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covid19-SummaryReport 2020-08-29.txt
  Aug 29, 20 1:02
                                                                                                                                                                      Page 1/5
   ##### TS-CONFIRMED Cases -- Data dated: 2020-08-28 :: 2020-08-29 01:02:22
Number of Countries/Regions reported: 188
  Number of Cities/Provinces reported: 82
  Unique number of distinct geographical locations combined: 266
       ______
  Worldwide ts-confirmed Totals: 24734448
    Country.Region Province.State Totals GlobalPerc LastDayChange t-2 t-3 t-7 t-14 t-30
       US 5913941 23.91 46156 45966 44109 44600 47913 68033

      5913941
      23.91
      46156 45966 44109 44600 47913 68033

      3804803
      15.38
      43412 44235 47161 50032 41576 57837

      3463972
      14.00
      76472 77266 85687 69239 64030 52783

      977730
      3.95
      4758 4675 4642 4860 5030 5484

      621997
      2.51
      8619 5996 6944 9008 0
      0

      620132
      2.51
      1846 2585 2684 3707 4513 11046

      590492
      2.39
      8497 9752 10130 0 11578 9965

      585738
      2.37
      5824 6026 5267 6482 6345 7730

      439286
      1.78
      9779 9658 7296 0 0 2789

      405972
      1.64
      1870 1737 1380 1939 1791 1961

      392009
      1.58
      11717 10104 10550 7759 6663 6377

      369911
      1.50
      2115 2190 2243 2028 2245 2621

      331644
      1.34
      1276 1522 1048 1288 1012 846

      312924
      1.27
      1069 1019 1068 1184 1413 1629

      306794
      1.24
      2211 2436 2519 2265 2644 2695

2
              Brazil
3
              India
              Russia
              Peru
6
     South Africa
7
       Colombia
8
           Mexico
9
               Spain
10
              Chile
11
          Argentina
12
               Iran
13 United Kingdom
14
     Saudi Arabia
15
        Bangladesh
  Global Perc. Average: 0.38 (sd: 1.97)
  Global Perc. Average in top 15: 5.16 (sd: 6.87)
##### TS-DEATHS Cases -- Data dated: 2020-08-28 :: 2020-08-29 01:02:23
Number of Countries/Regions reported: 188
  Number of Cities/Provinces reported: 82
  Unique number of distinct geographical locations combined: 266
  Worldwide ts-deaths Totals: 837124
    Country.Region Province.State Totals Perc LastDayChange t-2 t-3 t-7 t-14 t-30
             US 181800 3.07 976 1116 1222 983 1029 1216
1
                                                                     855 984 1085 892 709 1129
2
                                       119504 3.14
              Brazil
3
             Mexico
                                       63146 10.78
                                                                     552 518 626 644 635 639
              India
                                         62550 1.81
                                                                   1021 1057 1115 912 944 763
                                                                   9 12 16 18
9 5 13 3
                                        41486 12.51
   United Kingdom
                         41486 12.51

