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covid19-SummaryReport 2021-01-21.txt
 Jan 21, 21 1:02
                                                                                                                                                                    Page 1/5
##### TS-CONFIRMED Cases -- Data dated: 2021-01-20 :: 2021-01-21 01:02:40
Number of Countries/Regions reported: 191
  Number of Cities/Provinces reported: 85
  Unique number of distinct geographical locations combined: 272
      ______
  Worldwide ts-confirmed Totals: 96857616
   Country.Region Province.State Totals GlobalPerc LastDayChange t-2 t-3
                                                                                                          t-7 t-14 t-30
         US 24434283 25.23 178255 177256 141999 235561 275026 195033

      25.23
      178255
      177256
      141999
      235561
      275026
      195033

      10.96
      15244
      13816
      10050
      15590
      18139
      23950

      8.92
      64385
      62094
      23671
      67758
      87843
      55202

      3.71
      20806
      21442
      22509
      24303
      23218
      28340

      3.62
      38905
      33355
      37535
      48682
      52618
      36803

      3.05
      26497
      23339
      3736
      21228
      0
      11634

      2.49
      13568
      10496
      8825
      17243
      18416
      13316

      2.49
      41576
      34291
      84287
      35878
      42360
      10654

      2.48
      6435
      6818
      5862
      8962
      12171
      19256

      2.17
      29003
      12233
      9253
      21343
      45333
      36153

      2.02
      17908
      15939
      14719
      17121
      17576
      12526

      1.89
      12112
      12141
      8185
      13286
      13835
      8141

      1.74
      20548
      <td
2
              India
                                       10610883
3
             Brazil
                                        8638249
                                         3595136
             Russia
5
   United Kingdom
                                         3505754
6
          France
                                         2957547
7
                                        2414166
             Italy
8
             Spain
                                        2412318
9
            Turkey
                                        2406216
10
          Germany
                                        2100618
                                        1956979
11
           Colombia
                                                     1.89
                                       1831681
1688944
1450747
12
         Argentina
13
             Mexico
14
             Poland
                            1369426
15
      South Africa
  Global Perc. Average: 0.37 (sd: 1.81)
  Global Perc. Average in top 15: 4.91 (sd: 6.26)
##### TS-DEATHS Cases -- Data dated: 2021-01-20 :: 2021-01-21 01:02:41
Number of Countries/Regions reported: 191
  Number of Cities/Provinces reported: 85
  Unique number of distinct geographical locations combined: 272
  Worldwide ts-deaths Totals: 2074618
______
   Country.Region Province.State Totals Perc LastDayChange t-2 t-3 t-7 t-14 t-30
                       406001 1.66 4229 2769 1403 3929 3949 3373
              US
1
                                                                  1340 1192 452 1131 1524 968
2
                                       212831 2.46
             Brazil
                                                               154 1192 432 1131 1324 506

