402 4478 3862 5312 5946 Italy 3650247 2.79 21247 21917 22184 19604 20045 24010 Turkey 3445052 2.64 44756 42308 40806 29058 20428 11302 Spain 3300965 2.53 9571 0 7041 0 0 6654 Germany 2886029 2.21 3673 16033 22679 1727 768 9581 Colombia 2437197 1.87 9149 10222 11449 7139 6043 3371 Poland 2415584 1.85 28073 30541 35253 29266 21850 15831 Argentina 2383537 1.82 10384 9902 14430 7208 4032 7891 Mexico 2249195 1.72 1838 3089 5381 1646 2133 6797 Iran 1920394 1.47 11420 11660 11750 8751 7260 8367
   Country.Region Province.State Totals GlobalPerc LastDayChange t-2 t-3 t-7 t-14 t-30
2
3
6
   United Kingdom
7
8
9
10
11
12
13
14
15
  Global Perc. Average: 0.36 (sd: 1.71)
  Global Perc. Average in top 15: 4.81 (sd: 5.79)
##### TS-DEATHS Cases -- Data dated: 2021-04-03 :: 2021-04-04 01:02:30
Number of Countries/Regions reported: 192
  Number of Cities/Provinces reported: 86
  Unique number of distinct geographical locations combined: 274
  Worldwide ts-deaths Totals: 2845616
______
   Country.Region Province.State Totals Perc LastDayChange t-2 t-3 t-7 t-14 t-30
                     554779 1.81 676 967 1064 507 448 1781
             US
1
                                    330193 2.55
2
             Brazil
                                                              1987 2922 3769 1656 1290 1800
                               204011 9.07 157 190 454 194 209 712
164110 1.32 0 714 469 291 212 108
126826 2.91 10 52 51 19 33 236
110704 3.03 376 481 501 297 300 297
3
             Mexico
             India
                                                        10 52 51 19 33 236
376 481 501 297 300 297
377 392 375 331 367 453
-6 327 304 124 137 424
   United Kingdom
6
            Italv
                                    98363 2.18
95677 2.03
77010 2.67
75698 2.29
63932 2.62
62999 3.28
             Russia
8
            France
9
           Germany
                                                                 70 117 234
10
                                                                  157 0
                                                                             82
                                                                                          0 637
              Spain
11
                                                                 155 163 192 165 121 111
          Colombia
12
                                                                  123 117
                                                                             94
                                                                                   89
                                                                                         73
           Iran
                                    56106 2.35
54737 2.27
13
                                                                  83 82
                                                                             83
                                                                                   81
                                                                                           28 140
         Argentina
14
            Poland
                                                                  572 500 620 131 141 263
```

Apr 04, 21 1:02	covid	19–Sur	nma	ryRe	port	_2021-	-04-04.txt	Page 2/5