35472 13.37

30460 10.55

29011 6.60

28277 4.55

21249 5.74

18766 3.18

16866 1.73

13743 2.22

11132 2.74
6
             Italv
                                                                                   13
                                                                                          3 158
                                                                     19 29
                                                                                      0
             France
                                                                                                     15
8
                                                                       15 25
                                                                                   47 0
             Spain
9
                                                                     153 123 188 211
10
                                                                      112 117 119 126
                Iran
                                                                      299 283 295
11
           Colombia
12
              Russia
                                                                      108 120 114 120
                                                                                               118 128
                                                                       115 126 194 144
13
      South Africa
                                                                                                121 315
14
               Chile
                                                                       60
                                                                             82
                                                                                    32 69
                                                                                                 55
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15	Belgium	9886	11.78	2	5 -1	117 3	3 11	4		
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##:		: :######################	 #################	#####	 !#####	 #######	+#####	 ##		
	##### TS-RECOVERED	Cases Data date	d: 2020-08-28	:: 2	2020-08					
		!################# es/Regions reported:		#####	+#####	#####	+####	##		
		Provinces reported:								
1	Jnique number of d	distinct geographical	locations comb	ined:	253					
	Vorldwide ts-recov	vered Totals: 161981	 65							
	Country Region Pr	covince.State Totals	 LastDavChange	+-2	+-3	t-7	+-14	 +-31	.0	
1	Brazil	3158783	35937							
2	India	2648998								
3	US Russia	2118367 796498						2473 927		
5	South Africa	533935						1163		
6	Mexico	479770					7685			
7	Peru	429662		7300	0	0		387		
8	Colombia	429608					13127			
9	Chile Iran	379452 318270				1833				
11	Saudi Arabia	287403								
12	Argentina	280165	5707	5657	5599	5975	6692	274		
13	Pakistan	279937	376	622	514	1738	409	124		
14	Turkey	241809	1017			801 950	992 316			
15	Germany 	214186	1277 	1210	1336	950	210	27: 	2	
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" "										
									:: 2020-08-29 01:02:23	
##	; # # # # # # # # # # # # # # # #	:##########	#############	#####	+#####	######	+####	####:	###################################	+###################
1	Jumber of Countrie	es/Regions reported:	185							
		Provinces reported: 5								
1	Jnique number of d	distinct geographical	locations comb	ined:	3939					
	Lo	ocation Confirmed Per	c.Confirmed Dea	ths Pe	erc.Dea	aths Re	ecovere	ed Pe	erc.Recovered Active Perc.Active	
1	Sao Paulo,	Brazil 796209	3.23 29	694	3	3.73	59872	21	75.20 167794 21.07	
2	Maharashtra,		3.03 23			3.18			72.62 181050 24.20	
3		Africa 620132	2.52 13			2.22	53393 34968		86.10 72454 11.68 85 45 52506 12.83	
4 5	Tamil Nadu, Andhra Pradesh,			050 714		1.72 0.92	34960		85.45 52506 12.83 75.25 96191 23.83	
6		gentina 392009		271		2.11	2801		71.47 103573 26.42	
7	_	Iran 369911	1.50 21	249	Ę	5.74	3182	70	86.04 30392 8.22	
8	Karnataka,			368		1.68	22701		71.22 86366 27.10	
9		Arabia 312924		813		1.22	28740		91.84 21708 6.94	
10		gladesh 306794 a, Peru 298051		174 513		1.36 4.20	19683	36 0	64.16 105784 34.48 0.00 285538 95.80	
12	тIIId	France 288655		460		0.55	7350		25.46 184694 63.98	
		200000			Ξ,			-		