151 162 137 191 234 333

1539 1584 544 999 1044 897

1820 1610 599 1248 1162 691

524 603 377 522 414 628
3
                                      152869 1.44
             India
             Mexico
                                       144371 8.55
   United Kingdom
                                        93290 2.66
                           93290 2.66
83681 3.47
71273 2.41
66214 1.84
57057 4.23
54637 2.26
50010 2.38
49792 2.54
46216 2.52
39044 3.64
6
             Italy
                                                                    310 654 403
                                                                                        282
             France
                                                                                                0
                                                                                                     802
8
                                                                   582 573 458 553 491 551
             Russia
9
                                                                     84 87
                                                                                  83
                                                                                        81 103 187
10
                                                                     464 404 455 201 245 260
               Spain
11
                                                                 1013 1734
                                                                                  362 1111 1152 986
            Germany
12
           Colombia
                                                                    390 398 373 367 344
                                                                                                     251
13
                                                                     150 234 425 142 146
          Argentina
                                                                      274
14
                Peru
                                                                               0
                                                                                     0
                                                                                            0
                                                                                                 0
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21, 21 1:02	CO	vid19–Su	mma	ryRe	port	_202	21–01–21.txt	Page 2/5
South Africa	38854 2.84	566 8	39 34	4 712	441	339		
						-		
		.=======				=		
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## TS-RECOVERED Cases I ############################# per of Countries/Regions re per of Cities/Provinces rep	Data dated: 2021- ################ eported: 191 Ported: 69	-01-20 <b>::</b> 2 #################	021-01-	-21 01:	02:42			
dwide ts-recovered Totals	s: 53367302							
India Brazil Russia Turkey Italy Colombia Germany Argentina Mexico Poland Gouth Africa Iran Peru Ukraine Czechia	10265706 7618080 2995256 2283919 1806932 1786170 1778319 1613773 1264780 1207359 1160412 1137812 989367 932809 767750 	19965 16988 0 57620 24806 22971 5932 7218 25015 21428 16235 15713 20606 44517 9400 9605 12998 14461 10325 9315 15555 27405 5929 6384 4641 0 14985 15343 17374 17930	17411 51451 18224 7905 14763 24589 3656 11303 14213 6393 19011 6362 6654 5345 6037	15975 47659 27497 9011 20115 120115 13067 8963 8700 18810 7211 5202 10651 16295 	20539 48235 23379 8211 15659 10707 20837 10746 7503 7872 8977 10032 011666 11211 	26895 32031 23779 32110 20315 12034 23501 5325 8974 8255 11895 9632 3887 14399 6326	######################################	#######################################
<u></u>								
England, United Kingdom Turkey Maharashtra, India Argentina Sao Paulo, Brazil Poland South Africa Iran Angeles, California, US Indonesia Karnataka, India	3057670 2406216 1997992 1831681 1658636 1450747 1369426 1348316 1038092 939948 933578	3.26 8180 2.56 2448 2.13 5058 1.95 4621 1.77 5065 1.55 3414 1.46 3885 1.44 5705 1.11 1438 1.00 2685 0.99 1218	5 7 2 6 2 1 4 7 4 7 5	2.68 1.02 2.53 2.52 3.05 2.35 2.84 4.23 1.39 2.86 1.31	228 189 161 141 120 116 113	0 33919 99428 .3773 .5873 )7359 50412 37812 0 53703 .3677	0.00 2975865 97.32 94.92 97810 4.06 95.07 47982 2.40 88.10 171692 9.37 85.36 192111 11.58 83.22 209247 14.42 84.74 170160 12.43 84.39 153447 11.38 0.00 1023708 98.61 81.25 149388 15.89 97.87 7716 0.83	
	South Africa  ###################################	South Africa 38854 2.84	South Africa 38854 2.84 566 8  """"""""""""""""""""""""""""""""""	South Africa 38854 2.84 566 839 34  ###################################	South Africa 38854 2.84 566 839 344 712  ***********************************	South Africa 38854 2.84 566 839 344 712 441  ***TS-RECOVERED Cases - Data dated: 2021-01-20 :: 2021-01-21 01:02:42	South Africa 38854 2.84 566 839 344 712 441 339  **********************************	Duth Africa 38854 2.84 566 839 344 712 441 339