15 South Africa	52954 3.41	8 4	9 51	15	29	104		
						-		
						=		
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~~~	~~~~~	~~~~~	~~~~	~		
######################################	#################### eported: 192 ported: 70	3 :: 20 ##########	)21-04- :######			- # #		
Worldwide ts-recovered Total	s: 74069842							
8 Argentina 9 Poland 10 Mexico 11 Iran 12 Peru 13 South Africa 14 Ukraine 15 Czechia	11569241 11327510	0 44202 78 37419 16 9689 14 24419 11 19620 10 14510 69 8084 86 9688 45 29070 0 0 69 7805 70 8800 07 572 68 10430 66 3749	50356 58842 10060 20817 20712 12360 7288 9650 20254 0 8811 8325 507 9789 4613	32231 55899 8577 17164 17950 9812 6387 7287 23854 2663 8105 9955 3396 15641	21180 33334 8690 17615 13526 7408 4467 6489 16777 3070 6513 16762 979 3930 19540	14232 41680 15321 7711 13682 7494 3711 6468 10945 5237 7050 -1405 1040 4292 10580		#######################################
Number of Cities/Provinces re Unique number of distinct geo		mbined: 3	3977					
	Confirmed Perc.Confirm 3810234 3. 3445052 2. 2904076 2. 2520204 2. 2415584 1. 2383537 1. 1920394 1. 1551501 1. 1549734 1. 1527524 1. 220893	ed Deaths	Perc.	2.93	3 308 249 5 214 7 194 5 213 8 164 147 138 138	0 32676	c.Recovered Active Perc.Active 0.00 3698649 97.07 89.48 330298 9.59 84.62 391203 13.47 85.28 294278 11.68 80.56 414853 17.17 89.39 196791 8.26 85.53 214977 11.19 95.17 21942 1.41 89.64 133678 8.63 89.44 120068 7.86 NA NA NA 89.37 97045 8.41	

Apr 04, 21 1:02		covid	19-Summ	naryRe	eport_20	021-04-04	l.txt		Page 3/5
	•	2666 0 6229 0	90 4646 82 16816 80 12591	1.2	3 948845 5 959400	5 91 0 95	.35 34238	5 6.49 8 3.40	
#######################	############	############	:###########	########	########	##########	#########	############	+#################
##### AGGREGATED Data								##########	+ + + + + + + + + + + + + + + + + + + +
Number of Countries/F Number of Cities/Prov Unique number of dist	inces reporte inct geograph	d: 577 ical locations co							
Loca		d Perc.Confirmed							
1 England, United Kin		4 3.03	111585	2.93		0.00		97.07	
Sao Paulo, Br	azil 252020 Iran 192039		/675U		2149176 1642418		294278 214977	11.68 11.19	
4 Argen		4 1.52 7 1.89	56106	2.35	2130640	89 39	196791	8.26	
5 Maharashtra, I			55379	1.91	2130640 2457494 1945994 1476605	84.62	391203	13.47	
6 Pc	land 241558		54737	2.27	1945994	80.56	414853	17.17	
7 South Af			52954	3.41	1476605	95.17	21942	1.41	
8 Indon			41242	2.70	1366214 605442 3082676	89.44	120068	7.86	
9 Rio de Janeiro, Br			37629 32078 31700 31056 30661 26867	5.73	605442	92.13	14068	2.14	
10 Tu 11 Mexico, Me	rkey 344505 xico 23454		32078 31700	0.93	3082676	89.48	330298 202842	9.59 86.48	
11 Mexico, Me 12 Lombardia, I			31056	4 15	622859		94125	12.58	
13 Ciudad de Mexico, Me		7 0.49	30661	5.01	022033		581756	94.99	
	chia 154973	4 1.23	26867	1.73	1389189		133678	8.63	
15 Minas Gerais, Br			25534	2.21	1030947	89.37		8.41	
######################################									
Locatio	n Confirmed P	erc.Confirmed Dea	aths Perc.Deat	ths Reco	vered Perc	.Recovered Act	tive Perc.A	Active	
1 Turke	y 3445052					89.48 330	0298	9.59	
2 Maharashtra, Indi	a 2904076	2.31 55 2.00 70	2078 0. 5379 1. 5750 3. 5106 2.	.91 24	57494	84.62 393	1203	13.47	
3 Sao Paulo, Brazi	1 2520204	2.00 7	3750	.05 21	49176	85.28 294		11.68	
