1 11 01 10 00	and de Oumana and Daniel	0004 04 44 1	, <u> </u>
Jan 14, 21 13:02	covid19–SummaryReport	_2021-01-14.txt	Page 1/5
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			
<pre>##### TS-CONFIRMED Cases Data dated ############################ Number of Countries/Regions reported: Number of Cities/Provinces reported: Unique number of distinct geographical</pre>	######################################		
Worldwide ts-confirmed Totals: 9235355			
Country.Region Province.State Totals  1 US 2307724  2 India 1051209  3 Brazil 8256536  4 Russia 343493  5 United Kingdom 3211576  6 France 282447  7 Turkey 235583  8 Italy 2319036  9 Spain 217608  10 Germany 1993892  11 Colombia 1831986  12 Argentina 1757426  13 Mexico 157190  14 Poland 1404905  15 Iran 1305333  Global Perc. Average: 0.37 (sd: 1.81) Global Perc. Average in top 15: 4.92	S GlobalPerc LastDayChange t-2 t-3 7 24.99 238295 216647 213173 8 11.38 16946 15968 12584 6 8.94 60899 64025 25822 8 3.72 22544 22657 23018 8 3.06 23703 19267 3582 9 2.55 9554 9809 10220 9 2.55 9554 9809 10220 9 2.36 38869 25438 61422 9 2.16 25566 27210 11706 9 1.98 15898 14179 15003 9 1.90 12725 13783 8704 1.70 15873 14395 7594 1.52 9126 5394 4863 9 1.41 6317 6408 6208	18139	
##### TS-DEATHS Cases Data dated: ####################################	######################################	-30	
1 US 384764 2 2 Brazil 205964 2 3 India 151727 3 4 Mexico 136917 8 5 United Kingdom 84767 2 6 Italy 80326 3 7 France 68660 2 8 Russia 62463 9 Iran 56457 10 Spain 52878 11 Colombia 47124 2 12 Argentina 44983 2 13 Germany 44096 2 14 Peru 38399 5	1.67       3959       4462       2006       4194       3407       2         2.49       1274       1110       480       1524       1074       3         1.44       198       202       167       234       0       3         3.71       1235       1314       662       1044       910       8         2.64       1564       1243       529       1162       964       3         3.46       507       616       448       414       555       8         2.43       229       741       310       0       251         3.82       555       519       426       491       579       9         4.33       97       98       91       103       128       2         2.43       195       408       401       245       148       3         2.57       342       331       337       344       304       3         2.56       135       194       159       146       82       3         2.21       1207       1090       863       1152       561       3	986 964 387	

Jar	n 14, 21 13:02	CO	vid19–Su	mma	aryRe	epor	t_202	21-01-14.txt	Page 2/5
15	South Africa	35140 2.75	806 75	55 416	5 441	436	210		
							-		
			=========				=		
~~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~~~~~~~~~~	~~~~~~~~~	~~~~~	~~~~~	~~~~~	-		
##### Num Num	######################################	################ eported: 191 ported: 69	01-13 :: 20)21-01- #######			- ‡ ‡		
Wor	ldwide ts-recovered Total:	s: 50994811							