Jan 21, 21 1:02		covid19-Su	mmarvRepor	2021-01-21	.txt		Page 3/5
,	1 000001					15.05	. 490 0/0
	ia 900894	0.96 12690			54 135553	15.05	
14 Andhra Pradesh, Ind		0.94 7142 0.92 3524	2 0.81 8	77639 99.		0.18	
15 Kerala, Ind				90757 91.		8.09	
#############################	. # # # # # # # # # # # # # # # # #				++++++++		+++++++++++
	*****	*******	*****	****	* * * * * * * * * * * * *		###########
##### AGGREGATED Data	ORDERED BY DEAT	THS Cases Data	dated: 2021-01-2	1 2021-01-21	01 • 02 • 42		
#############################							#############
Number of Countries/Region	s reported: 190						
Number of Cities/Provinces	reported: 576						
Unique number of distinct	geographical lo	cations combined: 3	3968				
Location	Confirmed Perc.	Confirmed Deaths Pe	erc.Deaths Recover	ed Perc.Recovered	Active Perc		
1 England, United Kingdom	3057670	3.26 81805	2.68	0.00	2975865	97.32	
2 Iran	1348316	1.44 57057	4.23 11378	12 84.39	153447	11.38	
3 Sao Paulo, Brazil 4 Maharashtra, India	1658636	1.// 50652	3.05 14158	13 85.36	192111	11.58 2.40	
4 Maharashtra, India 5 Argentina	199/992 1931691	2.13 5U58Z 1 05 46216	2.33 18994 2.53 16127	40 95.07 73 00 10	4/98Z 171692	2.40 9.37	
Location  1 England, United Kingdom  2 Iran  3 Sao Paulo, Brazil  4 Maharashtra, India  5 Argentina  6 South Africa  7 Poland  8 Rio de Janeiro, Brazil  9 Indonesia  10 Lombardia, Italy  11 Turkey  12 Mexico, Mexico  13 Ciudad de Mexico, Mexico  14 Romania  15 Lima, Peru	1369426	1 46 38854	2.02 1013/	75 00.1U 12 84 74	170160	12.43	
7 South Affica	1369426	1 55 34141	2 35 12073	12 04.74 59 83 22	209247	14.42	
8 Rio de Janeiro, Brazil	490821	0 52 28215	5 75 4587	75 93 47	3831	0.78	
9 Indonesia	939948	1.00 26857	2.86 7637	03 81.25	149388	15.89	
10 Lombardia, Italy	518161	0.55 26405	5.10 4380	58 84.54	53698	10.36	
11 Turkey	2406216	2.56 24487	1.02 22839	19 94.92	97810	4.06	
12 Mexico, Mexico	173452	0.18 22097	12.74	0.00	151355	87.26	
13 Ciudad de Mexico, Mexico	424666	0.45 20028	4.72	0.00	404638	95.28	
14 Romania	700898	0.75 17485	2.49 6358	71 90.72	47542	6.78	
15 Lima, Peru	477590	0.51 17247	3.61	0.00	460343	96.39	
###########################	*##########	F###################	##########	###############	##########	:#####################################	############
#### ACCDECATED Doto	ODDEDED DV DEC	WEDED Coops D	-+- do+-d. 2021 0	1 21 2021 01	01 01.00.40		
##### AGGREGATED Data ###################################							++++++++++++
				*****	***		*****
Number of Countries/Region	s reported: 190						
Number of Cities/Provinces							
Unique number of distinct		cations combined: 3	3968				
	firmed Perc.Con	firmed Deaths Perc	.Deaths Recovered	Perc.Recovered Act	ive Perc.Act		
1 Turkey 2	406216	2.56 24487	1.02 2283919	94.92 97	810 4	1.06	
2 Maharashtra, India 1	997992	2.13 50582	2.53 1899428	94.92 97 95.07 47 88.10 171 85.36 192	982 2	2.40	
3 Argentina 1	831681	1.95 46216	2.52 1613773	88.10 171	692 S	9.37	
4 Sao Paulo, Brazil 1	.658636	1.77 50652	3.05 1415873	85.36 192	111 11	.58	
	450747	1.55 34141	2.35 1207359	83.22 209		1.42	
	.369426 .348316	1.46 38854 1.44 57057	2.84 1160412 4.23 1137812	84.74 170 84.39 153		2.43	
	933578	0.99 12185	1.31 913677			38 ).83	
9 Andhra Pradesh, India	886418	0.94 7142	0.81 877639			0.18	
10 Tamil Nadu, India	832415	0.89 12290	1.48 814811			0.64	
11 Kerala, India	864195	0.92 3524	0.41 790757	91.50 69		3.09	
12 Czechia	909131	0.97 14820	1.63 767750	84.45 126		3.92	
	939948	1.00 26857	2.86 763703	81.25 149		5.89	
	900894	0.96 12690	1.41 752651	83.54 135		5.05	
Thursday January 21, 2021			nmary Danart 200				2/5

