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covid19-SummaryReport 2020-09-17.txt
                                                                                                                                                                          Page 1/5
  Sep 17, 20 13:02
   ##### TS-CONFIRMED Cases -- Data dated: 2020-09-16 :: 2020-09-17 13:02:25
Number of Countries/Regions reported: 188
  Number of Cities/Provinces reported: 82
  Unique number of distinct geographical locations combined: 266
       ______
  Worldwide ts-confirmed Totals: 29764055
    Country.Region Province.State Totals GlobalPerc LastDayChange t-2 t-3 t-7 t-14 t-30
        US 6630051 22.28 38410 37989 33530 35888 36506 45063
                                    5020359 16.87 0 173932 0 96551 83341 64572
4419083 14.85 36820 36653 15155 40557 43773 47784
1075485 3.61 5612 5435 5414 5310 4958 4718
738020 2.48 4160 4241 6787 6586 0 5547
736377 2.47 7787 6698 5573 7813 8253 12462
2
               India
3
              Brazil
4
              Russia
                Peru
6
           Colombia

      736377
      2.47
      7787
      6698
      5573
      7813
      8253
      12462

      680931
      2.29
      4444
      4771
      3335
      5043
      5937
      5506

      653444
      2.20
      1923
      772
      956
      2007
      2420
      2258

      614360
      2.06
      11193
      9437
      27404
      10764
      8959
      5114

      589012
      1.98
      11674
      11892
      9909
      11905
      12026
      6840

      439287
      1.48
      1304
      1550
      1685
      1642
      1762
      1353

      421861
      1.42
      9501
      7796
      22657
      8750
      6926
      -58

      410334
      1.38
      2981
      2705
      2619
      2063
      1994
      2385

      378219
      1.27
      3991
      3103
      2621
      2919
      1735
      1089

      342671
      1.15
      1615
      1724
      1812
      1892
      2158
      3200

            Mexico
    South Africa
               Spain
10
        Argentina
11
              Chile
12
              France
13
                Iran
14 United Kingdom
15
         Bangladesh
  Global Perc. Average: 0.38 (sd: 1.97)
  Global Perc. Average in top 15: 5.19 (sd: 6.82)
##### TS-DEATHS Cases -- Data dated: 2020-09-16 :: 2020-09-17 13:02:25
Number of Countries/Regions reported: 188
  Number of Cities/Provinces reported: 82
  Unique number of distinct geographical locations combined: 266
  Worldwide ts-deaths Totals: 939473
    Country.Region Province.State Totals Perc LastDayChange t-2 t-3 t-7 t-14 t-30
                       196763 2.97 1014 1256 422 907 1070 1325
              US
1
2
                                        134106 3.03
              Brazil
                                                                      987 1113 381 983 834 1352
3
                                                                      0 2344 0 1209 1096 1091
              India
                                        82066 1.63
                                         71978 10.57
                                                                      300 629 228 600 513 751
              Mexico
                                                                      20 27 9
12 9 14
   United Kingdom
                                         41684 11.02
                                                                                           14
                                                                                                  13
                          41684 11.02
35645 12.23
30927 4.19
30884 7.32
30243 4.92
23632 5.76
23478 3.19
18853 1.75
15705 2.40
12116 2.06
6
             Italv
                                                                                            10
                                                                                                  10
                                                                      115 102 184 113
                                                                                                    0 200
               Peru
8
              France
                                                                         46 48 55
                                                                                           13
                                                                                                        -1
9
               Spain
                                                                       239 156 101
10
                                                                        179 140 156 129 129 168
                Iran
                                                                        190 165 199 222
11
           Colombia
12
              Russia
                                                                        130 150 56 127
                                                                                                 114 129
                                                                        64 142 52
13
      South Africa
                                                                                           97 174
          Argentina
                                                                         264 185 315 249 243 234
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Se	ep 17, 20 13:02		covid1	9-Su	ımma	aryR	epor	t_2020-09	–17.txt		Page 2/5
15	Chile	12058 2.7	7 4	18	27 6	4 79	78	33			
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####	######################################							ŧ			
	######################							ŧ			
	mber of Countries/Regions mber of Cities/Provinces		3								
	ique number of distinct		cations comb	oined:	253						
Wo	rldwide ts-recovered Tot	 tals: 20225219						-			
	country.Region Province.St	tato Totals Is	r+DayChango	+-2	+-3	 +_7	 +_11	- + _ 3 0			
1	India		0			70880					
2	Brazil	3845464	33959	41367	46932	46069	42126	52166			
3	US December	2525573	30446	20557	23164	16032	35200	32579			
5	Russia Colombia	887457 610078	5764 2100	5541 1053		16594					
6	South Africa	584195	1069	3837		3068					
7	Peru	580753	7389	6568		0	0	3302			
8	Mexico	574203 448263	4657 9380	5493 9930				2969			
10	Argentina Chile	411853	1909			1801		5681 2055			
11	Iran	352019	2035	1971							
12	Saudi Arabia	306004	982	1092							
13 14	Pakistan	291169 262602	409	499	455	548	343	902 942			
15	Turkey Bangladesh	247969	1342 2375	2439	2512	2746	2964	2234			
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##	### AGGREGATED Data 0	ORDERED BY CONE	FIRMED Cases	s Da	ata da	ted: 2	2020-09	9-17 :: 2020	-09-17 13:0	12:26	
	###########										############
N	mber of Countries/Regions	roported: 188									
	mber of Cities/Provinces										
Un	ique number of distinct of	geographical loc	cations comb	oined:	3945						
		onfirmed Perc.Co	onfirmed Dea	aths Pe	rc.Deat	ths Red	covered	d Perc.Recover	ed Active P	erc.Active	
1	Maharashtra, India	1097856	3.75 30	1409		.77			62 292174	26.61	
2		909428 653444	3.11 33 2.23 15	3253	3	.66 .40	768169		47 108006 40 53544	11.88	
4	South Africa Argentina	589012	2.23 13			.06	448263		10 128633	8.19 21.84	
5	Andhra Pradesh, India	583925	2.00 5	5041		.86	486531	L 83.	32 92353	15.82	
6	Tamil Nadu, India	514208		3502		.65	458900		24 46806	9.10	
7	Karnataka, India	475265		7481		.57	369229		69 98555	20.74	
8	Iran Lima, Peru	410334 342681	1.40 23 1.17 13			.76 .04	352019		79 34683 00 328845	8.45 95.96	
10	Bangladesh	342671		1823		.41	247969		36 89879	26.23	
11	Saudi Arabia	327551	1.12	1369	1	.33	306004	93.	42 17178	5.24	
12 E	ngland, United Kingdom	326425	1.12 37	7013	11	.34	(0.	00 289412	88.66	

