```
covid19-SummaryReport 2021-04-17.txt
  Apr 17, 21 13:02
                                                                                                                                                                         Page 1/5
   ##### TS-CONFIRMED Cases -- Data dated: 2021-04-16 :: 2021-04-17 13:02:30
Number of Countries/Regions reported: 192
  Number of Cities/Provinces reported: 86
  Unique number of distinct geographical locations combined: 274
       ______
  Worldwide ts-confirmed Totals: 139931461
    Country.Region Province.State Totals GlobalPerc LastDayChange t-2
                                                                                                  t-3
                                                                                                             t-7 t-14 t-30

        31575640
        22.57
        79991
        74289
        75375
        66535
        63067
        60538

        14526609
        10.38
        234692
        217353
        200739
        152879
        93249
        39726

        13832455
        9.89
        85774
        73174
        73513
        71832
        43515
        86982

        5186109
        3.71
        36333
        37894
        43348
        0 -1160
        34954

        4631336
        3.31
        8872
        8818
        8202
        8580
        8906
        9713

        4383732
        3.13
        2756
        2671
        2491
        2584
        3423
        6303

        4150039
        2.97
        63082
        61400
        62797
        52676
        44756
        20049

        3842079
        2.75
        15923
        16963
        16160
        17551
        21247
        24901

        3407283
        2.43
        10598
        9663
        10474
        0
        9571
        6216

        3134108
        2.24
        23856
        25110
        31117
        18728
        3673
        28489

        2660088

         US 31575640 22.57 79991 74289 75375 66535 63067 60538
2
               India
3
              Brazil
              France
              Russia
6
   United Kingdom
7
        Turkey
8
              Italv
9
             Spain
10
          Germany
11
            Poland
12
       Argentina
13
        Colombia
14
           Mexico
15
  Global Perc. Average: 0.36 (sd: 1.68)
  Global Perc. Average in top 15: 4.82 (sd: 5.64)
##### TS-DEATHS Cases -- Data dated: 2021-04-16 :: 2021-04-17 13:02:30
Number of Countries/Regions reported: 192
  Number of Cities/Provinces reported: 86
  Unique number of distinct geographical locations combined: 274
  Worldwide ts-deaths Totals: 2998717
______
    Country.Region Province.State Totals Perc LastDayChange t-2 t-3 t-7 t-14 t-30
                       566224 1.79 935 887 956 709 717 1643
              US
1
                                                                    3305 3560 3459 2616 1987 2724
2
                                        368749 2.67
              Brazil
                                      211693 9.20
175649 1.21
3
              Mexico
                                                                     480 401 530 2192 157 698
                                                           1341 1185 1038
34 30 38
429 380 469
392 392 393
331 294 297
222 245 200
                                                                   1341 1185 1038 839 513 154
              India
5
   United Kingdom
                                        127225 2.90
                                                                                            40
                                                                                                  10
                                       116366 3.03
6
              Italv
                                                                                           344
                                                                                                  376 423
                                        103059 2.23
                                                                                           395 377 451
              Russia
8
                                         99758 1.92
                                                                                                  -6 417