15   Romania   700898   0.75   17485   2.49   635871   90.72   47542   6.78
#### AGGREGATED Data ORDERED BY ACTIVE Cases Data dated: 2021-01-21 :: 2021-01-21 01:02:42 ###################################
#### AGGREGATED Data ORDERED BY ACTIVE Cases Data dated: 2021-01-21 :: 2021-01-21 01:02:42 ###################################
Number of Countries/Regions reported: 190 Number of Cities/Provinces reported: 576 Unique number of distinct geographical locations combined: 3968  Location Confirmed Perc.Confirmed Deaths Perc.Deaths Recovered Perc.Recovered Active Perc.Active 1
Number of Cities/Provinces reported: 576 Unique number of distinct geographical locations combined: 3968  Location Confirmed Perc.Confirmed Deaths Perc.Deaths Recovered Perc.Recovered Active Perc.Active  Location Confirmed Perc.Confirmed Deaths Perc.Deaths Recovered Perc.Recovered Active Perc.Active  Location Confirmed Perc.Confirmed Deaths Perc.Deaths Recovered Perc.Recovered Active Perc.Active  Lima, Peru 477590
Unique number of distinct geographical locations combined: 3968    Location Confirmed Perc.Confirmed Deaths Perc.Deaths Recovered Perc.Recovered Active Perc.Active 1 England, United Kingdom 3057670 3.26 81805 2.68 0 0.00 2975865 97.32 2 Los Angeles, California, US 1038092 1.11 14384 1.39 0 0.00 1023708 98.61
1
1 England, United Kingdom 3057670 3.26 81805 2.68 0 0.00 2975865 97.32 2 Los Angeles, California, US 1038092 1.11 14384 1.39 0 0.00 1023708 98.61   3 Lima, Peru 477590 0.51 17247 3.61 0 0.00 460343 96.39   4 Cook, Illinois, US 437465 0.47 9098 2.08 0 0.00 428367 97.92   5 Maricopa, Arizona, US 428624 0.46 6548 1.53 0 0.00 422076 98.47   6 Madrid, Spain 469934 0.50 12149 2.59 40736 8.67 417049 88.75   7 Catalonia, Spain 450191 0.48 9159 2.03 26203 5.82 414829 92.15   8 Ciudad de Mexico, Mexico 424666 0.45 20028 4.72 0 0.00 404638 95.28   9 Serbia 377445 0.40 3810 1.01 0 0.00 373635 98.99   10 Miami-Dade, Florida, US 350252 0.37 4630 1.32 0 0.00 346622 98.68   11 Andalusia, Spain 333442 0.36 5664 1.70 10671 3.20 317107 95.10   12 Harris, Texas, US 290249 0.31 3866 1.33 0 0.00 286383 98.67   13 San Bernardino, California, US 256914 0.27 1560 0.61 0 0.00 255354 99.39   15 Dallas, Texas, US 239683 0.26 2501 1.04 0 0.00 237182 98.96    Confirmed Deaths Recovered Active   Totals   93887265 1982035 50923664 NA   Average   23661.11 499.5 12833.58 NA   Standard Deviation   112423.26 2754.7 87521.68 NA
Lima, Peru 477590 0.51 17247 3.61 0 0.00 1023708 98.61  Lima, Peru 477590 0.51 17247 3.61 0 0.00 460343 96.39  Cook, Illinois, US 437465 0.47 9098 2.08 0 0.00 428367 97.92  Maricopa, Arizona, US 428624 0.46 6548 1.53 0 0.00 422076 98.47  Madrid, Spain 469934 0.50 12149 2.59 40736 8.67 417049 88.75  Catalonia, Spain 450191 0.48 9159 2.03 26203 5.82 414829 92.15  Ciudad de Mexico, Mexico 424666 0.45 20028 4.72 0 0.00 404638 95.28  Serbia 377445 