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covid19-SummaryReport 2021-02-27.txt
  Feb 27, 21 13:03
                                                                                                                                                                                      Page 1/5
   ##### TS-CONFIRMED Cases -- Data dated: 2021-02-26 :: 2021-02-27 13:02:28
Number of Countries/Regions reported: 192
   Number of Cities/Provinces reported: 86
   Unique number of distinct geographical locations combined: 274
       ______
   Worldwide ts-confirmed Totals: 113415604
    Country.Region Province.State Totals GlobalPerc LastDayChange t-2 t-3 t-7 t-14 t-30
          US 28486394 25.12 73006 77291 74502 71510 86984 168630

      28486394
      25.12
      73006
      77291
      74502
      71510
      86984
      168630

      11079979
      9.77
      16488
      16577
      16738
      14264
      12194
      18855

      10455630
      9.22
      65169
      65998
      66588
      54940
      44299
      61811

      4175757
      3.68
      10955
      11067
      11609
      12775
      14640
      18856

      4163085
      3.67
      8523
      9985
      10406
      13307
      28680

      3664050
      3.23
      0 24549
      31230
      21425
      20809
      23260

      3188553
      2.81
      8341
      9568
      9212
      0 0 34899

      2888923
      2.55
      20488
      19871
      16402
      14914
      13523
      14360

      2683971
      2.37
      9205
      9572
      9561
      7857
      7706
      7279

      2436506
      2.15
      9437
      11032
      10774
      7162
      6484
      14883

      2244792
      1.98
      3567
      3683
      3953
      5017
      4947
      12270

      2098728
      1.85

                                       11079979
10455630
2
                India
3
               Brazil
               Russia
5
    United Kingdom
6
            France
7
               Spain
8
               Italv
             Turkey
           Germany
10
11
          Colombia
12
        Argentina
13
           Mexico
14
               Poland
15
   Global Perc. Average: 0.36 (sd: 1.78)
   Global Perc. Average in top 15: 4.88 (sd: 6.16)
##### TS-DEATHS Cases -- Data dated: 2021-02-26 :: 2021-02-27 13:03:00
Number of Countries/Regions reported: 192
   Number of Cities/Provinces reported: 86
  Unique number of distinct geographical locations combined: 274
   Worldwide ts-deaths Totals: 2517422
    Country.Region Province.State Totals Perc LastDayChange t-2 t-3 t-7 t-14 t-30
                                                             2 1541 1428 1240 1043 138t

782 877 1006 832 1214 1506

2 113 120 138 90 92 163

345 323 442 445 621 1239

253 308 318 251 311 492

0 257 274 151 198 343

419 437 378 469 492 562

596 173 385 142

329 345
                         510458 1.79 2151 2417 3230 1821 2160 3975
               US
1
2
                                           252835 2.42
               Brazil
                                          184474 8.88 782 877 1006 832 1214 1506
3
               Mexico
               India
                                           156938 1.42
    United Kingdom
                                           122415 2.94
                                            97227 3.37