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 ##### ### ### ### Wurm Num Num	India Brazil Russia Turkey Italy Colombia Germany Argentina Mexico Poland Iran South Africa Peru Ukraine Indonesia	10146763 7347080 2824240 2227927 1673936 1665003 1640682 1536423 1176658 1147123 1094388 1030930 971000 856719 703464 	17652 17817 62135 11708 28108 24339 9463 10013 20532 19565 18111 14278 23921 26590 8562 9146 8304 7981 8997 7666 5923 6729 11807 45858 84 1053 15053 16367 7657 7068	18385 41901 21691 10301 116035 11595 23264 69951 7142 6849 6897 1528 4914 7715 	20539 48235 23379 8211 15659 10707 20837 10746 7503 7872 10032 8977 0 11666 6924	0 34752 28257 22021 17421 11239 4756 0 8024 10249 10119 12074 0 12468 7356	33813 48434 24392 29247 25789 6961 19644 4180 10335 10593 10045 2231 1954 16571 5699	######################	!#####################################
1 2 3 4 5 6 7 8 9 10 Lo	France England, United Kingdom	2824473	firmed Deaths 3.06 68666 3.02 74085 2.55 23325 2.14 50221 1.90 44983 1.71 48985 1.52 32074 1.41 56457 1.38 35146 1.04 12972 1.01 12152 0.96 7134) 5 5 1 3 5 1 7 7	2.43	3 18 3 222 4 185 5 153 1 14 8 109 6 103	31543 0	Perc.Recovered Active Perc.Active 6.43 2574270 91.14 0.00 2715898 97.34 94.57 104587 4.44 94.75 53544 2.71 87.42 176023 10.02 87.08 154709 9.81 81.65 225708 16.07 83.84 154494 11.84 80.65 212233 16.60 0.00 946184 98.65 97.73 8906 0.96 98.93 2382 0.27	

Jan 14, 21 13:02		covid19-Su	mmaryReport_20	21-01-14.txt	Page 3/5
13 Moscow, Russ 14 Indones 15 Czech	ia 858043 ia 855600	0.94 12173 0.93 24951 0.93 13656	1.60 692547	82.09 143924 16. 81.98 129628 15. 80.94 149397 17.	11 46

##### AGGREGATED Data ###################################				2021-01-14 13:02:39 ####################################	++++++++++++++++++++
Number of Countries/Region Number of Cities/Provinces Unique number of distinct	reported: 576 geographical loc				
				c.Recovered Active Perc.Active	
1 England, United Kingdom 2 France	2789983 2824473	3.02 74085 3.06 68660	2.66 0 2.43 181543	0.00 2715898 97.34 6.43 2574270 91.14	
2 France 3 Iran	1305339	1.41 56457	4.33 1094388	83.84 154494 11.84	
4 Maharashtra, India	1978044	2.14 50221	2.54 1874279	94.75 53544 2.71	
•	1577119	1.71 48985	3.11 1373425 2.56 1536423 2.75 1030930	87.08 154709 9.81	
6 Argentina 7 South Africa	1757429 1278303	1.90 44983 1.38 35140	2.56 1536423	87.42 176023 10.02 80.65 212233 16.60	
	1404905	1.52 32074	2.73 1030930	81.65 225708 16.07	
9 Rio de Janeiro, Brazil	469437	0.51 27241	2.28 1147123 5.80 435411 5.13 424720	92.75 6785 1.45	
	505637	0 55 25954	5.13 424720	84.00 54963 10.87	
	858043	0.93 24951	2.91 703464	81.98 129628 15.11	
	2355839	2.55 23325	0.99 2227927	94.57 104587 4.44	
13 Mexico, Mexico 14 Ciudad de Mexico, Mexico	160020 381152	0.17 20916 0.41 18710	13.0/	0.00 139104 86.93 0.00 362442 95.09	
15 Lima, Peru	462044	0.41 18710	2.91 703464 0.99 2227927 13.07 0 4.91 0 3.69 0	0.00 362442 95.09	
