Sep 15, 20 13:02	covid19-SummaryReport_2020-09-15.txt	Page 1/5
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
######################################		
######################################		
Number of Countries/Regions reported: 188		
Number of Cities/Provinces reported: 82 Unique number of distinct geographical loc	eations combined: 266	
Worldwide ts-confirmed Totals: 29190841		
	balPerc LastDayChange t-2 t-3 t-7 t-14 t-30	
1 US 6553652	22.45       34079       34450       41471       26387       43253       42048         16.60       0       92071       94372       89706       78357       57711         14.89       15155       14768       33523       14279       42659       23101         3.65       5414       5361       5406       5020       4670       4911         2.50       6787       6162       6603       1598       4871       9507         2.47       5573       7355       6876       -315       8932       11643         2.30       3335       4408       5674       5351       6476       4448         2.23       956       1579       1816       1079       1218       3692         2.03       27404       0       0       8964       8115       0         1.94       9909       9056       10776       12027       10504       5469         1.50       1685       2082       2131       1267       1419       2044         1.39       2619       2089       2139       2302       1682       2133         1.39       22657       0       0       6262	
2 India 4846427 3 Brazil 4345610	10.00 U 920/1 943/2 89/00 /835/ 5//11 1/ 80 15155 1/768 335/3 1/270 //2650 23101	
4 Russia 1064438	3.65 5414 5361 5406 5020 4670 4911	
5 Peru 729619	2.50 6787 6162 6603 1598 4871 9507	
6 Colombia 721892	2.47 5573 7355 6876 -315 8932 11643	
7 Mexico 671716	2.30 3335 4408 5674 5351 6476 4448	
8 South Africa 650749	2.23 956 1579 1816 1079 1218 3692	
9 Spain 593730 10 Argentina 565446	2.03	
10   Argentina   565446   11   Chile   436433	1.50 1685 2082 2131 1267 1419 2044	
12 Iran 404648	1.39 2619 2089 2139 2302 1682 2133	
13 France 404564	1.39 22657 0 0 6262 4776 -39	
14 United Kingdom 371125	1.27 2621 3330 3497 2460 1295 1105	
15 Bangladesh 339332	1.16 1812 1476 1282 1892 1950 2024	
Global Perc. Average: 0.38 (sd: 1.97)		
Global Perc. Average in top 15: 5.18 (s	sd: 6.82)	
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
####################################		
###### 13 DEATH3 Cases Data dated: 202		
Number of Countries/Regions reported: 188		
Number of Cities/Provinces reported: 82		
Unique number of distinct geographical loc	cations combined: 266	
Worldwide ts-deaths Totals: 927249		
Country.Region Province.State Totals Per		
1 US 194493 2.9	7 422 378 714 445 1067 571	
2 Brazil 132006 3.0	381 415 814 504 1215 620	
3 India 79722 1.6		
4 Mexico 71049 10.5 5 United Kingdom 41637 11.2	58 228 217 421 703 827 214 22 9 5 9 32 3 5	
6 Italy 35624 12.3		
7 France 30790 7.6		
8 Peru 30710 4.2	21 184 56 126 138 156 219	
9 Spain 29848 5.0		
10 Iran 23313 5.7		
11 Colombia 23123 3.2 12 Russia 18573 1.7		
13 South Africa 15499 2.3	14 50 91 117 121 122 00 18 52 20 49 82 114 162	
14 Chile 12013 2.7		

S	ep 15, 20 13:02		covid1	9 - S	umm	aryF	Repo	rt_2	020-09-15.txt	Page 2/5
15	Argentina	11667 2	2.06	315	89 2	115 2	76 259	9 66	5	
===								==		
###	###########################									
	#### TS-RECOVERED Cases ###################################									
N	umber of Countries/Regions r	eported:	188							
	umber of Cities/Provinces re nique number of distinct geo			ined.	253					
	orldwide ts-recovered Total									
	Country.Region Province.Stat									
1 2	India Brazil		0 46932				76649			
3	US		23164							
4	Russia	8/6152	2468	2684	5354	6/49	6264	3549)	
5	Colombia South Africa	606925 579289	7540 1383				10092			
