Dec 09, 20 13:02	covid19-SummaryReport	_2020-12-09.txt	Page 1/5
######################################	2020-12-08 :: 2020-12-09 13:02:31 ####################################		
Worldwide ts-confirmed Totals: 68225587		t-7 t-14 t-30 200091 181287 121210 35551 44489 38073 49863 47898 10917 25043 23393 21577 13973 15239 19571 20709 25852 25269 16170 18213 21350 9331 10222 52386 7533 8593 8317 9297 8497 5177 23275 32687 6522 11251 10335 4960	
13	d: 5.99)	13823 15356 21713 13621 13843 10463 0 1882 2323	
Number of Cities/Provinces reported: 84 Unique number of distinct geographical loca Worldwide ts-deaths Totals: 1556834 Country.Region Province.State Totals Perc 1 US 286249 1.89	LastDayChange t-2 t-3 t-7 t-14 t- 2546 1404 1113 2804 2293 6	87	
2 Brazil 178159 2.67 3 India 141360 1.45 4 Mexico 110874 9.29 5 United Kingdom 62033 3.54 6 Italy 61240 3.48 7 France 56001 2.43 8 Iran 50917 4.79 9 Spain 46646 2.74 10 Russia 43674 1.75 11 Argentina 40009 2.72 12 Colombia 38158 2.76 13 Peru 36274 3.72 14 South Africa 22432 2.73	800 357 261 800 858 1 599 189 231 648 695 1 634 528 564 684 722 3 831 366 174 310 369 5 323 284 294 362 469 4 0 394 0 273 369 5 552 447 447 580 498 2 121 118 138 228 282 3 163 187 175 183 183 1 0 43 36 0 44	48 98	

D	ec 09, 20 13:02		covid19-	Sumi	maryF	Repoi	rt_2020-12-09.txt	Page 2/5
15	Poland	20592 1.91	411	92	228 60	9 674	173	
===		~~~~~~~~~~~~~~~~~			======	======	==	
							 - -	
###		###############						
	#### TS-RECOVERED Cases ##########################							
N	umber of Countries/Regio	ns reported: 191					"	
	umber of Cities/Province nique number of distinct		ions combinos	1. 256				
W	orldwide ts-recovered T 	otals: 43956174 						
	Country.Region Province.						t-30	
1 2	India Brazil	9215581 5965492	36635 3904 67966 3086	5 3910 9 181	9 40726 9 46989	36367 24365	7 42033 5 16054	
3	US	5786915	72358 9011	3 4841	8 95547	139292	2 47354	
4	Russia	5965492 5786915 1963864	24471 1864	9 2127	0 26480	25272	2 10640	
5	Argentina	1305587	4891 600	4 590	7 5107	6650	10666	
6	Colombia	1278326 958629 909389 909058 881050	10731 1018	5 770	8 7988	7102	2 8935	
7	Italy	958629	25497 1963	0 260	6 2017	2117	0 10215 7 0	
9	Peru Germany	909369	20357 2041	6 1570	5 20184	17303	3 22470	
10	Mexico	909058 881050 754224	7495 736	9 654	3 6750	6521		
11	Iran	754224	11269 1215	7 1109	0 10091	7891	. 5312	
12	South Africa	753072 738845	7322 97	0 48	2 1774	0	1038	
13	Poland	738845	7322 97 16399 1572 1460 147	6 1881	0 25391	14810	10008	
14 15	Chile Iraq	537727 498064	2339 215	8 153 8 191	9 1467 N 1743	2270	5 1493) 3305	
								
~~~	~~~~~~~~~~~~~~~~~~~~~~	~~~~~~~~~~~~~~~~	~~~~~~~~	·~~~~~	====== ~~~~~	~~~~~	= <del>=</del> /~	
###	#########################	#############	##########	#####	#######	######	+++++++++++++++++++++++++++++++++++++++	+ # # # # # # # # # # # # # # # # # # #
#	#### AGGREGATED Data	ORDERED BY CONFIR	MED Cases	Dat.a	dated:	2020-1	2-09 :: 2020-12-09 13:02:32	
							######################################	+ # # # # # # # # # # # # # # # # # # #
NT.	umber of Countries/Regio	na roportod. 100						
	umber of Cities/Province							
	nique number of distinct		ions combined	l: 3961				
	Location	Confirmed Perc.Conf.	irmed Deaths	Perc.D	eaths R	ecovere	ed Perc.Recovered Active Perc.Activ	<i>7</i> e
1		1859367	2.83 47827			173708		
2	England, United Kingdom	1501179	2.28 54285		3.62	100550	0 0.00 1446894 96.3	
