		_		,
Apr 30, 21 13:02	covid19–Sum	maryRepo	rt_2021-04-30.txt	Page 1/5
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######################################	:#########################	+############	##	
##### TS-CONFIRMED Cases Data d				
Number of Countries/Regions reporte			##	
Number of Cities/Provinces reported				
Unique number of distinct geographi				
Worldwide ts-confirmed Totals: 150				
Country.Region Province.State To		re t-2 t	-3 t-7 t-14 t-30	
	290/19 21 //5 5810	9 55125 508	56 62399 79991 67039	
2 India 1876	52976 12 <b>.</b> 47 38655	55 379308 3609	27 346786 234692 72330 40 69105 85774 90638 32 32056 36333 57911 01 49438 63082 39302	
	9.69 6938	39 79726 721	40 69105 85774 90638	
	17670 3.69 2644	13 31202 292	32 32056 36333 57911	
	3.18 3767	74 40444 433	01 49438 63082 39302	
	12142 3.13 916	01 1129 19	31 0/1/ 00/2 0130	
	.4242 2.93 244	15 2166 26		
1 . · · · · · · · · · · · · · · · · · ·	09208       2.66       1431         .4942       2.34       1014	14 13382 103		
	4942 2.34 1014	13 8665 76	65 11731 10598 8534	
1	91039 2.25 2421	12 28263 259	11 22262 23856 25014	
	54943 1.96 2605 11034 1.00	03 23/18 254	95 27884 29472 16056	
	1.89 1730 35353 1.85 842	)	78 19925 16703 8646 11 10866 17846 32891	
	1.65 1989 1.65 1989	2 28263 259 53 23718 254 08 19745 175 26 8893 57 09 21713 209	63 22904 25261 10330	
15 Mexico 234	1,05	90 3818 35	92 3911 4504 5977	
Global Perc. Average: 0.36 (sd: 1. Global Perc. Average in top 15:	67)		<del></del> .	
			==	
			~~	
#######################################	:############################	:#############	##	
##### TS-DEATHS Cases Data date	ed: 2021-04-29 :: 2021-04-	-30 13:02:31		
######################################		+#############	##	
Number of Countries/Regions reporte				
Number of Cities/Provinces reported				
Unique number of distinct geographi	cal locations combined: 2/5			
Worldwide ts-deaths Totals: 316566				
Country.Region Province.State Tota	als Perc LastDavChange t-2			
	.94 1.78 854 959			
	86 2.75 3001 3163 3	3086 2914 3305	3869	
	147 9.25 529 371	434 409 480		
	330 1.11 3498 3645 3	3293 2624 1341	459	
5 United Kingdom 1275	502 2.89 22 29	17 40 34	43	
	544 3.01 288 344	373 342 429		
	902 2.28 355 380	384 390 392		
	525 1.87 306 312	340 332 331		
1	365 2.44 277 263	316 289 222		
		117 95 99 436 420 365		
	230 2.58 505 490 351 2.88 385 434	436 420 365 462 380 328		
	351 2.66 365 434 373 2.41 540 636	462 360 326 460 539 596		
		512 556 159		
11 1119011011110 055	700 2.10	312 330 133	100	

Apı	30, 21 13:02	covi	d19–Sui	mmar	yRep	ort_2	021-04-30.txt	Page 2/5
15	Peru	60742 3.41	0 72	9 0	408 3	37 373		
=====						====		
~~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~~~~~~~~~~~~~~~	~~~~~~~~	~~~~~	~~~~~	~~~		
##### Num Num	######################################	#################### eported: 192 ported: 71	-29 <b>::</b> 20 ###########	21-04-30 ########				
Wor	ldwide ts-recovered Total	s: 87550355						
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15  #####	India Brazil Russia Turkey Italy Germany Colombia Argentina Poland Iran Mexico Peru Ukraine Czechia Indonesia Indonesia  ###################################	15384418 29 12942081 9 4369214 42557714 4 3449955 1 2987910 2 2650643 1 2608077 2 2483780 1938064 1 1861861 1728662 1685659 1 1548014 1517432	7678 269500 2418 34544 3314 8251 3253 45198 3088 18416 1320 5690 7944 15878 5913 18941 9806 6938 4983 15891 3017 2301 0 13667 8570 20231 5770 281 6015 4818	107619 7914 45592 14688 21000 14332 21219 12031 14961 2754 0 17516 4601 4884 	55302 9291 60176 21069 20180 17599 24721 20670 13201 3044 17394 19080 2198 5920	123354 78980 9002 56510 18779 15800 10392 23875 16594 12456 2773 9097 12161 2365 5975  ===== *************************	96002 9983 19193 23744 14080 5675 6763 13726 8526 3980 17345 6598 12037 5635	· # # # # # # # # # # # # # # # # # # #
