Jun 09, 20 1:02	covid19-SummaryReport_2020-06-09.txt	Page 1/5
################## Number of Countr Number of Cities Unique number of	######################################	
Worldwide ts-con	nfirmed Totals: 7118471	
Country.Region  1 US  2 Brazil  3 Russia  4 United Kingdom  5 India  6 Spain  7 Italy  8 Peru  9 France  10 Germany  11 Iran  12 Turkey  13 Chile  14 Mexico  15 Pakistan  Global Perc. Ave  Global Perc. Ave  Global Perc. Ave  H###################################	Province.State Totals GlobalPerc LastDayChange t-2 t-3 t-7 t-14 t-30 1960897 27.55 17250 23586 22681 20801 18611 19710 707412 9.94 15654 18912 27075 28936 16324 6638 476043 6.69 8970 8971 8846 8858 8915 11012 287399 4.04 1205 1326 1557 1653 4043 3923 265928 3.74 8442 10864 10438 8821 5843 4353 241717 3.40 167 240 332 294 859 772 235278 3.31 280 197 270 318 397 802 199696 2.81 3181 4757 4358 0 5772 2292 187458 2.63 98 293 529 -972 -279 269 186109 2.61 359 300 526 285 600 555 173832 2.44 2043 2364 2269 3117 1787 1383 171121 2.40 989 914 878 786 948 1542 138846 1.95 4696 6405 5246 3528 3964 1647 120102 1.69 2999 3484 3593 3891 3455 1562 108317 1.52 9374 4960 4734 3938 1356 1598	
################ Number of Countr Number of Cities	######################################	
Country.Region	Province.State Totals Perc LastDayChange t-2 t-3 t-7 t-14 t-30	
US United Kingdom Brazil Italy France Spain Mexico Belgium Germany Itan India Netherlands Russia Heru	110990 5.66	

Jun 09, 20 1:02			C	vid19	-Su	mn	nary	Rep	ort_	202	20-06-09.txt	Page 2/5
15 Canada	Quebec	4984	9.40		6	8	35 5	2 -	70 14	2		<del></del>
		~~~~~~	~~~~~~		~~~~~		~~~~~	. ~ ~ ~ ~ ~ ~				
######################################	######### Regions rej vinces repo	ata date ######## ported: orted:	d: 2020 ####### 188	)-06-08  +##########	:: 20 ######	)20- ####						
Worldwide ts-recovere	ed Totals	: 329340	8									
	Hubei	518522 378257 230226 169556 166584 150376 141380 136360 129095 112248 89556 87633 74524 68319 63623 		12155 55 94305 68 3954 53 332 2 747 7 0 3411 26 2011 23 5247 51 4098 43 3337 34 3858 29 1707 10 36 0 #############################	18 91 03 102 37 86 66 4 59 12 0 47 19 111 22 53 44 53 44 52 6 11 0 ####### Da	143 209 598 178 297 0 222 297 162 297 162 275 0 0 	12558 11088 977 1737 0 974 2073 4531 41227 750 2784 1484 365 0  ##############################	5745 4760 12333 768 2677 1492 1724 3573 1613 1957 2256 2782 680	5 3635 0 3272 1 2390 3 1100 7 1255 0 2214 1 1668 3 445 7 1103 0 176 1 0 0 1 0	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	######################################	######################################
Number of Countries/F Number of Cities/Prov Unique number of dist	vinces rep	orted: 5	04	ons combi	ned: 3	3672						
1 United 2 3 New York City, New Y 4 Moscow, 5 6 7 8 Sao Paulo, 9 Lim 10 Metropolitana 11	Kingdom India York, US Russia France Iran Turkey Brazil na, Peru	onfirmed 287399 265928 207353 197018 187458 173832 171121 144593 118036 112136 108317 105283		onfirmed 4.04 3.74 2.91 2.77 2.63 2.44 2.40 2.03 1.66 1.58 1.52 1.48	40597 7473 21877 2970	7 3 7 0 3 3 1 1 1 2	14 2 10 1 15 4 2 6 1	.13	129 104 68 136 141 49	0	Perc.Recovered Active Perc.Active	