0.40 3810 1.01 0 0.00 373635 98.99  Mami-Dade, Florida, US 350252 0.37 4630 1.32 0 0.00 345622 98.68  Andalusia, Spain 333442 0.36 6664 1.70 10671 3.20 317107 95.10  Harris, Texas, US 290249 0.31 3866 1.33 0 0.00 286383 98.67  Also Bernardino, California, US 256914 0.27 1560 0.61 0 0.00 255354 99.39  Maricopa, California, US 251000 0.27 2676 1.07 0 0.00 248324 98.93  Dallas, Texas, US 239683 0.26 2501 1.04 0 0.00 237182 98.96  Confirmed Deaths Recovered Active  Totals  93887265 1982035 50923664 NA  Average 23661.11 499.5 12833.58 NA  Standard Deviation 112423.26 2754.7 87521.68 NA
Lima, Peru 477590 0.51 17247 3.61 0 0.00 460343 96.39 4 Cook, Illinois, US 437465 0.47 9098 2.08 0 0.00 422076 98.47 6 Maricopa, Arizona, US 428624 0.46 6548 1.53 0 0.00 422076 98.47 6 Madrid, Spain 469934 0.50 12149 2.59 40736 8.67 417049 88.75 7 Catalonia, Spain 450191 0.48 9159 2.03 26203 5.82 414829 92.15 8 Ciudad de Mexico, Mexico 424666 0.45 20028 4.72 0 0.00 404638 95.28 9 Serbia 377445 0.40 3810 1.01 0 0.00 373635 98.99 10 Miami-Dade, Florida, US 350252 0.37 4630 1.32 0 0.00 345622 98.68 11 Andalusia, Spain 333442 0.36 5664 1.70 10671 3.20 317107 95.10 12 Harris, Texas, US 290249 0.31 3866 1.33 0 0.00 286383 98.67 13 San Bernardino, California, US 256914 0.27 1560 0.61 0 0.00 255554 99.39 14 Riverside, California, US 251000 0.27 2676 1.07 0 0.00 248324 98.93 15 Dallas, Texas, US 239683 0.26 2501 1.04 0 0.00 237182 98.96  Confirmed Deaths Recovered Active  Totals 93887265 1982035 50923664 NA  Average 23661.11 499.5 12833.58 NA  Standard Deviation 112423.26 2754.7 87521.68 NA
4 Cook, Illinois, US 437465 0.47 9098 2.08 0 0.00 428367 97.92 5 Maricopa, Arizona, US 428624 0.46 6548 1.53 0 0.00 422076 98.47 6 Madrid, Spain 469934 0.50 12149 2.59 40736 8.67 417049 88.75 7 Catalonia, Spain 450191 0.48 9159 2.03 26203 5.82 414829 92.15 8 Ciudad de Mexico, Mexico 424666 0.45 20028 4.72 0 0.00 404638 95.28 9 Serbia 377445 0.40 3810 1.01 0 0.00 373635 98.99 10 Miami-Dade, Florida, US 350252 0.37 4630 1.32 0 0.00 345622 98.68 11 Andalusia, Spain 333442 0.36 5664 1.70 10671 3.20 317107 95.10 12 Harris, Texas, US 290249 0.31 3866 1.33 0 0.00 286383 98.67 13 San Bernardino, California, US 256914 0.27 1560 0.61 0 0.00 255354 99.39 14 Riverside, California, US 256914 0.27 2676 1.07 0 0.00 248324 98.93 15 Dallas, Texas, US 239683 0.26 2501 1.04 0 0.00 237182 98.96  Confirmed Deaths Recovered Active  Totals 93887265 1982035 50923664 NA  Average 23661.11 499.5 12833.58 NA  Standard Deviation 112423.26 2754.7 87521.68 NA
Maricopa, Arizona, US