4 Argentin	a 2383537	1.89 5	)1U6 2.	.35 21	3U64U	89.39 196		8.26	
5 Polar 6 Ira		1.92 54 1.52 62			45994 42418	80.56 414 85.53 214		17.17 11.19	
7 South Afric					76605	95.17 21		1.41	
8 Czechi					89189	89.64 133		8.63	
9 Indonesi					66214	89.44 120		7.86	
10 Kerala, Indi					98526	97.22 20		2.36	
11 Minas Gerais, Brazi	1 1153526				30947	89.37 9		8.41	
12 Karnataka, Indi					59400	95.35 34		3.40	
13 Moscow, Russi		0.82 10			48845	91.88 6		6.49	
14 Andhra Pradesh, Indi	a 904548		7225 0.		88508		3815	0.97	0/5

#### AGCRECATED Data — ORDERED BY ACTIVE Camps — Data dated: 2021-04-04 :: 2021-04-04 01:02:31 ####################################	Apr (	04, 21 1:02			СО	vid1	9–Su	ımmary	Report_	2021–04-	-04	.txt		Page 4/5
#### AGGREGATED Dala — ORDERD RY ACTIVE Cases — Data dated: 2021-04-08 :: 2021-04-08 University ####################################	15													
Number of Cities/Provinces reported: 101 Number of Cities/Provinces reported: 977 Unique number of distinct geographical locations combined: 3977    Location Confirmed Perc.Confirmed Deaths Perc.Deaths Recovered Perc.Recovered Rative Perc.Active 1 England, United Kingdom 1810236   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93   2.93		#############	#######	#######	:########	#####	:######	+##########	#########	############	####	#######		******
Number of Cities/Provinces reported: 577													###############	##############
1 England, United Kingdom 3810234 3.03 111585 2.93 0 0.00 3688649 97.07  2 Limm, Peru 734859 0.58 22996 3.13 0 0.00 711863 96.87  3 Ciudad de Mexico, Sorbia 614365 0.49 3622 0.88 0 0.00 60843 99.12  3 Ciudad de Mexico, Mario 61217 0.49 3066 9.20 0.00 60843 99.12  4 Catalonia, Spain 539381 0.49 11484 0.20 0.00 60843 99.12  5 Catalonia, Spain 539381 0.43 13484 2.50 26203 4.86 49984 92.64  7 Andalusia, Spain 508174 0.40 9214 1.81 10671 2.10 488289 96.09  8 Poland 2415584 1.92 54737 2.27 1945994 80.56 414853 17.17  9 Maharashtra, India 2904076 2.31 55379 1.91 245749 80.56 414853 17.17  10 C. Valenciana, Spain 386284 0.31 7130 1.85 9970 2.58 369184 95.57  11 201d-Holland, Netherlay 48652 2.73 320 80 9.3 308267 83.40 30209 9.59  13 Sao Paulo, Brazil 2520204 2.00 76750 3.05 2149176 85.28 294278 11.68  2 Skitzerland 60342 0.48 10351 1.71 317600 52.47 277391 45.82  15 Parana, Brazil 857951 0.68 17257 2.01 598367 69.74 242327 28.24   Confirmed Deaths Recovered Active  Confirmed Deaths Recovered Active  Time Series Worldwide TOTS  *** Time Series Worldwide TOTS  *** Time Series Worldwide TOTS  *** Time Series Worldwide TOS**  *** Time Series Worldwide SDS***  ***	Numbe	er of Cities/Prov	vinces r	eported:	577	ns com	nbined:	3977						
Lima, Peru 734959 0.58 22996 3.13 0 0.00 711863 36.87  4 Cludad de Mexico, Mexico 612417 0.49 30661 5.01 0.00 688943 39.12  4 Cludad de Mexico, Mexico 612417 0.49 30661 5.01 0.00 688943 39.12  5 Madrid, Spain 62981 0.50 1479 2.3 40736 6.48 513765 91.21  Catalonia, Spain 508174 0.40 9214 1.81 10671 2.10 488289 36.09  8 Paradlusia, Spain 508174 0.40 9214 1.81 10671 2.10 488289 36.09  8 Paradlusia, Spain 388284 0.31 7130 1.85 9970 2.58 369183 17.17  9 Maharashtra, India 2904076 2.31 55379 1.91 2457494 84.62 391203 13.47  10 C. Valenciana, Spain 388284 0.31 7130 1.85 9970 2.58 369184 