Jun 09	9, 20 1:02		covid19	-Summ	aryRep	ort 202	20-06-0	9.txt		Page 3/5
13	·	y 90389		16302	18.04	54768		).59 19319	21.37	<b>J</b>
13	Lombardia, Ital Cook, Illinois, U	<u> </u>		3959	4.78	54/68		0.59 19319 0.00 78860	21.37 95.22	
15	Oata		0.99	5959 57	0.08	45935		5.47 24166	34.45	
	Qata 									.===========
########	;#####################	:############	#############	##########	#########	#########	#########	:###########	##############	: # # # # # # # # # # # # # # # # #
	AGGREGATED Data C									
#######	+ # # # # # # # # # # # # # # # # # # #	:############	#############	#########	#########	########	#########	:##########	##############	:##############
			_							
	of Countries/Regions		3							
	of Cities/Provinces number of distinct of		aationa aombi	nod. 2672						
Unique	e number of distinct g	jeographicai id	Cations Combi	ned: 36/2						
	Locatio	on Confirmed Pe	erc.Confirmed	Deaths Per	c.Deaths R	ecovered	Perc.Recove	ered Active F	Perc.Active	
1	United Kingdo	m 287399	4 04	40597	14.13	0		0.00 246802	85.87	
2	Franc	ce 187458	2.63	29153	15.55	68319		5.44 89986	48.00	
	York City, New York, U	JS 207353	2.91	21877	10.55	0		.00 185476	89.45	
4	Lombardia, Ital	y 90389	1.27	16302	18.04	54768	60	.59 19319	21.37	
5	Belgiu	ım 59348	0.83	9606	16.19	16315		33427	56.32	
6	Sao Paulo, Brazi	187458 US 207353 Ly 90389 UM 59348 L1 144593 Ln 69695	2.03	9188	6.35	49295		1.09 86110	59.55	
7	Madrid, Spai	n 69695	0.98	8691	12.47	40736		3.45 20268	29.08	
8	Ira	in 1/3832	2.44	8351	4.80	136360		3.44 29121	16.75	
9	Indi			7473	2.81	129095		3.55 129360	48.64	
	Rio de Janeiro, Brazi			6781	9.76	53445		5.90 9273	13.34	
11	Netherland		0.67	6016	12.60 9.44	0		0.00 41723	87.40	
12 13	Catalonia, Spai		0.83	5587 4984 4711	9.44	26203 18994		1.25 27425 5.81 29069	46.31 54.80	
13	Quebec, Canad Turke		2.40	4904	2.75	141380		2.62 25030	14.63	
15	Hubei, Chir		0.96	4512	6.62	63623		3.38 0	0.00	
15	nuber, chir									
########	+++++++++++++++++++	:############	##############	##########	##########	#########	#########	:##########	################	: # # # # # # # # # # # # # # # #
#####	AGGREGATED Data C	RDERED BY REC	COVERED Cases	Data d	lated: 202	0-06-09	:: 2020-06	5-09 01:02:16	6	
#######	+ # # # # # # # # # # # # # # # # # # #	:############	#############	#########	#########	########	########	:##########	##############	:###############
	of Countries/Regions		3							
	of Cities/Provinces									
Unique	e number of distinct g	geographical lo	ocations combi	ned: 3672						
	Location Cor	nfirmed Perc.Co	onfirmed Death	s Perc Dea	the Recove	red Perc	Pecovered	Active Perc	Active	
1	Recovered, US				NaN 518		Inf -		-Inf	
2		171121	2.40 471				82.62		14.63	
3		173832	2.44 835	1 4	.75 141 .80 136	360	78.44		16.75	
4		265928	3.74 747	3 2	.81 129	095	48.55		48.64	
5	Unknown, Chile	0		_		248		-112248	-Inf	
6		197018	2.77 297			347	52.96	89701	45.53	
7	Unknown, Peru	0				556	Inf	-89556	-Inf	
8		105283	1.48 74			524	70.78	30013	28.51	
9	France	187458	2.63 2915			319	36.44	89986	48.00	
10	Hubei, China	68135	0.96 451			623	93.38	0	0.00	
11	Lombardia, Italy	90389	1.27 1630			768	60.59	19319	21.37	
	de Janeiro, Brazil	69499	0.98 678			445	76.90	9273	13.34	