7	Peru	566796	7475		14576		16142			
8	Mexico	564053	6672	6268	4025	3807	5500	6134	1	
9	Argentina	428953					7181			
10 11	Chile Iran	407725 348013					1911 1891			
12	Saudi Arabia	303930	1060		903			2466		
13	Pakistan	290261	455	377	893	349	288	3463		
14 15	Turkey Bangladesh	260058 243155	1225 2512	1102	1207	1093	1003	997 1315		
									,	
~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~~~~	~~~~~~~~~	·~~~~~	 ~~~~~~	 ~~~~~ <i>~</i>	 ~~~~~~	== ~ ~		
###	############################	########	###########	#####	#####	#####	#####	#####	: # # # # # # # # # # # # # # # # # # #	+++++++++++++++++++++++
#	#### AGGREGATED Data ORD	EDEN BV C	NETDMED Casos	т	)a+a d:	atod:	2020-0	19_15	2020-09-15 13.02.26	
									·· 2020 09 13 13.02.20   ####################################	+ + + + + + + + + + + + + + + + + + + +
	umber of Countries/Regions rumber of Cities/Provinces re									
	nique number of distinct geo			ined:	3943					
	Location Conf	irmed Perc	Confirmed Dea	ths Pe	erc Dea	aths Re	ecover	d Per	cc.Recovered Active Perc.Active	
1	Maharashtra, India 10	60308	3.64 29	531			7400		69.80 290716 27.42	
2	Sao Paulo, Brazil 8	93349	3.07 32	642			75183		84.16 108896 12.19	
3 4	South Africa 6		2.23 15				57928		89.02 55961 8.60 82.37 95072 16.76	
5		67123 65446	1.95 4 1.94 11	912		0.87 2.06	46713 42895		82.37 95072 16.76 75.86 124826 22.08	
6		02759		381	-	1.67	4473		88.98 47012 9.35	
7	•	59445		265		1.58	3529		76.82 99222 21.60	
8		04648		313		5.76	34801		86.00 33322 8.23	
9		04564	1.39 30			7.61	7513		18.57 298635 73.82	
10 11		39332		.759 .731		1.40 4.05	2431	0	71.66 91418 26.94 0.00 325394 95.95	
12	•	39125 26258	1.16 13 1.12 4	305		1.32	30393		93.16 18023 5.52	
	Jadai Madia J		±•±6 7		-	- •	5555.		55.10 10025 5.02	

Sep 15, 20 13:02	covid19-S	SummaryRe	eport_	2020-09-15.txt		Page 3/5
13 England, United Kingdom 320380	1.10 36971	11.54	0	0.00 283409	88.46	-
14 Uttar Pradesh, India 312036	1.07 4429		239485	76.75 68122	21.83	
15 Iraq 294478	1.01 8086		229132	77.81 57260	19.44	
11aq 294470						
#######################################	#################	+ # # # # # # # # # # # # # # #	#######	: # # # # # # # # # # # # # # # # # # #	+###########	####################
##### AGGREGATED Data ORDERED BY DE						
#######################################	#################	+#############	#######	:#############	+###########	######################
Number of Countries/Regions reported: 18	17					
Number of Cities/Provinces reported: 561						
Unique number of distinct geographical l	ocations combined:	: 3943				
Ingetion Confirmed Dana	cocations combined:  1.10 36971 3.07 32642 1.39 30790 3.64 29531 1.39 23313 0.83 17003 0.36 16901 2.23 15499 1.16 13731 1.94 11667 0.38 11253 0.41 10922 0.32 9927 0.96 8893 0.59 8843	Dama Dantha Da	~~~~~~	Dama Dagarramad Astirea Day		
1 England United Minadem 220220	1 10 26071	11 EA	covered	Perc.Recovered Active Per		
1 England, United Kingdom 320380	1.10 309/1	11.34	7E1011	0.00 283409	88.46	
Sao Paulo, Brazil 893349	3.07 32642	3.65	751811 75139	84.16 108896	12.19	
France 404564	1.39 30/90	/.61	/5139	18.57 298635	73.82	
4 Maharashtra, India 1060308	3.64 29531	2.79	740061 348013	69.80 290716	27.42	
5 Iran 404648	1.39 23313	5.76 7.00 16.34 2.38 4.05 2.06 10.06 9.19 10.53 3.17 5.17	348013	86.00 33322	8.23	
6 Rio de Janeiro, Brazil 242810	0.83 17003	7.00	220651	90.87 5156	2.12	
7 Lombardia, Italy 103464	0.36 16901	16.34	77715	75.11 8848	8.55	
8 South Africa 650749	2.23 15499	2.38	579289	89.02 55961	8.60	
9 Lima, Peru 339125	1.16 13731	4.05	0	0.00 325394	95.95	
10 Argentina 565446	1.94 11667	2.06	428953	75.86 124826	22.08	
11 Ciudad de Mexico, Mexico 111897	0.38 11253	10.06	93145	83.24 7499	6.70	
12 Ecuador 118911	0.41 10922	9.19	97063	81.63 10926	9.19	
