May 01, 20 13:01	covid19-SummaryReport_2020-05-01.txt	Page 1/5
######################################	######################################	
Worldwide ts-confirmed Totals: 3256853		
1	32.84	
Number of Countries/Regions reported: 187 Number of Cities/Provinces reported: 83 Unique number of distinct geographical loca	ations combined: 266	
Worldwide ts-deaths Totals: 233388		
Country.Region Province.State Totals Percentage 1	LastDayChange t-2 t-3 t-7 t-14 t-30 2029 2612 2096 1769 2584 1134 285 323 382 420 575 727 3 674 795 909 1005 935 670 268 453 301 367 687 923 289 427 367 389 761 880 5 93 170 124 189 306 123 5 156 153 188 185 300 145 7 71 80 71 93 89 138 9 493 430 480 373 217 39 84 145 48 112 144 134 0 0 0 0 1290 6 4 93 89 92 109 126 63 5 124 107 81 131 67 59	

	covid19-Sum	maryRe	port_20	020-05-01.txt	Page 2/5
1859 9.67	127 163	135 152	60 8		
	=========	=======	=====		
Data dated: 202 ########################## ons reported: 187 es reported: 68	0-04-30 :: 2020 ####################	-05-01 13:0 ############			
Totals: 1014775					
153947 123500 112050 75945 75103 Hubei 63616 49476 48886 35935 23400 21424 13386 12907 11619 11576	33227 4784 4512 3100 3000 2900 3103 6399 1673 4693 2311 2317 1312 1352 1506 0 0 0 1248 1342 1373 4846 5231 5018 1803 1588 1402 800 0 400 1097 1096 963 0 4153 0 128 199 218 1333 1830 1110 293 340 65	18876 3842 6500 6114 3105 0 2922 2563 1756 1835 244 -948 1405 1608 3246 1542 1082 0 400 500 388 847 0 178 718 677 286 322 399 	1450 2600 3388 1118 817 173 1490 90 0 1144 -268 0 341 69 436 ===== **************************		######################################
ons reported: 187					
	ons combined: 317	7			
pain 213435 caly 205463 gdom 171253 US 167478 ance 165764 many 163009 ckey 120204 csia 106498 cran 94640 azil 87187 mina 68128	6.55 24543 6.31 27967 5.26 26771 5.14 18069 5.09 24376 5.01 6623 3.69 3174 3.27 1073 2.91 6028 2.68 6006 2.09 4512	11.50 13.61 15.63 10.79 14.71 4.06 2.64 1.01 6.37 6.89 6.62	112050 75945 0 0 49476 123500 48886 11619 75103 35935 63616	52.50 76842 36.96 101551 0.00 144482 0.00 149409 29.85 91912 75.76 32886 40.67 68144 10.91 93806 79.36 13509 41.22 45246 93.38 0	rc.Active 36.00 49.43 84.37 89.21 55.45 20.17 56.69 88.08 14.27 51.90 0.00 60.49
	1859 9.67	1859 9.67 127 163	######################################	1859 9.67 127 163 135 152 60 8 ***********************************	######################################

IVI	ay 01, 20 13:01		covid19	9–Sumi	maryRep	ort_2020)-05-01.t	xt		Page 3/5
13 14 15	Netherlands Peru Cook, Illinois, US	39316 36976 36513	1.21 1.14 1.12	4795 1051 1607	12.20 2.84 4.40	0 10405 0	28.14 0.00	34521 25520 34906	87.80 69.02 95.60	
####		#########	+##########	########	##########	###########	##########	#########	#########	+ # # # # # # # # # # # # # # # # # #
	#### AGGREGATED Data ORD ####################################								##########	+###############