             France
                                                                                            0
9
            Germany
                                         79894 2.55
                                                                                    290 107
                                                                                                  70 359
                                       76981 2.26
76981 2.26
67564 2.58
66008 3.01
61208 2.30
59084 2.22
10
                                                                       99 126 131
                                                                                             0 157 117
             Spain
11
                                                                        365 380 337 325 155 138
           Colombia
12
                                                                        328 321
                                                                                    304 193
                                                                                                 123
              Iran
13
              Poland
                                                                        596 682 804 749
                                                                                                  572 356
14
          Argentina
                                            59084 2.22
                                                                        159 383 368 297
                                                                                                  83 155
```

A	or 17, 21 13:02	cov	id19-	-Sur	nma	ryRe	port	_2021-04-17.txt	Page 2/5
15	Peru	56149 3.34	33	7 0	323	384	294	0	
====			=====						
~~~			~~~~~	~~~~~		~~~~~			
### Ni Ni	######################################	######################################	-16 : ######	: 202 :######	21-04-: ######				
Wo	orldwide ts-recovered Total	s: 79682141							
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 		12671220 12 12163831 7 4261528 3591550 5 3218975 1 2763260 1 2442453 1 2324107 2255232 1 765244 1761497 1 1602034 1514849 1 1488572 1485924 1	3354 1 8980 9002 6510 85800 0392 3875 6594 02456 907 2161 512 2365 ####### ases	18302 50971 10115 54894 21220 2520 12796 21746 8837 0 10039 0 11258 1187 2677	93528 58759 9346 55413 20251 18030 10641 15611 10146 0 9709 8512 12485 7399	90584 17468 9472 32539 20483 13980 9610 13857 35289 0 9057 10829 1045 11548 	60048 49878 9516 23214 21311 9210 8469 8686 34745 0 8469 6470 9268 1207 14366 ******************************	20654 57121 11949 18615 15976 17857 4433 6756 10667 4364 7316 0 6626 838	#######################################
Nı	umber of Countries/Regions r	eported: 191							
	umber of Cities/Provinces re		a amb i n		77				
1 2 3 4	France Turkey England, United Kingdom Maharashtra, India	Confirmed Perc.Confi 5186109 4150039 3830891 3703584	rmed D 3.71 2.97 2.74 1 2.65	eaths 99758 35320 11917 59551	Perc.	1.92 0.85 2.92 1.61	28 359 300	1550 86.54 523169 1 0 0.00 3718974 9 4391 81.12 639642 1	22.55 2.61 27.08 7.27
5 6 7 8 9 10 11 12	Sao Paulo, Brazil Poland Argentina Iran Czechia Indonesia South Africa Minas Gerais, Brazil	2722077 2660088 2658628 2194133 1597103 1594722 1564355 1266271	1.90 1.57 1.14 1.14	61208 59084 66008 28317 43196 53663		3.21 2.30 2.22 3.01 1.77 2.71 3.43 2.33	225 232 176 148 144	5232       84.78       343648       1         4107       87.42       275437       1         1497       80.28       366628       1         5924       93.04       82862         4229       90.56       107297         8572       95.16       22120	1.06 2.92 0.36 6.71 5.19 6.73 1.41 6.70
	Initias delais, Biazii								

Apr 1	7, 21 13:02		covid19	9–Summary	Report_2	2021-04-1	7.txt		Page 3/5
14 15	Angeles, California, Kerala, I Karnataka, I	ndia 12073 ndia 11245	32 0.86 09 0.80	4877 C 13190 1	11322 10039	67 93. 85 89.	28 107334	5.81 9.54	
######	###########	###########	#################	#############	:###########	#############	:##########	###########	+################
	AGGREGATED Data #################################							############	:################
Numbe	r of Countries/Region of Cities/Province e number of distinct	es reported: t geographic	577 al locations comb						
