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   ##############################		<del>-</del> #	
##### TS-CONFIRMED Cases Data dated:			
#######################################		#	
Number of Countries/Regions reported: 19 Number of Cities/Provinces reported: 86	Z		
Unique number of distinct geographical lo	cations combined: 274		
[Tankalahahahan ang pangangan ang pangan ang pangangan ang		_	
Worldwide ts-confirmed Totals: 141404847		_	
Country.Region Province.State Totals G			
1 US 31669880 2 India 15061805	22.40 41867 52373 7999	1 70230 77679 55374	
2 India 15061805 3 Brazil 13943071	10.65 273802 261394 23469 9.86 42980 67636 8577	Z 101/30 9098Z 43840 A 35785 28645 79069	
4 France 5249622	3.71 27734 35779 3633	3 8536 10961 35305	
5 Russia 4649044	3.29 8507 9201 887	2 8191 8525 9548	
6 United Kingdom 4387820	3.10 1882 2206 275	6 3568 2762 5587	
7 Turkey 4268447	3.02 55802 62606 6308		
8 Italy 3870131	2.74 12688 15364 1592		
9 Spain 3407283 10 Germany 3155522	2.41 0 0 1059 2.23 1217 20197 2385		
11 Argentina 2694014	2.23 1217 20197 2385 1.91 16267 19119 2947	2 19437 13667 6826	
12 Poland 2688025	1.90 12151 15786 1784	6 12016 9921 26456	
13 Colombia 2652947	1.90     12151     15786     1784       1.88     16871     16654     1670       1.63     1506     4157     450	3 16739 10190 6761	
14 Mexico 2305602	1.63 1506 4157 450	4 1627 1247 5729	
15 Iran 2237089	1.58 21644 21312 2526	1 23311 13890 7540 -	
Global Perc. Average: 0.36 (sd: 1.68)			
Global Perc. Average in top 15: 4.82 (	sd: 5.61)		
		<del>-</del> -	
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		_	
#######################################		#	
##### TS-DEATHS Cases Data dated: 20		ш	
####################################		#	
Number of Cities/Provinces reported: 86	2		
Unique number of distinct geographical lo	cations combined: 274		
Worldwide ts-deaths Totals: 3019330		=	
Country.Region Province.State Totals Per			
1 US 567217 1.7 2 Brazil 373335 2.6			
3 Mexico 212339 9.2		608	
4 India 178769 1.1	9 1619 1501 1341 879 446	197	
5 United Kingdom 127270 2.9	0 10 35 34 13 26	96	
6 Italy 116927 3.0		401	
7 Russia 103834 2.2 8 France 100075 1.9		386 167	
8 France 100075 1.9 9 Germany 80052 2.5		98	
10 Spain 76981 2.2		0	
11 Colombia 68328 2.5	8 397 367 365 267 199	136	
12 Iran 66732 2.9	8 405 319 328 274 172	75	
13 Poland 62032 2.3		352	
14 Argentina 59228 2.2	0 64 80 159 178 272	41	

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15	Peru	56797 3.35	0 64	8 337	327	261	0		
====				=====	=====	====			
~~~		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~~~	~~~~~	~~~~~	~~~~			
#### Nu Nu	######################################	############################# eported: 192 ported: 70	3 <b>::</b> 20 ##########	21-04-1 #######					
Wo	orldwide ts-recovered Total	s: 80775118							
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15  ===============================	Country.Region Province.State India Brazil Russia Turkey Italy Germany Colombia Argentina Poland Iran Mexico Peru Ukraine Czechia South Africa	12953817 1441 12303538 906 4277597 73 3687590 438 3248593 131 2795080 105 2471498 136 2364171 203 2311145 259 1785358 126 1765244 1619680 1531262 65 1495624 1490143 6	79 138418 48 49059 63 8706 66 52184 34 16484 40 21280 10 15435 63 19701 24 29989 70 11191 0 0 0 17646 51 9862 54 9646 86 885	78980 9002 56510 18779 15800 10392 23875 16594 12456 0 9097 12161 2365 512 	97168 13271 6630 41218 18010 16090 11948 13984 26481 9110 09 5381 17244 1060 ##############################	50143 61951 7029 25627 9323 1730 8269 13029 30875 8409 0 89111 4969 10448 725	22956 40259 11088 18815 14598 5708 4083 6935 19778 7912 3820 0 5381 16819 914	############	* # # # # # # # # # # # # # # # # # # #