13 Belgium 94306	0.32 9927	10.53	18737	19.87 65642	69.61	
14 Metropolitana, Chile 280615	0.96 8893	3.17	267106	95.19 4616	1.64	
15 Madrid, Spain 171085	0.59 8843	5.17	40736	23.81 121506	71.02	
#######################################	*****	*##########	#######	• # # # # # # # # # # # # # # # # # # #	*#########	####################
##### AGGREGATED Data ORDERED BY RE	COVERED Cases	Data dated: 20	020-09-1	5 2020-09-15 13.02.0	26	
######################################						
	*******		****	·	*****	*****
Number of Countries/Regions reported: 18	7					
Number of Cities/Provinces reported: 561						
Unique number of distinct geographical 1		3943				
Location Confirmed Perc.Co	nfirmed Deaths Per	cc.Deaths Recove			Active	
1 Sao Paulo, Brazil 893349	3.07 32642	3.65 751	1811	84.16 108896	12.19	
2 Maharashtra, India 1060308	3.64 29531	2.79 740	0061	69.80 290716	27.42	
3 South Africa 650749	3.07 32642 3.64 29531 2.23 15499 1.95 4912	2.79 740 2.38 579 0.87 46	9289		8.60	
4 Andhra Pradesh, India 567123	1.95 4912	0.87 467	7139	82.37 95072	16.76	
5 Tamil Nadu, India 502759	1.73 8381	1.67 447	7366	88.98 47012	9.35	
6 Argentina 565446	1.94 11667		8953	75.86 124826	22.08	
7 Karnataka, India 459445	1.58 7265		2958	76.82 99222	21.60	
8 Iran 404648	1.39 23313		8013	86.00 33322	8.23	
9 Saudi Arabia 326258	1.12 4305		3930	93.16 18023	5.52	
10 Bahia, Brazil 283235	0.97 5999		9890	95.29 7346	2.59	
11 Metropolitana, Chile 280615	0.96 8893		7106	95.19 4616	1.64	
12 Turkey 292878	1.00 7119		0058	88.79 25701	8.78	
13 Bangladesh 339332	1.16 4759		3155	71.66 91418	26.94	
14 Uttar Pradesh, India 312036	1.07 4429		9485	76.75 68122	21.83	
Tuesday Contember 15, 2020		ummaru Danart				2//

######################################	Sep 1	15, 20 13:02			covid1	9–Su	mmaryF	Report	_20	20-09-	-15.1	txt		Page 4/5
######################################	15													
##### ASGREGATED Data — GRUDNED BY ACTIVE Cases — Data dated: 2020-09-15 :: 2020-09-15 13:02:26  **********************************	======		======			======					=====			
Number of Cities/Provinces reported: 187	#######	###############	########	:############	###########	######	#########	+#######	####	#########	####	######	############	:######################
Number of Cities/Provinces reported: 187	ппппп	ACCDECATED Do+	- ODF	NEDED DV AC	TIVE Cococ	Data	da+ ad. 201	00 00 15		2020 00	1	.02.26		
Number of Cities/Provinces reported: 561 Linique number of distinct qeographical locations combined: 3943  Lincation Confirmed Perc.Confirmed Deaths Perc.Deaths Recovered Perc.Recovered Active Perc.Active Lina, Peru 339125 1.16 13731 4.05 0 0.0323394 95.95  Lina Peru 339125 1.16 13731 4.05 0 0.0323394 95.95  Maharahnan, India 1060306 3.64 29531 2.79 740061 63.00 200716 27.46  England, Unitary, India 1060306 3.64 29531 1.24 0 0.00 248425 97.55  Minni-Dade, Florida, US 24666 0.87 6231 1.24 0 0.00 248425 97.55  Minni-Dade, Florida, US 24666 0.87 6231 1.24 0 0.00 148425 97.55  Minni-Dade, Florida, US 164299 0.56 2294 1.76 0 0.00 161405 98.24  Marcipe, Arizona, US 137589 0.47 3154 2.29 0 0.00 14435 97.71  Marcipe, Arizona, US 137589 0.47 3154 2.29 0 0.00 14435 97.71  Marcipe, Arizona, US 137589 0.47 3154 2.29 0 0.00 14435 97.71  Marcipe, Arizona, US 137589 0.47 3154 2.29 0 0.00 14435 97.71  Marcipe, Arizona, US 137589 0.47 3154 2.29 0 0.00 14345 97.71  Marcipe, Arizona, US 137589 0.49 2422 2.06 0.00 130140 96.20  Madrid, Spain 171085 0.59 8843 5.17 40738 2.38 1121506 71.02  Harris, Texas, US 117588 0.40 2422 2.06 0 0.00 15145 97.94  La Sao Paulo, Brazil 89349 3.07 32642 3.65 751811 84.16 108896 12.19  Adhdra Fradesh, India 459445 1.58 7265 1.58 352958 76.82 99222 2.160  Adhdra Fradesh, India 45945 1.58 7265 1.58 352958 76.82 99222 2.160  Adhdra Fradesh, India 5922 1.16 4759 1.40 243155 1.66 91418 56.94  **Statistical estimators computed considering 3943 independent reported entries  *** Time Series Worldwide NOTS***  The Series Worldwide TOTS***  The Series Worldwide TOTS***  The Series Worldwide Subs***  *** Time Series Worldwide Subs***													#############	:####################