##### AGGREGATED Data ################### Number of Countries/Region Number of Cities/Provinces Unique number of distinct	ORDERED BY RECO ############# s reported: 190 reported: 576	VERED Cases Dat ################## ations combined: 3	ca dated: 2021-01-14 ###################################	######################################	
Location Con	firmed Perc.Conf	irmed Deaths Perc.I	Deaths Recovered Perc.R	decovered Active Perc.Active	
1 Turkey 2	355839	2.55 23325	0.99 2227927	94.57 104587 4.44	
2 Maharashtra, India 1	978044	2.14 50221 1.90 44983	2.54 1874279	94.75 53544 2.71	
3 Argentina 1	757429	1.90 44983	2.56 1536423	87.42 176023 10.02	
4 Sao Paulo, Brazil 1	5/7119	1.71 48985	3.11 13/3425	87.08 154709 9.81 91.65 225709 16.07	
	404905 305339	1.52 32074 1.41 56457	2.28 1147123 4.33 1094388	81.65 225708 16.07 83.84 154494 11.84	
	278303	1.38 35140	2.75 1034388	80.65 212233 16.60	
	929552	1.01 12152	1.31 908494	97.73 8906 0.96	
· ·	885437	0.96 7134	0.81 875921	98.93 2382 0.27	
	828287	0.90 12242	1.48 809392	97.72 6653 0.80	
	825769	0.89 3373	0.41 756817	91.65 65579 7.94	
	871535	0.94 12173	1.40 715438	82.09 143924 16.51 81 98 129628 15 11	
	858043 855600	0.93 24951 0.93 13656	2.91 703464 1.60 692547	81.98 129628 15.11 80.94 149397 17.46	
The sector of th		0.95 15050	1.00 092347		0.11

#### ACCRCATED Data — ORDERDD BY ACTIVE Cases — Data dated: 2021-01-14 :: 2021-01-14 13:02:39 ####################################	Jan 1	4, 21 13:02				covi	d19–	Sumn	naryRep	ort_20)21-	-01-	14.txt			Page 4/5
#### ACCRPCATED Data - GRORED BY ACTIVE Cases - Data dated: 2021-01-14 1: 2021-01-14 13:02:39 ###################################	15															
##### MCGRCATED Data — ORDERED BY ACTIVE Cases — Data dated: 2021-01-14 :: 2021-01-14 13:02:39 ####################################																
Number of Cities/Picrylines reported: 576	######	:###########	+ # # # # # # #	#######	########	######	######	######	:##########	#######	#####	######	######	+ # # # # # # # # #	##########	+ # # # # # # # # # # # # # #
Number of Countries/Regions reported: 190 Number of Cities/Provinces reported: 576 Unique number of distinct geographical locations combined: 3968 Location Confirmed Perc.Confirmed Deaths Perc.Deaths Recovered Perc.Recovered Active Perc.Active England, United Kingdom 2793983 3.02 74085 2.66 0 0.00 2115988 57.34 England, United Kingdom 2793983 3.02 74085 2.66 0 0.00 2115988 57.34 Location Confirmed Perc.Confirmed Deaths Perc.Deaths Recovered Perc.Recovered Active Perc.Active Cook, Illinois, US 44717 0.46 8870 2.09 0 0.00 444991 96.31 Cock, Illinois, US 44217 0.46 8870 2.09 0 0.00 444991 96.31 Madricoga, Arizona, US 337208 0.43 20156 1.54 0 0.00 319393 98.46 Madricoga, Arizona, US 337208 0.43 20156 1.54 0 0.00 319393 98.46 Madricoga, Arizona, US 337208 0.43 20156 1.54 0 0.00 319393 98.46 Cock, Illinois, US 44217 0.46 8870 2.09 0 0.00 444991 96.31 Confirmed Death, Spain 43853 0.41 21056 2.74 40735 9.23 38739 87.93 98.46 Madricoga, Arizona, US 337208 0.43 20156 2.74 40735 9.23 38739 98.46 Cludad de Mexico, Mexico 301152 0.41 18710 4.91 0.00 0.00 36542 99.00 99.																