Nu	umber of Countries/Regions r umber of Cities/Provinces re nique number of distinct geo	ported: 138 graphical locat	cions combi	ned: 3177						
		Confirmed Perc								
1	Italy	205463		27967	13.61	75945		101551	49.43	
2	United Kingdom Spain	171253 213435		26771 24543	15.63 11.50	0 112050		144482 76842	84.37 36.00	
4	Spain France	165764		24343	14.71	49476		91912	55.45	
	New York City, New York, US	167478		18069	10.79	0		149409	89.21	
6	Belgium	48519		7594	15.65	11576		29349	60.49	
7	Germany	163009	5.01	6623	4.06	123500	75.76	32886	20.17	
8	Iran	94640	2.91	6028	6.37	75103		13509	14.27	
9	Brazil	87187	2.68		6.89	35935		45246	51.90	
10	Netherlands	39316	1.21	4795	12.20	0			87.80	
11	Hubei, China	68128		4512	6.62	63616	93.38	0	0.00	
12 13	Turkey	120204		3174	2.64	48886	40.67		56.69	
14	Sweden Quebec, Canada	21092 27550	0.65 0.85	2586 1859	12.26 6.75	1005 0		17501 25691	82.97 93.25	
15	Mexico	19224	0.59	1859	9.67	11423	59.42	5942	30.91	
##	######################################	ERED BY RECOVI	ERED Cases	Data	dated: 202	0-05-01 ::	2020-05-01	13:01:43		
Νυ	umber of Countries/Regions r umber of Cities/Provinces re nique number of distinct geo	ported: 138	cions combi	ned: 3177						
	Location Confirmed									
1	Recovered, US 0	0.00	0	NaN	153947	In	f -128259	-Inf		
1 2	Recovered, US 0 Germany 163009	0.00 5.01	0 6623	NaN 4.06	153947 123500	In 75.7	f -128259 6 32886	-Inf 20.17		
1 2 3	Recovered, US 0 Germany 163009 Spain 213435	0.00 5.01 6.55	0 6623 24543	NaN 4.06 11.50	153947 123500 112050	In 75.7 52.5	f -128259 6 32886 0 76842	-Inf 20.17 36.00		
1 2 3 4	Recovered, US 0 Germany 163009 Spain 213435 Italy 205463	0.00 5.01 6.55 6.31	0 6623 24543 27967	NaN 4.06 11.50 13.61	153947 123500 112050 75945	In 75.7 52.5 36.9	15 -128259 16 32886 10 76842 16 101551	-Inf 20.17 36.00 49.43		
1 2 3 4 5	Recovered, US 0 Germany 163009 Spain 213435 Italy 205463 Iran 94640	0.00 5.01 6.55 6.31 2.91	0 6623 24543 27967 6028	NaN 4.06 11.50 13.61 6.37	153947 123500 112050 75945 75103	In 75.7 52.5 36.9 79.3	1f -128259 16 32886 10 76842 16 101551 13509	-Inf 20.17 36.00 49.43 14.27		
1 2 3 4 5	Recovered, US 0 Germany 163009 Spain 213435 Italy 205463 Iran 94640 Hubei, China 68128	0.00 5.01 6.55 6.31 2.91 2.09	0 6623 24543 27967 6028 4512	NaN 4.06 11.50 13.61 6.37 6.62	153947 123500 112050 75945 75103 63616	In 75.7 52.5 36.9 79.3 93.3	f -128259 6 32886 0 76842 6 101551 6 13509 8 0	-Inf 20.17 36.00 49.43 14.27 0.00		
1 2 3 4 5	Recovered, US 0 Germany 163009 Spain 213435 Italy 205463 Iran 94640	0.00 5.01 6.55 6.31 2.91	0 6623 24543 27967 6028 4512	NaN 4.06 11.50 13.61 6.37	153947 123500 112050 75945 75103	In 75.7 52.5 36.9 79.3	nf -128259 6 32886 0 76842 16 101551 16 13509 18 0 15 91912	-Inf 20.17 36.00 49.43 14.27		