	Sep 17, 20 13:02		covid	19–5	Summary	Report_	_2020-09-1	7.txt		Page 3/5
13 14	Uttar Pradesh, India Iraq	324036 303059	1.11 1.04	4604	1.42 2.72	252097 237241	77.80 78.28	67335 57570	20.78 19.00	
15	Turkey	296391	1.01	7249	2.45	262602		26540	8.95	
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##	#############	#########	:#############	######	##########	+#######	#############	:######	################	#####################
	##### AGGREGATED Data ##############################									
##	"	#######	. # # # # # # # # # # # # # # #	#####		+ # # # # # # # # .	###########	+ # # # # # # + +		*****
	Number of Countries/Region									
	Number of Cities/Provinces				- 2045					
l	Unique number of distinct									
			Perc.Confirmed	Deaths	Perc.Deaths					
1	England, United Kingdom		1.12	37013	11.34	7.601.60			88.66	
2	Sao Paulo, Brazil Maharashtra, India		3.11	33253	3.66 2.77			7 108006 2 292174	11.88 26.61	
4	Iran		1.40	23632	5.76	352019		34683		
5	Rio de Janeiro, Brazil		0.84	17342	7.04	223892	90.95	4948		
6	Lombardia, Italy		0.35	16905	16.29	10090	13.23	8804		
7	South Africa		2.23	15705	2.40			53544	8.19	
8	Lima, Peru Argentina		Perc.Confirmed 1.12 3.11 3.75 1.40 0.84 0.35 2.23 1.17 2.01 0.39 0.42 0.33 0.78	13836	4.04	118263	0.00	328845 128633		
10	Ciudad de Mexico, Mexico		0.39	11351	9.93	448263 96327	84.30			
11	Ecuador		0.42	10996	9.05	97063		13466		
12	Belgium	95948	0.33	9935	10.35			67203		
13	Indonesia		0.70	2100	3.31			55792		
14 15	Madrid, Spain Metropolitana, Chile		0.61 0.96	8955 8932	5.03 3.18	40736 268174	22.87 95.34	7 128427 1 4174	72.10 1.48	
==	meclopolicana, chile			======	J.10 	2001/4	93.39	=======	1,40	
##	###########	#########	:##############	#####	##########	+########	#############	+######	################	###################
	##### AGGREGATED Data	ORDERED BY	RECOVERED Cas	es	Data dated:	2020-09-	17 2020-09	9-17 13•0	12.26	
	########################									#####################
	Number of Countries/Region									
	Number of Cities/Provinces Unique number of distinct			mhined	• 39/15					
					. 3343 					
1		nfirmed Per	c.Confirmed Dea	ths Per						
1 2	Maharashtra, India Sao Paulo, Brazil	1097856 909428	3.75 30 3.11 33	409 253	2.77 3.66	775273 768169	70.62 29 84.47 10		26.61 11.88	
3	•	653444	2.23 15	200 705		584195	89.40 5	53544	8.19	
4	Andhra Pradesh, India	583925	3.11 33 2.23 15 2.00 5	041	0.86	486531	83.32		15.82	
5	Tamil Nadu, India	514208	1.76 8	502	1.65	458900	89.24 4		9.10	
6	Argentina	589012		116	2.06	448263	76.10 12		21.84	
7 8	Karnataka, India Iran	475265 410334		481 632	1.57 5.76	369229 352019	77.69 9 85.79 3		20.74 8.45	
9	Saudi Arabia	327551		369	1.33	306004	93.42 1		5.24	
10	Bahia, Brazil	287685		085	2.12	274617		6983	2.43	
11	Metropolitana, Chile	281280	0.96 8	932	3.18	268174	95.34	4174	1.48	
12	Turkey	296391		249	2.45	262602	88.60 2		8.95	
13 14	Uttar Pradesh, India Bangladesh	324036 342671		604 823	1.42 1.41	252097 247969	77.80 6 72.36 8		20.78 26.23	
TI.	bangradesn			023			72.30	,,,,,,,	20.23	0./5

