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covid19-SummaryReport 2020-09-10.txt
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  Sep 10, 20 1:02
##### TS-CONFIRMED Cases -- Data dated: 2020-09-09 :: 2020-09-10 01:02:25
Number of Countries/Regions reported: 188
  Number of Cities/Provinces reported: 82
  Unique number of distinct geographical locations combined: 266
  Worldwide ts-confirmed Totals: 27863733
    Country.Region Province.State Totals GlobalPerc LastDayChange t-2 t-3 t-7 t-14 t-30
         US 6361265 22.83 34256 26387 24257 36506 45966 46808

      4465863
      16.03
      95735
      89706
      75809
      83341
      77266
      60963

      4197889
      15.07
      35816
      14279
      10273
      43773
      44235
      52160

      1037526
      3.72
      5172
      5020
      5106
      4958
      4675
      4892

      696190
      2.50
      4615
      1598
      6275
      0
      5996
      6547

      686851
      2.47
      15318
      -315
      5327
      8253
      9752
      12830

2
               India
3
              Brazil
4
              Russia
                 Peru
6
            Colombia
                                                          2.4/
2.32
2.31
                                                                               4461 5351 3486
                                           647321
                                                                                                            5937
                                                                                                                    6026
             Mexico

      647321
      2.32
      4461
      3331
      3486
      3937
      6026
      6686

      642431
      2.31
      1990
      1079
      845
      2420
      2585
      2511

      543379
      1.95
      8866
      8964
      26560
      8959
      9658
      3632

      512293
      1.84
      12259
      12027
      9215
      12026
      10104
      7043

      427027
      1.53
      1486
      1267
      1764
      1762
      1737
      1572

      393425
      1.41
      2313
      2302
      2152
      1994
      2190
      2345

      363751
      1.31
      8507
      6262
      19736
      6926
      5963
      -71

      355219
      1.27
      2659
      2460
      2948
      1735
      1522
      1148

      331078
      1.19
      1827
      1892
      2202
      2158
      2436
      2996

