Feb 19, 21 13:02	CC	vid19-SummaryReport_2021-02-19.txt	Page 1/5
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	.~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
##### TS-CONFIRMED Cas #################  Number of Countries/Re Number of Cities/Provi Unique number of disti	ses Data dated: 2021- ########################## egions reported: 192 .nces reported: 85 .nct geographical location	######################################	
Worldwide ts-confirmed			
1 US 2 India 3 Brazil 4 United Kingdom 5 Russia 6 France 7 Spain 8 Italy 9 Turkey 10 Germany 11 Colombia 12 Argentina 13 Mexico 14 Poland 15 Iran	27896040 23 10963394 10030626 4083242 4079407 3517177 3121687 2765412 2616600 2372209 2212525 2046795 2022662 1614446 1550142	41 8066 8042 8011 7298 7054 6182 	
Global Perc. Average 1	In top 15 : 4.89 (sd: 6	21)	
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			
##### TS-DEATHS Cases #################### Number of Countries/Re Number of Cities/Provi Unique number of disti	Data dated: 2021-02- ###################################		
		DayChange t-2 t-3 t-7 t-14 t-30	
1 US 2 Brazil 3 Mexico 4 India 5 United Kingdom 6 Italy 7 France 8 Russia 9 Germany 10 Spain 11 Iran 12 Colombia 13 Argentina 14 South Africa	493098 1.77 243457 2.43	2558 2459 1756 2885 3581 4333 1367 1150 1167 1288 1239 1340 1047 1075 1329 1323 3050 1539 97 101 100 103 95 151 454 738 799 758 1014 1820 347 369 336 316 377 524 270 306 582 642 1006 310 469 459 449 496 515 582 513 903 541 547 690 1013 388 337 530 530 584 464 80 67 89 58 80 84 200 185 163 213 272 390 241 184 105 155 285 150 230 165 219 288 297 566	

Feb 1	19, 21 13:02	C	ovid19-	Su	mma	aryR	epor	t_20	21-02-19.txt	Page 2/5
15	Peru	44308 3.54	252	17	6 C) 0	215	274		
								_		
								_		
~~~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~~~~~~	~~~~~~	~~~~	~~~~	~~~~	~~~~	~		
								_		
###### Numbe Numbe	######################################	ata dated: 2021 ############# ported: 192 orted: 69	-02-18 <b>::</b>	20 ####	#####			#		
World	wide ts-recovered Totals	: 62112831								
1 2 3 4	try.Region Province.State India Brazil Russia Turkey	10667741 8960755 3620551 2504050	10896 11 27353 86 18388 17 7217 7	987 138 686 209	11833 25377 17288 7189	11395 54614 20459 8108	14488 29951 23279 8217	t-30 19965 0 24806 5932		
5	Italy	2286024	17771 16 10058 11	519	14444	16422	14995	25015		
6 7	Germany Colombia	2182370 2105445	10058 11 5817 4	212	12831	10834 7584	12865	20606 16235		
8	Argentina	1849451	6573 4	587				9400		
9	Mexico	1577838	6767 7		8069			12998		
10 So	outh Africa	1403214	3385 2					15555		
11	Poland	1358666	4068 2		4773	6026	6524	10325		
12	Iran	1324231	6619 6	791	6491	6157	5739	5929		
13	Ukraine	1174881	5567 6					14985		
14	Peru	1156408	452 6					4641		
15	Indonesia	1058222	10546 8	002	7609	11000	9674	9755		
								_		
======								=		
~~~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~~~~~~~	~~~~~~	~~~~	~~~~	~~~~	~~~~	~		
######	#########################	############	#########	####	######	+####	######	######	:######################################	##############
	ACCRECATED DATE OFFI	DED DV GOVETDVE	ID G	ъ.		. 1 (0001 0	0 10	0001 00 10 12 00 00	