1 2 3 4 5 6	Recovered, US 0 Germany 163009 Spain 213435 Italy 205463 Iran 94640 Hubei, China 68128 France 165764	0.00 5.01 6.55 6.31 2.91 2.09 5.09	0 6623 24543 27967 6028 4512 24376	NaN 4.06 11.50 13.61 6.37 6.62 14.71	153947 123500 112050 75945 75103 63616 49476	In 75.7 52.5 36.9 79.3 93.3 29.8 40.6 41.2	nf -128259 6 32886 0 76842 6 101551 13509 8 0 5 91912 7 68144 2 45246	-Inf 20.17 36.00 49.43 14.27 0.00 55.45		
1 2 3 4 5 6 7 8 9	Recovered, US Germany Spain 163009 Spain 213435 Italy 205463 Iran 94640 Hubei, China France 165764 Turkey 120204 Brazil Switzerland 063009 1	0.00 5.01 6.55 6.31 2.91 2.09 5.09 3.69 2.68 0.91	0 6623 24543 27967 6028 4512 24376 3174 6006 1737	NaN 4.06 11.50 13.61 6.37 6.62 14.71 2.64 6.89 5.87	153947 123500 112050 75945 75103 63616 49476 48886 35935 23400	In 75.7 52.5 36.9 79.3 93.3 29.8 40.6 41.2 79.0	nf -128259 6 32886 0 76842 6 101551 13509 8 0 5 91912 7 68144 2 45246 9 4449	-Inf 20.17 36.00 49.43 14.27 0.00 55.45 56.69 51.90 15.04		
1 2 3 4 5 6 7 8 9 10 11 F	Recovered, US Germany Spain 163009 Spain 213435 Italy 205463 Iran 94640 Hubei, China France 165764 Turkey 120204 Brazil Switzerland Recovered, Canada 0	0.00 5.01 6.55 6.31 2.91 2.09 5.09 3.69 2.68 0.91	0 6623 24543 27967 6028 4512 24376 3174 6006 1737	NaN 4.06 11.50 13.61 6.37 6.62 14.71 2.64 6.89 5.87 NaN	153947 123500 112050 75945 75103 63616 49476 48886 35935 23400 21424	In 75.7 52.5 36.9 79.3 93.3 29.8 40.6 41.2 79.0 In	nf -128259 6 32886 0 76842 6 101551 13509 8 0 5 91912 7 68144 2 45246 9 4449 nf -21424	-Inf 20.17 36.00 49.43 14.27 0.00 55.45 56.69 51.90 15.04 -Inf		
1 2 3 4 5 6 7 8 9 10 11 F	Recovered, US Germany Spain 163009 Spain 213435 Italy 205463 Iran 94640 Hubei, China France 165764 Turkey 120204 Brazil 87187 Switzerland 29586 Recovered, Canada Ireland 20612	0.00 5.01 6.55 6.31 2.91 2.09 5.09 3.69 2.68 0.91 0.00	0 6623 24543 27967 6028 4512 24376 3174 6006 1737 0 1232	NaN 4.06 11.50 13.61 6.37 6.62 14.71 2.64 6.89 5.87 NaN 5.98	153947 123500 112050 75945 75103 63616 49476 48886 35935 23400 21424 13386	In 75.7 52.5 36.9 79.3 93.3 29.8 40.6 41.2 79.0 In 64.9	nf -128259 6 32886 0 76842 6 101551 13509 8 0 15 91912 7 68144 42 45246 9 4449 nf -21424 4 5994	-Inf 20.17 36.00 49.43 14.27 0.00 55.45 56.69 51.90 15.04 -Inf 29.08		
1 2 3 4 5 6 7 8 9 10 11 F	Recovered, US Germany Spain 163009 Spain 213435 Italy 205463 Iran 94640 Hubei, China France 165764 Turkey 120204 Brazil Switzerland Recovered, Canada 0	0.00 5.01 6.55 6.31 2.91 2.09 5.09 3.69 2.68 0.91	0 6623 24543 27967 6028 4512 24376 3174 6006 1737	NaN 4.06 11.50 13.61 6.37 6.62 14.71 2.64 6.89 5.87 NaN	153947 123500 112050 75945 75103 63616 49476 48886 35935 23400 21424	In 75.7 52.5 36.9 79.3 93.3 29.8 40.6 41.2 79.0 In	1. 128259 6 32886 0 76842 101551 16 13509 8 0 15 91912 17 68144 2 45246 9 4449 15 -21424 4 5994 3 1961	-Inf 20.17 36.00 49.43 14.27 0.00 55.45 56.69 51.90 15.04 -Inf		