      South Africa
                Spain
10
        Argentina
11
               Chile
12
                 Iran
13
              France
14 United Kingdom
15
         Bangladesh
  Global Perc. Average: 0.38 (sd: 1.97)
  Global Perc. Average in top 15: 5.18 (sd: 6.84)
##### TS-DEATHS Cases -- Data dated: 2020-09-09 :: 2020-09-10 01:02:25
Number of Countries/Regions reported: 188
  Number of Cities/Provinces reported: 82
  Unique number of distinct geographical locations combined: 266
  Worldwide ts-deaths Totals: 903686
    Country.Region Province.State Totals Perc LastDayChange t-2 t-3 t-7 t-14 t-30
                        190859 3.00 1206 445 267 1070 1111 1064
               US
1
2
                                          128539 3.06
                                                                          1075 504 310 834 984 1274
              Brazil
3
                                                                        1172 1115 1133 1096 1057 834
              India
                                          75062 1.68
                                                                         565 703 223 513 518
              Mexico
                                           69049 10.67
   United Kingdom
                                                                            8 32
                                           41594 11.71
                                                                                                13
                                                                                                       12
                                                                                                               13
                                          35577 12.63
30643 8.42
30123 4.33
29628 5.45
                                                                          14 10
30 38
6
               Italv
                                                                                         12
                                                                                                  10
                                                                                            2
                                                                                                         29
                                                                                                                  0
              France
                                                                          147 138 151
8
                Peru
                                                                                                  0 123
                                                                                                               225
9
                Spain
                                                                            34
                                                                                  78
                                                                                          98
                                                                                                  40
                                          22669 5.76
22053 3.21
10
                                                                           127 132 117
                                                                                                129 117
                Iran
            Colombia
11
                                                                           442 -4 203
                                                                                                273 283 321
                                          18080 1.74
15168 2.36
12
              Russia
                                                                           141 121 50 114 120 130
                                                                           82 82 115
13
      South Africa
                                                                                                174 126 130
                                              11702 2.74
                                                                             20
14
                Chile
                                                                                    30
                                                                                          60
                                                                                                  78
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	Sep 10, 20 1:02		covid19	-Sı	ımm	aryR	epor	t_20)20-09-10.txt	Page 2/5
15	Ecuador	10701 9.5	54	74	51 38	352 2	29 61	. 19		
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##				 ######				 -#		
ππ	##### TS-RECOVERED Cases -					9-10 01	L:02:26	· π		
	#########################			#####	+#####	+#####	+#####	#		
	Number of Countries/Regions Number of Cities/Provinces	-	5							
	Unique number of distinct g		cations comb	ined:	253					
		 als: 18776723						· _		
			t DayChango	+-2	+-3	 +_7	 +_11	+-30		
1	Brazil	3611632	39211 2	23220	27046	42126	t-14 40399	58508		
2	India	3471783	72939 '	74894	73521	66659	60177	56110		
3	US	2387479	28368 2	25560	17556	35200	16861	44205		
4 5	Russia	854069	6323							
6	South Africa Colombia	569935 552885	2206 23868				10667			
7	Mexico	538514	3373		6665		3335			
8	Peru	536959			15829		7300			
9	Chile	399555	1825							
10	Argentina	382490					5657			
11 12	Iran Saudi Arabia	339111 298966	1697 720	623			1768			
13	Pakistan	287658	1152	349	141	343	622	482		
14	Turkey	254188	943					1185		
15	Bangladesh	230804					3275			
								-		
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	##### AGGREGATED Data 0	RDERED BY CONE	TRMED Cases	Г	nata da	ated.	2020-0	19-10	2020-09-10 01.02.26	
									##################################	: # # # # # # # # # # # # # # # # # # #
	Number of Countries/Regions									
	Number of Cities/Provinces Unique number of distinct q		ations comb	inod.	3028					
			.acions comb.							
-									c.Recovered Active Perc.Active	
2	•	967349 866576	3.54 27 3.17 318	/ 0 / 2 2 1			68646 71742		70.96 253100 26.16 82.79 117332 13.54	
3	Sao Paulo, Brazil South Africa	642431	2.35 15	168			56993		88.72 57328 8.92	
4	Andhra Pradesh, India	527512	1.93 4			88.0	42560		80.68 97271 18.44	
5	Argentina	512293	1.88 10	658	2	2.08	38249	0	74.66 119145 23.26	
6	Tamil Nadu, India	480524		090		1.68	42323		88.08 49203 10.24	
7 8	Karnataka, India	421730		808		1.61	31543		74.80 99489 23.59	
9	Iran Bangladesh	393425 331078	1.44 220 1.21 4	593		5.76 L.39	33911 23080		86.19 31645 8.04 69.71 95681 28.90	
10	Lima, Peru	326716	1.20 134			1.11	23000	0	0.00 313273 95.89	
11	Saudi Arabia	323012	1.18 43			1.29	29896		92.56 19881 6.15	
12	England, United Kingdom	306555	1.12 369			2.05		0	0.00 269624 87.95	