2 Maharashtra, India 1097856 3.75 30409 2.77 775273 70.62 292174 26.61 3 England, United Kingdom 326425 1.12 37013 11.34 0 0.00 289412 88.66 4 Los Angeles, California, US 256148 0.88 6303 2.46 0 0.00 249845 97.54 5 Miami-Dade, Florida, US 165147 0.56 2955 1.79 0 0.00 162192 98.21 6 Maricopa, Arizona, US 138151 0.47 3197 2.31 0 0.00 134954 97.69 7 Cook, Illinois, US 136246 0.47 5146 3.78 0 0.00 134954 97.69 8 Argentina 589012 2.01 12116 2.06 448263 76.10 128633 21.84 9 Madrid, Spain 178118 0.61 8955 5.03 40736 22.87 128427 72.10 10 Harris, Texas, US 120771 0.41 2458 2.04 0 0.00 118313 97.96 11 Sao Paulo, Brazil 909428 3.11 33253 3.66 768169 84.47 108006 11.88 12 Karnataka, India 475265 1.62 7481 1.57 369229 77.69 98555 20.74 13 Catalonia, Spain 126234 0.43 5787 4.58 26203 20.76 94244 74.66	Sep 1	17, 20 13:02			covi	d19–	Summ	aryRep	ort_2	2020-09	-17. 1	txt		Page 4/5
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##### AGGREGATED Data — ORDERED RV ACTIVE Cases — Data dated: 2020-09-17 :: 2020-09-17 13:02:26 ###################################	======		=======			=====					=====	======		
Number of Cities/Provinces reported; 188 Number of Cities/Provinces reported; 581 Number of Cities/Provinces reported; 582 Number of Cities/Provinces reported; 582 Number of Cities/Provinces reported; 582 Number of Cities Recovered Perc.Recovered Active Perc.Active Recovered Rec	#######	############	########	##########	#########	#####	########	#######	######	#########	######	######	#############	:#################
Number of Cities/Provinces reported; 188 Number of Cities/Provinces reported; 581 Number of Cities/Provinces reported; 582 Number of Cities/Provinces reported; 582 Number of Cities/Provinces reported; 582 Number of Cities Recovered Perc.Recovered Active Perc.Active Recovered Rec	#####	ACCRECATED Data	a ORD	ERED BY AC	TIVE Cases	D:	ata dated	· 2020-0	19-17 •	. 2020-09	_17 13	.02.26		
Number of Cities/Frovinces reported: 561 Linique number of district geographical locations combined: 3945 Lincation Confirmed Perc.Confirmed Deaths Perc.Deaths Recovered Perc.Recovered Active Perc.Active Lina, Peru 342681 1.17 13836 4.04 0 0.00 328845 95.96 Lina, Peru 342681 1.17 13836 4.04 0 0.00 328845 95.96 Ramacashtra, India 1097866 3.75 30409 2.77 775273 70.62 292174 26.61 Ramacashtra, India 1097866 3.75 30409 2.77 775273 70.62 292174 26.61 Ramacashtra, India 1097866 3.75 30409 2.77 775273 70.62 292174 26.61 Ramacashtra, India 1097866 3.75 30409 2.77 775273 70.62 292174 26.61 Ramacashtra, India 1097866 3.75 30409 2.77 775273 70.62 292174 26.61 Ramacashtra, India 1097866 3.75 30409 2.77 775273 70.62 292174 26.61 Ramacashtra, India 109786 3.75 30409 2.77 199 0 0 0.00 162129 98.21 Ramacashtra, India 109786 3.75 30409 2.77 90.00 1331100 96.22 Ramacashtra, India 10978 2.31 0 0.00 134954 97.69 Ramacashtra, India 10978 2.31 0.07 1978 44023 76.10 12863 2.18 Ramacashtra, India 10978 3.11 33253 3.66 