#### Nu Nu	######################################	############################# eported: 192 ported: 576	########	######					#############
1 2 3 4 5 6 7 8 9 10	France	4268447       3.         3839338       2.         3834283       2.         2746217       1.         2694014       1.         2688025       1.         2237089       1.         1604348       1.	71 100075 )2 35926 72 60473 71 111955 94 88350 91 59228 90 62032 68 66732 13 43424 13 28426		1.91	288 3687	5664       5.50         590       86.39         328       80.92         0       0.00         499       86.72         171       87.76         145       85.98         358       79.81         065       90.70         624       93.37	4860883 544931 672037 3722328 276368 270615 314848 384999 105859	2.Active 92.59 12.77 17.50 97.08 10.06 10.05 11.71 17.21 6.60 4.86 1.46

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15	Kerala, In Los Angeles, California, Karnataka, In	US 12289 Idia 11610	97 0.87 2 65 0.82 1	3653 1. 3351 1.	15 101415	IA 52 87.	NA NA 35 133562	NA 11.50	
##	#######################	##########	###################	############	+ + + + + + + + + + +	:##############	########	##########	#################
	##### AGGREGATED Data								
	#################			############	:##########	:#############	#######	###########	###############
	Number of Countries/Regio Number of Cities/Province Unique number of distinct	es reported: geographic	576						
	Location	Confirmed	Perc.Confirmed Death	e Parc Deathe	Recovered E	Perc Pecovered	Active Per	rc Active	
1	England, United Kingdom	n 3834283	2.71 11195	5 2.92	0	0.00	3722328	97.08	
2	France		3.71 10007				4860883	92.59	
3	Sao Paulo, Brazil Iran		1.94 8835 1.58 6673		2381499 1785358		276368 384999	10.06 17.21	
5	Poland		1.90 6203		2311145		314848	11.71	
6	Maharashtra, India	3839338	2.72 6047	3 1.58		80.92	672037	17.50	
7	Argentina		1.91 5922		2364171	87.76	270615	10.05	
8	South Africa		1.11 5373		1430143	95.11	22890 105859	1.46	
10	Indonesia Rio de Janeiro, Brazil		1.13 4342 0.50 4131		1455065 653975	90.70	8064	6.60 1.15	
11		4268447	3.02 3592			86.39	544931	12.77	
12			0.17 3334	6 13.85			207477	86.15	
13	Lombardia, Italy		0.55 3228		682858	87.38	66377	8.49	
	Ciudad de Mexico, Mexico		0.45 3197		0		597248	94.92	
15	Minas Gerais, Brazil	1279549	0.91 3030	9 2.37	1165442	91.08	83798	6.55	
	#######################								################
	##### AGGREGATED Data #########################								#################
	Number of Countries/Regio								
	Number of Cities/Province Unique number of distinct			d. 3978					
_		nfirmed Per	c.Confirmed Deaths P			Recovered Act	ive Perc.A		
1		4268447	3.02 35926 2.72 60473 1.94 88350 1.91 59228	0.84 3	3687590	86.39 544		12.77	
2	Maharashtra, India Sao Paulo, Brazil	3039338 2746217	2.72 60473 1.94 88350	1.58 3	3106828 2381499	80.92 672 86.72 276	U3/ 368	17.50 10.06	