Number of Cities/Provinces reported: 561 Linique number of distinct qeographical locations combined: 3943  Lincation Confirmed Perc.Confirmed Deaths Perc.Deaths Recovered Perc.Recovered Active Perc.Active Lina, Peru 339125 1.16 13731 4.05 0 0.0323394 95.95  Lina Peru 339125 1.16 13731 4.05 0 0.0323394 95.95  Maharahnan, India 1060306 3.64 29531 2.79 740061 63.00 200716 27.46  England, Unitary, India 1060306 3.64 29531 1.24 0 0.00 248425 97.55  Minni-Dade, Florida, US 24666 0.87 6231 1.24 0 0.00 248425 97.55  Minni-Dade, Florida, US 24666 0.87 6231 1.24 0 0.00 148425 97.55  Minni-Dade, Florida, US 164299 0.56 2294 1.76 0 0.00 161405 98.24  Marcipe, Arizona, US 137589 0.47 3154 2.29 0 0.00 14435 97.71  Marcipe, Arizona, US 137589 0.47 3154 2.29 0 0.00 14435 97.71  Marcipe, Arizona, US 137589 0.47 3154 2.29 0 0.00 14435 97.71  Marcipe, Arizona, US 137589 0.47 3154 2.29 0 0.00 14435 97.71  Marcipe, Arizona, US 137589 0.47 3154 2.29 0 0.00 14345 97.71  Marcipe, Arizona, US 137589 0.49 2422 2.06 0.00 130140 96.20  Madrid, Spain 171085 0.59 8843 5.17 40738 2.38 1121506 71.02  Harris, Texas, US 117588 0.40 2422 2.06 0 0.00 15145 97.94  La Sao Paulo, Brazil 89349 3.07 32642 3.65 751811 84.16 108896 12.19  Adhdra Fradesh, India 459445 1.58 7265 1.58 352958 76.82 99222 2.160  Adhdra Fradesh, India 45945 1.58 7265 1.58 352958 76.82 99222 2.160  Adhdra Fradesh, India 5922 1.16 4759 1.40 243155 1.66 91418 56.94  **Statistical estimators computed considering 3943 independent reported entries  *** Time Series Worldwide NOTS***  The Series Worldwide TOTS***  The Series Worldwide TOTS***  The Series Worldwide Subs***  *** Time Series Worldwide Subs***					_									
Description   Continued   For Confirmed Deaths   Perc. Deaths   Recovered   Perc. Recovered   Active   For Active														
Lima, Peru 339125 1.16 13731 4.05 0 0.00 325334 95.95  2						ined: 3	943							
Lima, Peru 339125 1.16 13731 4.05 0 0.00 325334 95.95  2														
Lima, Peru 339125 1.16 13731 4.05 0 0.00 325334 95.95  2			Location	Confirmed P	erc.Confirmed	Deaths	Perc.Death	ıs Recove	ered	Perc.Reco	vered	Active	Perc.Active	
Meharachtra, India 1060308 3.64 29531 2.79 740061 69.80 290716 27.42 4 England, United Kingdom 320380 1.10 36971 11.54 0 0.00 283409 88.46 5 Los Angeles, California, US 254656 0.87 6231 2.45 0 0.00 248425 97.55 6 Miami-Dade, Florida, US 137584 0.47 3154 2.29 0 0.00 134435 97.71 7 Maricopa, Arizona, US 137584 0.47 3154 2.29 0 0.00 134435 97.71 8 Cook, Filling 137584 0.47 3154 2.29 0 0.00 134435 97.71 9 Cook, Filling 156446 1.94 11667 2.06 42893 75.66 124826 22.08 10 Madrid, Spain 171085 0.59 8843 5.17 40736 23.81 121506 71.02 11 Harris, Texas, US 117568 0.40 2423 2.06 0 0.00 11545 97.94 12 Sao Paulo, Brazil 893349 3.07 22642 3.65 751811 84.16 108896 12.19 13 Karnataka, India 459445 1.55 7255 1.58 352958 76.82 9922 21.60 14 Andhra Pradesh, India 567123 1.95 4912 0.87 467139 82.37 95072 16.76 15 Banjadesh 329332 1.16 4759 1.40 243155 71.66 91418 26.94  **Statistical estimators computed considering 3943 independent reported entries  ***Confirmed Deaths Recovered Active Totals 29144696 925915 16724597 NA **Statistical estimators computed considering 3943 independent reported entries  ***OVERALL SUMMARY**  ****Time Series Worldwide TOTS ***  ts-confirmed ts-deaths ts-recovered 291984 15.28 71.28 71.28  ****Time Series Worldwide SDS ****  ts-confirmed ts-deaths ts-recovered 109740 3485.9 78162.45 31.88 71.238  ****Time Series Worldwide SDS ****  ts-confirmed ts-deaths ts-recovered 109740 3485.9 78162.45 31.88 71.238  ****Time Series Worldwide SDS ****  ts-confirmed ts-deaths ts-recovered 109740 3485.9 78162.45 31.88 71.238  ****Time Series Worldwide SDS ****  ts-confirmed ts-deaths ts-recovered 109740 3485.9 78162.45 31.88 71.238	1													