	: AGGREGATED								:: 2021-02-19 13:02:29 !####################################	###############
######	******	****	########	####	#####	****	+ # # # # #	#####	• • • • • • • • • • • • • • • • • • • •	****
Numbe	r of Countries/Regions re	ported: 192								
	r of Cities/Provinces rep									
Uniqu	e number of distinct geog	raphical location	ns combine	d: 3	968					
	Ingetion C	antimmed Dana Ca	nfirmed De	a+ b a	Dono	Dooth	. Dogo		Dama Dagarramad Agtirra Dama Agtirra	
1			3.25 10				s keco 1		Perc.Recovered Active Perc.Active 0.00 3472413 97.06	
2		3517177	3.19 8	2975			± 5 2.		6.29 3212950 91.35	
3		2616600	2.37 2				5 25		95.70 84729 3.24	
4	Maharashtra, India	2081520	1.89 5			2.48		87804	95.50 42047 2.02	
5	Argentina	2046795	1.86 5			2.48		49451	90.36 146487 7.16	
6	Sao Paulo, Brazil	1949459	1.77 5			2.94	1 17	20128	88.24 172091 8.83	
7	Poland	1614446	1.46 4			2.58		58666	84.16 214198 13.27	
8	Iran	1550142	1.41 5			3.82		24231	85.43 166647 10.75	
9	South Africa	1498766	1.36 4			3.25		03214	93.62 46844 3.13	
10	Indonesia	1252685	1.14 3			2.71		58222	84.48 160494 12.81	
	Angeles, California, US	1174340	1.07 1			1.60		0	0.00 1154826 98.34	
12	Czechia	1123252	1.02 1	.0139		1.6	, 9	95986	88.67 108527 9.66	

Feb 19, 21 13:02		covid19-Su	mmaryReport_20	021-02-19.txt	Page 3/5
13 Kerala, Inc 14 Moscow, Rus 15 Karnataka, Inc	sia 962637 dia 946860	0.93 4046 0.87 14578 0.86 12282	1.51 878655 1.30 928767	91.28 69404 7.2	21 51
##############################	############	: # # # # # # # # # # # # # # # # # #	********	******************************	#######################
##### AGGREGATED Data ###################################				2021-02-19 13:02:29 ###################################	++++++++++
Number of Countries/Region Number of Cities/Province: Unique number of distinct	s reported: 576 geographical lo				
Location				rc.Recovered Active Perc.Active	
1 England, United Kingdom		3.25 105292		0.00 3472413 97.06	
2 France 3 Iran		3.19 82975 1.41 59264	2.36 221252 3.82 1324231	6.29 3212950 91.35 85.43 166647 10.75	
4 Sao Paulo, Brazil		1.77 57240	2.94 1720128	88.24 172091 8.83	
5 Maharashtra, India		1.89 51669	2.48 1987804 2.48 1849451 3.25 1403214	95.50 42047 2.02	
6 Argentina 7 South Africa		1.86 50857	2.48 1849451	90.36 146487 7.16	
7 South Africa 8 Poland		1.36 48708 1.46 41582	3.25 1403214 2.58 1358666 2.71 1058222 5.62 530071	93.62 46844 3.13 84.16 214198 13.27	
9 Indonesia		1.14 33969	2.71 1058222	84.48 160494 12.81	
10 Rio de Janeiro, Brazil		0 51 31882	5.62 530071	93.50 4975 0.88	
11 Lombardia, Italy		0.52 27938	4.90 492112 1.06 2504050 13.13 0	86.33 49973 8.77	
	2616600	2.37 27821	1.06 2504050	95.70 84729 3.24	
13 Mexico, Mexico				0.00 182069 86.87	
14 Ciudad de Mexico, Mexico 15 Romania		0.48 25834 0.70 19659	4.84 0 2.55 717179	0.00 507991 95.16 92.92 35005 4.54	
######################################				######################################	
				+++++++++++++++++++++++++++++++++++++++	:#######################
Number of Countries/Region	ns reported: 192	2			
Number of Cities/Province	s reported: 576				
Unique number of distinct	geographical lo		3968		
Location Con	nfirmed Perc.Cor	nfirmed Deaths Perc.	Deaths Recovered Perc.1	Recovered Active Perc.Active	