Number of Cities/Frovinces reported: 576 Incation Confirmed Perc.Confirmed Deaths Perc.Deaths Recovered Perc.Recovered Active Ferc.Active	######	:###########	:######	+######	########	######	+#####	######	:##########	+######	#####	+#####	######	+#########	##########	+##############
Location Confirmed Perc.Confirmed Deaths Perc.Deaths Recovered Perc.Recovered Active Perc.Active																
Location Confirmed Perc.Confirmed Beaths Perc.Deaths Recovered Perc.Recovered Active Perc.Active						ations (combine.	1. 3968								
1 England, United Kingdom 2789983 3.02 74085 2.66 0 0.00 2715898 97.34 2 Los Angeles, California, US 959156 1.04 12972 1.35 0 0.00 946184 98.65 3 Los Angeles, California, US 959156 1.04 12972 1.35 0 0.00 946184 98.65 4 Cock, Lima, Penr. 462044 0.30 17033 3.69 0 0.00 94491 98.61 6 Cock, Arizona, US 397208 0.43 6115 1.54 0 0.00 391093 98.46 6 Maricopa, Arizona, US 397208 0.43 6115 1.54 0 0.00 391093 98.46 7 Marid, Spain 413332 0.47 12006 2.74 40736 9.29 385793 87.97 8 Catalonis, Spain 413332 0.45 8912 2.16 26203 6.34 378217 91.50 9 Serbia 366191 0.40 3664 1.00 0 0.00 35247 99.00 10 Ciudad de Mexico, Mexico 381152 0.41 18710 4.91 0 0.00 362442 95.09 10 Ciudad Mexico, Mexico 381152 0.41 18710 4.91 0 0.00 36242 95.09 11 Mani-Dade, Florida, US 394217 0.38 4472 1.33 10670 0.00 362442 95.09 12 Maricopa, Arizona, US 269089 0.29 3658 1.36 0 0.00 28244 98.66 13 Harris, Texas, US 269089 0.29 3658 1.36 0 0.00 282824 99.35 15 Kiverside, California, US 230600 0.25 2307 1.00 0 0.00 22829 39.00 Confirmed Deaths Recovered Active Totals 92340889 1957768 48846204 NA Average 23271.39 493.39 12310.03 NA * Statistical estimators computed considering 3968 independent reported entries *** Time Series Worldwide TOTS *** *** Time Series Worldwide SDS *** *** Time Series W																
1 England, United Kingdom 2789983 3.02 74085 2.66 0 0.00 2715898 97.34 2 Los Angeles, California, US 959156 1.04 12972 1.35 0 0.00 946184 98.65 3 Los Angeles, California, US 959156 1.04 12972 1.35 0 0.00 946184 98.65 4 Cock, Lima, Penr. 462044 0.30 17033 3.69 0 0.00 94491 98.61 6 Cock, Arizona, US 397208 0.43 6115 1.54 0 0.00 391093 98.46 6 Maricopa, Arizona, US 397208 0.43 6115 1.54 0 0.00 391093 98.46 7 Marid, Spain 413332 0.47 12006 2.74 40736 9.29 385793 87.97 8 Catalonis, Spain 413332 0.45 8912 2.16 26203 6.34 378217 91.50 9 Serbia 366191 0.40 3664 1.00 0 0.00 35247 99.00 10 Ciudad de Mexico, Mexico 381152 0.41 18710 4.91 0 0.00 362442 95.09 10 Ciudad Mexico, Mexico 381152 0.41 18710 4.91 0 0.00 36242 95.09 11 Mani-Dade, Florida, US 394217 0.38 4472 1.33 10670 0.00 362442 95.09 12 Maricopa, Arizona, US 269089 0.29 3658 1.36 0 0.00 28244 98.66 13 Harris, Texas, US 269089 0.29 3658 1.36 0 0.00 282824 99.35 15 Kiverside, California, US 230600 0.25 2307 1.00 0 0.00 22829 39.00 Confirmed Deaths Recovered Active Totals 92340889 1957768 48846204 NA Average 23271.39 493.39 12310.03 NA * Statistical estimators computed considering 3968 independent reported entries *** Time Series Worldwide TOTS *** *** Time Series Worldwide SDS *** *** Time Series W			T.c	ocation (Confirmed F	Perc Co	nfirmed	Deaths	Perc Death	s Recove	red P	Perc Re	covered	Active Pe	rc Active	
