Jan 24, 21 13:02
######################################
######################################
######################################
######################################
Number of Cities/Provinces reported: 85 Unique number of distinct geographical locations combined: 273
Worldwide ts-confirmed Totals: 98746982 Totals GlobalPerc LastDayChange t-2 t-3 t-7 t-14 t-30
Worldwide ts-confirmed Totals: 98746982 Country.Region Province.State Totals GlobalPerc LastDayChange t-2 t-3 t-7 t-14 t-30 1 US 2499463 25.31 172650 189925 193165 177918 216290 101622 2 India 10664533 10.79 14946 14256 14545 13788 16311 22273 3 Brazil 8816254 8.93 62334 56552 59119 33040 29792 24615 4 Russia 3658447 3.70 20585 21182 21544 23178 22540 28598 5 United Kingdom 3617459 3.66 33552 40261 37892 38598 54940 32725 6 France 3026320 3.06 23410 22995 22368 37206 15801 20124 7 Spain 2499560 2.53 0 42885 44357 0 0 0 8 Italy 2455185 2.49 13331 13633 14055 12544 18625 19037 9 Turkey 2424228 2.46 5856 5967 6289 6436 9138 17543 10 Germany 2137691 2.16 12430 16366 8277 11484 948 2140 11 Colombia 2002969 2.03 15551 18073 15366 17379 15537 14941 12 Argentina 1862192 1.89 8362 10753 11396 7264 7808 10689 13 Mexico 1752347 1.77 20057 20107 22339 11170 10003 9679 14 Poland 1470879 1.49 6431 6693 7008 5970 9133 9081 15 South Africa 1404839 1.42 12271 11761 11381 12267 17421 14796 Global Perc. Average in top 15: 4.91 (sd: 6.27) ###################################
Country.Region Province.State
Country.Region Province.State
2 India 106545433 10.79 14849 14256 14545 13788 16311 22273 3 Brazil 8816254 8.93 62334 56552 59119 33040 29792 24615 4 Russia 3658447 3.70 20585 21182 21544 23178 22540 28595 5 United Kingdom 3617459 3.66 33552 40261 37892 38598 54940 32725 6 France 3026320 3.06 23410 22995 22368 37206 15801 20124 7 Spain 2499560 2.53 0 42885 44357 0 0 0 0 8 Italy 2455185 2.49 13331 13633 14055 12544 18625 19037 9 Turkey 2424328 2.46 5856 5967 6289 6436 9138 17543 10 Germany 2137691 2.16 12430 16366 8277 11484 948 2140 11 Colombia 2002969 2.03 15551 15073 15366 17379 15537 14941 12 Argentina 1862192 1.89 8362 10753 11396 7264 7808 10689 13 Mexico 1752347 1.77 20057 21007 22339 1170 10003 9679 14 Poland 1470879 1.49 6431 6693 7008 5970 9133 9081 15 South Africa 1404839 1.42 12271 11761 11381 12267 17421 14796 Global Perc. Average: 0.37 (sd: 1.81) Global Perc. Average in top 15: 4.91 (sd: 6.27) ###################################
Section Sect
Section
10 Germany 213/691 2.16 12430 16366 82/7 11464 948 2140 11 Colombia 2002969 2.03 15551 15073 15366 17379 15537 14941 12 Argentina 1862192 1.89 8362 10753 11396 7264 7808 10689 13 Mexico 1752347 1.77 20057 21007 22339 11170 10003 9679 14 Poland 1470879 1.49 6431 6693 7008 5970 9133 9081 15 South Africa 1404839 1.42 12271 11761 11381 12267 17421 14796
10 Germany 213/691 2.16 12430 16366 82/7 11484 948 2140 11 Colombia 2002969 2.03 15551 15073 15366 17379 15537 14941 12 Argentina 1862192 1.89 8362 10753 11396 7264 7808 10689 13 Mexico 1752347 1.77 20057 21007 22339 11170 10003 9679 14 Poland 1470879 1.49 6431 6693 7008 5970 9133 9081 15 South Africa 1404839 1.42 12271 11761 11381 12267 17421 14796 Global Perc. Average: 0.37 (sd: 1.81) Global Perc. Average in top 15: 4.91 (sd: 6.27)