Num	ber of Countries/Regions r	oportod: 192						
	ber of Cities/Provinces re							
	que number of distinct geo		combined: 3	978				
	. <del>-</del>				eaths R		d Perc.Recovered Active Perc.Ac	tive
1	France	5547670	3.69 103525		1.87	304042	2 5.48 5140103 9	92.65
2		4788700	3.18 39737			4255714		.0.30
3 4	Maharashtra, India England, United Kingdom		3.02 67985 2.56 112149		1.50 2.91	3799266		.4.81 07.09
5	England, United Kingdom Argentina		2.56 112149 1.96 63508		2.91	260807		9.59
6	Sao Paulo, Brazil		1.92 95532		3.31	2548002		8.47
7	Poland	2785353	1.85 67073		2.41	2483780	0 89.17 234500	8.42
8	Iran		1.65 71351		2.88	1938064		8.97
9	Indonesia		1.10 45334		2.73	1517432		6.02
10	Czechia		1.08 29213		1.79	1548014		3.15 1.32
11 12	South Africa Kerala, India		1.05 54331 1.02 5259		3.44	1504426 1244301		1.32
	nerara, mara		2.02 0207		••••			

Apr 30, 21 13:02		covid19-S	ummaryRepor	t_2021-04-30	.txt		Page 3/5
13 Karnataka, I 14 Minas Gerais, Br 15 Los Angeles, California	, US 1232751	0.90 334 0.82 238	01 2.47 12 72 1.94	42487 91.9 NA	NA NA	23.70 5.61 NA	
   ###################################	#############	##################	#################	#############	############	+ # # # # # # # # # # # #	:###############
##### AGGREGATED Data -							
####################################			#################	#########	############	+###########	:#############
Number of Countries/Regi Number of Cities/Provinc Unique number of distinc	es reported: 5 t geographical	76 locations combined:					
Locatio	n Confirmed Pe	rc.Confirmed Deaths	Perc.Deaths Recover	ed Perc.Recovered	Active Perc.Ac	ctive	
1 England, United Kingdo	m 3856836 e 5547670	2.56 112149 3.69 103525 1.92 95532	2.91 1.87 3040	0 0.00	3744687	97.09 92.65	
2 Franc 3 Sao Paulo, Brazi	1 2888158	1.92 95532	3.31 25480	02 88.22		8.47	
4 Ira	n 2479805	1.65 71351	2.88 19380	78.15		18.97	
5 Maharashtra, Indi 6 Polan	a 4539553 d 2785353	1.92 95532 1.65 71351 3.02 67985 1.85 67073 1.96 63508 1.05 54331 1.10 45334 0.49 43965 3.18 39737 0.16 33904 0.90 33401 0.53 32829	1.50 37992 2.41 24837	66 83.69 80 89.17	234500	14.81 8.42	
7 Argentin	a 2954943	1.96 63508	2.15 26080	77 88.26	283358	9.59	
8 South Afric 9 Indonesi	a 1579536 a 1662868	1.05 54331	3.44 15044 2.73 15174 5.96 6852	26 95.24 32 91.25		1.32 6.02	
10 Rio de Janeiro, Brazi	1 737844	0.49 43965	5.96 6852	69 92.87		1.17	
11 Turke	y 4788700	3.18 39737	0.83 42557	14 88.87		10.30	
12 Mexico, Mexic 13 Minas Gerais, Brazi	o 244002 1 1351739	0.16 33904	13.89 2.47 12424	0 0.00 87 91.92		36.11 5.61	
14 Lombardia, Ital	y 802406	0.53 32829	4.09 7175			6.49	
15 Ciudad de Mexico, Mexic	o 639655	1.85 67073 1.96 63508 1.05 54331 1.10 45334 0.49 43965 3.18 39737 0.16 33904 0.90 33401 0.53 32829 0.43 32502	5.08			94.92	
#######################################	############						: # # # # # # # # # # # # # # #
##### AGGREGATED Data -							
Number of Countries/Regi Number of Cities/Provinc							
Unique number of distinc			3978				
Location Co	nfirmed Perc.C	onfirmed Deaths Perc	.Deaths Recovered P	erc.Recovered Activ	ve Perc.Active		
1 Turkey	4788700	3.18 39737	0.83 4255714	88.87 4932	10.30		
