			, ,
Jan 01, 21 13:03	covid19-SummaryReport	_2021-01-01.txt	Page 1/5
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			<del>_</del>
	*######################################		
##### TS-CONFIRMED Cases Data dated:			
Number of Countries/Regions reported: 19			
Number of Cities/Provinces reported: 84			
Unique number of distinct geographical lo			
Worldwide ts-confirmed Totals: 83424446			
worldwide to confirmed focals, 03424440			
Country.Region Province.State Totals G		t-7 t-14 t-30	
1 US 19968087	23.94 227315 229346 202145	100186 249664 200820	
2 India 10266674 3 Brazil 7675973	12.31 0 21822 20549	22273 25152 35551	
3   Brazil   7675973   4   Russia   3127347	9.20 56773 55649 58718 3.75 27329 26095 26588	24615 52544 49863 28595 28116 25043	
5 France 2616902	3.14 19778 26357 11192	20124 15674 13980	
6 United Kingdom 2488780	2.98 55892 50023 53135	32725 28507 16170	
7 Turkey 2208652	2.65 14380 15692 15805	17543 26410 31923	
8 Italy 2107166	2.53 23477 16202 11210	19037 15401 20709	
9 Spain 1928265	2.31 18047 16716 14089	0 11815 9331	
10 Germany 1760520	2.11 19367 49044 19466	2140 32830 23275	
11 Colombia 1642775	1.97 16314 11639 11015	14941 13277 9297	
12 Argentina 1625514	1.95     11586     11765     11650       1.71     12159     12406     12099       1.55     13464     12780     7624	10689 7002 7533	
13 Mexico 1426094	1./1 12159 12406 12099	9679 12248 11251	
14 Poland 1294878 15 Iran 1225142	23.94     227315     229346     202145       12.31     0     21822     20549       9.20     56773     55649     58718       3.75     27329     26095     26588       3.14     19778     26357     11192       2.98     55892     50023     53135       2.65     14380     15692     15805       2.53     23477     16202     11210       2.31     18047     16716     14089       2.11     19367     49044     19466       1.97     16314     11639     11015       1.95     11586     11765     11650       1.71     12159     12406     12099       1.55     13464     12780     7624       1.47     6389     6272     6108	9081 11010 13823 6021 7121 13621	
		0001 /101 10001	
Global Perc. Average: 0.37 (sd: 1.78)			
Global Perc. Average in top 15: 4.9 (s	sd: 6.09)		
	.~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		
#######################################	################################		
##### TS-DEATHS Cases Data dated: 20	20-12-31 :: 2021-01-01 13:03:11		
#######################################			
Number of Countries/Regions reported: 19	21		
Number of Cities/Provinces reported: 84 Unique number of distinct geographical lo	ocations combined: 271		
Worldwide ts-deaths Totals: 1818116			
Country.Region Province.State Totals Per		-30	
1 US 345737 1.7			
2 Brazil 194949 2.5		598	
3 India 148738 1.4			
4 Mexico 125807 8.8	910 1052 990 665 762 8	300	
5 Italy 74159 3.5	52 555 575 659 459 674 6	584	
6 United Kingdom 73512 2.9	95 964 981 458 570 489 6	548	
7 France 64267 2.4		310	
8 Russia 56271 1.8		580	
9 Iran 55223 4.5		362	
10 Spain 50837 2.6 11 Argentina 43245 2.6		273 228	
12 Colombia 43213 2.6		183	
13 Peru 37680 3.7		0	
14 Germany 33791 1.9		182	
_			

Ja	n 01, 21 13:03	СО	vid19-S	umm	aryF	Repo	rt_20	)21–01–01.txt	Page 2/5
15	Poland	28554 2.21	535	565 30	07 240	) 426	609		
~~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~~~~~~~~~~~~	~~~~~~~~	~~~~~	~~~~~	~~~~~	==		
#### Nu Nu	######################################	Data dated: 2020- ############ eported: 191 ported: 68	12-31 :: :	2021-0: ######					
Wo	rldwide ts-recovered Total	s: 47010049							