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13 England, United Kingdom 286611			0	0.00 249774	87.15	
14 Metropolitana, Chile 272039		62 3 11	259010	95.21 4567	1.68	
15 Turkey 265515			241809	91.07 17461	6.58	
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##### AGGREGATED Data ORDERED I						
###################################	####################	###########	; # # # # # # # # # # # # # # # # # # #	#####################	########################	:#######
Number of Countries/Regions reporte	od. 185					
Number of Cities/Provinces reported						
Unique number of distinct geographi		ned: 3939				
Location Confin	rmed Perc.Confirmed	Deaths Perc.Deaths	Recovered	Perc.Recovered Active P		
1 England, United Kingdom 286	6611 1.16	36837 12.85	5 0	0.00 249774	87.15	
France 288	8655 1.17	30460 10.55	73501		63.98	
3 Sao Paulo, Brazil 796	rmed Perc.Confirmed 6611	29694 3.73	598721	75.20 167794	21.07	
4 Maharashtra, India 74	7995 3.03	23775 3.18	543170	72.62 181050 0.00 209730 86.04 30392 76.55 6454 89.96 6143	24.20	
5 New York City, New York, US 233	3410 0.95	∠368U 1U.15	0 010070	0.00 209730	89.85	
6 Iran 369 7 Lombardia, Italy 99	9911 1.50	16060 16 0	318270	86.04 30392 76.55 6454	8.22 6.49	
8 Rio de Janeiro, Brazil 219	0100	15850 7 2	197196	89.96 6143	2.80	
9 South Africa 620	0.09	137/13 2 2 2 2	2 533935	86.10 72454	11.68	
10 Lima, Peru 298	8051 1 21	12513 4 20) 0		95.80	
11 Ciudad de Mexico, Mexico 96	6239 0.39	10419 10.83	78508		7.60	
12 Belgium 83	3952 0.34	9886 11.78	18360		66.35	
13 Madrid, Spain 118	8600 0.48	8604 7.25	40736		58.40	
14 Metropolitana, Chile 272	2039 1.10	8462 3.13	259010	95.21 4567	1.68	
15 Ceara, Brazil 212	2484 0.86	8376 3.94	186731	87.88 17377	8.18	
#####################################	####################	##########	; # # # # # # # # # # # # # # # # # # #	#############	########################	#######
##### AGGREGATED Data ORDERED E	DV DECOMEDED Cago	Data dated. /	2020-00-20	2020-08-20 01.02.22		
##### AGGREGATED Data ORDERED !						. # # # # # # # #
	*********	*************			***************************************	
Number of Countries/Regions reporte	ed: 185					
Number of Cities/Provinces reported						
Unique number of distinct geographs	ical locations combi	ned: 3939				
			, _			
Location Confirmed F	Perc.Confirmed Death	s Perc.Deaths Reco	overed Perc	.Recovered Active Perc.A		
Sao Paulo, Brazil 796209	3.23 2969 3.03 2377 2.52 1374	4 3.73	98/21 3170	75.20 167794	21.07	
2 Maharashtra, India 747995 3 South Africa 620132	3.03 2377	3.18	0431/U 522025		24.20	
3 South Africa 620132 4 Tamil Nadu, India 409238	2.52 1374 1.66 705	0 1.72	33935 349682		11.68 12.83	
5 Iran 369911	1.50 2124		318270	86.04 30392	8.22	
6 Andhra Pradesh, India 403616	1.64 371		303711		23.83	
7 Saudi Arabia 312924	1.04 371		287403	91.84 21708	6.94	
8 Argentina 392009	1.59 827		280165		26.42	
9 Metropolitana, Chile 272039	1.10 846		259010	95.21 4567	1.68	
10 Turkey 265515	1.08 624		241809	91.07 17461	6.58	
11 Bahia, Brazil 250977	1.02 524		233947	93.21 11787	4.70	
12 Karnataka, India 318752	1.29 536		227018	71.22 86366	27.10	
13 Moscow, Russia 260361	1.06 478		210908		17.16	
14 Rio de Janeiro, Brazil 219198	0.89 1585	9 7.24	L97196	89.96 6143	2.80	
Caturday Avariat 00, 0000	. 14.6	CummaryDanas		00.1.1		2//