10 Germany 213/691 2.16 12430 16366 82/7 11484 948 2140 11 Colombia 2002969 2.03 15551 15073 15366 17379 15537 14941 12 Argentina 1862192 1.89 8362 10753 11396 7264 7808 10689 13 Mexico 1752347 1.77 20057 21007 22339 11170 10003 9679 14 Poland 1470879 1.49 6431 6693 7008 5970 9133 9081 15 South Africa 1404839 1.42 12271 11761 11381 12267 17421 14796 Global Perc. Average: 0.37 (sd: 1.81) Global Perc. Average in top 15: 4.91 (sd: 6.27)
10 Germany 213/691 2.16 12430 16366 82/7 11484 948 2140 11 Colombia 2002969 2.03 15551 15073 15366 17379 15537 14941 12 Argentina 1862192 1.89 8362 10753 11396 7264 7808 10689 13 Mexico 1752347 1.77 20057 21007 22339 11170 10003 9679 14 Poland 1470879 1.49 6431 6693 7008 5970 9133 9081 15 South Africa 1404839 1.42 12271 11761 11381 12267 17421 14796 Global Perc. Average: 0.37 (sd: 1.81) Global Perc. Average in top 15: 4.91 (sd: 6.27)
10 Germany 213/691 2.16 12430 16366 82/7 11464 948 2140 11 Colombia 2002969 2.03 15551 15073 15366 17379 15537 14941 12 Argentina 1862192 1.89 8362 10753 11396 7264 7808 10689 13 Mexico 1752347 1.77 20057 21007 22339 11170 10003 9679 14 Poland 1470879 1.49 6431 6693 7008 5970 9133 9081 15 South Africa 1404839 1.42 12271 11761 11381 12267 17421 14796
10 Germany 213/691 2.16 12430 16366 82/7 11464 948 2140 11 Colombia 2002969 2.03 15551 15073 15366 17379 15537 14941 12 Argentina 1862192 1.89 8362 10753 11396 7264 7808 10689 13 Mexico 1752347 1.77 20057 21007 22339 11170 10003 9679 14 Poland 1470879 1.49 6431 6693 7008 5970 9133 9081 15 South Africa 1404839 1.42 12271 11761 11381 12267 17421 14796
12 Argentina 1862192 1.89 8362 10753 11396 7264 7808 10689 13 Mexico 1752347 1.77 20057 21007 22339 11170 10003 9679 14 Poland 1470879 1.49 6431 6693 7008 5970 9133 9081 15 South Africa 1404839 1.42 12271 11761 11381 12267 17421 14796 Global Perc. Average: 0.37 (sd: 1.81) Global Perc. Average in top 15: 4.91 (sd: 6.27)
15 South Africa 1404839 1.42 12271 11761 11381 12267 17421 14796 Global Perc. Average: 0.37 (sd: 1.81) Global Perc. Average in top 15: 4.91 (sd: 6.27)
15 South Africa 1404839 1.42 12271 11761 11381 12267 17421 14796 Global Perc. Average: 0.37 (sd: 1.81) Global Perc. Average in top 15: 4.91 (sd: 6.27)
15 South Africa 1404839 1.42 12271 11761 11381 12267 17421 14796 Global Perc. Average: 0.37 (sd: 1.81) Global Perc. Average in top 15: 4.91 (sd: 6.27)
Global Perc. Average: 0.37 (sd: 1.81) Global Perc. Average in top 15: 4.91 (sd: 6.27)
Global Perc. Average in top 15 : 4.91 (sd: 6.27)
TS-DEATHS Cases Data dated: 2021-01-23 :: 2021-01-24 13:02:36
TS-DEATHS Cases Data dated: 2021-01-23 :: 2021-01-24 13:02:36
TS-DEATHS Cases Data dated: 2021-01-23 :: 2021-01-24 13:02:36
1
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Number of Countries/Regions reported: 192
Number of Cities/Provinces reported: 85
Unique number of distinct geographical locations combined: 273
Worldwide ts-deaths Totals: 2120618