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 ================================		9860280 6848844 2527722 2100650 1508419 1463111 1426676 1350708 1074795 1036138 988833 951318 879671 736611 611097	0 26139 34752 59981 28257 28682 22021 20192 11239 14163 0 5791 4756 26195 8024 8342 10249 11884 10119 9306 0 1927 12074 9141 12468 16908 7356 6958	26572 41354 24371 21004 13904 6205 24825 9890 8629 8657 1964 8482 16609 6805	22274 0 26889 35511 13393 32324 0 15691 8660 8807 9051 1699 7273 15845 6324	29885 21408 25702 31945 10202 22272 4199 17038 8635 12227 8961 4099 3505 13257 5016	40726 46989 26480 4821 7988 38740 5107 20184 6750 25391 10091 3917 1774 14284 4001	######################################	#############
#### Nu Nu		#################### eported: 187 ported: 574	#########	#####				##### <del>#</del> ##############################	#############
1 2 3 4 5 6 7 8 9 10 11	France	2616902 2208652	firmed Deat 3.15 642 2.66 208 2.57 641 2.32 494 1.95 432 1.76 467 1.56 285 1.47 552 1.27 284 1.10 120 1.06 71 0.98 121	67 81 18 63 45 17 54 23 69 81	2.4	46 95 2 00 56 1 19 1 21 1 51 69 32 31	L70426 L00650		

Jan 01, 21 13:03		covid19-Su	mmaryReport_20	21-01-01.txt	Page 3/5		
Moscow, Russ 14 Los Angeles, California, 15 Kerala, Ind	US 770602 ia 755718	0.97 11209 0.93 10345 0.91 3042	1.34 0 0.40 687104	77.47 171192 21.14 0.00 760257 98.66 90.92 65572 8.68			
   ###################################	###############	#############	#####################	###################################	#####################		
##### AGGREGATED Data							
####################################	###############	############	##################	##################	###################		
Number of Countries/Region Number of Cities/Provinces Unique number of distinct	reported: 574 geographical loc						
Location	Confirmed Perc C	onfirmed Deaths Pe	rc Deaths Recovered Per	c.Recovered Active Perc.Active			
1 France			2.46 170426	6.51 2382209 91.03			
2 England, United Kingdom 3 Iran	2139956 1225142	3.15 64267 2.57 64118 1.47 55223 2.32 49463 1.76 46717 1.95 43245 1.56 28554 1.27 28469 0.52 25530 0.58 25123 0.89 22138 2.66 20881 0.18 18878 0.54 16779 0.40 16754	3.00 0 4.51 988833	0.00 2075838 97.00 80.71 181086 14.78			
4 Maharashtra, India	1928603	2.32 49463	2.56 1824934	94.62 54206 2.81			
•	1462297	1.76 46717	3.19 1287986 2.66 1426676 2.21 1036138 2.69 879671	88.08 127594 8.73			
6 Argentina 7 Poland	1625514 1294878	1.95 43245	2.66 1426676	87.77 155593 9.57 80.02 230186 17.78			
8 South Africa	1057161	1 27 28469	2.21 1036138 2.69 879671	80.02 230186 17.78 83.21 149021 14.10			
9 Rio de Janeiro, Brazil	434648	0.52 25530	2.69 879671 5.87 397324 5.25 399157	91.41 11794 2.71			
	478903	0.58 25123	5.25 399157	83.35 54623 11.41			
11 Indonesia	743198	0.89 22138	2.98 611097 0.95 2100650 12.91 0	82.23 109963 14.80			
12 Turkey 13 Mexico, Mexico	2208652 146199	2.66 20881 0 18 18878	12 91 0	95.11 87121 3.94 0.00 127321 87.09			
	449514	0.54 16779	3.73 0	0.00 432735 96.27			
15 Ciudad de Mexico, Mexico	330273	0.40 16754	5.07 0	0.00 313519 94.93			
######################################							
Location Con	firmed Perc.Conf	irmed Deaths Perc.	Deaths Recovered Perc.R	ecovered Active Perc.Active			
1 Turkey 2	208652	2.66 20881	0.95 2100650	95.11 87121 3.94			
2 Maharashtra, India 1 3 Argentina 1	928603 62551 <i>4</i>	2.32 49463 1.95 43245	2.56 1824934 2.66 1426676	94.62 54206 2.81 87.77 155593 9.57			