3 Los Angeles, California, US 959156 1.04 12972 1.35 0 0.00 946184 98.65 4 Lima, Feru 462044 0.50 17053 3.69 0 0.00 444991 96.31 5 Cook, Illinois, US 424217 0.46 8870 2.09 0 0.00 415347 97.91 6 Maricopa, Arizona, US 397208 0.43 6119 1.54 0 0.00 391039 98.46 98.65 1 0.40 1200 2.74 40736 9.23 38793 98.46 98.65 1 0.40 1200 2.74 40736 9.23 38793 98.46 98.65 1 0.40 1200 2.74 40736 9.23 38793 98.46 98.65 1 0.40 1200 2.74 40736 9.23 38793 98.46 98.65 1 0.40 1200 2.74 40736 9.23 38793 98.46 98.65 1 0.40 1200 2.74 40736 9.23 38793 98.46 98.65 1 0.40 1200 2.74 40736 9.23 38793 98.46 98.65 1 0.40 1200 2.74 40736 9.23 38793 98.46 98.65 1 0.40 1200 2.74 40736 9.23 38793 98.46 98.65 1 0.40 1200 2.74 1.74 1.74 1.74 1.74 1.74 1.74 1.74 1	1	England,										C10.110				
## Lima, Peru 462044 0.50 17053 3.69 0 0.00 444991 96.31 5	2															
5		Los Angeles,														
6 Maricopa, Arizona, US 39708 0.43 6115 1.54 0 0.00 391093 98.46 7 Madrid, Spain 438935 0.47 12006 2.74 40736 9.29 385793 87.97 8 Catalonia, Spain 413332 0.45 8912 2.16 2603 6.34 378217 91.50 9 Catalonia, Spain 41332 0.45 8912 2.16 2603 6.34 378217 91.50 10 Ciudad de Mexico, Mexico 381152 0.41 18710 4.91 0 0.00 362547 99.00 11 Manni-Dade, Florida, US 334217 0.36 4477 1.34 0 0 0.00 329745 98.66 12 Andalusia, Spain 45 249199 0.29 3659 1.65 0 0.00 229745 98.64 13 Andalusia, Spain 52 249186 0.26 1852 0.65 0 0.00 228743 99.64 14 San Bernardino, California, US 239786 0.26 1852 0.65 0 0.00 228233 99.00 Confirmed Deaths Recovered Active Totals 2340889 1957768 48846204 MA Average 23271.39 493.39 12310.03 NA Standard Devian 40 2836.93 84352.91 NA * Statistical estimators computed considering 3968 independent reported entries ** Statistical estimators computed considering 3968 independent reported entries ** Time Series Worldwide TOTS *** ** Time Series Worldwide XVCS *** *** Time Series Worldwide XVCS *** *** Time Series Worldwide SDS *** ** Time Series Worldwide SDS *** *** Time S		01-									-					
7																
8	7	Malicop									-					
9	8	Ca														
11 Miami-Dade, Florida, US 334217 0.36 4472 1.34 0 0.00 329745 98.66 12 Andalusia, Spain 294474 0.32 5401 1.83 10671 3.62 278402 94.54 13 Harris, Texas, US 269089 0.29 3658 1.36 0 0.00 265431 98.64 14 San Bernardino, California, US 239786 0.26 1552 0.65 0 0.00 238234 99.35 15 Riverside, California, US 230600 0.25 2307 1.00 0 0.00 228293 99.00 Confirmed Deaths Recovered Active Totals 92340889 1957768 48846204 NA Average 23271.39 493.39 12310.03 NA Standard Deviation 116140.08 2836.93 84352.91 NA * Statistical estimators computed considering 3968 independent reported entries ***** Time Series Worldwide TOTS **** ts-confirmed ts-deaths ts-recovered 339535.11 7274.77 198423.39 **** Time Series Worldwide ACKS **** ts-confirmed ts-deaths ts-recovered 1668516.68 31024.81 843916.55 1.86% 50.55%	9															
