Feb 15, 21 13:02	covid19-SummaryReport_2021-02-15.txt	Page 1/5
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######################################	2021-02-14 :: 2021-02-15 13:02:29 ###################################	
Worldwide ts-confirmed Totals: 108812804		
Country.Region Province.State Totals GI 1 US 27640282 2 India 10916589 3 Brazil 9834513 4 United Kingdom 4038078 5 Russia 4026506 6 France 3390952 7 Spain 3056035 8 Italy 2721879 9 Turkey 2586183 10 Germany 2341744 11 Colombia 2195039 12 Argentina 2025798 13 Mexico 1992794 14 Poland 1588955 15 Iran 1518263 Global Perc. Average: 0.37 (sd: 1.8)	LobalPerc LastDayChange t-2 t-3 t-7 t-14 t-30 25.40 64938 83321 99511 89727 134339 200764 10.03 11649 12194 12143 9110 8635 15144 9.04 24759 44299 51546 0 24591 61567 3.71 10972 13307 15144 14104 18607 41342 3.70 13968 14640 14867 15701 17391 23670 3.12 0 0 4317 4347 0 2.81 0 0 14581 47095 79686 0 2.50 11060 13523 13893 7969 7925 16310 2.38 6287 7706 7763 8103 7719 7550 2.15 4838 6484 9197 4650 6668 14817 2.02 4923 4947 5528 4246 9622 20855 1.86 4245 6057 7151 5154 6614 8932 1.83 4099 9741 10388 3868 5448 20523 1.46 5334 6585 6378 2431 2504 7292 1.40 7390 7120 7298 7321 6597 6100	
Global Perc. Average in top 15: 4.89 (s	sd: 6.24)	
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
######################################	21-02-14 :: 2021-02-15 13:02:30 ####################################	
Country.Region Province.State Totals Perc 1 US 485336 1.76	LastDayChange t-2 t-3 t-7 t-14 t-30 1088 3361 5443 1599 2043 3369 3 713 1043 1288 0 595 1050 4 436 1214 1323 531 564 1219 3 90 92 103 78 94 181 0 258 621 758 333 406 1295 4 221 311 316 307 329 475 7 0 0 0 458 455 0 6 422 492 496 398 427 576 8 117 219 547 483 896 759 2 0 0 530 909 762 0 3 62 74 58 67 79 96 2 180 229 213 297 289 388 48 159 155 227 275 68	

Fe	b 15, 21 13:02	CO	vid19–Su	mma	aryRe	port	t_2021-02-15.txt	Page 2/5
15	Peru	43703 3.54	448 21	.0 0	0	0	0	
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#### Nui Nui	######################################	Data dated: 2021- ############## eported: 192 ported: 69	02-14 :: 20 ################	)21-02-  ######				
Wo	rldwide ts-recovered Total	s: 61061516						
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15		10621220 8765048 3553326 2475329 2225519 2136933 2083551 1827118 1548174 1388321 1342031 1298023 1154076 1137412 1025273 	9489 11106 24603 48781 15085 18552 6910 7215 9469 13973 8931 7660 5160 5598 6153 6805 5183 7205 2325 2370 5564 6340 6297 6712 2111 6357 6489 0 9237 11919	11395 54614 20459 8108 16422 10834 7584 7900 7482 5646 6026 6157 7472 13194 11000	14016 10836 15834 -11433 15082 1684 6895 7213 11503 3743 5695 6491 2744 5533 13038	13423 25981 18020 8016 13975 27086 16352 8349 13355 6402 6169 6254 5280 0 10461	17170 47748 26890 8005 16186 16303 13467 11141 12593 21288 8437 6213 10213 0 8662	#######################################
	ique number of distinct geo		s combined: 3	3968				
1 2 3 4 5 6 7 8 9 10 L	England, United Kingdom	3538194 2586183	3 36 103334	1 5 5 7 7 5 9 8 8 8	2 92	247 197 182 164 134 129 138 102	5329 95.71 83383 3.	08 22 80 33 03 97 62 73 06 37