			Perc.Confirmed De						
	land, United Kingdor		2.74 11			0.00		97.08	
2 3	France Sao Paulo, Brazil		3.71 9 1.95 8		286830 2333565		4799521 301186	92.55 11.06	
4	Irai		1.57 6				366628	16.71	
5	Poland		1.90 6				343648	12.92	
6	Maharashtra, India		2.65 5	9551 1.61	2255232 3004391 2324107	81.12	639642	17.27	
7	Argentina		1.90 5	9084 2.22	2324107 1488572 1444229 648643	87.42	275437	10.36	
8	South Africa		1.12 5	3663 3.43	1488572	95.16	22120	1.41	
9 10 Di	Indonesia		1.14 4	3196 2.71	. 1444229	90.56	107297	6.73	
10 Ri 11	o de Janeiro, Brazil	1 697763 y 4150039	0.50 4 2.97 3	0,10	010010	32.30	8404 523169	1.20 12.61	
12	Mexico, Mexico		0.17 3				207062	86.20	
13	Lombardia, Italy		0.56 3				67395	8.67	
	ad de Mexico, Mexico		0.45 3				595444	94.92	
	Minas Gerais, Brazil		0.91 2			90.97	84789	6.70	
##### ###### Numbe	######################################	- ORDERED BY ########### ons reported: es reported: t geographic	RECOVERED Cases ###################################	Data dated: ################ ined: 3977	2021-04-1	7 :: 2021-04-	-17 13:02:31	1	
		onfirmed Per	c.Confirmed Death	s Perc.Deaths Re	covered Per	c.Recovered Act	ive Perc.Ac	ctive	
1		4150039	2.97 3532	0 0.85	3591550	86.54 523		12.61	
	aharashtra, India	3703584	2.65 5955 1.95 8732	1.61	3004391	81.12 639 85.73 301	1642 1	17.27	
3 4	Sao Paulo, Brazil Argentina	2722077	1.95 8732 1.90 5908	6 3.21 4 2.22	2333565	85.73 301 87.42 275		11.06 10.36	
5	Poland	2660088	1.90 5908		2255232	84.78 343		12.92	
6	Iran	2194133	1.57 6600		1761497	80.28 366		16.71	
7	South Africa	1564355	1.12 5366		1488572	95.16 22		1.41	
8	Czechia	1597103	1.14 2831	7 1.77	1485924	93.04 82		5.19	
9	Indonesia	1594722	1.14 4319	6 2.71	1444229	90.56 107		6.73	
	as Gerais, Brazil	1266271	0.91 2953		1151944	90.97 84		6.70	
11	Kerala, India	1207332	0.86 487		1132267	93.78 70		5.81	
12	Karnataka, India	1124509	0.80 1319		1003985	89.28 107		9.54	
13	Moscow, Russia	1058699	0.76 1752		968682	91.50 72		6.85	
14	Romania	1023565	0.73 2593		930942	90.95 66	0000	6.52	0./5

10. Andura Pradesh, India	Apr 1	7, 21 13:02	<u> </u>				covid	19–S	ummary	Repo	rt_2	2021–04-	-17	'.txt			Page 4/5
##### AGRECONTED Data — OnDRESO BY ACTIVE Cases — Data dated: 2021-04-17 :: 2021-04-17 13-02:31  ###################################		•															
######################################																	
Number of Cities/Provinces reported: 577															+##########	########	############
1 France 5186109 3.71 99758 1.92 286830 5.53 4799521 92.55  2 England, United Kingdom 330891 2.74 111917 2.92 0 0.00 3718974 97.08  3 Lina, Peru 780669 0.56 24742 3.17 0 0.00 755927 96.83  4 Septia 657716 0.47 5220 0.90 0.00 651796 99.10  5 Maharashta, India 3703584 2.65 59353 1.66 3004391 81.12 639642 17.27  6 Ciudad de Mexico, Mexico 627326 0.43 31882 5.08 0 0.00 595444 94.92  8 Turkey 4150039 2.97 35320 0.85 3591550 86.54 523169 12.61  9 Catalonia, Spain 550460 0.40 13823 2.47 26203 4.68 519434 92.85  10 Andalusia, Spain 530392 0.38 9415 1.78 10671 2.01 510306 96.21  11 C. Valencians, Spain 580392 0.38 9415 1.78 10671 2.01 510306 96.21  12 Iran 2194133 1.57 66008 3.01 1761497 80.28 366628 16.71  14 Eude-Holland, Netherlands 3209 0.45 10505 1.86 317600 50.22 304394 8.12  Confirmed Deaths Recoverd Active  Totals  139894035 2974848 NA NA  **Statistical estimators computed considering 3977 independent reported entries  ***Confirmed Deviation Types 1.14	Numbe	r of Cities	/Prov	inces 1	reported:	577	ions com	mbined:	3977								
2 England, United Kingdom 3830991 2.74 111917 2.92 0 0.00 3718974 97.08 3 Lima, Peru 780669 0.56 24742 3.17 0 0.00 755927 96.83 4 Serbia 657716 0.47 5920 0.90 0.00 651796 99.10 5 Maharahitra, India 3703844 2.65 59551 1.61 3004391 91.12 63942 17.27 6 Maharahitra, India 370384 2.65 59551 1.61 3004391 91.12 63942 17.27 6 Maharahitra, India 3703884 2.65 59551 1.61 3004391 91.12 63942 17.27 6 Ciudad de Mexico, Wexico 647226 0.45 1880 1.65 1.08 189183 91.51 7 Ciudad de Mexico, Wexico 647226 0.45 1880 1.08 189183 91.51 8 Andalusia, Spain 559460 0.45 1882 0.47 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.48 1892 0.			Loc	ation (	Confirmed	Perc.Co	nfirmed	Deaths	Perc.Deat	hs Recov	ered	Perc.Recove	ered	Active	Perc.Active	!	