1 Turkey	2616600	2.37 27821	1.06 2504050	95.70 84729 3.24	
2 Maharashtra, India	2081520	1.89 51669 1.86 50857	2.48 1987804	95.50 42047 2.02	
3 Argentina	2046795	1.86 50857	2.48 1849451	90.36 146487 7.16	
4 Sao Paulo, Brazil	1949459	1.77 57240	2.94 1720128	88.24 172091 8.83	
	1498766 1614446	1.36 48708 1.46 41582	3.25 1403214 2.58 1358666	93.62 46844 3.13 84.16 214198 13.27	
	1550142	1.41 59264	3.82 1324231	85.43 166647 10.75	
	1252685	1.14 33969	2.71 1058222	84.48 160494 12.81	
	1123252	1.02 18739	1.67 995986	88.67 108527 9.66	
<u> </u>	1021432	0.93 4046	0.40 956935	93.69 60451 5.92	
11 Karnataka, India	946860	0.86 12282	1.30 928767	98.09 5811 0.61	
12 Andhra Pradesh, India 13 Moscow, Russia	889077 962637	0.81 7166 0.87 14578	0.81 881292 1.51 878655	99.12 619 0.07 91.28 69404 7.21	
14 Tamil Nadu, India	846937	0.77 12444	1.47 830320	98.04 4173 0.49	
File Felenand 0 0004		0.77 12111	1.17 030320		0.45

	Feb 1	9, 21 13:0	02			CO	vid19	9–Su	mma	ryRe	port	_20	21-02	-19. 1	xt				Page 4/5
######################################																			
Number of Cities/Provinces reported: 192 Number of Cities/Provinces reported: 576 Things running of distinct reports of the continue of the continue of distinct reports of the continue of distinct reports of the continue of the cont	======	=======		=====	=======	=======		:=====	======				======	=====		=====	=====	=====	
Number of Olicies/Provinces reported: 576	#######	#########	#######	######	#########	#######	#####	#####	######	#####	######	####	#######	#####	#######	#####	######	######	###########
Number of Olicies/Provinces reported: 576		A CCDECATE	1D D-+-	ODD:		OTT 1777 O		Data		2021	00 10		2021 02	10 10	- 00 - 00				
Number of Cities/Provinces reported: 376 Location Confirmed Perc.Confirmed Deaths Perc.Deaths Recovered Perc.Recovered Active Perc.Active England, United Kingdom 3577705 3.25 105292 2.94 0.00 3472413 97.06 2.25 105292 1.00 3472413 97.06 2.25 105292 1.00 3472413 97.06 2.25 105292 1.00 3472413 97.06 2.25 105292 1.00 3472413 97.06 2.25 105292 1.00 3472413 97.06 2.25 105292 1.00 3472413 97.06 2.25 105292 1.00 3472413 97.06 2.25 105292 1.00 3472413 97.06 2.25 105292 1.00 3472413 97.06 2.25 105292 1.00 3472413 97.06 2.25 105292 1.00 1.00 1554545 98.34 1.00 155454 1.00 155454 1.00 155454 1.00 155454 1.00 155454 1.00 155454 1.00 155454 1.00 155454 1.00 155454 1.00 155454 1.00 155454 1.00 155454 1.00 155454 1.00 155454 1.00 155454 1.00 155454 1.00 155454 1.00 155454 1.00 155454 1.00 155454 1.00 155454 1.00 155454 1.00 155454 1.00 155454 1.00 155454 1.00 155454 1.00 155																#####	######	######	##########
Number of Cities/Provinces reported: 376 Location Confirmed Perc.Confirmed Deaths Perc.Deaths Recovered Perc.Recovered Active Perc.Active England, United Kingdom 3577705 3.25 105292 2.94 0.00 3472413 97.06 2.25 105292 1.00 3472413 97.06 2.25 105292 1.00 3472413 97.06 2.25 105292 1.00 3472413 97.06 2.25 105292 1.00 3472413 97.06 2.25 105292 1.00 3472413 97.06 2.25 105292 1.00 3472413 97.06 2.25 105292 1.00 3472413 97.06 2.25 105292 1.00 3472413 97.06 2.25 105292 1.00 3472413 97.06 2.25 105292 1.00 3472413 97.06 2.25 105292 1.00 1.00 1554545 98.34 1.00 155454 1.00 155454 1.00 155454 1.00 155454 1.00 155454 1.00 155454 1.00 155454 1.00 155454 1.00 155454 1.00 155454 1.00 155454 1.00 155454 1.00 155454 1.00 155454 1.00 155454 1.00 155454 1.00 155454 1.00 155454 1.00 155454 1.00 155454 1.00 155454 1.00 155454 1.00 155454 1.00 155454 1.00 155454 1.00 155454 1.00 155	37	5 0	· · · /D ·			00													