## England, United Kingdom 320380														
5 Los Angeles, California, US 254656 0.87 6231 2.45 0 0.00 248425 97.55 6 Mismir-Dade, Florida, US 164299 0.56 2894 1.76 0 0.00 161405 98.24 7 Maricopa, Arizona, US 137589 0.47 3134 2.29 0 0.00 134435 97.71 8 Cook, Tilinois, US 137589 0.47 3134 2.29 0 0.00 13040 96.20 9			•											
6 Mismi-Dade, Florida, US 164299 0.56 2894 1.76 0 0.00 161405 98.24 7 Maricopa, Arizona, US 137589 0.47 3154 2.29 0 0.00 13435 97.71 8 Cook, Illinois, US 137587 0.46 5134 3.80 0 0.00 130140 96.20 9 Argentina 565446 1.94 11667 2.06 428953 75.86 124826 22.08 10 Madrid, Spain 171085 0.59 8843 5.17 40736 23.81 121506 71.02 11 Harris, Texas, US 117558 0.40 2423 2.06 71380 0.00 115145 97.94 12 Sao Paulo, Brazil 893345 3.8 32645 3.6 71881 0.10 115145 97.94 13 Andhra Pradesh, India 567123 1.95 4912 0.87 467139 82.37 95072 16.76 15 Bangladesh 339332 1.16 4759 1.40 243155 71.66 91418 26.94  Confirmed Deaths Recovered Active  Totals 29144696 925915 16724597 NA  **Statistical estimators computed considering 3943 independent reported entries  **Statistical estimators computed considering 3943 independent reported entries  **Statistical estimators computed to considering 3943 independent reported entries  **Time Series Worldwide TOTS ***  Listconfirmed Tas-dasths tos-recovered 109740 3485.9 78162.45 3.18 71.238  **** Time Series Worldwide AVGS ****  **** Time Series Worldwide SDS *														
7 Maricopa, Arizona, US 137889 0.47 3154 2.29 0 0.00 134435 97.71 8 Cook, Illinois, US 135274 0.46 5134 3.80 0 0.00 1314149 96.20 9 Argentina 565446 1.94 11667 2.06 428953 75.86 124826 22.08 10 Madrid, Spain 171085 0.59 8843 5.17 40736 23.81 121506 71.02 11 Harris, Texas, US 117568 0.40 2423 2.06 0 0.00 115145 97.94 12 Sao Faulo, Brazil 893349 3.07 32642 3.65 751811 84.16 108896 12.19 13 Karnataka, India 459445 1.58 7265 1.58 352958 76.82 99222 21.60 14 Andhra Fradesh, India 567123 1.95 4912 0.87 67139 82.37 95072 16.76 15 Bangladesh 339332 1.16 4759 1.40 243155 71.66 91418 26.94  **Confirmed Deaths Recovered Active Totals 29144696 925915 16724597 NA Average 7391.5 234.83 4241.59 NA  **Statistical estimators computed considering 3943 independent reported entries  ******  ****** Time Series Worldwide TOTS *****  **********  **********  ********														
8									-					
9 Argentina 563446 1.94   11667 2.06   428953   75.86   124826   22.08   10 Madrid, Spain   171085 0.59   8843   5.17   40736   23.81   121506   71.02   11 Harris, Texas, US   117568   0.40   2423   2.06   0   0.00   115145   97.94   12 Sao Paulo, Brazil   893349   3.07   32642   3.65   751811   84.16   108896   12.19   13 Karnataka, India   459445   1.58   7265   1.58   352958   76.82   99222   21.60   14 Andhra Pradesh, India   567123   1.95   4912   0.87   467139   82.37   95072   16.76   15 Bangladesh   339332   1.16   4759   1.40   243155   71.66   91418   26.94    Confirmed Deaths   Recovered   Active   29144696   925915   16724597   NA    Average   7391.5   234.83   4241.59   NA    Standard Deviation   39460.57   1436.95   30592.86   NA    * Statistical estimators computed considering 3943 independent reported entries    **** Time Series Worldwide TOTS   **** ts-ecovered   23190841   927249   19775100   3.188   67.748    ***** Time Series Worldwide