3	Argentina		2.23 40009		2.72			
5	Sao Paulo, Brazil Poland	1296801 1076180	1.97 43282 1.64 20592		3.34 1.91	115706 73884		
6	Iran	1062397	1.62 50917		4.79	75422		
7	Karnataka, India	895284	1.36 11880		1.33	85837	70 95.88 25034 2.8	30
8	Turkey	893630	1.36 15314		1.71	44151		
9	Andhra Pradesh, India	872839	1.33 7042		0.81	86036		
10 11	South Africa Tamil Nadu, India	821889 792788	1.25 22432 1.21 11822		2.73 1.49	75307 77037		
12	Moscow, Russia	660073	1.00 9496		1.44	50140		
	·							

			_					
Dec 09, 20 13:02	C	ovid19-	Summary	Report_	_2020–12–0	9.txt		Page 3/5
13 Kerala, India	644696 0	.98 2472	0.38	582351	90.33	59873	9.29	
	597112 0	.91 9763	1.64	565039	94.63	22310	3.74	
15 Indonesia		.89 18000		483497	82.39	85345	14.54	
###############################	#################	#########	##########	+########	##############	#########	#############	################
##### AGGREGATED Data OR	DEDED DV DEATHC C	222	a+a da+ad. 20	20 12 00	2020 12 00	12.02.22		
##### AGGREGATED Data OR							##############	
	*******	<i></i>	******			***************************************	<i><b>типппппппппппп</b>п</i>	
Number of Countries/Regions	reported: 190							
Number of Cities/Provinces r								
Unique number of distinct ge								
				_ ,				
Location Co	nfirmed Perc.Confi	rmed Death	s Perc.Deaths	Recovered	Perc.Recovered			
1 England, United Kingdom	15011/9	2.28 5428	5 3.62	754004	0.00		96.38	
2 Iran 3 Maharashtra, India	1050267	1.02 5U91	1 4.79	1727000	70.99	257256	24.21	
4 Sao Paulo, Brazil	1006001	2.83 4/82 1 07 4220	2.37	1157066	93.42	74460 96453	4.00 7.44	
Location Co  1 England, United Kingdom  2 Iran  3 Maharashtra, India  4 Sao Paulo, Brazil  5 Argentina  6 Rio de Janeiro, Brazil  7 Lombardia, Italy  8 South Africa  9 Poland  10 Indonesia  11 Mexico, Mexico  12 Lima, Peru  13 Turkey  14 Ciudad de Mexico, Mexico  15 Ecuador	1/69919	1. <i>51</i> 4348 2 22 4000	2 3.34	1157066 1305587	09.44 88 82	124323	7.44 8.46	
6 Rio de Janeiro, Brazil	374753	2.23 4000 0 57 2327	0 6 21	3///192	91 85	7291	1.95	
7 Lombardia, Italy	432327	0.57 2327 0.66 2320	8 5 37	297290	91.85 68.77 91.63 68.65 82.39	111829	25.87	
8 South Africa	821889	1 25 2243	2 2 73	753072	91 63	46385	5.64	
9 Poland	1076180	1.64 2059	2 1.91	738845	68.65	316743	29.43	
10 Indonesia	586842	0.89 1800	0 3.07	483497	82.39	85345	14.54	
11 Mexico, Mexico	119071	0.18 1630	3 13.69	0	0.00	102768	86.31	
12 Lima, Peru	433306	0.66 1624	2 3.75	0	0.00	417064	96.25	
13 Turkey	893630	1.36 1531	4 1.71	441515	49.41		48.88	
14 Ciudad de Mexico, Mexico	239006	0.36 1418	4 5.93	0	0.00	224822	94.07	
15 Ecuador	198752	0.30 1379	4 6.94	174188	87.64	10770	5.42	
		=======	=========			======		
##############################	##############	#########	#########	+ # # # # # # # # #	#############	########	############	################
##### ACCDECATED Doto	DEDED DY DECOVEDE	D. Coasa	Data datad.	2020 12	00 2020 12	00 12.02.	2.0	
##### AGGREGATED Data OR								
	*******	<b>" " " " " " " " "</b>	******			***************************************	<i><b>тттттттттттт</b>т</i>	********
Number of Countries/Regions	reported: 190							
Number of Cities/Provinces r								
Unique number of distinct ge		ns combine	d: 3961					
	·							
Location Confi	rmed Perc.Confirme	d Deaths P	erc.Deaths Red	covered Pe	rc.Recovered Act	ive Perc.		