95.57  11 Turkey 3445052 2.74 32078 0.93 3082676 89.48 330298 9.59  12 2uid-Holland, Netherlands 30612 0.24 44010 1.31 0 0.00 302122 98.69  13 Sap Paulo, Brazil 2520204 2.00 76755 3.03 219176 85.28 294778 11.68  20 Surfamed Deaths Recovered Active  Confirmed Deaths Recovered Active  Confirmed Deaths Recovered Active  Totals  Average 31656.29 68.57 NA NA  Standard Deviation 153368.56 3694.05 NA NA  * Statistical estimators computed considering 3977 independent reported entries  ** Time Series Worldwide TOTS ***  ** Time Series Worldwide TOTS ***  ** Time Series Worldwide TOTS ***  ** Time Series Worldwide SDS ***  ** Total Series Worldw		Loc	cation C	onfirmed	Perc.Conf:	irmed	Deaths	Perc.Death	s Recovere	d Perc.Recov	ered	Active	Perc.Active	
Serbia 614365 0.49 5422 0.88 0 0.00 608943 99.12 4 Ciudad de Mexico, Mexico 612417 0.49 30661 5.01 0 0.00 581756 94.99 5 Madrid, Spain 629080 0.50 14579 2.32 40736 6.48 573765 91.21 6 Catalonia, Spain 53981 0.43 1344 1.81 10671 2.10 488289 92.64 Andalusia, Spain 508174 0.40 9247 1.81 10671 2.10 488289 96.09 7 Maharashtra India 2904076 2.31 53379 1.18 10671 2.10 488289 96.09 8 Maharashtra India 2904076 2.31 53379 1.19 2457494 48.2 391233 13.47 10 C. Valenciana, Spain 386284 0.31 7130 1.85 9970 2.58 369184 95.57 11 Turkey 345052 2.74 32078 0.93 3082676 89.48 330298 9.59 12 Zuid-Holland, Netherlands 306132 0.24 4010 1.31 0.00 0.00 302122 98.69 13 Sao Paulo, Brazil 252004 2.00 76750 3.05 2149176 85.28 294278 11.69 14 Switzerland 605342 0.48 10351 1.71 317600 52.47 277391 45.82  Confirmed Deaths Recovered Active  Totals 125936849 2726505 NA NA  Average 31666.29 685.57 NA NA  Statistical estimators computed considering 3977 independent reported entries  *** Time Series Worldwide TOTS ***  ts-confirmed ts-deaths ts-recovered 476921.01 10385.46 285983.99 21.89 59.96  *** Time Series Worldwide SDS ****  ts-confirmed ts-deaths ts-recovered 476921.01 10385.46 285983.99 21.89 59.96  *** Time Series Worldwide SDS ****  ts-confirmed ts-deaths ts-recovered 476921.01 10385.46 285983.99 21.89 59.96	1 Er	ngland, United Ki	ingdom	3810234		3.03	111585	2.9	3	0	0.00	3698649	97.07	
4 Cludad de Mexico, Mexico 612417	2													
Madrid, Spain   629080   0.50   14579   2.32   40736   6.48   573765   91.21	3													
6 Catalonia, Spain 539381 0.43 13484 2.50 26203 4.86 499694 92.64 7 Andalusia, Spain 508174 0.40 9214 1.81 10671 2.10 488289 96.09 8 Poland 2415584 1.92 54737 2.27 1945994 80.56 414853 17.17 9 Maharashtra, India 2904076 2.31 55379 1.91 2457494 84.62 391203 13.47 10.0														
7 Andalusia, Spain 508174 0.40 9214 1.81 10671 2.10 488289 96.09 8   8														
## Poland 2415584	7													
9 Maharashtra, India 2904076 2.31 55379 1.91 2457494 84.62 391203 13.47 10 C. Valenciana, Spain 386284 0.31 7130 1.85 9970 2.58 369184 95.57 11 Turkey 3445052 2.74 32078 0.93 3082676 89.48 330298 9.59 12 Zuid-Holland, Netherlands 306132 0.24 4010 1.31 0 0.00 302122 98.69 13 Sao Paulo, Brazil 2520204 2.00 76750 3.05 2149176 85.28 294278 11.68 14 Switzerland 605342 0.48 10351 1.71 317600 52.47 277391 45.82 15 Parana, Brazil 87951 0.68 17257 2.01 598367 69.74 242327 28.24  Confirmed Deaths Recovered Active  Totals 125936849 2726505 NA NA  Average 31666.29 685.57 NA NA  Standard