AVGS **** ts-ecovered   109740   3485.9   78162.45   71.238    ***** Time Series Worldwide SDS **** ts-ecovered   109740   3485.9   78162.45   71.238    **** Time Series Worldwide SDS **** ts-ecovered   109740   3485.9   78162.45   71.238   71.238    **** Time Series Worldwide SDS **** ts-ecovered   574664.83   16491.76   380037.57   380037.57   2.878   66.118   66.118   66.118   66.118   66.118   66.118   66.118   66.118   66.118   66.118   66.118   66.118   66.118   66.118   66.118   66.118   66.118   66.118   66.118   66.118   66.118   66.118   66.118   66.118   66.118   66.118   66.118   66.118   66.118   66.118   66.118   66.118   66.118   66.118   66.118   66.118   66.118   66.118   66.118   66.118   66.118   66.118   66.118   66.118   66.118   66.118   66.118   66.118   66.118   66.118   66.118   66.118   66.118   66.118   66.118   66.118   66.118   66.118   66.118   66.118   66.118   66.118   66.118   66.118   66.118   66.118   66.118   66.118   66.118   66.118   66.118   66.118   66.118   66.118   66.118   66.118   66.118   66.118   66.118   66.118														
10 Madrid, Spain 171085 0.59 8843 5.17 40736 23.81 121506 71.02 11 Harris, Texas, US 117568 0.40 2423 2.06 0 0.00 115145 97.94 12 Sao Paulo, Brazil 893349 3.07 32642 3.65 751811 84.16 108896 12.19 13 Karnataka, India 459445 1.58 7265 1.58 352958 76.82 99222 21.60 14 Andhra Pradesh, India 567123 1.95 4912 0.87 467139 82.37 95072 16.76 15 Bangladesh 339332 1.16 4759 1.40 243155 71.66 91418 26.94  Confirmed Deaths Recovered Active  Totals 29144696 925915 16724597 NA  Average 7391.5 234.83 4241.59 NA  **Standard Deviation 39460.57 1436.95 30592.86 NA  **Statistical estimators computed considering 3943 independent reported entries  *****  ***** Time Series Worldwide TOTS*** t=confirmed ts-deaths ts-recovered 29190841 927249 19775100 3.18% 67.74%  ****** Time Series Worldwide AVGS***** t=confirmed ts-deaths ts-recovered 109740 3485.9 7862.45 3.18% 71.23%  ******* Time Series Worldwide SUS**** t=confirmed ts-deaths ts-recovered 574864.83 16491.76 380037.57 3.18% 71.23%  ******* Time Series Worldwide SUS**** t=confirmed ts-deaths ts-recovered 574864.83 16491.76 380037.57 3.18% 66.118**  ******* Time Series Worldwide SUS***** t=confirmed ts-deaths ts-recovered 574864.83 16491.76 380037.57 3.287 66.118**  ********************************	-													
11 Harris, Texas, US 117668 0.40 2423 2.06 0 0.00 115145 97.94 12 Sao Paulo, Brazil 893349 3.07 32642 3.65 751811 84.16 108896 12.19 13 Karnataka, India 659445 1.58 7265 1.58 352958 76.82 99222 21.60 14 Andra Pradesh, India 567123 1.95 4912 0.87 467139 82.37 95072 16.76 15 Bangladesh 339332 1.16 4759 1.40 243155 71.66 91418 26.94  Confirmed Deaths Recovered Active  Totals 29144696 925915 16724597 NA  Average 7391.5 234.83 4241.59 NA  Standard Deviation 39460.57 1436.95 30592.86 NA  * Statistical estimators computed considering 3943 independent reported entries  **** Time Series Worldwide TOTS **** ts-confirmed ts-deaths ts-recovered 29190841 927249 19775100 3.188 67.74%  **** Time Series Worldwide AVGS **** ts-confirmed ts-deaths ts-recovered 109740 3485.9 78162.45 31.08 ***  **** Time Series Worldwide AVGS **** ts-confirmed ts-deaths ts-recovered 109740 3485.9 78162.45 31.08 ***  **** Time Series Worldwide AVGS **** ts-confirmed ts-deaths ts-recovered 109740 3485.9 78162.45 3.188 67.74%  ***** Time Series Worldwide SDS **** ts-confirmed ts-deaths ts-recovered 109740 3485.9 78162.45 3.188 67.74%  ***** Time Series Worldwide SDS **** ts-confirmed ts-deaths ts-recovered 574864.83 16491.76 380037.57 66.11%														