S	ep 10, 20 1:02		covid	19–S	ummaryF	Report_	2020-09-1	0.txt		Page 3/5
13	Uttar Pradesh, India	285041	1.04 1.04	4112	1.44	216901		64028	22.46	
14 15	Turkey Metropolitana, Chile	284943 278241	1.04		2.40 3.15	254188 264797	89.21 95.17	23918 4683	8.39 1.68	
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	#### AGGREGATED Data									
###	*******	<i></i>		#####						***************************************
	umber of Countries/Region									
	umber of Cities/Province nique number of distinct			mbined	: 3928					
	Iocation	Confirmed	Perc.Confirmed	Desthe	Perc Deaths	Recovered	Perc Pecovered	Active	Perc Active	
1	England, United Kingdom		1.12	36931	12.05	0			87.95	
2	Sao Paulo, Brazil	866576	3.17	31821	3.67	717423	82.79	117332	13.54	
3	Maharashtra, India		Perc.Confirmed 1.12 3.17 3.54 1.44 0.37 0.86 2.35 1.20 0.39 0.41 1.88 0.33 0.56	27787	2.87	686462	70.96	253100		
4	Iran		1.44	22669	5.76		86.19	31645		
5	Lombardia, Italy Rio de Janeiro, Brazil		0.37	16891	16.51 7.17	7/088	75.35 91.06 88.72	8324 4140		
7	South Africa		2.35	15168	2.36	569935	88.72	57328	8.92	
8	Lima, Peru		1.20	13443	4.11	U	0.00	313273		
	Ciudad de Mexico, Mexico		0.39	11043	10.26	89015	82.72		7.02	
10	Ecuador		0.41	10701	9.54	91242	81.35	10223		
11	Argentina		1.88	10658	2.08	382490		119145	23.26	
12 13	Belgium Madrid, Spain		0.33	991 / 8782	11.06 5.77	18635 40736		61139	68.17 67.46	
14	Metropolitana, Chile		1.02					4683		
15	Ceara, Brazil		0.82	8604		198788	88.89		7.26	
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" " "										
	#### AGGREGATED Data									
###	######################	##########	#############	#####	#########	*########	#############	######	############	###################
N	umber of Countries/Region	ns reported	: 187							
N	umber of Cities/Province	s reported:	556							
U	nique number of distinct				: 3928					
	Location Co	nfirmed Per	c.Confirmed Dea	ths Pe	rc.Deaths Red	covered Per	rc.Recovered Ac	tive Per	rc.Active	
1	Sao Paulo, Brazil	866576	3.17 31	821	3.67	717423	82.79 11	.7332	13.54	
2	•	967349	3.54 27	787	2.87	686462	70.96 25 88.72 5	3100	26.16	
3		642431	2.35 15	T 68	2.36	569935	88.72 5	7328	8.92	
4 5	Andhra Pradesh, India Tamil Nadu, India	527512 480524	1.93 4 1.76 8	634 090	0.88 1.68	425607 423231	80.68 9 88.08 4		18.44 10.24	
6	Argentina	512293		658	2.08	382490	74.66 11		23.26	
7	Iran	393425		669	5.76	339111	86.19 3		8.04	
8	Karnataka, India	421730	1.54 6	808	1.61	315433	74.80 9	9489	23.59	
9	Saudi Arabia	323012		165	1.29	298966	92.56 1		6.15	
10	Metropolitana, Chile	278241		761 774	3.15	264797		4683 7830	1.68	
11 12	Bahia, Brazil Turkey	275088 284943		774 837	2.10 2.40	261484 254188	95.05 89.21 2		2.85 8.39	
13	Bangladesh	331078		593	1.39	230804	69.71 9		28.90	
14	Moscow, Russia	268384		933	1.84	224840	83.78 3		14.39	
_				140 0			00 40 1 1			0./5