Country.Region Province.State Totals Perc LastDayChange t-2 t-3 t-7 t-14 t-30
1 US 417439 1.67 3332 3758 4202 1749 1821 1176
2 Brazil 216445 2.46 1202 1096 1316 551 469 506
3
4
6 Italy 85162 3.47 488 472 521 377 361 459
7 France 72497 2.40 229 649 346 328 151 159
8 Russia 67919 1.86 543 566 596 467 440 551
9 Iran 57294 4.19 69 75 93 86 71 132
10 Spain 55441 2.22 0 400 404 0 0 0
11 Germany 51873 2.43 160 837 866 437 339 250 12 Colombia 50982 2.55 396 399 395 375 330 236
13 Argentina 46737 2.51 162 220 139 112 78 108
14 South Africa 40574 2.89 498 575 647 254 339 293

Ja	an 24, 21 13:02	C	ovid19-	-Su	mma	aryRe	epor	t_20	21-01-24.txt	Page 2/5
15	Peru	39274 3.63		23	0 0) 116	0	99		
								-		
====			:======:					=		
~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~~~~~~~~~	~~~~~~	~~~~	~~~~	~~~~~	~~~~	~		
###				 #####	#####			_ ⊭		
### Ni Ni	#### TS-RECOVERED Cases D ########################### umber of Countries/Regions re umber of Cities/Provinces rep nique number of distinct geog	ata dated: 2021 ############## ported: 192 orted: 69	-01-23 : #########	: 20 #####	21-01- ######			#		
Wo	orldwide ts-recovered Totals	: 54435854								
	Country.Region Province.State	Totals LastDa	vChange	+-2	+-3	t-7	+-14	- +-30		
1	India									
2	Brazil	7775928	15948 1 29018 7	3818	55012	23186	25926	0		
3	Russia	3076236	27399 2 5811	6976	26605	23283	23766	26889	9	
4	Turkey	2301861	5811	6018	6113	8812	8103	35511		
5	Italy	1871189	16062 2 12267 1	7676	20519	16510	111/4	32324	1	
6	Germany Colombia		10757 1							
8	Argentina	1646668	9842 1	1071	11982	10361	7420	13393		
9	Mexico		14198 2			10705	7168	-		
10	Poland	1222782	7050			8239		8807		
11	South Africa		16208 1					7273		
12	Iran		6799				7421			
13	Peru	1002516	9007	0	4142	0	1888			
14	Ukraine	975186	13518 1 12385 1	4581	14278	8934	5606	15845		
15	Czechia	808263	12385 13	3320	14808	6565	3496	5252	2	
								_		
								=		
~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~~~~~~~~	~~~~~~	~~~~	~~~~	~~~~	~~~~~	~		
###	+++++++++++++++++++++++++++++++	##############	########	#####	#####	+#####	+####	#####	+++++++++++++++++++++++++++++++++++++++	++++++++++++++++
	#### AGGREGATED Data ORDE									
###	*********	*****	****	#####	#####	F#####	*####	#####	+##################	* # # # # # # # # # # # # # # # # #
Nı	umber of Countries/Regions re	ported: 192								
	umber of Cities/Provinces rep									
	nique number of distinct geog		ns combine	ed: 3	970					
	T C			1_	D	D + b -	. D		David David David	
1		3159652	3.20) Recov		Perc.Recovered Active Perc.Active 0.00 3074229 97.30	
2	, , , , , , , , , , , , , , , , , , ,		3.20) 19		6.35 2761658 91.25	
3	Turkey	2424328	2.46				3 230		94.95 97534 4.02	
4	Maharashtra, India	2006354	2.03			2.53		10521	95.22 45093 2.25	
5	Argentina	1862192	1.89			2.51		46668	88.43 168787 9.06	
6	Sao Paulo, Brazil	1694355	1.72			3.03		20484	83.84 222448 13.13	
7	Poland	1470879		35253		2.40		22782	83.13 212844 14.47	
8	South Africa	1404839	1.42			2.89		17492	86.66 146773 10.45	
9	Iran	1367032	1.38			4.19		58475	84.74 151263 11.07	
	Los Angeles, California, US	1065505	1.08			1.43		0	0.00 1050321 98.57	