12 Sao Paulo, Brazil 893349 3.07 32642 3.65 751811 84.16 108896 12.19 13 Karnataka, India 459445 1.58 7265 1.58 352958 76.82 9922 21.60 14 Andhra Pradesh, India 567123 1.95 4912 0.87 467139 82.37 95072 16.76 15 Bangladesh 339332 1.16 4759 1.40 243155 71.66 91418 26.94  Confirmed Deaths Recovered Active  Totals 29144696 925915 16724597 NA  Average 7391.5 234.83 4241.59 NA  Standard Deviation 39460.57 1436.95 30592.86 NA  * Statistical estimators computed considering 3943 independent reported entries  **** Time Series Worldwide TOTS **** ts-confirmed ts-deaths ts-recovered 29190841 9775100 3.18% 67.74%  ***** Time Series Worldwide AVGS **** ts-confirmed ts-deaths ts-recovered 109740 3485.9 78162.45 3.18% 71.23%  ***** Time Series Worldwide SDS **** ts-confirmed ts-deaths ts-recovered 109740 3485.9 78162.45 3.18% 71.23%  ***** Time Series Worldwide SDS **** ts-confirmed ts-deaths ts-recovered 109740 3485.9 78162.45 380037.57  ***** Time Series Worldwide SDS **** ts-confirmed ts-deaths ts-recovered 109740 3485.9 78162.45 380037.57  ***** Time Series Worldwide SDS **** ts-confirmed ts-deaths ts-recovered 109740 3485.9 78162.45 380037.57  2.87% 66.11%														
13 Karnataka, India 459445														
14 Andhra Pradesh, India 567123 1.95 4912 0.87 467139 82.37 95072 16.76  Bangladesh 339332 1.16 4759 1.40 243155 71.66 91418 26.94  Confirmed Deaths Recovered Active  Totals 29144696 925915 16724597 NA  Average 7391.5 234.83 4241.59 NA  Standard Deviation 39460.57 1436.95 30592.86 NA  * Statistical estimators computed considering 3943 independent reported entries  ***** Time Series Worldwide TOTS ****  ts-confirmed ts-deaths ts-recovered 109740 3485.9 78162.45 78162.45 11.23%  ***** Time Series Worldwide AVGS ****  ts-confirmed ts-deaths ts-recovered 109740 3485.9 78162.45 781.23%  **** Time Series Worldwide SDS ****  ts-confirmed ts-deaths ts-recovered 574864.83 1691.76 380037.57  **** Time Series Worldwide SDS ****  ts-confirmed ts-deaths ts-recovered 574864.83 1691.76 380037.57			•											
Confirmed Deaths Recovered Active Totals 29144696 92595 16724597 NA Average 7391.5 234.83 4241.59 NA Standard Deviation 39460.57 1436.95 30592.86 NA  * Statistical estimators computed considering 3943 independent reported entries  **** Time Series Worldwide TOTS **** Time Series Worldwide AVSS **** Time Series Worldwide AVSS **** Time Series Worldwide SDS **** Time Seri														
Confirmed Deaths Recovered Active Totals 29144696 925915 16724597 NA  Average 7391.5 234.83 4241.59 NA Standard Deviation 39460.57 1436.95 30592.86 NA  * Statistical estimators computed considering 3943 independent reported entries  ***** Time Series Worldwide TOTS ****	15		•											
Totals 29144696 925915 16724597 NA  Average 7391.5 234.83 4241.59 NA  **Standard Deviation 39460.57 1436.95 30592.86 NA   * Statistical estimators computed considering 3943 independent reported entries  ***********************************			_											
Totals 29144696 925915 16724597 NA  Average 7391.5 234.83 4241.59 NA  **Standard Deviation 39460.57 1436.95 30592.86 NA   * Statistical estimators computed considering 3943 independent reported entries  ***********************************		G C! 1	D 1 1	D 1	7									
29144696 925915 16724597 NA  Average 7391.5 234.83 4241.59 NA  Standard Deviation 39460.57 1436.95 30592.86 NA  * Statistical estimators computed considering 3943 independent reported entries  ***********************************	Total		Deatns	Recovered	Active									
Average 7391.5 234.83 4241.59 NA   Standard Deviation 39460.57 1436.95 30592.86 NA  * Statistical estimators computed considering 3943 independent reported entries  ***********************************	IOCAL		925915	16724597	NΔ									
7391.5 234.83 4241.59 NA Standard Deviation 39460.57 1436.95 30592.86 NA  * Statistical estimators computed considering 3943 independent reported entries  ***********************************	Avera		723713	10/2455/	IVA									