Deviation 153368.56 3694.05 NA NA  * Statistical estimators computed considering 3977 independent reported entries  **** Time Series Worldwide TOTS ****  ts-confirmed ts-deaths ts-recovered 130676358 2845616 74069842  2.18* 56.68*  **** Time Series Worldwide AVCS ****  ts-confirmed ts-deaths ts-recovered 476921.01 10385.46 285983.95 2.18* 55.68*  **** Time Series Worldwide SDS ****  ts-confirmed ts-deaths ts-recovered 47692.01 10385.46 285983.95 2.18* 57.96*  **** Time Series Worldwide SDS ****  ts-confirmed ts-deaths ts-recovered 47692.01 10385.46 285983.95 2.18* 57.96*  **** Time Series Worldwide SDS ****  ts-confirmed ts-deaths ts-recovered 47692.01 10385.46 285983.95 2.18* 57.96*  **** Time Series Worldwide SDS ****  ts-confirmed ts-deaths ts-recovered 47692.01 10385.46 285983.95 2.18* 57.96*  **** Time Series Worldwide SDS ****  ts-confirmed ts-deaths ts-recovered 47692.01 10385.46 285983.95 2.18* 57.96*  **** Time Series Worldwide SDS ****  ts-confirmed ts-deaths ts-recovered 47692.01 28 40679.73 1117022.81 28 50.068*			-											
10 C. Valenciana, Spain 386284 0.31 7130 1.85 9970 2.58 369184 95.57 11 Turkey 3445052 2.74 32078 0.93 3082676 89.48 330298 9.59 12 Zuid-Holland, Netherlands 306132 0.24 4010 1.31 0 0.00 302122 98.69 13 Sao Paulo, Brazil 2520204 2.00 76750 3.05 2149176 85.28 294278 11.68 14 Switzerland 605342 0.48 10351 1.71 317600 52.47 277391 45.82 15 Parana, Brazil 857951 0.68 17257 2.01 598367 69.74 242327 28.24  Confirmed Deaths Recovered Active  Totals 125936849 2726505 NA NA  Average 31666.29 685.57 NA NA  * Standard Deviation 153366.56 3694.05 NA NA  * Statistical estimators computed considering 3977 independent reported entries  ***** Time Series Worldwide TOTS***  t=-confirmed ts-deaths ts-recovered 130676358 2845616 74069842 2.18% 56.68%  ***** Time Series Worldwide AVGS ****  t=-confirmed ts-deaths ts-recovered 476921.01 10385.46 285983.95 2.18% 59.68%  ***** Time Series Worldwide SDS ****  ts-confirmed ts-deaths ts-recovered ts-deaths ts-recovered 1706210.01 10385.46 285983.95 2.18% 59.68%  ***** Time Series Worldwide SDS ****  ts-confirmed ts-deaths ts-recovered ts-d	9													
11	10													
12 Zuid-Holland, Netherlands 306132 0.24 4010 1.31 0 0.00 302122 98.69 13 Sao Paulo, Brazil 2520204 2.00 76750 3.05 2149176 85.28 294278 11.68 14 Switzerland 605342 0.48 10351 1.71 317600 52.47 277391 45.82 15 Parana, Brazil 857951 0.68 17257 2.01 598367 69.74 242327 28.24  Confirmed Deaths Recoverd Active  Totals 125936849 2726505 NA NA Average 31666.29 655.57 NA NA Standard Deviation 153368.56 3694.05 NA NA  * Statistical estimators computed considering 3977 independent reported entries  **** Time Series Worldwide TOTS **** ts-confirmed ts-deaths ts-recovered 130676358 2845616 74069842 2.188 2845616 74069842 1.288 **** Time Series Worldwide AVGS **** ts-confirmed ts-deaths ts-recovered 476221.01 3383.46 285983.95 59.96%  **** Time Series Worldwide SDS *** ts-confirmed ts-deaths ts-recovered 476221.01 3383.46 285983.95 59.96%  **** Time Series Worldwide SDS *** ts-confirmed ts-deaths ts-recovered 476221.01 3383.46 285983.95 59.96%  **** Time Series Worldwide SDS *** ts-confirmed ts-deaths ts-recovered 2231425.19 44679.73 1117022.81 28 50.06%	11													