12 Andalusia, Spain 294474 0.32 5401 1.83 10671 3.62 278402 94.54 13 Harris, Texas, US 269089 0.29 3658 1.36 0 0.00 265431 98.64 14 San Bernardino, California, US 239786 0.26 1552 0.55 0 0.00 238234 99.35 15 Riverside, California, US 230600 0.25 2307 1.00 0 0.00 238234 99.35 15 Riverside, California, US 230600 0.25 2307 1.00 0 0.00 238293 99.00 **Confirmed Deaths Recovered Active** **Totals** 92340889 1957768 48846204 NA Average 23271.39 493.39 12310.03 NA **Standard Deviation 116140.08 2836.93 84352.91 NA **Statistical estimators computed considering 3968 independent reported entries** ********* ********* ********* ****	10	Ciudad de	Mexico,	Mexico	381152		0.41	18710	4.9	L	0		0.00	362442	95.09	
13 Harris, Texas, US 269089 0.29 3658 1.36 0 0.00 265431 98.64 14 San Bernardino, California, US 239786 0.26 1552 0.65 0 0.00 238234 99.35 15 Riverside, California, US 230600 0.25 2307 1.00 0 0.00 228293 99.00 Confirmed Deaths Recovered Active Totals 92340889 1957768 48846204 NA Average 23271.39 493.39 12310.03 NA Standard Deviation 116140.08 2836.93 84352.91 NA * Statistical estimators computed considering 3968 independent reported entries **** Time Series Worldwide TOTS **** ts-confirmed ts-deaths ts-recovered 92353551 1978737 50994811 2.14% 55.22% **** Time Series Worldwide AVGS **** ts-confirmed ts-deaths ts-recovered 33955.11 7274.77 198423.39 2.14% 58.44% **** Time Series Worldwide SDS **** ts-confirmed ts-deaths ts-recovered 33955.11 7274.77 198423.39 2.14% 58.44% **** Time Series Worldwide SDS *** ts-confirmed ts-deaths ts-recovered 33955.11 7274.77 198423.39 2.14% 58.44% **** Time Series Worldwide SDS **** ts-confirmed ts-deaths ts-recovered 339524.81 843416.55 1.86% 50.55%	11															
14 San Bernardino, California, US 239786 0.26 1552 0.65 0 0.00 238234 99.35 15 Riverside, California, US 230600 0.25 2307 1.00 0 0.00 228293 99.00 Confirmed Deaths Recovered Active Totals 92340889 1957768 48846204 NA Average 23271.39 493.39 12310.03 NA Standard Deviation 116140.08 2836.93 84352.91 NA * Statistical estimators computed considering 3968 independent reported entries ***********************************													3.62	278402		
Confirmed Deaths Recovered Active Totals 92340889 1957768 48846204 NA Average 23271,39 493.39 12310.03 NA Standard Deviation 116140.08 2836.93 84352.91 NA * Statistical estimators computed considering 3968 independent reported entries ***********************************																
Confirmed Deaths Recovered Active Totals 92340889 1957768 48846204 NA Average 23271.39 493.39 12310.03 NA Standard Deviation 116140.08 2836.93 84352.91 NA * Statistical estimators computed considering 3968 independent reported entries ***** Time Series Worldwide TOTS ****																
Totals 93340889 1957768 48846204 NA Average 23271.39 493.39 12310.03 NA Standard Deviation 116140.08 2836.93 84352.91 NA * Statistical estimators computed considering 3968 independent reported entries ***********************************	-	•		•							•					
Totals 93340889 1957768 48846204 NA Average 23271.39 493.39 12310.03 NA Standard Deviation 116140.08 2836.93 84352.91 NA * Statistical estimators computed considering 3968 independent reported entries ***********************************		0 5 1	D	11. D.		70										
92340889 1957768 48846204 NA Average 23271.39 493.39 12310.03 NA Standard Deviation 116140.08 2836.93 84352.91 NA * Statistical estimators computed considering 3968 independent reported entries ***********************************	Total		Dea	iths Red	covered	Act	rve									