1 Lima, Peru 780669 0.56 24742 3.17 0 0.00 755927 96.83 4 Serbia 657716 0.47 5920 0.90 0 0.00 651796 99.10 5 Maharashtra, India 3703584 2.65 59551 1.61 3004391 81.12 639642 17.27 6 Ciudad Medvico, Mexico 627326 0.45 31882 5.08 0 0.00 595444 94.92 8 Tran 10039 2.97 33520 0.85 3391550 86.84 52169 12.61 9 Catalonia, Spain 559460 0.40 13823 2.47 26203 4.68 519430 92.85 10 Andalusia, Spain 599460 0.40 13823 2.47 26203 4.68 519430 92.85 10 Andalusia, Spain 599460 0.40 13823 2.47 26203 4.68 519430 92.85 11 C. Valenciana, Spain 599460 0.40 13823 2.47 26203 4.68 519430 92.85 12 C. Valenciana, Spain 599460 0.40 13823 2.47 26203 4.68 519430 92.85 12 Deland 2660088 1.90 61208 2.30 225522 84.88 346628 16.71 13 Poland 2660088 1.90 61208 2.30 225522 84.88 346848 12.92 14 Zuid-Holland, Netherlands 329579 0.24 4071 1.24 0 0.00 325508 98.76 15 Switzerland 632399 0.45 10505 1.66 317600 50.22 304294 48.12  ****Time Series Worldwide TOTS ****  *******************************																	
## Serbia 657716				_													
5 Maharashtra, India 3703584 2.65 59551 1.61 3004391 81.12 639642 17.27 6 Madrid, Spain 654322 0.47 14803 2.26 40736 6.23 59878 91.51 7 Cludad de Mexico, Mexico 627326 0.45 31882 5.08 0 0.00 595444 94.92 8																	
6 Madrid, Spain 654322 0.47 14803 2.26 40736 6.23 598783 91.51 7 Cluida de Mexico, Mexico 627326 0.45 31882 5.08 0 0.00 595444 94.92 8 Turkey 4150039 2.97 35320 0.85 3591550 86.54 523169 12.61 9 Catalonia, Spain 559460 0.40 13823 2.47 26203 4.68 519434 92.85 10 Andalusia, Spain 550392 0.38 9415 1.78 10671 2.01 510306 96.21 11 C. Valenciana, Spain 38216 0.28 7204 1.86 9970 2.57 371042 95.58 12 Iran 2194133 1.57 66008 3.01 1761497 80.28 366628 16.71 13 Zuid-Holland, Netherlands 329579 0.24 4071 1.24 0 0.00 325508 98.76 15 Switzerland 632399 0.45 10505 1.66 317600 50.22 304294 48.12		Maharash									-						
7 Ciudad de Mexico, Mexico 627326 0.45 31882 5.08 0 0.00 595444 94.92 8 Turkey 4150039 2.97 35320 0.85 3591550 8.54 523169 12.61 9 Catalonia, Spain 559460 0.40 13823 2.47 26203 4.68 519434 92.85 10 Andalusia, Spain 530392 0.38 9415 1.78 10671 2.01 510306 96.21 11 C. Valenciana, Spain 388216 0.28 7204 1.86 9970 2.57 371042 95.58 12 Iran 2194133 1.57 66008 3.01 1761497 80.28 366628 16.71 13 Poland 2660088 1.90 61208 2.30 2255232 84.78 343648 12.92 14 Zuid-Holland, Netherlands 329579 0.24 4071 1.24 0 0.00 325508 98.76 15 Switzerland 632399 0.45 10505 1.66 317600 50.22 304294 48.12  Confirmed Deaths Recoverd Active  Totals 139894035 2974848 NA NA  Average 35175.77 748.01 NA NA  * Standard Deviation 18785.04 4213.41 NA NA  * Statistical estimators computed considering 3977 independent reported entries  **** Time Series Worldwide TOTS ****  ta=confirmed ts=deaths ts=recovered 139391461 2.99817 79682141 2.14% 56.94%  ***** Time Series Worldwide AVGS ****  ts=confirmed ts=deaths ts=recovered 510688.76 10944.22 307653.05 2.14% 56.94%  **** Time Series Worldwide SDS ****  ts=confirmed ts=deaths ts=recovered 510688.76 10944.22 307653.05 2.14% 60.24%  ***** Time Series Worldwide SDS ****  ts=confirmed ts=deaths ts=recovered 5232613.25 46741.04 1209715.81																	
9 Catalonia, Spain 559460 0.40 13823 2.47 26203 4.68 519434 92.85 10 Andalusia, Spain 388216 0.28 7204 1.86 9970 2.57 371042 95.58 12 Iran 2194133 1.57 66008 3.01 1761497 80.28 366628 16.71 13 Poland 2660088 1.90 61208 2.30 2255232 84.78 343648 12.92 14 Zuid-Holland, Netherlands 329579 0.24 4071 1.24 0 0.00 325508 98.76 15 Switzerland 632399 0.45 10505 1.66 317600 50.22 304294 48.12  Confirmed Deaths Recovered Active  Totals 139894035 2974848 NA NA  Average 35175.77 748.01 NA NA  * Statistical estimators computed considering 3977 independent reported entries  *** Statistical estimators computed considering 3977 independent reported entries  **** Time Series Worldwide TOTS ***  ts-confirmed 1 299817179882141 299817179882141 299817179882145 139891461 229817179882145 15 Series Worldwide AVCS ***  ts-confirmed ts-deaths ts-recovered 510698.76 10944.22 307653.05 2.148 60.248  **** Time Series Worldwide SDS ****  ts-confirmed ts-deaths ts-recovered 510698.76 10944.22 307653.05 2.148 60.248  **** Time Series Worldwide SDS ****  ts-confirmed ts-deaths ts-recovered 510698.76 10944.22 307653.05 2.148 60.248  **** Time Series Worldwide SDS ****  ts-confirmed ts-deaths ts-recovered 2352613.25 46741.04 1029715.81											0						
10 Andalusia, Spain 530392 0.38 9415 1.78 10671 2.01 510306 96.21 11 C. Valenciana, Spain 388216 0.28 7204 1.86 9970 2.57 371042 95.58 12																	
11 C. Valenciana, Spain 388216 0.28 7204 1.86 9970 2.57 371042 95.58 12 Iran 2194133 1.57 66008 3.01 1761497 80.28 366628 16.71 13 Poland 2660088 1.90 61208 2.30 2255232 84.78 343648 12.92 14 Zuid-Holland, Netherlands 329579 0.24 4071 1.24 0 0.00 325508 98.76 15 Switzerland 632399 0.45 10505 1.66 317600 50.22 304294 48.12  Confirmed Deaths Recovered Active  Totals 139894035 2974848 NA				-													
12																	
13		C. valenci	ana,	-													
14 Zuid-Holland, Netherlands 329579 0.24 4071 1.24 0 0.00 325508 98.76    Switzerland 632399 0.45 10505 1.66 317600 50.22 304294 48.12   Confirmed Deaths Recovered Active			D.														