Display number of distinct geographical locations combined: 3968																			
England, United Kingdom							combi	ned: 3	968										
England, United Kingdom																			
England, United Kingdom			Lo	cation	Confirmed	Perc.Conf	irmed	Deaths	Perc.D	eaths	Recove	red 1	Perc.Rec	overed	Active	Perc.	Active		
3 Los Angeles, California, US 1174340		England, U	Jnited K	ingdom	3577705		3.25	105292		2.94		0		0.00	3472413		97.06		
## Lima, Peru 572230							3.19	82975											
Catalonia, Spain 558047 0.51 10089 1.81 26203 4.70 521755 93.50 Madrid, Spain 570874 0.52 13461 2.36 40736 7.14 516677 90.51 Cludad de Mexico, Mexico 533825 0.48 25834 4.84 0 0.00 507991 95.16 Matricopa, Arizona, US 501214 0.45 8676 1.73 0 0.00 492538 98.27 Cook, 11linois, US 467966 0.42 9220 1.97 0 0.00 458766 98.03 Cook, 11linois, US 467966 0.42 9220 1.97 0 0.00 458766 98.03 Andalusia, Spain 466308 0.49 7678 1.69 10677 0.20 458766 98.03 Cook, 11linois, US 467966 0.42 9220 1.97 0 0.00 458766 98.03 Maini-Dade, Florida, US 398043 0.36 5242 1.32 0 0.00 392801 98.68 Cook, 11linois, US 398043 0.36 5242 1.32 0 0.00 392801 98.68 Cook, 11linois, US 398043 0.36 5242 1.32 0 0.00 392801 98.68 Cook, 12linois, US 389444 0.31 4771 1.41 0 0.00 334673 98.59 Cook, 12linois, US 287200 0.26 3599 1.25 0 0.00 2383601 98.75 Confirmed Deaths Recovered Active Totals 10244514 2416483 59378585 NA Average 27783.4 608.99 14964.36 NA Standard Deviation 138521.46 3477.55 99520.27 NA * Statistical estimators computed considering 3968 independent reported entries **** Time Series Worldwide TOTS *** ts-confirmed ts-deaths ts-recovered 4241589 62112891 56.318 **** Time Series Worldwide SDS ****		Angeles, C										-							
6 Madrid, Spain 570874 0.52 13461 2.36 40736 7.14 516677 90.51 7 Cluded de Mexico, Mexico 533825 0.48 25834 4.84 0 0 0.00 507991 95.16 8 Maricopa, Arizona, US 501214 0.45 8676 1.73 0 0.00 492538 98.27 9 Cook, Tilinois, US 467986 0.42 9220 1.97 0 0.00 48765 98.03 10 Andalusia, Spain 466308 0.42 7878 1.69 10671 2.29 447759 96.02 10 Andalusia, Spain 466308 0.42 7878 1.69 10671 2.29 447759 96.02 10 Miami-Dade, Florida, US 398049 0.36 5242 1.32 90.00 0.00 424756 99.00 12 C. Valente, Spain 406304 0.31 4771 1.41 1.47 9970 0.00 392801 98.64 14 Harris, Spain 406304 0.31 4771 1.41 1.47 9970 0.00 392801 98.64 14 Harris, Spain 406304 0.31 4771 1.41 1.47 9970 0.00 392801 98.64 14 Harris, Spain 406304 0.31 4771 1.41 1.47 1.47 1.47 1.47 1.47 1.4		0-+		•															
7 Ciudad de Mexico, Mexico 533825 0.48 25834 4.84 0 0.00 507991 95.16 8 Maricopa, Arizona, US 501214 0.45 8676 1.73 0 0.00 492538 98.27 9 Cook, Illinois, US 467986 0.42 9220 1.97 0 0.00 458766 98.03 10 Andalusia, Spain 466308 0.42 7878 1.69 10671 2.29 447759 96.02 11														4./0	521/55	!			