768169 84.47 108006 11.88 Ramacashtra, India 30925 2.00 3041 0.86 26203 20.76 84244 74.66 Andhura Pradesh, India 30925 2.00 3041 0.86 26203 20.76 84244 74.66 Andhura Pradesh, India 30925 2.00 3041 0.86 26203 20.76 84244 74.66 Andhura Pradesh, India 30925 2.00 3041 0.86 26203 20.76 84244 74.66 Andhura Pradesh, India 30925 2.00 3041 0.86 26203 20.76 84244 74.66 Andhura Pradesh, India 30925 2.00 3041 0.86 26203 20.76 84244 74.66 Andhura Pradesh, India 30925 2.00 3041 0.86 26203 20.76 84244 74.66 Andhura Pradesh, India 30925 2.00 3041 0.86 26203 20.76 84244 74.66 Andhura Pradesh, India 30925 2.00 3041 0.86 26203 20.76 84244 74.66 Andhura Pradesh, India 30925 2.00 3041 0.86 26203 20.76 84244 74.66 Andhura Pradesh, India 30925 2.00 3041 0.86 26203 20.76 84244 74.66 Andhura Pradesh, India 30925 2.00 3041 0.86 26203 20.76 84244 74.66 Andhura Pradesh, India 30925 2.00 3041 0.86 26203 20.76 84244 74.66 Andhura Pradesh, India 30925 2.00 3041 0.86 26203 20.76 84244 74.66 Andhura Pradesh, India 30925 2.00													##############	:##################
Number of Cities/Frovinces reported: 561 Linique number of district geographical locations combined: 3945 Lincation Confirmed Perc.Confirmed Deaths Perc.Deaths Recovered Perc.Recovered Active Perc.Active Lina, Peru 342681 1.17 13836 4.04 0 0.00 328845 95.96 Lina, Peru 342681 1.17 13836 4.04 0 0.00 328845 95.96 Ramacashtra, India 1097866 3.75 30409 2.77 775273 70.62 292174 26.61 Ramacashtra, India 1097866 3.75 30409 2.77 775273 70.62 292174 26.61 Ramacashtra, India 1097866 3.75 30409 2.77 775273 70.62 292174 26.61 Ramacashtra, India 1097866 3.75 30409 2.77 775273 70.62 292174 26.61 Ramacashtra, India 1097866 3.75 30409 2.77 775273 70.62 292174 26.61 Ramacashtra, India 1097866 3.75 30409 2.77 775273 70.62 292174 26.61 Ramacashtra, India 109786 3.75 30409 2.77 199 0 0 0.00 162129 98.21 Ramacashtra, India 109786 3.75 30409 2.77 90.00 1331100 96.22 Ramacashtra, India 10978 2.31 0 0.00 134954 97.69 Ramacashtra, India 10978 2.31 0.07 1978 44023 76.10 12863 2.18 Ramacashtra, India 10978 3.11 33253 3.66 768169 84.47 108006 11.88 Ramacashtra, India 30925 2.00 3041 0.86 26203 20.76 84244 74.66 Andhura Pradesh, India 30925 2.00 3041 0.86 26203 20.76 84244 74.66 Andhura Pradesh, India 30925 2.00 3041 0.86 26203 20.76 84244 74.66 Andhura Pradesh, India 30925 2.00 3041 0.86 26203 20.76 84244 74.66 Andhura Pradesh, India 30925 2.00 3041 0.86 26203 20.76 84244 74.66 Andhura Pradesh, India 30925 2.00 3041 0.86 26203 20.76 84244 74.66 Andhura Pradesh, India 30925 2.00 3041 0.86 26203 20.76 84244 74.66 Andhura Pradesh, India 30925 2.00 3041 0.86 26203 20.76 84244 74.66 Andhura Pradesh, India 30925 2.00 3041 0.86 26203 20.76 84244 74.66 Andhura Pradesh, India 30925 2.00 3041 0.86 26203 20.76 84244 74.66 Andhura Pradesh, India 30925 2.00 3041 0.86 26203 20.76 84244 74.66 Andhura Pradesh, India 30925 2.00 3041 0.86 26203 20.76 84244 74.66 Andhura Pradesh, India 30925 2.00 3041 0.86 26203 20.76 84244 74.66 Andhura Pradesh, India 30925 2.00 3041 0.86 26203 20.76 84244 74.66 Andhura Pradesh, India 30925 2.00	Numbo	r of Countries/	Pogions n	conorted: 19	Q									