15 State Francesh, India 285011 1.04 4132 1.04 216901 76.09 64028 22.46	Sep ⁻	10, 20 1:02				cov	id19	–Sur	nmar	yRep	ort_20	020-09-	-10.t	xt			Page 4/5
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##### ACGINECATED Data — ORUBRED BY ACTIVE Cases — Data dated: 2020-09-10 :: 2020-09-10 01:02:26 ##################################				=====	=======										========		========
######################################	######	##########	#######	#####	########	########	#####	######	######	#####	########	########	#####	######	#########	:#########	############
Number of Cities/Provinces reported: 556 Unique number of distinct geographical locations combined: 3928 Location Confirmed Perc.Confirmed Deaths Perc.Deaths Recovered Perc.Recovered Active Perc.Active Lima, Peru 226716 1.20 13443 4.11 0															#########	:##########	#############
Number of Cities/Provinces reported: 556 Unique number of distinct geographical locations combined: 3928 Location Confirmed Perc.Confirmed Deaths Perc.Deaths Recovered Perc.Recovered Active Perc.Active Lima, Peru 226716 1.20 13443 4.11 0	Numbe	er of Country	ies/Regi	ons r	enorted: 1	87											
Lime, Peru 326716	Numbe	er of Cities,	/Provinc	es re	ported: 55	6	combi	ned: 3	928								
Lime, Peru 326716																	
England, United Kingdom 306555			Loca	tion	Confirmed 1	Perc.Conf	irmed	Deaths	Perc.D	eaths	Recovered	l Perc.Rec	overed	Active	Perc.Activ	re	
Maharashtra, India 967349 3.54 27787 2.87 686462 70.96 253100 26.16																	
## Los Angeles, California, US																	
5 Miami-Dade, Plorida, US 162433 0.59 2740 1.69 0 0.00 159693 98.31 6 Maricopa, Arizona, US 136324 0.50 3116 2.29 0 0.00 133208 97.71 Cook, Illinois, US 132401 0.48 5100 3.85 0 0.00 127301 96.15 8 Argentina 512293 1.88 10558 2.08 382490 74.66 119145 23.26 9 Sao Paulo, Brazil 866576 3.17 31821 3.67 717423 82.79 117332 13.54 10 Harris, Fexas, US 112762 0.41 2363 2.10 0 0.00 110339 97.90 11 Marris, Fexas, US																	
6 Maricopa, Arizona, US 136324 0.50 3116 2.29 0 0.00 133208 97.71 7 Cook, Iflinois, US 132401 0.48 5100 3.85 0 0.00 127301 96.15 8 Argentina 512293 1.88 10658 2.08 382490 74.66 119145 23.26 9 Sao Paulo, Brazil 866576 3.17 31821 3.67 717423 82.79 117332 13.54 10 Harris, Texas, US 112762 0.41 2363 2.10 0 0.00 110399 97.90 11 Madrid, Spain 152185 0.56 8782 5.77 40736 26.77 102667 67.46 12 Karnataka, India 421730 1.54 6808 1.61 315433 74.80 99489 23.59 13 Andhra Pradesh, India 527512 1.93 4634 0.88 425607 80.68 97271 18.44 14 Bangladesh 331078 1.21 4593 1.39 230804 69.71 95681 28.90 15 Catalonia, Spain 119839 0.44 5773 4.82 26203 21.87 87863 73.32 Confirmed Deaths Recovered Active Totals 27303281 866024 15633150 NA **Standard Deviation 36986.77 1321.71 28924.31 NA * Statistical estimators computed considering 3928 independent reported entries ***** Time Series Worldwide TOTS ***** Time Series Worldwide TOTS ***** Time Series Worldwide AVGS **** ts-confirmed ts-deaths ts-recovered 2783733 93686 18776723 3.248 ***** Time Series Worldwide AVGS **** ts-confirmed ts-deaths ts-recovered 594862.95 16099.59 38801.77																	
7																	
Sap Paulo, Brazil 186676 3.17 31821 3.67 717423 82.79 117322 13.54					136324		0.50	3116		2.29	C		0.00	133208	97.7	1	
9 Sao Paulo, "Brazil 866576 3.17 31821 3.67 717423 82.79 117332 13.54 10 Harris, Texas, US 112762 0.41 2363 2.10 0 0.00 110399 97.90 11 Madrid, Spain 152185 0.56 8782 5.77 40736 26.77 102667 67.46 12 Karnataka, India 421730 1.54 6808 1.61 315433 74.80 99499 23.59 13 Andhra Pradesh, India 527512 1.93 4634 0.88 425607 80.68 97271 18.44 14 Bangladesh 331078 1.21 4593 1.39 230804 69.71 9561 28.90 15 Catalonia, Spain 119839 0.44 5773 4.82 26203 21.87 87863 73.32 **Confirmed Deaths Recovered Active Totals 27303281 866024 15633150 NA Average 6950.94 220.47 3979.93 NA Standard Deviation 36986.77 1321.71 28924.31 NA **Statistical estimators computed considering 3928 independent reported entries ****** Time Series Worldwide TOTS **** ***** ts-confirmed ts-deaths ts-recovered 1276333 393.66 18776723 32.44 67.398 ***** Time Series Worldwide AVCS **** ***** Time Series Worldwide AVCS **** ***** Time Series Worldwide SDS **** ****** Time Series Worldwide SDS **** ***** Time Series Worldwide SDS **** ****** Ti	7	Cook,	Illinois	, US	132401		0.48	5100		3.85	C		0.00	127301	96.1	.5	
10 Harris, Texas, US 112762 0.41 2363 2.10 0 0.00 110399 97.90 11 Madrid, Spain 152185 0.56 8782 5.77 40736 26.77 102667 67.46 12 Karnataka, India 421730 1.54 6808 1.61 315433 74.80 99489 23.59 13 Andhra Pradesh, India 527512 1.93 4634 0.88 425607 80.68 97271 18.44 14 Bangladesh 331078 1.21 4593 1.39 230804 69.71 95681 28.90 15 Catalonia, Spain 119839 0.44 5773 4.82 26203 21.87 87863 73.32 Confirmed Deaths Recovered Active Totals 27303281 866024 15633150 NA Average 6950.94 220.47 3979.93 NA \$tandard Deviation 36986.77 1321.71 28924.31 NA * Statistical estimators computed considering 3928 independent reported entries **** Time Series Worldwide TOTS **** ts-confirmed ts-deaths ts-recovered 27263733 90368 18776723 3.24% 67.39\$ **** Time Series Worldwide AVGS **** ts-confirmed ts-deaths ts-recovered 549402.95 16099.59 358801.77	8		Argen	tina	512293		1.88	10658		2.08	382490		74.66	119145	23.2	26	