1.24 1.24 1.24 1.26 1.36	Aug 2	29, 20 1:02			covid19	9–Sur	nmaryRe	port_2	2020-08-2	9.txt		Page 4/5
######################################												
##### AGGREGATED Data — ORDERED BY ACTIVE Cases — Data dated: 2020-08-29 :: 2020-08-29 01:02:23 ###################################	======					======		=======			=========	
Number of Countries/Regions reported: 185 Number of Cittles/Provinces reported: 560 Unique number of distinct geographical locations combined: 3939 Location Confirmed Perc.Confirmed Deaths Perc.Deaths Recovered Perc.Recovered Active Perc.Active Lima, Peru 288551	######	##############	#######	:############	###########	######	+ # # # # # # # # # #	#######	:##########	##########	#############	###############
Number of Cities/Frovinces reported: 560 Unique number of distinct geographical locations combined: 3939 Location Confirmed Perc.Confirmed Deaths Perc.Deaths Recovered Perc.Recovered Active Perc.Active 1											###############	################
Number of Cities/Provinces reported: 500 Unique number of distinct geographical locations combined: 3939 Location Confirmed Perc. Confirmed Deaths Perc. Deaths Recovered Perc. Recovered Active Perc. Active 1	Numbo	r of Countries/P	ogions r	conorted: 185								
Unique number of distinct geographical locations combined: 3939												
1	Uniqu	e number of dist	inct geo	graphical lo	cations comb	ined: 3	939					
1												
2 England, United Kingdom 286611 1.16 36837 12.85 0 0.00 249774 87.15 3 Los Angeles, California, US 238458 0.97 5732 2.40 0 0.00 232726 97.60 4 New York City, New York, US 233410 0.95 23660 10.15 0 0.00 209730 89.85 5 Mew York City, New York, US 233410 0.95 23660 10.15 0 0.00 209730 89.85 6 Maharashtra, India 747995 3.03 23775 3.18 543170 72.62 181050 24.20 7 Sao Paulo, Brazil 796209 3.23 239694 3.73 598721 75.20 161794 21.07 8 Miami-Dade, Florida, US 155418 0.63 2372 1.53 0 0.00 153046 98.47 9 Maricopa, Arizona, US 152966 0.54 2924 2.20 0 0.00 153046 98.47 10 Cook, Illinois, US 15794 0.24 5094 4.36 196836 64.00 153046 98.47 11 Cook, Illinois, US 15794 0.24 5094 4.36 196836 64.0 10.784 99.89 12 Argentina 392009 1.59 8271 2.11 280165 71.47 103573 26.42 13 Harris, Texas, US 103088 0.42 2153 2.09 0 0.00 100935 97.91 14 Andra Pradesh, India 403616 1.64 3714 0.92 303711 75.25 96191 23.83 15 Karnataka, India 318752 1.29 5368 1.68 227018 71.22 86366 27.10 Confirmed Deaths Recovered Active Totals 24650001 834979 13568181 NA **Statistical estimators computed considering 3939 independent reported entries **** Time Series Worldwide TOTS *** ts-confirmed ts-deaths ts-recovered 24734448 37124 16198165 65.498 **** Time Series Worldwide AVCS **** ts-confirmed ts-deaths ts-recovered 92986.65 3147.08 64024.37 3.388 66.858 ***** Time Series Worldwide SDS **** ts-confirmed ts-deaths ts-recovered 92986.65 3147.08 64024.37 3.388 66.858 ***** Time Series Worldwide SDS **** ts-confirmed ts-deaths ts-recovered 92986.65 3147.08 64024.37 3.388 66.858 ***** Time Series Worldwide SDS **** ts-confirmed ts-deaths ts-recovered		L	ocation	Confirmed Pe	rc.Confirmed	Deaths	Perc.Deaths	Recovere	ed Perc.Recove	ered Active	Perc.Active	
3 Los Angeles, California, US 288458 0.97 5732 2.40 0 0.00 232726 97.60 4 New York City, New York, US 233410 0.95 23680 10.15 0 0.00 209730 89.85 5 Prance 288655 1.17 30460 10.55 73501 25.46 184694 63.98 6 Maharashtra, India 747995 3.03 23775 3.18 543170 72.62 181050 24.20 7 Sao Paulo, Brazil 796209 3.23 29694 3.73 598721 75.20 167794 21.07 8 Miami-Dade, Plorida, US 155418 0.63 2372 1.53 0 0.00 153046 99.87 8 Miami-Dade, Plorida, US 155418 0.63 2372 1.53 0 0.00 153046 99.87 10 Cook, Illinois, US 124573 0.51 5045 4.05 0 0.00 153046 99.87 11 Canal Marios, Planda, US 124573 0.51 5045 4.05 0 0.00 119528 95.95 11 Bangladesh 306794 1.24 4174 1.36 196836 64.16 105784 34.48 12 Argentina 392009 1.59 8271 2.11 280165 71.47 103573 26.42 13 Harris, Feasa, US 103088 0.42 2153 2.09 0 0.00 10935 97.91 14 Andhra Fradesh, India 403616 1.64 3714 0.92 303711 75.25 96191 23.83 15 Karnataka, India 318752 1.29 5368 1.69 227018 71.22 86366 27.10 Confirmed Deaths Recovered Active Totals 24650001 834979 13568181 NA * Statistical estimators computed considering 3939 independent reported entries *** Time Series Worldwide TOTS *** ts-confirmed ts-deaths ts-recovered 3147.08 64024.37 3.18% 658.58 *** Time Series Worldwide SDS **** *** Time Series Worldwide SDS ***** *** Time Series Worldwide SDS ****				298051	1.21	12513	4.20		0 (0.00 285538	95.80	
## New York City, New York, US 233410 0.95 23680 10.15 0 0.00 209730 89.85 5 5												
France												
6 Maharashtra, India 747995 3.03 23775 3.18 543170 72.62 181050 24.20 7 Sao Paulo, Brazil 796209 3.23 29694 3.73 599721 75.20 167794 21.07 8 Miami-Dade, Florida, US 155418 0.63 2372 1.53 0 0.00 153046 98.47 9 Maricopa, Arizona, US 132986 0.54 2924 2.20 0 0.00 130062 97.80 10 Cook, Illinois, US 124573 0.51 5045 4.05 0 0.00 130528 95.95 11 Bangladesh 306794 1.24 4174 1.36 196836 64.16 105784 34.48 12 Argentina 392009 1.59 8271 2.11 280165 71.47 103573 26.42 13 Harris, Texas, US 103088 0.42 2153 2.09 0 0.00 109935 97.91 14 Andhra Pradesh, India 403616 1.64 3714 0.92 303711 75.25 96191 23.83 15 Karnataka, India 318752 1.29 5368 1.68 227018 71.22 86366 27.10		York City, New Y										