Standard Deviation 39460.57 1436.95 30592.86 NA  * Statistical estimators computed considering 3943 independent reported entries  ***********************************	7110010		4241.59	NA (										
* Statistical estimators computed considering 3943 independent reported entries  ***********************************	Stand		1211.03	, 1411										
**************************************	Joana		1436.95	30592.86	NA									
**************************************														
**************************************						_	_							
**************************************	* Stat	istical estimat	ors compu	ited conside	ring 3943 inc	ependent	t reported	entries						
**************************************														
***** Time Series Worldwide TOTS ****  ts-confirmed ts-deaths ts-recovered 29190841 927249 19775100 3.18% 67.74%  **** Time Series Worldwide AVGS ****  ts-confirmed ts-deaths ts-recovered 109740 3485.9 78162.45 3.18% 71.23%  **** Time Series Worldwide SDS ****  ts-confirmed ts-deaths ts-recovered 574864.83 16491.76 380037.57 2.87% 66.11%	*****	******	*****	*****	*****	****	*****	*****						
***** Time Series Worldwide TOTS ****  ts-confirmed ts-deaths ts-recovered 29190841 927249 19775100 3.18% 67.74%  **** Time Series Worldwide AVGS ****  ts-confirmed ts-deaths ts-recovered 109740 3485.9 78162.45 3.18% 71.23%  **** Time Series Worldwide SDS ****  ts-confirmed ts-deaths ts-recovered 574864.83 16491.76 380037.57 2.87% 66.11%	*****	******	*****	* OVERALL	SUMMARY****	*****	*****	*****						
ts-confirmed ts-deaths ts-recovered 29190841 927249 19775100 3.18% 67.74%  **** Time Series Worldwide AVGS **** ts-confirmed ts-deaths ts-recovered 109740 3485.9 78162.45 3.18% 71.23%  **** Time Series Worldwide SDS **** ts-confirmed ts-deaths ts-recovered 574864.83 16491.76 380037.57 2.87% 66.11%	*****													
29190841 927249 19775100 3.18% 67.74%  **** Time Series Worldwide AVGS **** ts-confirmed ts-deaths ts-recovered 109740 3485.9 78162.45 3.18% 71.23%  **** Time Series Worldwide SDS **** ts-confirmed ts-deaths ts-recovered 574864.83 16491.76 380037.57 2.87% 66.11%	****	Time Series Wo	rldwide I	OTS ****										
3.18% 67.74%  **** Time Series Worldwide AVGS ****     ts-confirmed    ts-deaths		ts-confirmed	ts-deat	hs ts	-recovered									
**** Time Series Worldwide AVGS **** ts-confirmed ts-deaths ts-recovered 109740 3485.9 78162.45 3.18% 71.23%  **** Time Series Worldwide SDS **** ts-confirmed ts-deaths ts-recovered 574864.83 16491.76 380037.57 2.87% 66.11%		29190841	927249	19775100										
ts-confirmed ts-deaths ts-recovered 109740 3485.9 78162.45 3.18% 71.23%  **** Time Series Worldwide SDS **** ts-confirmed ts-deaths ts-recovered 574864.83 16491.76 380037.57 2.87% 66.11%					.74%									
109740 3485.9 78162.45 3.18% 71.23%  **** Time Series Worldwide SDS **** ts-confirmed ts-deaths ts-recovered 574864.83 16491.76 380037.57 2.87% 66.11%	****													
3.18% 71.23%  **** Time Series Worldwide SDS ****     ts-confirmed    ts-deaths					-recovered									
**** Time Series Worldwide SDS ****  ts-confirmed ts-deaths ts-recovered  574864.83 16491.76 380037.57  2.87% 66.11%		109740 3485.9			0.00									
ts-confirmed ts-deaths ts-recovered 574864.83 16491.76 380037.57 2.87% 66.11%	4. 4. 4. 4	m'			.23%									
574864.83 16491.76 380037.57 2.87% 66.11%	***													
2.87% 66.11%														
		0/4004.03												
	<u></u>			00			_							1/5

Sep 15, 20 13:02	covid19–SummaryReport_2020–09–15.txt	Page 5/5
* Statistical estimators computed ************************************	d considering 266/266/253 independent reported entries per case—type	