6
              Italy
                                             85141 2.32
               France
                          83900 2.01
69939 2.87
69142 2.17
59899 3.71
59518 2.65
51887 2.47
49784 3.30
8
              Russia
9
             Germany
10
                Spain
11
                                                                             69 94 73
                                                                                                          74
                                                                                                 68
                Iran
12
            Colombia
                                                                             122 136 142 174
                                                                                                         229 390
                                                                             92 145 140 122 159 166
13
           Argentina
14
       South Africa
                                                                             117 144 110
                                                                                                   81 151 555
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F	eb 27, 21 13:03	C	ovid19–Sum	maryR	eport	<u> 2021–</u>	-02–27.txt	Page 2/5
15	Peru	46094 3.50	411 196	224 201	210	165		
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### N	######################################	Data dated: 2021 ###################################	-02-26 <b>::</b> 2021 #################	-02-27 13: #########				
W	orldwide ts-recovered Total	s: 63992558						
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15  ==== ** ###	Country.Region Province.Stat  India  Brazil  Russia  Turkey  Italy  Germany  Colombia  Argentina  Mexico  South Africa  Poland  Iran  Peru  Ukraine  Indonesia	10763451 9309568 3741058 2556785 2387032 2247173 2141874 1892834 1625328 1426417 1405552 1379922 1218409 1205883 1128672	7614 7055 6 21894 0 7 4512 4325 3 7261 8686 7	712 6715 520 6495 712 4720 735 9835 	6712 0 6357 11919  ======= **********************	6512 0 12266 10792 ####################################		***********************
###	###############	*##############	##############	#######	######	########	; # # # # # # # # # # # # # # # # # # #	###############
N	umber of Countries/Regions r umber of Cities/Provinces re nique number of distinct geo	ported: 575	ns combined: 396	8				
1 2 3 4	England, United Kingdom Turkey Maharashtra, India Argentina	3646745 2683971 2138154 2098728	3.33 107954 2.45 28432 1.95 52041 1.92 51887	2.96 1.06 2.43 2.43	5 255 3 201 7 189	0 6785 7303 2834	Recovered Active Pero 0.00 3538791 95.26 98754 94.35 68810 90.19 154007	97.04 3.68 3.22 7.34
5 6 7 8 9 10 11	Sao Paulo, Brazil Poland Iran South Africa Indonesia Czechia Los Angeles, California, US Kerala, India	2026125 1684788 1615184 1510778 1322866 1212780 1189232 1052357	1.85 59129 1.54 43353 1.47 59899 1.38 49784 1.21 35786 1.11 19999 1.09 21241 0.96 4164	2.92 2.57 3.72 3.30 2.72 1.65 1.79	7 140 1 137 0 142 1 112 5 105	2647 5552 9922 6417 8672 5083 0	88.48 174349 83.43 235883 85.43 175363 94.42 34577 85.32 158408 87.00 137698 0.00 1167991 94.69 51679	8.61 14.00 10.86 2.29 11.97 11.35 98.21 4.91
12	Relata, India	1002007	0.50 4104	0.10	, ,,	0011	54.05 51075	1.71

