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#### AGGREGATED Data ORDERED BY CONFIRMED Cases Data dated: 2020-10-16 :: 2020-10-16 01:02:29 ##### AGGREGATED Data ORDERED BY CONFIRMED Cases Data dated: 2020-10-16 :: 2020-10-16 01:02:29 ###################################											
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4	France		2.11	32876	4.02	84933		700898	85.61	
5	Iran			29605	5.72	418054		70176	13.55	
6	Argentina	949063		25342	2.67	764859		158862	16.74	
	Janeiro, Brazil			19555	6.83	258928	90.45	7799	2.72	
8	South Africa			18309	2.62	628301		51574	7.39	
9 1	Lombardia, Italy Lima, Peru			17037 15100		84624 0		17050 375397	14.36 96.13	
	e Mexico, Mexico			14236	3.87 9.92	121208		8105	96.13 5.65	
11 Cludad de	Ecuador			12306	8.18	121206			6.60	
13	Indonesia		0.90	12268	3.51	273661		63231	18.11	
	amil Nadu, India		1.73	10423				42566	6.35	
15	Belgium			10327	5.38	20720		160912	83.83	
##### AGGI ########### Number of Number of	REGATED Data	ORDERED BY ######### ns reported: s reported: geographic	RECOVERED Cas ############### 1: 189 562 :al locations co	es #######	Data dated: ##############	2020-10-1	L6 :: 2020-10-	-16 01 : 0	2:29	+++++++++++++++++++++++++++++++++++++++
	Location Co	nfirmed Per	c.Confirmed Dea	ths Per	rc.Deaths Rec	overed Per	cc.Recovered Act	tive Per	c.Active	
	ashtra, India	1554389	4.00 40	859	2.63 1	316769	84.71 19	6761	12.66	
2 Sao I	Paulo, Brazil	1051613	2.71 37 2.44 25	690		908199	86.36 10.	5724	10.05	
3 4 Andhra Pi		949063 767465	2.44 25 1.98 6	34Z 310	2.67 0.82	764859 719477	80.59 15 93.75 4		16.74 5.43	
4 Andhra Pi	radesh, India South Africa	698184	1.80 18		2.62	628301	89.99 5		5.43 7.39	
	l Nadu, India	670392	1.73 10		1.55	617403	92.10 4		6.35	
	nataka, India	735371		198		611167	83.11 11		15.50	
8	Iran	517835		605		418054	80.73 7		13.55	
	radesh, India	444711		507		401306	90.24 3	6898	8.30	
10	Iraq	416802		086	2.42	350752	84.15 5		13.43	
11	Saudi Arabia	341062		127		327327		3608	2.52	
	Bahia, Brazil	331362		243	2.19	311054	93.87 1		3.94	
13	Turkey	342143		080		299679	87.59 3		9.76	
14	Bangladesh	384559		608		299229	77.81 7	7144	20.73	0/5

Oct 1	16, 20 1:02			covid	19–Sı	ımmar	yRep	ort_20	20–10–	-16.t	xt		Page 4/5
15	Philippine		698		6497	1.86		161	84.36			13.78	
======					======			=======	=======		======		
######	###############	:########	########	#########	#######	+ # # # # # # # #	######	########	########	#####	######	##########	##################
	# AGGREGATED Data												######################
#####	****	* # # # # # # # #	****	****	######	* # # # # # # # *	+ # # # # # #	#######	#######		######	****	******
	er of Countries/R			9									
	er of Cities/Prov ue number of dist			ocations c	ombined:	3951							
	Т	ocation	Confirmed Da	erc Confir	med Deatl	ne Perc I)esthe	Pecovered	Perc Reco	wered	Activo	Perc.Active	
1	_	France	818707		.11 328		4.02	84933			700898		
2	England, United	Kingdom	572667		.47 3840		6.71	0		0.00	534263	93.29	
3		na, Peru	390497	1	.01 151	00	3.87	0		0.00	375397	96.13	
4 Los	Angeles, Califor	nia, US	286183	0	.74 683	34	2.39	0		0.00	279349	97.61	
5	Madrid	d, Spain	273615	0	.70 98	76	3.61	40736		14.89	223003	81.50	
6	Maharashtra	, India	1554389		.00 4085	59	2.63	1316769		84.71	196761	12.66	
7	Miami-Dade, Flor	rida, US	176809	0	.46 350)1	1.98	0		0.00	173308	98.02	
8		Belgium	191959	0	.49 1032	27	5.38	20720		10.79	160912	83.83	
9	Ar	gentina	949063	2	.44 253	12	2.67	764859		80.59	158862	16.74	
10	Cook, Illin		159035	0	.41 533	32	3.35	0		0.00	153703	96.65	
11	Harris, Te	exas, US	152977	0	.39 270	08	1.77	0		0.00	150269	98.23	
12	Maricopa, Ariz	ona, US	148152	0	.38 348	39	2.36	0		0.00	144663	97.64	
13	Catalonia	, Spain	165445	0	.43 589	95	3.56	26203			133347		
14	Karnataka		735371		.89 101		1.39				114006		
15	Sao Paulo,	Brazil	1051613	2	.71 3769	90	3.58	908199			105724		
======					======								
	Confirmed	Deaths	Recovered	Acti	ve								
Total		Deachs	Recovered	11001	vC								
1000	38854432	1097097	22877954	NA									
Avera		1037037	22011301	1421									
111010	9834.08	277.68	5790.42 NA										
Stand	dard Deviation	277.00	3730.42 WII										
beam	53953.66	1698 78	43338.07	NA									
	00300.00	1030.70	13330.07	1411									
* Stat	tistical estimato	rs compu	ted consider	ring 3951	independe	ent repor	ted en	tries					
*****	******	******	*****	******	*****	*******	*****	****					
*****	*****												
*****	*****												
****	Time Series Wor	oldwide T	OTS ****										
	ts-confirmed			-recovered									
			26814948	recovered									
	30031132	2.82%		.01%									
****	Time Series Wor												
	ts-confirmed	ts-deat		-recovered									
	145522.22		105570.66										
	110022.22	2.82%		.55%									
****	Time Series Wor												
	ts-confirmed	ts-deat		-recovered									
	745889.31	19091.2		0514.69									
	, 10000, 101	2.56%		.47%									
	Octobor 16, 202				:-140 0) · · ·	2020 10	101.1				1/5

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* Statistical estimators comput	ed considering 267/267/254 independent reported entries per case-type	
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