8 Mismi-Dade, Florida, US 155418 0.63 2372 1.53 0 0.00 153046 98.47 9 Maricopa, Arizona, US 132966 0.54 2924 2.20 0 0.00 130062 97.80 10 Cook, Illinois, US 124573 0.51 5045 4.05 0 0.00 130062 97.80 11 Bangladesh 306794 1.24 4174 1.36 196836 64.16 105784 34.48 12 Argentina 392009 1.59 8271 2.11 280165 71.47 103573 26.42 13 Harris, Texas, US 103088 0.42 2153 2.09 0 0.00 100935 97.91 14 Andhra Pradesh, India 403616 1.64 3714 0.92 303711 75.25 96191 23.83 15 Karnataka, India 318752 1.29 5368 1.68 227018 71.22 66366 27.10 Confirmed Deaths Recovered Active Totals Average 6257.93 211.98 3444.58 NA *Standard Deviation Standard Deviation Standard Deviation Standard Deviation **Statistical estimators computed considering 3939 independent reported entries **** Time Series Worldwide TOTS **** **** Time Series Worldwide AVGS **** **** Time Series Worldwide SDS **** **** Ti												
8 Miami-Dade, Florida, US 15418 0.63 2372 1.53 0 0.00 13046 98.47 9 Maricopa, Arizona, US 132966 0.54 2924 2.20 0 0.00 130062 97.80 10 Cook, Illinois, US 124573 0.51 5045 4.05 0 0.00 119528 95.95 11 Bangladesh 306794 1.24 4174 1.36 196836 64.16 105784 34.48 12 Argentina 392009 1.59 8271 2.11 280165 71.47 103573 26.42 13 Harris, Texas, US 103088 0.42 2153 2.09 0 0.00 100935 97.91 14 Andhra Pradesh, India 403616 1.64 3714 0.92 303711 75.25 96191 23.83 15 Karnataka, India 318752 1.29 5368 1.68 227018 71.22 86366 27.10												
9 Maricopa, Arizona, US 132986 0.54 2924 2.20 0 0.00 130062 97.80 10 Cook, Illinois, US 124573 0.51 5045 4.05 0 0.00 119528 95.95 11 Bangladesh 306794 1.24 4174 1.36 196836 64.16 105784 34.48 12 Argentina 39209 1.59 8271 2.11 280165 71.47 103573 26.42 13 Harris, Texas, US 103088 0.42 2153 2.09 0 0.00 100935 97.91 14 Andhra Pradesh, India 403616 1.64 3714 0.92 303711 75.25 96191 23.83 15 Karnataka, India 318752 1.29 5568 1.68 227018 71.22 86366 27.10 Confirmed Deaths Recovered Active Totals 24650001 834979 13568181 NA Average 6257.93 211.98 3444.58 NA Standard Deviation 32602.98 1363.58 24508.15 NA * Statistical estimators computed considering 3939 independent reported entries ***********************************												
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11												
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14 Andhra Pradesh, India 403616 1.64 3714 0.92 303711 75.25 96191 23.83 15 Karnataka, India 318752 1.29 5368 1.68 227018 71.22 86366 27.10 Confirmed Deaths Recovered Active Totals 24650001 834979 13568181 NA Average 6257.93 211.98 3444.58 NA Standard Deviation 32602.98 1363.58 24508.15 NA * Statistical estimators computed considering 3939 independent reported entries ***********************************												
Confirmed Deaths Recovered Active Totals 24650001 834979 13568181 NA Average 6257.93 211.98 3444.58 NA Standard Deviation 32602.98 1363.58 24508.15 NA * Statistical estimators computed considering 3939 independent reported entries ***********************************												
Confirmed Deaths Recovered Active Totals 24650001 834979 13568181 NA Average 6257.93 211.98 3444.58 NA Standard Deviation 32602.98 1363.58 24508.15 NA * Statistical estimators computed considering 3939 independent reported entries ***********************************												
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Totals 24650001 834979 13568181 NA Average 6257.93 211.98 3444.58 NA Standard Deviation 32602.98 1363.58 24508.15 NA * Statistical estimators computed considering 3939 independent reported entries ***********************************												
Average 6257.93 211.98 3444.58 NA Standard Deviation 32602.98 1363.58 24508.15 NA * Statistical estimators computed considering 3939 independent reported entries ***********************************			Deaths	Recovered	Active							
Average 6257.93 211.98 3444.58 NA Standard Deviation 32602.98 1363.58 24508.15 NA * Statistical estimators computed considering 3939 independent reported entries ***********************************	Total											
Standard Deviation 32602.98 1363.58 24508.15 NA * Statistical estimators computed considering 3939 independent reported entries ***********************************			834979	13568181	NA							
* Statistical estimators computed considering 3939 independent reported entries ***********************************	Avera											
**************************************			211.98	3444.58 NA								
* Statistical estimators computed considering 3939 independent reported entries ***********************************	Stand		1060 50	0.4500.45								
**************************************		32602.98	1363.58	3 24508.15	NA							