14 Switzerland 605342 0.48 10351 1.71 317600 52.47 277391 45.82 Parana, Brazil 857951 0.68 17257 2.01 598367 69.74 242327 28.24  Confirmed Deaths Recovered Active Totals 125936849 2726505 NA NA Average 31666.29 685.57 NA NA Standard Deviation 153368.56 3694.05 NA NA NA  * Standard Deviation 153368.56 3694.05 NA NA *  **** Time Series Worldwide TOTS **** ts-confirmed ts-deaths ts-recovered 130676358 2845616 74069842 2.18% 56.68%  ***** Time Series Worldwide AVGS **** ts-confirmed ts-deaths ts-recovered 476921.01 10385.46 285983.95 59.96%  ***** Time Series Worldwide SDS **** ts-confirmed ts-deaths ts-recovered 2231425.19 44679.73 1117022.81 28 50.068	12 Zuic	d-Holland, Nether	rlands	306132		0.24	4010						98.69	
Confirmed Deaths Recovered Active  Totals 125936849 2726505 NA NA  Average 31666.29 685.57 NA NA  * Standard Deviation 153369.56 3694.05 NA NA  * Statistical estimators computed considering 3977 independent reported entries  ***** Time Series Worldwide TOTS ****  ts-confirmed ts-deaths ts-recovered 130676358 2845616 74069842 2.18% 59.96%  ***** Time Series Worldwide AVCS ****  ts-confirmed ts-deaths ts-recovered 476921.01 010385.46 285983.95 2.18% 59.96%  ***** Time Series Worldwide SDS ****  ts-confirmed ts-deaths ts-recovered 476921.01 010385.46 285983.95 2.18% 59.96%  ***** Time Series Worldwide SDS ****  ts-confirmed ts-deaths ts-recovered 476921.01 010385.46 285983.95 2.18% 59.96%  ***** Time Series Worldwide SDS ****  ts-confirmed ts-deaths ts-recovered 476921.01 010385.46 285983.95 2.18% 59.96%  ***** Time Series Worldwide SDS ****  ts-confirmed ts-deaths ts-recovered 476921.01 010385.46 285983.95 2.18% 59.96%  ***** Time Series Worldwide SDS ****  ts-confirmed ts-deaths ts-recovered 476921.01 10385.46 285983.95 2.18% 59.96%  ***** Time Series Worldwide SDS ****  ts-confirmed ts-deaths ts-recovered 476921.01 10385.46 285983.95 2.18% 59.96%	13	Sao Paulo, E	Brazil	2520204		2.00	76750	3.0	5 214917	6 8	5.28	294278	11.68	
Confirmed Deaths Recovered Active Totals 125936849 2726505 NA NA Average 31666.29 685.57 NA NA Standard Deviation 153368.56 3694.05 NA NA  * Statistical estimators computed considering 3977 independent reported entries  **** Time Series Worldwide TOTS **** ts-confirmed ts-deaths ts-recovered 130676358 2845616 74069842 2.18% 56.68%  **** Time Series Worldwide AVGS *** ts-confirmed ts-deaths ts-recovered 476921.01 10385.46 285983.95 2.18% 59.96%  **** Time Series Worldwide SDS ***  ts-confirmed ts-deaths ts-recovered 476921.01 10385.46 285983.95 2.18% 59.96%  **** Time Series Worldwide SDS ***  ts-confirmed ts-deaths ts-recovered 476921.01 10385.46 285983.95 2.18% 59.96%  **** Time Series Worldwide SDS ***  ts-confirmed ts-deaths ts-recovered 2231425.19 44679.73 1117022.81 24% 50.06%	14	Switze	erland	605342		0.48	10351	1.7	1 31760				45.82	
Confirmed Deaths Recovered Active  Totals  125936849	15	Parana, E	Brazil	857951		0.68	17257	2.0	1 59836	7 6	9.74	242327	28.24	
Totals										========	=====			
125936849 2726505 NA NA Average 31666.29 685.57 NA NA Standard Deviation 153368.56 3694.05 NA NA  * Statistical estimators computed considering 3977 independent reported entries  ***********************************	_		Deaths	Recover	red i	Active	)							
Average	Total		0.000.00											