6 Madrid, Spain 469934 0.50 12149 2.59 40736 8.67 417049 88.75 7 Catalonia, Spain 450191 0.48 9159 2.03 26203 5.82 414829 92.15 8 Ciudad de Mexico, Mexico 424666 0.45 20028 4.72 0 0.00 404638 95.28 9 Serbia 377445 0.40 3810 1.01 0 0.00 373635 98.99 10 Miami-Dade, Florida, US 350252 0.37 4630 1.32 0 0.00 345622 98.68 11 Andalusia, Spain 333442 0.36 5664 1.70 10671 3.20 317107 95.10 12 Harris, Texas, US 290249 0.31 3866 1.33 0 0.00 286383 98.67 13 San Bernardino, California, US 256914 0.27 1560 0.61 0 0.00 255354 99.39 14 Riverside, California, US 251000 0.27 2676 1.07 0 0.00 248324 98.93 15 Dallas, Texas, US 239683 0.26 2501 1.04 0 0.00 237182 98.96  Confirmed Deaths Recovered Active Totals 93887265 1982035 50923664 NA Average 23661.11 499.5 12833.58 NA Standard Deviation 112423.26 2754.7 87521.68 NA
Totals  Catalonia, Spain 450191 0.48 9159 2.03 26203 5.82 414829 92.15  8 Ciudad de Mexico, Mexico 424666 0.45 20028 4.72 0 0.00 404638 95.28  9 Serbia 377445 0.40 3810 1.01 0 0.00 373635 98.99  10 Miami-Dade, Florida, US 350252 0.37 4630 1.32 0 0.00 345622 98.68  11 Andalusia, Spain 333442 0.36 5664 1.70 10671 3.20 317107 95.10  12 Harris, Texas, US 290249 0.31 3866 1.33 0 0.00 286383 98.67  13 San Bernardino, California, US 256914 0.27 1560 0.61 0 0.00 255354 99.39  14 Riverside, California, US 251000 0.27 2676 1.07 0 0.00 248324 98.93  15 Dallas, Texas, US 239683 0.26 2501 1.04 0 0.00 237182 98.96  Confirmed Deaths Recovered Active  Totals  93887265 1982035 50923664 NA  Average 23661.11 499.5 12833.58 NA  Standard Deviation 112423.26 2754.7 87521.68 NA
8 Ciudad de Mexico, Mexico 424666 0.45 20028 4.72 0 0.00 404638 95.28 9 Serbia 377445 0.40 3810 1.01 0 0.00 373635 98.99 10 Miami-Dade, Florida, US 350252 0.37 4630 1.32 0 0.00 345622 98.68 11 Andalusia, Spain 333442 0.36 5664 1.70 10671 3.20 317107 95.10 12 Harris, Texas, US 290249 0.31 3866 1.33 0 0.00 286383 98.67 13 San Bernardino, California, US 256914 0.27 1560 0.61 0 0.00 285354 99.39 14 Riverside, California, US 251000 0.27 2676 1.07 0 0.00 248324 98.93 15 Dallas, Texas, US 239683 0.26 2501 1.04 0 0.00 237182 98.96
9 Serbia 377445 0.40 3810 1.01 0 0.00 373635 98.99 10 Miami-Dade, Florida, US 350252 0.37 4630 1.32 0 0.00 345622 98.68 11 Andalusia, Spain 333442 0.36 5664 1.70 10671 3.20 317107 95.10 12 Harris, Texas, US 290249 0.31 3866 1.33 0 0.00 286383 98.67 13 San Bernardino, California, US 256914 0.27 1560 0.61 0 0.00 255354 99.39 14 Riverside, California, US 251000 0.27 2676 1.07 0 0.00 248324 98.93 15 Dallas, Texas, US 239683 0.26 2501 1.04 0 0.00 237182 98.96  Confirmed Deaths Recovered Active Totals 93887265 1982035 50923664 NA Average 23661.11 499.5 12833.58 NA Standard Deviation 112423.26 2754.7 87521.68 NA
10 Miami-Dade, Florida, US 350252 0.37 4630 1.32 0 0.00 345622 98.68 11 Andalusia, Spain 333442 0.36 5664 1.70 10671 3.20 317107 95.10 12 Harris, Texas, US 290249 0.31 3866 1.33 0 0.00 286383 98.67 13 San Bernardino, California, US 256914 0.27 1560 0.61 0 0.00 255354 99.39 14 Riverside, California, US 251000 0.27 2676 1.07 0 0.00 248324 98.93 15 Dallas, Texas, US 239683 0.26 2501 1.04 0 0.00 237182 98.96