May	01, 20 13:0)1		covid1	9–Sumr	naryRe	ort_20)20–	05–01.	txt		Page 4/5
15	Belg:			7594	15.65	11576		23.86	29349	60.		
======				======			======		=======	======		
######	########	##########	###############	########	+ # # # # # # # # # #	#########	########	#####	#######	#######	+++++++++++++++++++	###########
####	₩ ACCRECATE	n nata — OPI	DERED BY ACTIVE	Cacac	- Data data	ad. 2020-0	15-01	2020	_05_01 13	.01.43		
											+ # # # # # # # # # # # # # # # # # # #	###########
Manuele												
		ries/Regions : s/Provinces re										
			ographical locat	ions comb	ined: 3177							
		Location	Confirmed Perc.	Confirmed	Deaths Per		Recovered	Perc.	Recovered	Active	Perc.Active	
		New York, US			18069	10.79	0			149409	89.21	
2	Uı	nited Kingdom			26771	15.63	75045			144482	84.37	
4		Italy Russia		3.27	27967 1073	13.61 1.01	75945 11619			101551 93806	49.43 88.08	
5		France			24376	14.71	49476			91912	55.45	
6		Spain			24543	11.50	112050			76842	36.00	
7		Turkey		3.69	3174	2.64	48886		40.67	68144	56.69	
8		Brazil		2.68	6006	6.89	35935			45246	51.90	
9	Cook,	Illinois, US			1607	4.40	0			34906	95.60	
10 11	Maggan	Netherlands New York, US		1.21	4795 1700	12.20 4.74	0			34521 34154	87.80 95.26	
12	Nassau,	Germany		5.01	6623	4.06	123500			32886	20.17	
13	Suffolk,	New York, US			1177	3.50	0			32487	96.50	
14		Belgium		1.49	7594	15.65	11576			29349	60.49	
	•	New York, US	28970 =======	0.89	1031	3.56	0			27939	96.44	
	Confirmed	d Deaths	Recovered	Active								
Total				_								
7	3256846	233388	1014753 203439	3								
Avera	age 1025.13	73.46	319.41 640.35									
Stand	dard Deviat:		313.41 040.33									
	9166.33		2 4865.67 6045.2	7								
* C+ =+	istical est	timators comp	uted considering	3177 ind	enendent re	enorted ent	ries					
Scar	LIBCICAL ES	cimacois comp	ucea constacting	51 / / III.	ependent re	eporcea enc	.1163					
*****	****	* * * * * * * * * * * * * * * *	******									
******	*********	* * * * * * * * * * * * * * * * * * *	** OVERALL SUMM ******									
***		es Worldwide :										
		rmed ts-deat	ths ts-rec	overed								
	3256853	233388	1014775									
		7.17%	31.16%									
****		es Worldwide		ou o rod								
	ts-confi 12243.81		ths ts-rec 4026.88	overea								
	17742.01	7.17%	32.89%									
****	Time Serie	es Worldwide S										
	ts-confi			overed								
	71029.79		7 16869.41									
		7.09%	23.75%									
	May 01 20				2 Summa		00000	V4 T	.1			1/5

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* Statistical estimators computed	d considering 266/266/252 independent reported entries per case-type	