Location Confirmed Perc.Confirmed Deaths Perc.Deaths Recovered Perc.Recovered Active Perc.Active 1														
1 Lima, Peru 342681 1.17 13836 4.04 0 0.00 328845 95.96 2 Maharashtra, India 1097856 3.75 30409 2.77 7752 70.62 292174 26.61 3 England, United Kingdom 326425 1.12 37013 11.34 0 0.00 249842 88.66 4 Los Angeles, California, US 256148 0.88 6.305 2.16 0 0.00 249845 97.54 5 Mismi-bade, National US 138191 0.47 5197 1.29 0.00 149845 97.54 7 Mismi-bade, National US 138191 0.47 5197 1.29 0.00 1.00 149845 97.54 8 Argentina 589012 2.01 12116 2.06 448263 76.10 128633 21.84 9 Madrid, Spain 178118 0.61 8955 5.03 40736 22.87 128427 72.10 10 Harris, Texas, US 120771 0.41 2458 2.04 782169 94.74 108006 11.89 12 Sac Fauls, Brazil 199428 3.11 3223 1.6 5059 94.47 108006 11.89 13 Catalonia, Spain 126234 0.43 5787 4.58 26203 20.76 94244 94.66 14 Andra Pradesh, India 58325 2.00 5041 0.88 48513 83.32 92353 15.82 15 Bangladesh 342671 1.17 4823 1.41 247869 72.36 89879 26.23 ***Statistical estimators computed considering 3945 independent reported entries ***Confirmed Deaths Recovered Active Totals 229253752 905765 16956835 NA **Statistical estimators computed considering 3945 independent reported entries ***Time Series Worldwide TOTS *** ***Time Series Worldwide SDS **** ***Time Series Worldwide SDS ***** ***Time Series Worldwide SDS **** ***Time Series Worldwide SDS ***** **	Uniqu	e number of dist	tinct geo	graphical l	ocations o	ombine	d: 3945							
1 Lima, Peru 342681 1.17 13836 4.04 0 0.00 328845 95.96 2 Maharashtra, India 1097856 3.75 30409 2.77 7752 70.62 292174 26.61 3 England, United Kingdom 326425 1.12 37013 11.34 0 0.00 249842 88.66 4 Los Angeles, California, US 256148 0.88 6.305 2.16 0 0.00 249845 97.54 5 Mismi-bade, National US 138191 0.47 5197 1.29 0.00 149845 97.54 7 Mismi-bade, National US 138191 0.47 5197 1.29 0.00 1.00 149845 97.54 8 Argentina 589012 2.01 12116 2.06 448263 76.10 128633 21.84 9 Madrid, Spain 178118 0.61 8955 5.03 40736 22.87 128427 72.10 10 Harris, Texas, US 120771 0.41 2458 2.04 782169 94.74 108006 11.89 12 Sac Fauls, Brazil 199428 3.11 3223 1.6 5059 94.47 108006 11.89 13 Catalonia, Spain 126234 0.43 5787 4.58 26203 20.76 94244 94.66 14 Andra Pradesh, India 58325 2.00 5041 0.88 48513 83.32 92353 15.82 15 Bangladesh 342671 1.17 4823 1.41 247869 72.36 89879 26.23 ***Statistical estimators computed considering 3945 independent reported entries ***Confirmed Deaths Recovered Active Totals 229253752 905765 16956835 NA **Statistical estimators computed considering 3945 independent reported entries ***Time Series Worldwide TOTS *** ***Time Series Worldwide SDS **** ***Time Series Worldwide SDS ***** ***Time Series Worldwide SDS **** ***Time Series Worldwide SDS ***** **														