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Moscow, Russ  Karnataka, Inc  Andhra Pradesh, Inc	dia 945270 dia 888869	0.91 14348 0.90 12265 0.84 7162	1.30 92715 0.81 88097	0 98.08 585 2 99.11 73	5 0.62 5 0.08	
#############################	: # # # # # # # # # # # # # # # #	#################	####################	######################	#################	################
##### AGGREGATED Data					******	###############
Number of Countries/Region						
Number of Cities/Provinces Unique number of distinct	geographical loc					
				erc.Recovered Active P		
1 England, United Kingdom 2 Iran		3.36 103334 1 44 58945	2.92 0 3.88 1298023	0.00 3434860 85.49 161295	97.08 10.62	
2 Iran 3 Sao Paulo, Brazil	1913598	1.44 58945 1.82 56266	2.94 1646323	86.03 211009	11.03	
4 Maharashtra, India	2064278	1.82 56266 1.96 51529 1.93 50236 1.42 47899 1.51 40807 1.16 33183 0.53 31487 0.54 27781 2.46 27471 0.20 26806 0.50 25169 0.72 19366	2.94 1646323 2.50 1975603 2.48 1827118 3.21 1388321	95.70 37146	1.80	
5 Argentina 6 South Africa	2025798 1491807	1.93 50236	2.48 1827118 3.21 1388321 2.57 1342031 2.73 1025273	90.19 148444 93.06 55587	7.33 3.73	
7 Poland	1588955	1.51 40807	2.57 1342031	84.46 206117	12.97	
8 Indonesia	1217468	1.16 33183	2.73 1025273	84.21 159012	13.06	
9 Rio de Janeiro, Brazil	554835	0.53 31487	2.73 1025273 5.68 519564 4.93 484680	93.64 3784	0.68	
10 Lombardia, Italy 11 Turkey	563078 2586183	0.54 27781	4.93 484680	86.08 50617 95.71 83383	8.99 3.22	
12 Mexico, Mexico	205957	0.20 26806	13.02	0.00 179151	86.98	
13 Ciudad de Mexico, Mexico	522875	0.50 25169	4.81 0	0.00 497706	95.19	
14 Romania	761963	0.72 19366	2.54 708151	92.94 34446	4.52	
15 Lima, Peru	562312	0.53 19114	3.21 1388321 2.57 1342031 2.73 1025273 5.68 519564 4.93 484680 1.06 2475329 13.02 0 4.81 0 2.54 708151 3.40 0	0.00 543198	96.60	
#####################						###############
##### AGGREGATED Data ###################################						###############
Number of Countries/Region	as reported: 190					
Number of Cities/Provinces	reported: 576					
Unique number of distinct			968			
				.Recovered Active Perc.		
	2586183	2.46 27471	1.06 2475329	95.71 83383	3.22	
2 Maharashtra, India 2 3 Argentina 2	2004 <i>2</i> / 8 2025798	2.46 27471 1.96 51529 1.93 50236 1.82 56266	2.50 1975603 2.48 1827118	95.70 37146 90.19 148444	1.80 7.33	
4 Sao Paulo, Brazil 1	1913598	1.82 56266	2.94 1646323	86.03 211009	11.03	
5 South Africa 1	L491807	1.42 4/099	3.21 1300321	93.06 55587	3.73	
	L588955	1.51 40807	2.57 1342031	84.46 206117	12.97	
	L518263 L217468	1.44 58945 1.16 33183	3.88 1298023 2.73 1025273	85.49 161295 84.21 159012	10.62 13.06	
	L088009	1.03 18143	1.67 966399	88.82 103467	9.51	
	1004135	0.95 3985	0.40 936398	93.25 63752	6.35	
11 Karnataka, India	945270	0.90 12265	1.30 927150	98.08 5855	0.62	
12 Andhra Pradesh, India	888869	0.84 7162	0.81 880972	99.11 735	0.08	
13 Moscow, Russia 14 Tamil Nadu, India	956178 845120	0.91 14348 0.80 12419	1.50 869869 1.47 828441	90.97 71961 98.03 4260	7.53 0.50	
14 Iamii Nadu, India	0.10120	0.00 12419	1.47 020441			0 / 5

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15 Minas Gerais, Brazil 807247	0.77 16		2.09	731674		90.64		7.27	
						=====			
#######################################	+ # # # # # # # # # # # #	######	########	: # # # # # # # # # # #	######	#####	#######	+ # # # # # # # # # # #	+ # # # # # # # # # # # # # # # # # # #
##### AGGREGATED Data ORDERED BY A	ACTIVE CASAS	Dat	a datod.	2021_02_15	•• 20	21_02_	15 13.02	. 21	
##### AGGREGATED Data ORDERED BT F									:##########################
Number of Countries/Regions reported: 1 Number of Cities/Provinces reported: 5									
Unique number of distinct geographical		mbined:	3968						
Location Confirm	ned Perc.Conf	firmed D	eaths Perc	Deaths Red	covered 1	Perc.Re	ecovered	Active Pero	c.Active
1 England, United Kingdom 35381		3.36 1		2.92	0			3434860	97.08
2 Los Angeles, California, US 11665		1.11		1.63	0			1147484	98.37
3 Lima, Peru 5623 4 Catalonia, Spain 5433		0.53		3.40	0			543198	96.60 93.36
4 Catalonia, Spain 5433 5 Madrid, Spain 5593		0.52 0.53	9878 13255	1.82 2.37	26203 40736			507223 505200	90.34
6 Ciudad de Mexico, Mexico 5228		0.50		4.81	40730			497706	95.19
7 Maricopa, Arizona, US 4982			8505	1.71	Ö			489792	98.29
8 Cook, Illinois, US 4659			9135	1.96	0			456779	98.04
9 Andalusia, Spain 4554			7409	1.63	10671			437404	96.03
10 Serbia 4208			4230	1.01	0			416649	98.99
11 Miami-Dade, Florida, US 3939 12 C. Valenciana, Spain 3609			5170	1.31	0 9970			388801	98.69
12 C. Valenciana, Spain 3609 13 Harris, Texas, US 3370		0.34 0.32	4753	1.61 1.41	9970			345167 332259	95.62 98.59
14 Riverside, California, US 2854		0.27	3524	1.23	0			281890	98.77
15 San Bernardino, California, US 2821		0.27	2392	0.85	0			279777	99.15
Confirmed Deaths Recovered	d Activ	70							
Totals	ACCIN								
105220430 2291877 58020210	NA								
Average									
26517.25 577.59 14622.03	NA								
Standard Deviation 125310.01 3172.63 97897.36	NA								
123310.01 3172.03 97097.30	IVA								
* Statistical estimators computed consid	dering 3968 i	ndepend	ent report	ed entries					
**********	****	*****	*****	******					
**************************************					•				
**************************************	******	*****	*****	*****					
11 0011001010	s-recovered								
108812804 2399793 61061516									
2.21%	56.12%								
**** Time Series Worldwide AVGS ****									
	s-recovered								
398581.7 8790.45 236672.54									
2.21%  **** Time Series Worldwide SDS ****	59.38%								
	s-recovered								
	945371.33								
	18.24%								
Monday Fobruary 15, 2021		140 0		nort 2021	00 15				1/5

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* Statistical estimators compute ****************************	d considering 273/273/258 independent reported entries per case—type ********	