2 Maharashtra, India 3 Argentina	4539553	3.02 67985 1.96 63508	1.50 3799266 2.15 2608077	83.69 67230 88.26 2833	02 14.81 58 9.59		
4 Sao Paulo, Brazil	2888158	1.92 95532	3.31 2548002	88.22 24462			
5 Poland	2785353	1.85 67073	2.41 2483780	89.17 23450	00 8.42		
	2479805 1628536	1.65 71351 1.08 29213	2.88 1938064 1.79 1548014	78.15 47039 95.06 5130			
	1662868	1.10 45334	2.73 1517432	91.25 10010			
9 South Africa	1579536	1.05 54331	3.44 1504426	95.24 207	79 1.32		
•	1533984	1.02 5259 0.90 33401	0.34 1244301 2.47 1242487	81.12 28442 91.92 758			
· ·	1351739 1474846	0.90 33401 0.98 15306	2.47 1242487 1.04 1110025	75.26 3495			
13 Tamil Nadu, India	1148064	0.76 13933	1.21 1021575	88.98 1125	56 9.80		
Delhi, India	1122286	0.75 15772	1.41 1008537	89.86 979	77 8.73		0./5

Apr 3	30, 21 13:0	2			C	ovid	19–Si	ummary	Repo	rt_2	2021–0	)4–30	0.txt		Page 4/5
15	Moscow,					2 1825		1.67	989411			76 824		7.57	
=====			======			======							======		
######	##########	#####	#######	#######	+#######	######	#####	########	#######	#####	+ # # # # # # # #	######	#######	+ # # # # # # # # # # # # # # # # #	++++++++++++++++
####	# AGGREGATE	D Dat	a OF	DERED BY	ACTIVE	Cases	Data	a dated.	2021-04-1	30 •	• 2021-	-04-30	13.02.32	>	
															+++++++++++++++++
Numb	er of Count	ries/	Pegions	reported	192										
	er of Citie														
Uniq	ue number o	f dis	tinct ge	ographica	al locati	ons con	nbined:	3978							
					Perc.Con						Perc.Rec			Perc.Active	
1 2 E:	ngland, Uni		France	5547670 3856836			103525 112149	1. 2.		4042 0			3 5140103 3744687		
3	ngiana, oni		, Peru	819444			26537	3.:		0			792907		
4			Serbia	687944		0.46	6337			Ö			681607		
5	Maharas			4539553		3.02		1.		9266			672302		
6	Ma	drid,	Spain	680270		0.45	14990			0736			624544		
	udad de Mex			639655			32502	5.		0			607153		
8			Spain	582957			14082	2.		6203			542672		
9	Andal		Spain	549722		0.37	9617			0671			529434		
10			Turkey	4788700			39737						493249		
11 12	C Valono	iana	Iran	2479805 390460		0.26	71351 7294	2. 1.		9970			470390 373196		
	C. Valenc d-Holland,			354727		0.24				0			350603		
14				1474846			15306	1.					349515		
15			erland	658143			10625	1.		7600			329918		
======															
			,	_	,										
	Confirme	d	Deaths	Recover	red	Active	9								
Tota	15049347	2	314115	. / NT/N	NA										
Aver		2	214110	A NA	IVA										
717.01	37831.44		789.63	NA	NA										
Stan	dard Deviat		, 03 • 00												
	206602.5		4457.9	97 NA	NA										
* Sta	tistical es	timat	ors comp	outed cons	sidering	3978 ir	idepende	ent report	ed entrie	es					
*****	*****	****	*****	*****	*****	*****	****	*****	*****	* *					
*****	*****	****	*****	*** OVER	ATITI STIMMA	RY****	****	****	*****	***					
*****								*****							
***	Time Seri	es Wo	rldwide	TOTS ****	r										
	ts-confi	rmed	ts-dea	iths	ts-reco	vered									
	15052046	6		55 8755035											
4.4.2.2	·		2.1%	77700 444 1	58.17%										
***	TIME DELL					uo no d									
	ts-confi 547347.1		ts-dea 11511.		ts-reco 336732.										
	34/34/.1	J	2.1%	) I	336732. 61.52%	13									
****	Time Seri	es Wo		SDS ****	01.52.6										
	ts-confi		ts-dea		ts-reco	vered									
	2513725.		48755.		1368466										
			1.94%		54.44%										
<b>_</b>	April 20 20	201					140 0	mmary Po		01 (	14 00 1				1/F

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* Statistical estimators compute ************************************	ed considering 275/275/260 independent reported entries per case-type	