### Maricopa_Arizona_US 501214														0 00	507991				
9																			
10 Andalusia, Spain 466308 0.42 7878 1.69 10671 2.29 447759 96.02 11 Serbia 429048 0.39 4292 1.00 0 0.00 424756 99.00 12 Miami-Dade, Florida, US 398043 0.36 5242 1.32 0 0.00 392801 98.68 13 C. Valencina, Spain 371599 0.34 6214 1.67 9970 2.68 355415 95.64 14 Harris, Texas, US 339444 0.31 4771 1.41 0 0.00 334673 98.59 15 Riverside, California, US 287200 0.26 3599 1.25 0 0.00 283601 98.75 ***Totals** ***Totals** ***Totals** **OVERALL SUMMARY*** ***** ****Time Series Worldwide TOTS*** ***ts-confirmed ts-deaths ts-recovered 110306030 2441598 62112831 2.218 56.318* ****Time Series Worldwide AVGS**** ****Time Series Worldwide AVGS**** ****Time Series Worldwide AVGS**** *****Time Series Worldwide AVGS**** *******************************																			
11																			
13																			
14 Harris, Texas, US 339444 0.31 4771 1.41 0 0.00 334673 98.59 5 Riverside, California, US 287200 0.26 3599 1.25 0 0.00 283601 98.75 Confirmed Deaths Recovered Active Totals 110244514 2416483 59378585 NA Average 27783.4 608.99 14964.36 NA Standard Deviation 138521.46 3477.55 99520.27 NA * Statistical estimators computed considering 3968 independent reported entries ******* Time Series Worldwide TOTS **** ts-confirmed ts-deaths ts-recovered 110306030 2441598 62112831 2.21%	12	Miami-Dade	e, Flori	da, US	398043		0.36	5242		1.32		0		0.00	392801		98.68		
S Riverside, California, US 287200 0.26 3599 1.25 0 0.00 283601 98.75	13				371599							970					95.64		
Confirmed Deaths Recovered Active Totals 110244514 2416483 59378585 NA Average 27783.4 608.99 14964.36 NA Standard Deviation 138521.46 3477.55 99520.27 NA * Statistical estimators computed considering 3968 independent reported entries ***** Time Series Worldwide TOTS ****																			
Confirmed Deaths Recovered Active Totals 110244514 2416483 59378585 NA Average 27783.4 608.99 14964.36 NA Standard Deviation 138521.46 3477.55 99520.27 NA * Statistical estimators computed considering 3968 independent reported entries ***********************************																			
Totals 110244514 2416483 59378585 NA Average 27783.4 608.99 14964.36 NA Standard Deviation 138521.46 3477.55 99520.27 NA * Statistical estimators computed considering 3968 independent reported entries ***********************************												====							
Totals 110244514 2416483 59378585 NA Average 27783.4 608.99 14964.36 NA Standard Deviation 138521.46 3477.55 99520.27 NA * Statistical estimators computed considering 3968 independent reported entries ***********************************		Confirme	ed	Deat.hs	Recovered	Ac	tive												
### 27783.4 608.99 14964.36 NA Standard Deviation 138521.46 3477.55 99520.27 NA * Statistical estimators computed considering 3968 independent reported entries ***********************************	Total																		
2778.4 608.99 14964.36 NA Standard Deviation 138521.46 3477.55 99520.27 NA * Statistical estimators computed considering 3968 independent reported entries ***********************************		11024451	. 4	2416483	59378585	N.F	1												