1 Maharashtra, India 185	9367 2.8	3 47827	2.57	1737080	93.42 74	460	4.00	
2 Argentina 146	9919 2.2	3 40009	2.72	1305587	93.42 74 88.82 124 89.22 96 98.57 5	323	8.46	
3 Sao Paulo, Brazil 129	1.9	/ 43282	3.34	1157066	89.22 96	453	7.44	
4 Andhra Pradesh, India 87	2839 1.3	3 /042 6 11000	0.81	86U368	98.57 5	1429	0.62	
	1.3		1.33	858370 770378	95.88 25		2.80	
	2788 1.2 52397 1.6		1.49 4.79	754224	97.17 10 70.99 257		1.34 24.21	
	1.889		2.73	753072	91.63 46		5.64	
	6180 1.6		1.91	738845	68.65 316		29.43	
	4696 0.9		0.38	582351		873	9.29	
	7112 0.9		1.64	565039	94.63 22		3.74	
	8173 0.8		1.43	528832	94.74 21		3.83	
·	50073 1.0		1.44	501403	75.96 149		22.60	
·		6 12477	2.20	498064	87.67 57		10.14	
Wednesday December 00, 200			CummoniDon					2/1

Dec 0	09, 20 13:02			covi	d19	–Sur	mmar	yRep	ort_2	020–12	-09.1	xt		Page 4/5
15	Czechi			0.84	9036		1.64	4847			5725		10.39	
======				=======							=====			
######	:################	########	#########	########	####	+#####	#######	#####	######	+#########	#####	#######	#############	###################
	I ACCRECAMED D. I.	000		TT. 77		D . I	1.1.1	0000 1	0 00	2020 12	00 10	00 00		
	AGGREGATED Data  ################												#############	#################
	er of Countries/R er of Cities/Prov			0										
	e number of dist			ocations o	ombir	ned: 39	961							
	Т	ocation	Confirmed P	erc.Confir	med I	eaths	Perc.De	aths R	ecovered	d Perc.Rec	overed	Active	Perc.Active	
1	England, United	Kingdom	1501179			54285		3.62		)		1446894		
	Angeles, Califor	nia, US	466321	C	.71	8000		1.72		)	0.00	458321	98.28	
3		Turkey	893630			15314		1.71	441515	5		436801		
4		na, Peru	433306			16242		3.75	(			417064		
5	Cook, Illin		335204			7051		2.10	(			328153		
6		Poland	1076180			20592		1.91	738845			316743		
7		l, Spain	356659			11445		3.21	40736			304478		
8	Catalonia		312605			8171		2.61	26203			278231		
-	Mismi Dada Elem	Iran	1062397 246915			50917 3926		4.79 1.59	754224			257256		
11	Miami-Dade, Flor Maricopa, Ariz		236818			4161		1.76		)		242989 232657		
12	Malicopa, Aliz	Serbia	234027			2062		0.88		)		232057		
13	Andalusia		242241			4367		1.80	1067			227203		
	Ciudad de Mexico,		239006			14184		5.93	1007			224822		
15	Harris, Te		200397		.30	3086		1.54		)		197311		
======	-	•												
	Confirmed	Dootha	Degarrand	7 at i	110									
Total	Confirmed	Deaths	Recovered	Acti	.ve									
IOCAL	65770093	1479809	36095168	NA										
Avera		1175005	30033100	1121										
110010	16604.42	373.59	9112.64 NA											
Stand	dard Deviation													
	78576.49	2159.85	63336.26	NA										
				. 2061	. ,	, .								
* Stat	istical estimato	rs compu	ted conside:	ring 3961	inder	pendent	report	ed ent	rıes					
*****	******	*****	*****	******	****	*****	******	****	***					
*****	******	*****	* OVERALL	SUMMARY***	****	*****	*****	****	****					
*****	******	*****	*****	*****	****	*****	*****	****	***					
***	Time Series Wor	dwide T	OTS ****											
	ts-confirmed			-recovered	l									
	68225587		43956174											
		2.28%		.43%										
****	TIME DELICS WOL													
	ts-confirmed	ts-deat		-recovered	l									
	251754.93		171703.8	2 %										
****	Time Series Wor	2.28%		.2%										
~ ~ ^ ^	ts-confirmed	ts-deat		-recovered	l									
	1201672.51	24570.5		-recovered 7096.18	L									
	12010/2.01	2.04%		.33%										
\ <b>\</b> \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	cday Docombor				: -14 0	0			2000 1	2 00 tvt				1/5

Dec 09, 20 13:02	covid19–SummaryReport_2020–12–09.txt	Page 5/5
* Statistical estimators compute ************************************	d considering 271/271/256 independent reported entries per case-type	