Feb	27, 21 13:03		covid1	19–Su	mmaryRe	eport_2	021-02-2	7.txt	t		Page 3/5
13	Moscow, Ru	ssia 9749	14 0.8	9 14966	1.54	893871	91.	. 69	66077	6.78	
14	Karnataka, I			7 12320					5520	0.58	
15	Andhra Pradesh, I		81 0.8	1 7169	0.81				635	0.07	
							.========				
#####	+ # # # # # # # # # # # # # # # # # # #	##########	##################	#######	############	##########	:###########	#####	#######	+ # # # # # # # # # # # # # # #	################
	## AGGREGATED Data -										
#####	<i><b>‡#####################</b>####</i>	##########	#################	#######	###########	#########	:###########	######	######	+################	################
	per of Countries/Regi										
	per of Cities/Province				0.00						
Unic	que number of distinc		al locations com 								
	T	+:	- J D O	J D+-	D D+h-	D = = = = = = = =	1 D D	1 7		) 7 - <del></del>	
1	LOCA	tion Confirm	ed Perc.Confirme	d Deaths	Perc.Deaths	Recovered	rerc.kecovei	rea A	Ctive P		
1	England, United Kind	gaom 3646/	45 3.3	3 10/954	2.96	127002	0.	.00 35	38/91	97.04	
2	Coo D1- D	10101 upit	04 1.4	1 59899	3./1	13/9922	2 85.	.43 L	7 1 2 1 0	10.86	
3	Sao Paulo, Br	azlı 20261.	L.8	5 59129	2.92	1/9/64/	88.	.48 I	14349	8.61 3.22	
4 5	Loca: England, United Kind  Sao Paulo, Brack Maharashtra, I. Argen: South Afrack Portion Indone Rio de Janeiro, Brack Mexico,	11018 Z1381	1.9	0 5∠U4I	2.43	2U1/3U3	94.	10 1	54007	3.22 7.34	
5	Argen	LINA 2098/	40 I.9	∠ ⊃100/	2.4/	1092034	90.	12 I	24577	7.34 2.29	
0	South Al	rica 15107	/8 1.3	8 49/84 4 422E2	3.30	1426417	94.	.4Z	343//	14.00	
0	PO.	1304/	66 1.3	4 43333 1 2570 <i>6</i>	2.37	110000	. 03.	.43 2	50000	11.97	
8	Indon	esia 13228	1.2	3 33700	Z./1 E.60	1128672	. 85.	.32 I	2070	0.67	
10	Rio de Janeiro, Br	azii 3/93	42 0.3	3 3 <u>2</u> 909	12 10	342/34	93.	00 1	3019	86.82	
11	Mexico, Me.	XICO 2137	71 0.2	U 20433	13.10	2556705	) U.	.00 I	0/304	3.68	
12	I ombandia Ti	tkey 20039	61 0.5	0 20432 1 20275	1.00	Z330703	95.	06	61267	10.29	
13	Ciudad do Moxigo Mor	vice 5525	32 0.5	4 20273 N 27N37	4.73	202013	04.	. 90 . 00 . 5	25/05	95.11	
14 100	Cludad de Mexico, Me.	X1CO 3323	32 U.S	0 2/03/	4.09	0	0.	00 5	23493 67001	98.21	
15	Angeles, Callionnia	, US 11092	32 1.0	3 20233	2.79	736020	0.	50	30/70	4.96	
13	(IIIOA		32 0.7		2.54	736020	,	. 50			
#####	+ + + + + + + + + + + + + + + + + + + +	###########	################	#######	############	##########	:###########	:#####	######	:###############	################
" " " " "											
####	## AGGREGATED Data	- ORDERED BY	RECOVERED Case	s Da	ta dated: 2	021-02-27	:: 2021-02-	-27 13	:03:01		
	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;									:###############	################
" " " " "											
Numb	per of Countries/Region	ons reported	: 191								
	per of Cities/Province										
Unic	que number of distinc	t geographic	al locations com	bined: 3	968						
		onfirmed Per	c.Confirmed Deat	hs Perc.	Deaths Recov	ered Perc.	Recovered Act	cive P			
1	Turkey	2683971	2.45 284	32	1.06 255	6785	95.26 98	3754		3.68	
	Maharashtra, India	2138154	2.45 284 1.95 520 1.92 518 1.85 591	41	2.43 201	7303	94.35 68	3810		3.22	
3	Argentina	2098728	1.92 518	87	2.47 189	2834	90.19 154	1007		7.34	
4	Sao Paulo, Brazil	2026125	1.85 591	29	2.92 179	2647	88.48 174	1349		3.61	
5	South Africa	1510778	1.38 497	84	3.30 142	6417	94.42 34	1577		2.29	
6	Poland	1684788	1.54 433			5552	83.43 235			1.00	
7	Iran	1615184	1.47 598			9922	85.43 175			.86	
8	Indonesia	1322866	1.21 357			8672	85.32 158			L.97	
9	Czechia	1212780	1.11 199			5083	87.00 137			1.35	
10	Kerala, India	1052357	0.96 41			6514		L679		1.91	
11	Karnataka, India	950207	0.87 123			2367		5520		).58	
12	Moscow, Russia	974914	0.89 149			3871		5077		5.78	
13 And	dhra Pradesh, India	889681	0.81 71			1877	99.12	635		0.07	
14	Tamil Nadu, India	850577	0.78 124	88	1.47 83	4043	98.06	1046	C	0.48	
	Nov. Eshruaru 27, 200				mari Danari						2/5