11 12	Indonesia	977474	0.99			2.83		91059	80.93 158751 16.24	
12	Karnataka, India	935478	0.95	12193		1.30	<i>y</i> 9.	15924	97.91 7361 0.79	

,	Jan 24, 21 13:02		covid19-Su	mmaryReport_20	21-01-24.txt	Page 3/5				
13 14 15 ==	Moscow, Russ Andhra Pradesh, Ind	ia 910057 lia 886852	0.95 15270 0.92 12895 0.90 7147	1.42 769433 0.81 878232	86.60 109828 11.7 84.55 127729 14.0 99.03 1473 0.1	4 7				
##	########################	##########	+ # # # # # # # # # # # # # # # # # # #	######################	################################	#####################				
##### AGGREGATED Data ORDERED BY DEATHS Cases Data dated: 2021-01-24 :: 2021-01-24 13:02:37										
" "				############	###############################	###########				
	Number of Countries/Region Number of Cities/Provinces Unique number of distinct	reported: 57	5							
	Location	Confirmed Per	c Confirmed Deaths Pe	rc Deaths Recovered Per	c.Recovered Active Perc.Active					
1	England, United Kingdom	3159652	3.20 85423	2.70 0	0.00 3074229 97.30					
2	France Iran	3026320 1367032	3.07 72497 1.38 57294	2.40 192165 4.19 1158475	6.35 2761658 91.25 84.74 151263 11.07					
4	Sao Paulo, Brazil	1694355	1.72 51423	3.03 1420484	83.84 222448 13.13					
5	Maharashtra, India	2006354	2.03 50740	2.53 1910521 2.51 1646668 2.89 1217492 2 40 1222782	95.22 45093 2.25					
6	Argentina	1862192	1.89 46737	2.51 1646668	88.43 168787 9.06					
7	South Africa	1404839	1.42 40574	2.89 1217492	86.66 146773 10.45					
8	Poland Rio de Janeiro, Brazil	1470879 500185	1.49 35253 0.51 28812	2.40 1222782 5.76 460121 2.83 791059	83.13 212844 14.47 91.99 11252 2.25					
10		977474	0 00 07664	2.83 791059	80.93 158751 16.24					
11		523899	0.53 26622	5.08 444809 1.03 2301861 12.67 0	84.90 52468 10.01					
12	Turkey	2424328	2.46 24933	1.03 2301861	94.95 97534 4.02					
13		180558	0.18 22873	12.67 0	0.00 157685 87.33					
14	Ciudad de Mexico, Mexico	445982		4.65 0	0.00 425237 95.35					
15	Romania 	709194	0.72 17722 	2.50 650189	91.68 41283 5.82					
##	*********	* # # # # # # # # # # # # # # # *	, , , , , , , , , , , , , , , , , , , ,	******	***************************************	******				
	##### AGGREGATED Data	ORDERED BY RI	ECOVERED Cases Da	ta dated: 2021-01-24	:: 2021-01-24 13:02:37					
##	########################	##########	+++++++++++++++++++	###########	************************************	#####################				
	Number of Countries/Bosies	a roportod. 1	2.2							
	Number of Countries/Region Number of Cities/Provinces									
	Unique number of distinct			970						
	I a sati an Gan	£: D C		D+b- D D D	1 7-t D 7-t					
1	Location Con Turkey 2	1111med Perc.Co	2.46 24933	1 03 2301861	ecovered Active Perc.Active 94.95 97534 4.02					
2	Maharashtra, India 2	006354	2.40 24933	2.53 1910521	95.22 45093 2.25					
3	Argentina 1	862192	2.03 50740 1.89 46737	2.51 1646668	88.43 168787 9.06					
4	Sao Paulo, Brazil 1	694355	1.72 51423	3.03 1420484	83.84 222448 13.13					
5		470879	1.49 35253	2.40 1222782	83.13 212844 14.47					
6		404839	1.42 40574	2.89 1217492	86.66 146773 10.45					