Standard Deviation 138521.46 3477.55 99520.27 NA	Avera	ge																	
* Statistical estimators computed considering 3968 independent reported entries ***********************************				608.99	14964.36	N.F	7												
* Statistical estimators computed considering 3968 independent reported entries ***********************************	Stand			0.455 55															
**************************************		138521.4	16	3477.55	99520.27	N.F	1												

**************************************	* Stat	istical es	stimator	s compu	ted consid	ering 396	8 inde	penden	t repor	ted er	ntries								
***** Time Series Worldwide TOTS **** ts-confirmed		1001001 00	, o 1 a o o 1	o compa	000 0011010	or in the second		, political	o ropor		.01100								
***** Time Series Worldwide TOTS **** ts-confirmed																			
***** Time Series Worldwide TOTS **** ts-confirmed	*****	******	*****	*****	*****	******	*****	****	*****	*****	****								
**** Time Series Worldwide TOTS **** ts-confirmed ts-deaths	*****								*****	*****	*****								
ts-confirmed ts-deaths ts-recovered 110306030 2441598 62112831 2.21% 56.31% **** Time Series Worldwide AVGS **** ts-confirmed ts-deaths ts-recovered 404051.39 8943.58 240747.41 2.21% 59.58% **** Time Series Worldwide SDS **** ts-confirmed ts-deaths ts-recovered 1979740.52 38592.27 957503.85 1.95% 48.37%	*****					******	*****	****	*****	*****	*****								
110306030 2441598 62112831 2.21% 56.31% **** Time Series Worldwide AVGS **** ts-confirmed ts-deaths ts-recovered 404051.39 8943.58 240747.41 2.21% 59.58% **** Time Series Worldwide SDS **** ts-confirmed ts-deaths ts-recovered 1979740.52 38592.27 957503.85 1.95% 48.37%	****	IIMC DCII																	
2.21% 56.31% **** Time Series Worldwide AVGS **** ts-confirmed ts-deaths							rea												
**** Time Series Worldwide AVGS **** ts-confirmed ts-deaths	1	11020003																	
ts-confirmed ts-deaths ts-recovered 404051.39 8943.58 240747.41 2.21% 59.58% **** Time Series Worldwide SDS **** ts-confirmed ts-deaths ts-recovered 1979740.52 38592.27 957503.85 1.95% 48.37%	***	Time Seri				0.010													
404051.39 8943.58 240747.41 2.21% 59.58% **** Time Series Worldwide SDS **** ts-confirmed ts-deaths ts-recovered 1979740.52 38592.27 957503.85 1.95% 48.37%	1					s-recover	red												
2.21% 59.58% **** Time Series Worldwide SDS **** ts-confirmed ts-deaths ts-recovered 1979740.52 38592.27 957503.85 1.95% 48.37%	1																		
ts-confirmed ts-deaths ts-recovered 1979740.52 38592.27 957503.85 1.95% 48.37%	1																		
1979740.52 38592.27 957503.85 1.95% 48.37%	****																		
1.95% 48.37%	1						red												
	1	1979740.																	
					4														

Feb 19, 21 13:02	covid19–SummaryReport_2021–02–19.txt	Page 5/5
* Statistical estimators compute	d considering 273/273/258 independent reported entries per case-type	