2 Los Angeles, California, US 1189232 1.99 21241 1.79 0 0.00 1167991 98.21 3	Feb 27, 21 13:03			covid19	-Summ	aryReport	t_2021	-02-	27.txt			Page 4/5
######################################	1											
##### ACCRECATED Data — ORDERED BY ACTIVE Comes — Data dated: 2021-02-27 :: 2021-02-27 13:03:01 ####################################					=======		=======	======	======			=======
Number of Citico/Provinces responsed: 301   Number of Citico/Provinces responsed: 375   Number of Citico/Provinces response re	#####################	########	##########	##########	#######	############	#######	######	######	+ # # # # # # # # # #	+ + + + + + + + + + + + + + + + + + + +	###########
Number of Cities/Provinces reported: 575  Linique 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: 575  Linique number of distinct geographical locations combined: 3968    Location Confirmed Perc.Confirmed Deaths Perc.Deaths Recovered Perc.Recovered Active Perc.Active 1	Number of Countries/F	Regions repo	orted: 191									
Tocation Confirmed Perc.Confirmed Deaths Perc.Deaths Recovered Perc.Recovered Active Perc.Active	Number of Cities/Prov	inces repor	rted: 575	tions combin	ed: 3968							
1 England, United Kingdom 3646745 3,33 107954 2,96 0 0.00 3538791 97.04 2 Los Angeles, California, US 189232 1.09 21241 1.79 0 0.00 1167991 98.21 3 Lina, Peru 602621 0.55 20075 3,33 0 0.00 582546 96.67 4 Cationia, Spain 577701 0.13 10575 1.83 26203 4.54 540923 93.48 6 Cationia, Spain 577701 0.13 10575 1.83 26203 4.54 540923 93.48 6 Ciudad de Mexico, Mexico 552532 0.50 27037 4.89 0 0.00 525449 95.11 7 Maricopa, Arizona, US 508997 0.46 9061 1.78 0 0.00 499936 98.22 8 Cook, Illinois, US 473194 0.43 9339 1.97 0 0.00 463855 98.03 9 Andalusia, Spain 476822 0.44 8328 1.75 10671 2.24 457823 96.02 10 Miani-Dade, Fisheria 453240 0.41 4414 0.97 0 0.00 463855 98.03 11 Miani-Dade, Fisheria 453240 0.41 4414 0.97 0 0.00 44826 99.03 12 C. Valenciada, US 378125 0.32 5019 1.44 0.97 0 0.00 44826 99.03 13 Harris, Texas, US 348125 0.32 5019 1.44 0 0.00 343106 98.56 14 Riverside, California, US 289450 0.26 3767 1.30 0 0.00 283294 99.03 15 San Bernardino, California, US 289450 0.26 2783 0.97 0 0.00 283294 99.03  **Statistical estimators computed considering 3968 independent reported entries  **Confirmed Deaths Recovered Active**  Time Series Worldwide TOTS ***  ts-confirmed ts-deaths ts-recovered 1134504 2.2142 0.2225 59.69  **Time Series Worldwide TOTS ***  ts-confirmed ts-deaths ts-recovered 41355.56 39801.89 978133.35  **Time Series Worldwide SUS ****  ***Time Series Worldwide SUS *****  ***Time Series Worldwide												
1 England, United Kingdom 3646745 3,33 107954 2,96 0 0.00 3538791 97.04 2 Los Angeles, California, US 189232 1.09 21241 1.79 0 0.00 1167991 98.21 3 Lina, Peru 602621 0.55 20075 3,33 0 0.00 582546 96.67 4 Cationia, Spain 577701 0.13 10575 1.83 26203 4.54 540923 93.48 6 Cationia, Spain 577701 0.13 10575 1.83 26203 4.54 540923 93.48 6 Ciudad de Mexico, Mexico 552532 0.50 27037 4.89 0 0.00 525449 95.11 7 Maricopa, Arizona, US 508997 0.46 9061 1.78 0 0.00 499936 98.22 8 Cook, Illinois, US 473194 0.43 9339 1.97 0 0.00 463855 98.03 9 Andalusia, Spain 476822 0.44 8328 1.75 10671 2.24 457823 96.02 10 Miani-Dade, Fisheria 453240 0.41 4414 0.97 0 0.00 463855 98.03 11 Miani-Dade, Fisheria 453240 0.41 4414 0.97 0 0.00 44826 99.03 12 C. Valenciada, US 378125 0.32 5019 1.44 0.97 0 0.00 44826 99.03 13 Harris, Texas, US 348125 0.32 5019 1.44 0 0.00 343106 98.56 14 Riverside, California, US 289450 0.26 3767 1.30 0 0.00 283294 99.03 15 San Bernardino, California, US 289450 0.26 2783 0.97 0 0.00 283294 99.03  **Statistical estimators computed considering 3968 independent reported entries  **Confirmed Deaths Recovered Active**  Time Series Worldwide TOTS ***  ts-confirmed ts-deaths ts-recovered 1134504 2.2142 0.2225 59.69  **Time Series Worldwide TOTS ***  ts-confirmed ts-deaths ts-recovered 41355.56 39801.89 978133.35  **Time Series Worldwide SUS ****  ***Time Series Worldwide SUS *****  ***Time Series Worldwide		Location	Confirmed P	erc.Confirme	d Deaths 1	Perc.Deaths Re	covered F	Perc.Re	covered	Active Per	c.Active	