Average	IOCAL		195	57768 488	346204	NA										
23271.39	Avera		130	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	310201	1121										
**************************************			493	3.39 123	310.03	NA										
**************************************	Stand	dard Deviatio														
**************************************		116140.08	283	36.93 843	352.91	NA										

**************************************	* Stat	istical esti	mators o	computed	considerin	ng 3968	indeper	dent re	ported ent	ries						

**************************************	*****	******	******	*****	*****	*****	*****	*****	*****	***						
**** Time Series Worldwide TOTS **** ts-confirmed ts-deaths	*****	*****	*****	***** (OVERALL SUN	MMARY**	*****	*****	*****	****						
ts-confirmed ts-deaths ts-recovered 92353551 1978737 50994811 2.14% 55.22% **** Time Series Worldwide AVGS **** ts-confirmed ts-deaths ts-recovered 339535.11 7274.77 198423.39 2.14% 58.44% **** Time Series Worldwide SDS **** ts-confirmed ts-deaths ts-recovered 1668516.68 31024.81 843416.55 1.86% 50.55%	*****		*****	*****	*****	*****	*****	*****	******	***						
92353551 1978737 50994811 2.14% 55.22% **** Time Series Worldwide AVGS **** ts-confirmed ts-deaths ts-recovered 339535.11 7274.77 198423.39 2.14% 58.44% **** Time Series Worldwide SDS **** ts-confirmed ts-deaths ts-recovered 1668516.68 31024.81 843416.55 1.86% 50.55%	****	IIIIO DOLIGO			***											
2.14% 55.22% **** Time Series Worldwide AVGS **** ts-confirmed ts-deaths ts-recovered 339535.11 7274.77 198423.39 2.14% 58.44% **** Time Series Worldwide SDS **** ts-confirmed ts-deaths ts-recovered 1668516.68 31024.81 843416.55 1.86% 50.55%						ecovere	d									
**** Time Series Worldwide AVGS **** ts-confirmed ts-deaths ts-recovered 339535.11 7274.77 198423.39		92353551) O.										
ts-confirmed ts-deaths ts-recovered 339535.11 7274.77 198423.39 2.14% 58.44% **** Time Series Worldwide SDS **** ts-confirmed ts-deaths ts-recovered 1668516.68 31024.81 843416.55 1.86% 50.55%	****	Time Series				46										
339535.11 7274.77 198423.39 2.14% 58.44% **** Time Series Worldwide SDS **** ts-confirmed ts-deaths ts-recovered 1668516.68 31024.81 843416.55 1.86% 50.55%						ecovere	ŀ									
2.14% 58.44% **** Time Series Worldwide SDS **** ts-confirmed ts-deaths ts-recovered 1668516.68 31024.81 843416.55 1.86% 50.55%																
ts-confirmed ts-deaths ts-recovered 1668516.68 31024.81 843416.55 1.86% 50.55%						4%										
1668516.68 31024.81 843416.55 1.86% 50.55%	****	TIME DELICE														
1.86% 50.55%							d									
		1668516.68														
Chureday, January 14, 2021 coyid10, Summary Roport, 2021, 01, 14 tyt	<u></u>				50.53											1/5

* Statistical estimators computed considering 272/272/267 independent reported entries per case—type	Jan 14, 21 13:02	covid19-SummaryReport_2021-01-14.txt	Page 5/5
* Statistical estimators computed considering 272/272/25 independent reported entries per case-type			
	* Statistical estimators computed	considering 272/272/257 independent reported entries per case-type ************************************	