**************************************	* Stat	istical estimato	rs compu	ted consider	ing 3939 ind	ependent	reported e	ntries				
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**** Time Series Worldwide TOTS **** ts-confirmed ts-deaths	*****											
ts-confirmed ts-deaths ts-recovered 24734448 837124 16198165 3.38% 65.49% **** Time Series Worldwide AVGS **** ts-confirmed ts-deaths ts-recovered 92986.65 3147.08 64024.37 3.38% 68.85% **** Time Series Worldwide SDS **** ts-confirmed ts-deaths ts-recovered	*****		*****	******	*****	****	******	****				
24734448 837124 16198165 3.38% 65.49% **** Time Series Worldwide AVGS **** ts-confirmed ts-deaths ts-recovered 92986.65 3147.08 64024.37 3.38% 68.85% **** Time Series Worldwide SDS **** ts-confirmed ts-deaths ts-recovered	****	TIMO DOLLOG HOL										
3.38% 65.49% **** Time Series Worldwide AVGS **** ts-confirmed ts-deaths ts-recovered 92986.65 3147.08 64024.37 3.38% 68.85% **** Time Series Worldwide SDS **** ts-confirmed ts-deaths ts-recovered					recovered							
**** Time Series Worldwide AVGS **** ts-confirmed ts-deaths ts-recovered 92986.65 3147.08 64024.37 3.38% 68.85% **** Time Series Worldwide SDS **** ts-confirmed ts-deaths ts-recovered		24734448										
ts-confirmed ts-deaths ts-recovered 92986.65 3147.08 64024.37 3.38% 68.85% **** Time Series Worldwide SDS **** ts-confirmed ts-deaths ts-recovered					49%							
92986.65 3147.08 64024.37 3.38% 68.85% **** Time Series Worldwide SDS **** ts-confirmed ts-deaths ts-recovered	****											
3.38% 68.85% **** Time Series Worldwide SDS **** ts-confirmed ts-deaths ts-recovered					recovered							
**** Time Series Worldwide SDS **** ts-confirmed ts-deaths ts-recovered		92986.65			O E 9.							
ts-confirmed ts-deaths ts-recovered	****	Timo Comica Mar-			0 0%							
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3.09% 61.65%		400010.10										
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Aug 29, 20 1:02	covid19-SummaryReport_2020-08-29.txt	Page 5/5
* Statistical estimators computed	considering 266/266/253 independent reported entries per case-type	