	Sao Paulo, Brazil	144593	2.03 918			295	34.09	86110	59.55	
14	Ceara, Brazil	65605	0.92 412	0 6	5.28 46	361	70.67	15124	23.05	
	, luna 00, 2020				ry Donort		00 : :			2//

Jun 0	9, 20 1:02			CO	vid19	–Sun	nmaryRe	port_20	20-06-0	9.txt		Page 4/5
15			0158	0.9		7	0.08	45935	65.47		34.45	
======				======	=====							
######	+ # # # # # # # # # # # # #	#########	########	########	######	######	##########	+##########	##########	#######	############	++++++++++++++++++
	# AGGREGATED Da <sup>.</sup> ################											: # # # # # # # # # # # # # # # # # # #
Numbe	er of Countries	/Regions r	enorted.	188								
Numbe	er of Cities/Pro ne number of di	ovinces re	ported: 5	04	s combi	ned: 36	572					
		Location	Confirmed	Perc Con	firmed	Deaths	Perc Death	Recovered	Perc Recov	ered Act	ive Perc.Active	
1	Unite	d Kingdom	287399			40597	14.13			0.00 246		
2 New	York City, New		207353			21877	10.5			0.00 185		
3	1.	India	265928			7473	2.83			8.55 129		
4	L	ima, Peru	118036		1.66	2349	1.9			0.00 115		_
5	Metropolita	na, Chile	112136		1.58	1950	1.7	1 0		0.00 110	186 98.26	
6	-	France	187458		2.63	29153	15.5	68319	3	6.44 89	986 48.00	)
7		w, Russia	197018		2.77	2970	1.5	104347	5:	2.96 89	701 45.53	3
8	Sao Paul	o, Brazil	144593		2.03	9188	6.3	49295	3	4.09 86	110 59.55	
9	Cook, Ill	inois, US	82819		1.16	3959	4.78	3 0		0.00 78	860 95.22	
10		Pakistan	108317		1.52	2172	2.0	L 35018	3.	2.33 71	127 65.67	7
	Angeles, Calif	ornia, US	64690		0.91		4.1			0.00 62	034 95.89	
12	B	angladesh	68504		0.96	930	1.3			1.25 53		)
13	Ne <sup>-</sup>	therlands	47739		0.67	6016	12.6			0.00 41		
14	Nassau, New	York, US	40947		0.58		5.2			0.00 38		
15	Suffolk, New	•	40377		0.57	1935	4.7			0.00 38		
	0 6 :1	D+	D	-1 7s								
m-+-1	Confirmed	Deaths	Recovere	a A	ctive							
Total	7118471	406E22	3293408	2/1/010								
7		406522	3293406	3414910								
Avera	1938.58	110.71	006 0	929.99								
C+ and	dard Deviation	110.71	090.9	343.33								
Stand	11828.09	1051 71	10514	11679.46								
	11020.09	1031.71	10314	110/9.40								
* St.at	istical estima	tors compu	ted consi	dering 36	72 inde	pendent	reported e	entries				
Bear	SIBCICAL CDCIMA	corb compa	cca consi	dering 50	72 11100	penaem	. reported .	31101100				
*****	*****	*****	*****	*****	*****	****	****	*****				
*****	******	*****	* OVERAL	L SUMMARY	*****	*****	*****	*****				
*****	******	*****	*****	*****	*****	*****	*****	*****				
***	Time Series W	orldwide T	OTS ****									
	ts-confirmed			ts-recove	red							
	7118471	406522	3293408									
		5.71%		46.27%								
***	Time Series W	orldwide A	VGS ****									
	ts-confirmed	ts-deat	hs	ts-recove	red							
	26761.17	1528.28	13017.42									
1		5.71%		48.64%								
***	Time Series W	orldwide S	DS ****									
1	ts-confirmed	ts-deat	hs	ts-recove	red							
1	136346.06	8288.62	49367.55									
1		6.08%		36.21%								
<del></del>	v luno 00 202	20			: -14 (	· C	maryPopoi	+ 0000 00	2 00 1.4			1/5

Jun 09, 20 1:02	covid19–SummaryReport_2020–06–09.txt	Page 5/5
* Statistical estimators compute ************************************	d considering 266/266/253 independent reported entries per case-type	