7	Iran 1 Karnataka, India	.367032 935478	1.38 57294 0.95 12193	4.19 1158475 1.30 915924	84.74 151263 11.07 97.91 7361 0.79					
9	Andhra Pradesh, India	886852	0.90 7147	0.81 878232	99.03 1473 0.17					
10		834171	0.84 12309	1.48 816878	97.93 4984 0.60					
11	Kerala, India	884242	0.90 3587	0.41 808377	91.42 72278 8.17					
12		933361	0.95 15270	1.64 808263	86.60 109828 11.77					
13		977474	0.99 27664	2.83 791059	80.93 158751 16.24					
14	Moscow, Russia	910057	0.92 12895	1.42 769433	84.55 127729 14.04	0.4				

Jan 2	24, 21 13:02			covi	d19–	Summ	aryRepo	rt_202 ⁻	1–01	-24.txt			Page 4/5
15	Romani			0.72		2.5				41283	5.82		
======									=====				
######	:############	########	+##########	######	######	#######	#########	#######	#####	#######	##########	############	############
	# AGGREGATED Data											#############	###########
27	. F. G		1 100										
Numbe	er of Countries/F er of Cities/Prov	vinces repo	orted: 576										
Uniqu	ue number of dist	inct geogr	caphical loc	ations o	ombined	l: 3970 							
1	England Unit			Perc.Cor			erc.Deaths I		Perc.				
1 2	England, Unit	ted Kingdor France				85423 72497	2.70 2.40	0 192165			3074229 2761658	97.30 91.25	
	Los Angeles, Cali					15184	1.43	1 7 2 1 0 3			1050321	98.57	
4		Lima, Peru				17310	3.59	0			464997	96.41	
5	Maricopa, A	•			0.45	6891	1.55	0			437540	98.45	
6	± ·	llinois, US			0.45	9227	2.08	0			434373	97.92	
7		drid, Spain				12266	2.54	40736			430389	89.04	
8		onia, Spair			0.47	9236	2.00	26203			426432	92.33	
9	Ciudad de Mexi	ico, Mexico	445982		0.45	20745	4.65	0		0.00	425237	95.35	
10		Serbia	a 382285		0.39	3868	1.01	0		0.00	378417	98.99	
11	Miami-Dade, E	Florida, US			0.36	4703	1.32	0			352335	98.68	
12		ısia, Spair			0.35	5770	1.65	10671			332401	95.29	
13		, Texas, US			0.30	3978	1.34	0			292543	98.66	
	Bernardino, Cali				0.27	1594	0.61	0			261264	99.39	
15	Riverside, Cali				0.26	2777	1.07	0			255755	98.93	
	Confirmed	Deaths I	Recovered	Act	Ve								
Total		Deachs 1	(CCOVCICA	7100	. V C								
	98733026	2099105 5	52127200	NA									
Avera													
	24869.78	528.74	13130.28	NA									
Stand	dard Deviation												
	124017.87	3040.47 8	38898.26	NA									
				2070									
* Stat	cistical estimato	ors compute	ed consideri	ng 3970	indeper	ident rep	orted entrie	es					
*****	******	****	*****	****	*****	******	****	**					
*****							****						
*****	*****												
***	Time Series Wor	rldwide TO	[S ****										
	ts-confirmed			ecovered	l								
	98746982	2120618 5	54435854										
		2.15%	55.1	3%									
***	Time Series Wor	rldwide AV											
	ts-confirmed	ts-death:		ecovered	l								
	361710.56	7767.83 2											
		2.15%	58.3	3%									
****	TIME BELLES WOL												
	ts-confirmed	ts-deaths		ecovered	l								
	1785594.43	33252.27		55.59									
		1.86%	49.0	ン を									
O al a	/ January 24, 20	01			:-140 0	·	Poport 20	24 04 0	1 11				1/5

Jan 24, 21 13:02	covid19-SummaryReport_2021-01-24.txt	Page 5/5
* Statistical estimators compute *********************	d considering 273/273/258 independent reported entries per case-type	