4 Sao Paulo, Brazil 1	462297	1.76 46717	3.19 1287986	88.08 127594 8.73			
5 Poland 1	294878	1.56 28554	2.21 1036138	80.02 230186 17.78			
6 Iran 1	225142	1.47 55223	4.51 988833	80.71 181086 14.78			
	918544	1.10 12081	1.32 894834 2.69 879671	97.42 11629 1.27 83.21 149021 14.10			
	057161 881948	1.27 28469 1.06 7104	2.69 879671 0.81 871588	83.21 149021 14.10 98.83 3256 0.37			
•	817077	0.98 12109	1.48 796353	97.46 8615 1.05			
11 Kerala, India	755718	0.91 3042	0.40 687104	90.92 65572 8.68			
	809769	0.97 11209	1.38 627368	77.47 171192 21.14			
	743198 624795	0.89 22138 0.75 10523	2.98 611097 1.68 608434	82.23 109963 14.80 97.38 5838 0.93			
Eile les of 0001	02-1177	0.75 10323	1.00 000434		0/5		

Jan 0	01, 21 13:03			covid19	–Sur	nmaryR	eport_2	2021–	01–01.t	xt		Page 4/5
15	Czechia			0.86 11580			92581		.46 114500		15.93	
======		======			======							
######	:#############	#######	##########	############	#####	+ # # # # # # # # # #	#######	#######	#######	#######	##############	#################
	# AGGREGATED Data ###################################										##############	#################
Numbe	er of Countries/Re	edions r	enorted: 18	7								
Numbe	er of Cities/Provi ne number of dist	inces re	ported: 574		ned: 39	963						
	T.	ocation	Confirmed P	erc.Confirmed	Deaths	Perc Death	Recover	ed Perc	Recovered	Active	Perc Active	
1	Д,	France	2616902		64267	2.4				2382209		
	England, United 1	Kingdom	2139956		64118	3.0		0		2075838		
	Angeles, Californ		770602		10345	1.3		0		760257		
4		a, Peru	449514		16779		3	0		432735		
5	Cook, Illin	ois, US	393652	0.47	8285	2.1	)	0	0.00	385367	97.90	
6		, Spain	399499	0.48	11828		5 4073	36	10.20	346935	86.84	
7		Serbia	337923	0.41	3211	0.9	5	0	0.00	334712	99.05	
8	Catalonia		356724	0.43	8723	2.4	2620	)3	7.35	321798	90.21	
9	Maricopa, Ariz	ona, US	318827	0.38	5110	1.6	)	0	0.00	313717	98.40	
	Ciudad de Mexico,	Mexico	330273	0.40	16754	5.0	7	0	0.00	313519	94.93	
	Miami-Dade, Flor		298873		4188	1.4		0	0.00	294685	98.60	
12	Andalusia	, Spain	264371		5123	1.9				248577		
13	Harris, Te	xas, US	237727		3402	1.4		0		234325		
14		Poland	1294878		28554	2.2				230186		
	id-Holland, Neth		202237	0.24	2820	1.3		0		199417		
======		======	=======	=========	======	=======	=======	======	:=======		=========	
	Confirmed	Dootha	Recovered	Active								
Total		Deachs	Recovered	ACCIVE								
IOCAI	83172313	1791512	44755663	NA								
Avera		1/71512	44755005	IVA								
Avera	20987.21	452 06	11293.38	NA								
Stand	lard Deviation	132.00	11233.30	1411								
Scario	105196.36	2632 02	78864.95	NA								
	100130.30	2002.02	,0001.30	1411								
* Stat	istical estimato:	rs compu	ted conside	ring 3963 inde	pendent	reported (	entries					
				5	1							
*****	*****	*****	*****	******	****	*****	*****					
*****				SUMMARY*****								
*****	*****	*****	*****	******	****	*****	*****					
****	TIMO DOLLOD HOL											
	ts-confirmed			-recovered								
	83424446	1818116	47010049									
		2.18%		.35%								
***	TIME DELICS WOL											
	ts-confirmed	ts-deat		-recovered								
	307839.28	6708.92		650								
	m! 6 ! :	2.18%		.65%								
****	TIME DELICS WOL			,								
	ts-confirmed	ts-deat		-recovered								
	1486903.4		802487.21	070								
1		1.92%	53	.97%								
E 2 1 2	January 01 2021	4		'.147		maryPono	1 0004	74 04 1	1			1/5

Jan 01, 21 13:03	covid19-SummaryReport_2021-01-01.txt	Page 5/5
* Statistical estimators computed	considering 271/271/256 independent reported entries per case-type	