4	•	2694014	1.91 59228	2.20 2	2364171	87.76 270		10.05	
5		2688025	1.90 62032	2.31 2	2311145	85.98 314		11.71	
6		2237089	1.58 66732	2.98 1	.785358	79.81 384		17.21	
7		1601881	1.13 28426	1.77 1	.495624	93.37 77		4.86	
8		1566769	1.11 53736		490143	95.11 22		1.46	
9		1604348	1.13 43424		455065	90.70 105		6.60	
10 11		1279549 1239424	0.91 30309 0.88 4929		.165442 .140486	91.08 83 92.02 94		6.55 7.58	
12		1161065	0.82 13351		.014152	87.35 133		11.50	
13	•	1063773	0.75 17639	1.66	971557	91.33 74		7.01	
14		1029304	0.73 26232	2.55	940792	91.40 62		6.05	
N 4 -	1 4 1140 0004			0					0.4

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	ra Pradesh,			52037			410	0.77	90994			58 44		4.64			
	========	=====						=======						:=======			
######	#########	####	######	#######	:######	######	######	#########	######	#####	#######	#####	########	#########	#######	:##########	#####
	AGGREGATED #########														#######	:###########	#####
	r of Countr																
	r of Cities, e number of					ions co	mbined:	3978									
		T <sub>1</sub> OC	ration (	onfirmed	Perc Co	nfirmed	Deaths	Perc Deat	hs Reco	vered	Perc Reco	overed	Active	Perc.Acti	V.A		
1			rance	5249622	1010.00		100075	1.		88664	1010.1100		4860883				
	gland, Unite	ed Ki	ngdom	3834283			111955	2.	92	0		0.00	3722328	97.	08		
3		Lima,	Peru	787164		0.56	25025	3.	18	0		0.00	762139	96.	82		
4	Maharash	tra,	India	3839338		2.72	60473	1.	58 31	06828		80.92	672037	17.	50		
5		S	Serbia	662368		0.47	5991	0.	90	0		0.00	656377	99.	10		
6	Mad	rid,	Spain	654322		0.46	14803	2.		40736			598783		51		
	dad de Mexi	co, M	1exico	629218			31970	5.		0		0.00	597248	94.	92		
8		Γ	Curkey	4268447		3.02	35926	0.	84 36	87590		86.39	544931	12.	77		
9	Catalo	nia,	Spain	559460		0.40	13823	2.	47	26203			3 519434		35		
10	Andalu	sia,	Spain	530392		0.38		1.		10671			510306		21		
11			Iran	2237089		1.58				85358			L 384999				
12	C. Valencia			388216		0.27				9970			7 371042				
	-Holland, No			333895		0.24		1.		0			329814				
14				2688025		1.90				11145			314848				
15			erland	632399			10508	1.		17600			304291				
	Confirmed		Deaths	Recover	-ed	Activ	2										
Total			Deaciis	1.ecove1	ea	ACCIV	-										
10041	141385881		299558	2 NA	NA												
Avera			233000														
111014	35541.95		753.04	NA	NA												
Stand	ard Deviation	on	, 00 . 0 .														
	190736.02		4242.1	.1 NA	NA												
* Stat	istical est:	imato	rs comp	outed cons	sidering	3978 i	ndepende	ent report	ed entr	ies							
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*****	******					*****	*****	*****	*****	***							
****	TIMO DOLIO					_											
	ts-confirm	med	ts-dea	ths	ts-rec	overed											
	141404847			80 8077511													
****	m:	- F-7	2.14%	71700 +++-	57.12%												
****	TIME Delie																
	ts-confirm		ts-dea		ts-rec												
	516076.08		11019.	45	311873	. U 4											
****	Timo Comi-	a 147.a	2.14%	CDC ++++	60.43%												
****	TIME Delie				4.4												
	ts-confirm		ts-dea		ts-rec												
	2373399.6	Т	46994.	49	122934	0.00											
			1.98%		51.8%												
N 4 I	/ April 10 2	201					1400	mmaryDo		004	1 10 1 1				_		1/5

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* Statistical estimators compute***************	ed considering 274/274/259 independent reported entries per case-type	