Lima, Peru   602621   0.55   20075   3.33   0   0.00   582546   96.67						2.96						
4 Catalonia, Spain 577701 0.53 10575 1.83 26203 4.54 540923 93.63 5 Madrid, Spain 583862 0.53 13842 2.37 40736 6.98 552284 90.65 6 Ciudad de Mexico, Mexico 552532 0.50 27037 4.89 0 0.00 525495 95.11 7 Maricopa, Arizona, US 508997 0.46 9061 1.78 0 0.00 499936 98.22 8 Cook, Illinois, US 473194 0.43 9339 1.97 0 0.00 463855 98.03 9 Andalusia, Spain 476822 0.44 8328 1.75 10671 2.24 45382 96.02 101 Mimmi-Dade, Florida 45220 0.44 484 0.93 0 0.00 499936 98.22 101 Mimmi-Dade, Florida 45220 0.44 484 0.93 0 0.00 448820 99.03 101 Mimmi-Dade, Florida 45220 0.44 464 0.93 0 0.00 448820 99.03 101 Mimmi-Dade, Florida 45200 0.47 49366 0.34 6632 1.76 9970 2.64 361264 95.61 13 Harris, Texas, US 348125 0.32 5019 1.44 0 0 0.00 343106 98.56 14 Riverside, California, US 288450 0.26 3767 1.30 0 0.00 283294 99.03 15 San Bernardino, California, US 286077 0.26 2783 0.97 0 0.00 283294 99.03 15 San Bernardino, California, US 286077 0.26 2783 0.97 0 0.00 283294 99.03 15 San Bernardino California 40 286077 0.26 2783 0.97 0 0.00 283294 99.03 15 San Bernardino California 5 605.79 15309.48 NA												
5 Madrid, Spain												
6												
7 Maricopa, Arizona, US 508997 0.46 9061 1.78 0 0.00 49936 98.22 88 Cook, Illinoia, US 473194 0.43 9339 1.97 0 0.00 463855 98.03 99 Andalusia, Spain 476822 0.44 8328 1.75 10671 2.24 457823 96.02 10 Serbia 453240 0.41 4414 0.97 0 0.00 448826 99.03 11 Miami-Dade, Florida, US 408096 0.37 5396 1.32 0 0.00 402700 98.68 12 C. Valenciana, Spain 377866 0.34 6632 1.76 9970 2.64 361264 95.61 13 Harris, Texas, US 348125 0.32 5019 1.46 0 0.00 343106 98.56 13 Riverside, California, US 28450 0.26 3767 1.30 0 0.00 28538 98.70 15 San Bernardino, California, US 28450 0.26 3767 1.30 0 0.00 28538 98.70 15 San Bernardino, California, US 28450 0.26 3767 1.30 0 0.00 28538 98.70 15 San Bernardino California, US 28450 0.26 3767 1.30 0 0.00 28539 99.03 15 San Bernardino California, US 28450 0.26 3767 1.30 0 0.00 28539 99.03 15 San Bernardino California, US 28450 0.26 3767 1.30 0 0.00 28539 99.03 15 San Bernardino California, US 28450 0.26 3767 1.30 0 0.00 28539 99.03 15 San Bernardino California, US 28450 0.26 3767 1.30 0 0.00 28539 99.03 15 San Bernardino California, US 28450 0.26 3767 1.30 0 0.00 28539 99.03 15 San Bernardino California, US 28450 0.26 3767 1.30 0 0.00 28539 99.03 15 San Bernardino California, US 28450 0.26 3767 1.30 0 0.00 28539 99.03 15 San Bernardino California, US 28450 0.26 3767 1.30 0 0.00 28539 99.03 15 San Bernardino California, US 28450 0.26 3767 1.30 0 0.00 28539 99.03 15 San Bernardino California, US 28450 0.26 3767 1.30 0 0.00 28539 99.03 15 San Bernardino California, US 28450 0.26 3767 1.30 0 0.00 28539 99.03 15 San Bernardino California, US 28450 0.30 99.03 99.03 99.03 99.03 99.03 99.03 99.03 99.03 99.03 99.03 99.03 99.03 99.03 99.03 99.03 99.03 99.03 99.03 99.03 99.03 99.03 99.03 99.03 99.03 99.03 99.03 99.03 99.03 99.03 99.03 99.03 99.03 99.03 99.03 99.03 99.03 99.03 99.03 99.03 99.03 99.03 99.03 99.03 99.03 99.03 99.03 99.03 99.03 99.03 99.03 99.03 99.03			583862									
8							-					