11 Madrid, Spain 152185 0.56 8782 5.77 40736 26.77 102667 67.46 12 Karnataka, India 421730 1.54 6808 1.61 315433 74.80 99489 23.59 13 Andhra Pradesh, India 527512 1.93 4634 0.88 425607 80.68 97271 18.44 18.40 14.593 1.39 23804 69.71 95881 28.90 15 Catalonia, Spain 119839 0.44 5773 4.82 26203 21.87 87863 73.32	9	Sao Pa	aulo, Br	azil	866576		3.17	31821		3.67	717423		82.79	117332	13.5	54	
12 Karnataka, India 421730 1.54 6808 1.61 315433 74.80 99489 23.59 13 Andhra Pradesh, India 527512 1.93 4634 0.88 425607 80.68 97271 18.44 14 Bangladesh 331078 1.21 4593 1.39 230804 69.71 95681 28.90 15 Catalonia, Spain 119839 0.44 5773 4.82 26203 21.87 87863 73.32 **Confirmed Deaths Recovered Active** Totals** 27303281 866024 15633150 NA** Average** 6950.94 220.47 3979.93 NA** Standard Deviation 36986.77 1321.71 28924.31 NA** **Statistical estimators computed considering 3928 independent reported entries** ***** Time Series Worldwide TOTS **** ts-confirmed ts-deaths ts-recovered 27863733 903686 18776723	10	Harris	s, Texas	, US	112762		0.41	2363		2.10	C		0.00	110399	97.9	0	
12 Karnataka, India 421730 1.54 6808 1.61 315433 74.80 99489 23.59 13 Andhra Pradesh, India 527512 1.93 4634 0.88 425607 80.68 97271 18.44 14 Bangladesh 331078 1.21 4593 1.39 230804 69.71 95681 28.90 15 Catalonia, Spain 119839 0.44 5773 4.82 26203 21.87 87863 73.32 ******* Time Series Worldwide TOTS **** ts-confirmed ts-deaths ts-recovered 549842.95 16099.59 1099.59 15089.59 16099.59 15089.59 1588801.77	11	Ma	adrid, S	pain	152185		0.56	8782		5.77	40736		26.77	102667	67.4	16	
Andhra Pradesh, India 527512 1.93 4634 0.88 425607 80.68 97271 18.44 Bangladesh 331078 1.21 4593 1.39 230804 69.71 95681 28.90 15 Catalonia, Spain 119839 0.44 5773 4.82 26203 21.87 87863 73.32 Confirmed Deaths Recovered Active Totals 27303281 866024 15633150 NA Average 6950.94 220.47 3979.93 NA Standard Deviation 36986.77 1321.71 28924.31 NA * Statistical estimators computed considering 3928 independent reported entries ***** Time Series Worldwide TOTS *** ***** Time Series Worldwide TOTS *** ***** Time Series Worldwide VGS *** ***** Time Series Worldwide VSS *** ***** Time Series Worldwide VSS *** ***** Time Series Worldwide SS *** **** Time Series Worldwide SDS *** ***** Time Series Worldwide SDS ***	12																
14 Bangladesh 331078 1.21 4593 1.39 230804 69.71 95681 28.90 Confirmed Deaths Recovered Active Totals 27303281 866024 15633150 NA Average 6950.94 220.47 3979.93 NA Standard Deviation 36986.77 1321.71 28924.31 NA * Statistical estimators computed considering 3928 independent reported entries ***** Time Series Worldwide TOTS **** ts-confirmed ts-deaths ts-recovered 59842.95 16099.59 16099.59 16099.59 15099.59 15099.59 15099.59 15099.59 15099.59 15099.59 15099.59 16099.59 1																	
Confirmed Deaths Recovered Active Totals 27303281 866024 15633150 NA Average 6950.94 220.47 3979.93 NA Standard Deviation 36986.77 1321.71 28924.31 NA * Statistical estimators computed considering 3928 independent reported entries ***********************************																	
Confirmed Deaths Recovered Active Totals 27303281 866024 15633150 NA Average 6950.94 220.47 3979.93 NA Standard Deviation 36986.77 1321.71 28924.31 NA * Statistical estimators computed considering 3928 independent reported entries ***********************************		Cata	_														
Totals	======		•	-													
Totals		Confirmed	De	aths	Recovered	Ac	tive										
27303281 866024 15633150 NA Average 6950.94 220.47 3979.93 NA Standard Deviation 36986.77 1321.71 28924.31 NA * Statistical estimators computed considering 3928 independent reported entries ***********************************	Total		20	aciib	RECOVERCE	110	CIVC										
Average 6950.94 220.47 3979.93 NA Standard Deviation 36986.77 1321.71 28924.31 NA * Statistical estimators computed considering 3928 independent reported entries ***********************************	10041		86	6024	15633150	NΑ											
5695.94 220.47 3979.93 NA Standard Deviation 36986.77 1321.71 28924.31 NA * Statistical estimators computed considering 3928 independent reported entries ***********************************	Avera		0.0	0021	10000100	1421											
* Statistical estimators computed considering 3928 independent reported entries ***********************************		6950.94		0.47	3979.93 N	A											
**************************************	Stand			21.71	28924.31	NA											