Confirmed Deaths Recovered Active  Totals 139894035 2974848 NA NA  Average 35175.77 748.01 NA NA  * Standard Deviation 187895.04 4213.41 NA NA  * Statistical estimators computed considering 3977 independent reported entries  ***********************************		-Holland, No															
Confirmed Deaths Recovered Active  Totals 139894035 2974848 NA NA Average 35175.77 748.01 NA NA Standard Deviation 187895.04 4213.41 NA NA  * Statistical estimators computed considering 3977 independent reported entries  ***********************************		•															
Totals	======									======	=====						========
Average	Total	.S					ACTIV	3									
35175.77 748.01 NA NA Standard Deviation 187895.04 4213.41 NA NA  * Statistical estimators computed considering 3977 independent reported entries  ***********************************	Auera			29/404	O NA	NA											
**************************************		35175.77	on	748.01	L NA	NA											
**************************************				4213.4	11 NA	NA											
**************************************	* Stat	istical est	imato	rs comp	outed cons	sidering	3977 i	ndepend	ent report	ed entri	es						
***** Time Series Worldwide TOTS ****  ts-confirmed ts-deaths ts-recovered 139931461 2998717 79682141  2.14% 56.94%  **** Time Series Worldwide AVGS ****  ts-confirmed ts-deaths ts-recovered 510698.76 10944.22 307653.05  2.14% 60.24%  **** Time Series Worldwide SDS ****  ts-confirmed ts-deaths ts-recovered 52352613.25 46741.04 1209715.81	*****	*****	****	*****	*****	*****	*****	*****	*****	*****	**						
**** Time Series Worldwide TOTS ****     ts-confirmed    ts-deaths	*****																
ts-confirmed ts-deaths ts-recovered 139931461 2998717 79682141 2.14% 56.94%  **** Time Series Worldwide AVGS **** ts-confirmed ts-deaths ts-recovered 510698.76 10944.22 307653.05 2.14% 60.24%  **** Time Series Worldwide SDS **** ts-confirmed ts-deaths ts-recovered 2352613.25 46741.04 1209715.81	*****						*****	*****	*****	*****	* *						
139931461 2998717 79682141 2.14% 56.94%  **** Time Series Worldwide AVGS **** ts-confirmed ts-deaths ts-recovered 510698.76 10944.22 307653.05 2.14% 60.24%  **** Time Series Worldwide SDS *** ts-confirmed ts-deaths ts-recovered 2352613.25 46741.04 1209715.81	****		-				1										
2.14% 56.94%  **** Time Series Worldwide AVGS ****     ts-confirmed    ts-deaths							overea										
**** Time Series Worldwide AVGS ****     ts-confirmed    ts-deaths		133331401			L 1 1 2 0 0 Z 1 4												
ts-confirmed ts-deaths ts-recovered 510698.76 10944.22 307653.05 2.14% 60.24%  **** Time Series Worldwide SDS **** ts-confirmed ts-deaths ts-recovered 2352613.25 46741.04 1209715.81	****	Time Serie	s Wor		AVGS ****												
510698.76 10944.22 307653.05 2.14% 60.24% **** Time Series Worldwide SDS **** ts-confirmed ts-deaths ts-recovered 2352613.25 46741.04 1209715.81							overed										
**** Time Series Worldwide SDS **** ts-confirmed ts-deaths ts-recovered 2352613.25 46741.04 1209715.81																	
ts-confirmed ts-deaths ts-recovered 2352613.25 46741.04 1209715.81						60.24%											
2352613.25 46741.04 1209715.81	****	TIME Serie															
1.33% 31.42%		2352613.2	5		.04		0.81										
Saturday April 17, 2021 covid10, Summary Poport, 2021, 04, 17 tyt				⊥.99も		J1.4∠%											1

Apr 17, 21 13:02	covid19–SummaryReport_2021–04–17.txt	Page 5/5
* Statistical estimators compute ****************************	d considering 274/274/259 independent reported entries per case-type ************************************	