Standard Deviation	70		272650	5 NA	NA									
**************************************	Avera		COE E7	3.7.7	3.7.3									
* Statistical estimators computed considering 3977 independent reported entries  ***********************************	C+		683.37	NA	NA									
**Statistical estimators computed considering 3977 independent reported entries  ***********************************	Stand		2604 0	E 1\17\	NΤΛ									
**************************************		133300.30	3694.0	O NA	NA									
**************************************	* Stat	tistical estimato	ors comp	uted cons	sidering 3	977 in	ıdepende	ent reporte	d entries					
**************************************	*****	******	*****	******	*****	*****	*****	*****	*****					
Time Series Worldwide TOTS **** ts-confirmed ts-deaths ts-recovered 130676358 2845616 74069842 2.18% 56.68%  Time Series Worldwide AVGS **** ts-confirmed ts-deaths ts-recovered 476921.01 10385.46 285983.95 2.18% 59.96%  **** Time Series Worldwide SDS **** ts-confirmed ts-deaths ts-recovered 2231425.19 44679.73 1117022.81 2% 50.06%	*****	*****	*****											
ts-confirmed ts-deaths ts-recovered 130676358 2845616 74069842 2.18% 56.68%  **** Time Series Worldwide AVGS **** ts-confirmed ts-deaths ts-recovered 476921.01 10385.46 285983.95 2.18% 59.96%  **** Time Series Worldwide SDS **** ts-confirmed ts-deaths ts-recovered 2231425.19 44679.73 1117022.81 2% 50.06%	*****	*****	*****	******	*****	*****	*****	******	******					
130676358 2845616 74069842 2.18% 56.68%  **** Time Series Worldwide AVGS ****     ts-confirmed ts-deaths ts-recovered     476921.01 10385.46 285983.95     2.18% 59.96%  **** Time Series Worldwide SDS ****     ts-confirmed ts-deaths ts-recovered     2231425.19 44679.73 1117022.81     2% 50.06%	****	TIME DELICE WOL			•									
2.18% 56.68%  **** Time Series Worldwide AVGS ****     ts-confirmed ts-deaths ts-recovered     476921.01 10385.46 285983.95     2.18% 59.96%  **** Time Series Worldwide SDS ****     ts-confirmed ts-deaths ts-recovered     2231425.19 44679.73 1117022.81     2% 50.06%						ered								
**** Time Series Worldwide AVGS ****     ts-confirmed    ts-deaths		130676358		6 7406984										
ts-confirmed ts-deaths ts-recovered 476921.01 10385.46 285983.95 2.18% 59.96%  **** Time Series Worldwide SDS **** ts-confirmed ts-deaths ts-recovered 2231425.19 44679.73 1117022.81 2% 50.06%														
476921.01 10385.46 285983.95 2.18% 59.96%  **** Time Series Worldwide SDS **** ts-confirmed ts-deaths ts-recovered 2231425.19 44679.73 1117022.81 2% 50.06%	****													
2.18% 59.96%  **** Time Series Worldwide SDS ****     ts-confirmed ts-deaths ts-recovered														
**** Time Series Worldwide SDS ****  ts-confirmed ts-deaths ts-recovered 2231425.19 44679.73 1117022.81 2% 50.06%		4/6921.01		4 b		)								
ts-confirmed ts-deaths ts-recovered 2231425.19 44679.73 1117022.81 2% 50.06%	****	Timo Comica W		CDC ****	JY. Y68									
2231425.19 44679.73 1117022.81 2% 50.06%					te-recer	arod								
2% 50.06%														
		7777470 T2		, ,		) <u>T</u>								
	<u> </u>		۷ ک											Δ/β

Apr 04, 21 1:02	covid19-SummaryReport_2021-04-04.txt	Page 5/5
* Statistical estimators comput ********************	ed considering 274/274/259 independent reported entries per case-type	