11 Andalusia, Spain 333442 0.36 5664 1.70 10671 3.20 317107 95.10 12 Harris, Texas, US 290249 0.31 3866 1.33 0 0.00 286383 98.67 13 San Bernardino, California, US 256914 0.27 1560 0.61 0 0.00 255354 99.39 14 Riverside, California, US 251000 0.27 2676 1.07 0 0.00 248324 98.93 15 Dallas, Texas, US 239683 0.26 2501 1.04 0 0.00 237182 98.96  Confirmed Deaths Recovered Active Totals 93887265 1982035 50923664 NA Average 23661.11 499.5 12833.58 NA Standard Deviation 112423.26 2754.7 87521.68 NA
13 San Bernardino, California, US 256914 0.27 1560 0.61 0 0.00 255354 99.39 14 Riverside, California, US 251000 0.27 2676 1.07 0 0.00 248324 98.93 15 Dallas, Texas, US 239683 0.26 2501 1.04 0 0.00 237182 98.96  Confirmed Deaths Recovered Active Totals 93887265 1982035 50923664 NA Average 23661.11 499.5 12833.58 NA Standard Deviation 112423.26 2754.7 87521.68 NA
14 Riverside, California, US 251000 0.27 2676 1.07 0 0.00 248324 98.93 15 Dallas, Texas, US 239683 0.26 2501 1.04 0 0.00 237182 98.96  ———————————————————————————————————
Dallas, Texas, US 239683 0.26 2501 1.04 0 0.00 237182 98.96  Confirmed Deaths Recovered Active Totals 93887265 1982035 50923664 NA Average 23661.11 499.5 12833.58 NA Standard Deviation 112423.26 2754.7 87521.68 NA
Confirmed Deaths Recovered Active Totals 93887265 1982035 50923664 NA Average 23661.11 499.5 12833.58 NA Standard Deviation 112423.26 2754.7 87521.68 NA
Confirmed Deaths Recovered Active Totals 93887265 1982035 50923664 NA Average 23661.11 499.5 12833.58 NA Standard Deviation 112423.26 2754.7 87521.68 NA
Totals 93887265 1982035 50923664 NA Average 23661.11 499.5 12833.58 NA Standard Deviation 112423.26 2754.7 87521.68 NA
Totals 93887265 1982035 50923664 NA Average 23661.11 499.5 12833.58 NA Standard Deviation 112423.26 2754.7 87521.68 NA
93887265 1982035 50923664 NA Average 23661.11 499.5 12833.58 NA Standard Deviation 112423.26 2754.7 87521.68 NA
Average 23661.11 499.5 12833.58 NA Standard Deviation 112423.26 2754.7 87521.68 NA
23661.11 499.5 12833.58 NA Standard Deviation 112423.26 2754.7 87521.68 NA
112423.26 2754.7 87521.68 NA
* Statistical estimators computed considering 3968 independent reported entries
Statistical estimators computed considering 3700 independent reported entires
*********
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*********
**** Time Series Worldwide TOTS ****
ts-confirmed ts-deaths ts-recovered
96857616 2074618 53367302
2.14% 55.1%
**** Time Series Worldwide AVGS ****
ts-confirmed ts-deaths ts-recovered
356094.18 7627.27 207654.87
2.14% 58.31% **** Time Series Worldwide SDS ****
ts-confirmed ts-deaths ts-recovered 1753253 32518.17 866003.14
1.85% 49.39%
Thursday January 21, 2021 covid10, Summary Poport, 2021, 01, 21 tyt

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* Statistical estimators computed **************************	considering 272/272/257 independent reported entries per case-type	