Maharashtra, India 1097856 3.75 30409 2.77 775273 70.62 292174 26.61 8 England, United Kingdom 326425 1.12 37013 11.34 0 0.00 289412 88.66 4 Los Angeles, California, US 256148 0.88 6303 2.46 0 0.00 289455 97.54 Mismi-Dade, Plorida, US 158147 0.56 2955 1.79 0 0.00 182192 98.21 Maricopa, Arizona, US 138151 0.47 3157 2.11 0 0.00 182492 98.21 Maricopa, Arizona, US 138151 0.47 3157 2.11 0 0.00 182493 97.69 Maricopa, Arizona, US 188151 0.47 3157 2.11 0 0.00 182493 97.69 Maricopa, Arizona, US 188151 0.47 3157 2.21 0 0.00 182193 32.184 Marido, Spain 188118 0.61 8955 5.03 40736 22.87 128427 72.10 Marria, Texas, US 120771 0.41 2458 2.04 0 0.00 18313 97.96 Marido, Spain 18818 0.61 8955 5.03 40736 22.87 128427 72.10 Marria, Texas, US 120771 0.41 2458 2.04 0 0.00 18313 97.96 Marido, Spain 18818 0.62 83.11 33253 3.66 768169 84.47 108006 11.88 Karnataka, India 475255 1.62 7481 1.57 36829 77.69 88557 20.74 Marria Pradesh, India 583925 2.00 5041 0.66 86531 83.32 92.53 15.82 Confirmed Deaths Recovered Active Totals 29253752 905765 1695685 NA **Statistical estimators computed considering 3945 independent reported entries **** Time Series Worldwide TOTS *** Ls-confirmed Ls-deaths Ls-recovered 3514.89 4 351.89 79941.58 **** Time Series Worldwide TOTS *** Time Series Worldwide TOTS *** Time Series Worldwide SDS **** ****														
## England, United Kingdom 326425	1		•											
4 Los Angeles, California, US 256148 0.88 6303 2.46 0 0.00 249845 97.54 5 Miami-Dade, Florida, US 165147 0.56 2955 1.79 0 0.00 16192 98.21 6 Maricopa, Arizona, US 138151 0.47 3197 2.31 0 0.00 131954 97.69 7 Cook, Illinois, US 136246 0.47 5146 3.78 0 0.00 13109 96.22 8 Argentina 589012 2.01 12116 2.06 448263 76.10 126633 21.84 9 Madrid, Spain 178118 0.61 8955 5.03 40736 22.87 12427 72.10 101 Harris, Texas, US 120771 0.41 2458 2.04 70736 22.87 12427 72.10 102 Sarraulo, Fracia 178118 0.61 8955 5.03 40736 22.87 12427 72.10 103 Catalonia, Spain 126234 0.43 5787 4.58 26203 20.76 94244 74.66 14 Andhra Pradesh, India 883925 2.00 5041 0.86 486531 83.32 9235 15.82 15 Bangladesh 342671 1.17 4823 1.41 247969 72.36 89879 26.23 Confirmed Deaths Recovered Active Totals 29253752 905765 16956835 NA **Statistical estimators computed considering 3945 independent reported entries ***** **** Time Series Worldwide TOTS **** **** Time Series Worldwide AVGS **** **** Time Series Worldwide AVGS **** **** Time Series Worldwide SDS ***** **** Time Series Worldwide SDS ****** **** Time Series Worldwide SDS ****** **** Time Series Worldwide SDS ****** **** Time Series Worldwide SDS ******* **** Time Series Worldwide SDS ******** **** Time Series Worldwide SDS **********************************														
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* Statistical estimators compute	d considering 266/266/253 independent reported entries per case-type	
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