**************************************	* Stat	istical est:	imators	compu	ted conside	ering 392	8 inde	penden	t repor	ted en	tries						
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**************************************	*****	******	******	****	******	*******	*****	*****	******	*****	****						
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ts-confirmed ts-deaths ts-recovered 27863733 903686 18776723 3.24% 67.39% **** Time Series Worldwide AVGS **** ts-confirmed ts-deaths ts-recovered 104750.88 3397.32 74216.3 3.24% 70.85% **** Time Series Worldwide SDS **** ts-confirmed ts-deaths ts-recovered 549842.95 16099.59 358801.77	*****	*****	*****	****													
ts-confirmed ts-deaths ts-recovered 27863733 903686 18776723 3.24% 67.39% **** Time Series Worldwide AVGS **** ts-confirmed ts-deaths ts-recovered 104750.88 3397.32 74216.3 3.24% 70.85% **** Time Series Worldwide SDS **** ts-confirmed ts-deaths ts-recovered 549842.95 16099.59 358801.77	****	Time Series	s Worldw	ide T	OTS ****												
27863733 903686 18776723 3.24% 67.39% **** Time Series Worldwide AVGS **** ts-confirmed ts-deaths ts-recovered 104750.88 3397.32 74216.3 3.24% 70.85% **** Time Series Worldwide SDS **** ts-confirmed ts-deaths ts-recovered 549842.95 16099.59 358801.77		ts-confir	med ts	-deat	hs t	s-recover	ed										
3.24% 67.39% **** Time Series Worldwide AVGS **** ts-confirmed ts-deaths		27863733	90	3686	18776723												
**** Time Series Worldwide AVGS **** ts-confirmed ts-deaths	1					7.39%											
ts-confirmed ts-deaths ts-recovered 104750.88 3397.32 74216.3 3.24% 70.85% **** Time Series Worldwide SDS **** ts-confirmed ts-deaths ts-recovered 549842.95 16099.59 358801.77	****	Time Series															
104750.88 3397.32 74216.3 3.24% 70.85% **** Time Series Worldwide SDS **** ts-confirmed ts-deaths ts-recovered 549842.95 16099.59 358801.77	1					s-recover	ed										
3.24% 70.85% **** Time Series Worldwide SDS **** ts-confirmed ts-deaths ts-recovered 549842.95 16099.59 358801.77	1						- ~										
**** Time Series Worldwide SDS **** ts-confirmed ts-deaths ts-recovered 549842.95 16099.59 358801.77		101/30.00				0 85%											
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Sep 10, 20 1:02	covid19–SummaryReport_2020–09–10.txt	Page 5/5
* Statistical estimators comput	ed considering 266/266/253 independent reported entries per case-type	
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