9 Andalusia, Spain 476822 0.44 8328 1.75 10671 2.24 457823 96.02 10 Serbia 453240 0.41 4414 0.97 0 0.00 44826 99.03 11 Miami-Dade, Florida, US 408096 0.37 5396 1.32 0 0.00 402700 98.68 12 C. Valenciana, Spain 377866 0.34 6632 1.76 9970 2.64 36124 95.61 13 Harris, Texas, US 348125 0.32 5019 1.44 0 0.00 343106 98.56 14 Riverside, California, US 289450 0.26 3767 1.30 0 0.00 285383 98.70 15 San Bernardino, California, US 286077 0.26 2783 0.97 0 0.00 283294 99.03  **Confirmed Deaths Recovered Active**  Totals** 109553487 2403787 60748018 NA Average** 27609.25 605.79 15309.48 NA Standard Deviation 130469.19 3308.48 102191.61 NA  **Statistical estimators computed considering 3968 independent reported entries**  **** Time Series Worldwide TOTS**  ts-econfirmed ts-deaths ts-recovered 113415604 2517422 63992588 2.228 56.428  **** Time Series Worldwide AVGS**  **** Time Series Worldwide SDS***  ts-confirmed ts-deaths ts-recovered 413925.56 918.67 247075.51 59.698  **** Time Series Worldwide SDS***  ts-confirmed ts-deaths ts-recovered 413925.69 39801.89 978133.35 1.97% 48.48												
10												
11 Miami-Dade, Plorida, US 408096 0.37 5396 1.32 0 0.00 402700 98.68 12 C. Valenciana, Spain 377866 0.34 6632 1.76 970 2.64 361264 95.61 13 Harris, Texas, US 348125 0.32 5019 1.44 0 0.00 343106 98.56 14 Riverside, California, US 28450 0.26 3767 1.30 0 0.00 285683 98.70 15 San Bernardino, California, US 286077 0.26 2783 0.97 0 0.00 283294 99.03  **Confirmed Deaths Recovered Active**  Totals 109553487 240378 60748018 NA  Average 27609.25 605.79 15309.48 NA  **Standard Deviation 130469.19 3308.48 102191.61 NA  **Statistical estimators computed considering 3968 independent reported entries**  ***** Time Series Worldwide TOTS **** ts-confirmed ts-deaths ts-recovered 113415604 2.517422 63992558 2.22 56.428  ***** Time Series Worldwide AVGS **** ts-confirmed ts-deaths ts-recovered 413925.56 9187.67 247075.51  ***** Time Series Worldwide AVGS **** ts-confirmed ts-deaths ts-recovered 413925.56 9187.67 247075.51  ***** Time Series Worldwide SDS **** ts-confirmed ts-deaths ts-recovered 413925.56 9187.67 247075.51  ***** Time Series Worldwide SDS **** ts-confirmed ts-deaths ts-recovered 2020872.55 98801.89 978133.35 1.978 48.48												
12 C. Valenciana, Spain 377866 0.34 6632 1.76 9970 2.64 361264 95.61 13 Harris, Texas, US 348125 0.32 5019 1.44 0 0.00 343106 98.56 14 Riverside, California, US 289450 0.26 3767 1.30 0 0.00 285683 98.70 15 San Bernardino, California, US 286077 0.26 2783 0.97 0 0.00 28589 99.03  Confirmed Deaths Recovered Active  Totals												
13		•										
14 Riverside, California, US 289450 0.26 3767 1.30 0 0.00 283294 99.03    Confirmed   Deaths   Recovered   Active												
Confirmed Deaths Recovered Active Totals 109553487 2403787 60748018 NA Average 27609.25 605.79 15309.48 NA Standard Deviation 130469.19 3308.48 102191.61 NA  * Statistical estimators computed considering 3968 independent reported entries  ***********************************												
Confirmed Deaths Recovered Active Totals 109553487 2403787 60748018 NA Average 27609.25 605.79 15309.48 NA Standard Deviation 130469.19 3308.48 102191.61 NA  * Statistical estimators computed considering 3968 independent reported entries  ***** Time Series Worldwide TOTS **** ts-confirmed ts-deaths ts-recovered 113415604 2517422 63992558 2.228 56.428  ***** Time Series Worldwide AVGS *** ts-confirmed ts-deaths ts-recovered 413925.56 918.76 247075.51 2.228 59.698  ***** Time Series Worldwide SDS *** ts-confirmed ts-deaths ts-recovered 413925.56 918.76 247075.51 2.228 59.698  ***** Time Series Worldwide SDS *** ts-confirmed ts-deaths ts-recovered 2020872.56 38801.89 978133.35 1.97% 48.48		.iornia, US					0					
Confirmed   Deaths   Recovered   Active												
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* Statistical estimators compute ****************************	d considering 274/274/259 independent reported entries per case—type ********	