			<u>, </u>
May 27, 21 1:02	covid19-SummaryReport	2021-05-27.txt	Page 1/5
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		<del>-</del>
	#######################################		
##### TS-CONFIRMED Cases Data dated: ####################################			
Number of Countries/Regions reported: 19			
Number of Cities/Provinces reported: 87			
Unique number of distinct geographical lo	cations combined: 275		
Worldwide ts-confirmed Totals: 168197107			
Country.Region Province.State Totals G	lobalPerc LastDayChange t-2 t-3	t-7 t-14 t-30	
1 US 33190161	19.73 23743 22756 25925	30141 38087 50856	
	16.15     0 208921 196427       9.68     80486 73453 37498       3.31     11240 2834 2229       3.10     8738 9375 7523	259551 343144 360927	
3 Brazil 16274695	9.68 80486 73453 37498	82039 74592 72140	
4 France 5564217	3.31 11240 2834 2229	-349116 19461 29232	
5 Turkey 5212123	3.10 8738 9375 7523	9385 11534 43301	
6 Russia 4968421	2.95 8247 7762 8283	9112 8259 7931	
7 United Kingdom 4470297	2.66 2987 2410 2362	2694 2656 2685	
8 Italy 4201827 9 Germany 3667041	2.95     8247     7762     8283       2.66     2987     2410     2362       2.50     3935     3220     2489       2.18     4473     2578     2328	5736 8082 10398 10727 13631 25911	
	2.16 4473 2376 2326 2.17 5007 5359 11067		
10	2.17 3007 3339 11007 2.15 35399 24601 22651	35884 26531 25495	
12 Colombia 3294101	1.96 23487 21181 16977	16086 19160 17578	
13 Poland 2868450	1.71 1263 1006 559	2090 3423 5711	
14 Iran 2865864	2.17     5007     5359     11067       2.15     35399     24601     22651       1.96     23487     21181     16977       1.71     1263     1006     559       1.70     10468     11873     11005	12428 14246 20963	
15 Mexico 2402722	1.43 2932 2483 703	2628 3632 3592	
######################################	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		
Number of Cities/Provinces reported: 87 Unique number of distinct geographical lo	cations combined: 275		
Worldwide ts-deaths Totals: 3494593			
Country.Region Province.State Totals Per			
1 US 591947 1.7			
2 Brazil 454429 2.7			
3 India 311388 1.1			
4 Mexico 222232 9.2 5 United Kingdom 127748 2.8		134 17	
_	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1 / 373	
6 Italy 125622 2.9 7 Russia 117595 2.3		384	
8 France 108201 1.9		340	
9 Germany 88000 2.4		316	
10 Colombia 86180 2.6	2 514 459 483 490 499	136	
11 Spain 79855 2.1	8 54 90 91 33 73	L17	
12 Iran 79219 2.7		162	
13 Argentina 75588 2.0		512	
14 Poland 73305 2.5	6 209 151 17 250 342	160	

	May 27, 21 1:02	covi	id19-	-Sun	nmary	Rep	ort_2	021-05-27.txt	Page 2/5
15	Peru	68634 3.54	16	54 417	' 0	0	0 0		
							===		
~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~~~~~~~~~~~	~~~~~	~~~~~	~~~~~	~~~~~	~~~		
##	######################################	################## eported: 192 ported: 71	5-26 <b>:</b> #######	:: 202   ########	#######				
	Worldwide ts-recovered Total:	s: 105094981							
	Country.Region Province.State	e Totals LastDavCh	ange	t-2	t-3	t-7	t-14	t-30	
1	India	24350816							
2	Brazil				58201	36323		107619	
3	Turkey	5057713 1				9271	55472		
4	Russia	4588421	9000	8579	6434	9695	9217	7914	
5	Italy	3816176 1	1930	11348	7032	12816	14295	14688	
6	Germany	3816176 1 3452290 1 3181288 2	2720	14190	15340	16570	34560	21000	
7	Argentina				26234	25984	22094		
8	Colombia	3078965 1			19870	17920			
9	Poland			1947	2955	3088	2232		
10	Iran				13963	17894			
11	Ukraine		.5122		7015	17036	19639		
12	Mexico			1814	2043	1649	2247	2754	
13	Peru		5712		0	0	0	0	
14	Indonesia Czechia		3189 1574		5234 3483	4969 856	4201 1057	4884 4601	
1				1042	J40J		1037	4001	
==									
~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~~~~~~~~~~~~~~~~	~~~~	~~~~~	.~~~~~	~~~~~	~~~		
##	################	#####################	+#####	+######	#######	######	+ # # # # # ;	#######################################	###################
	##### AGGREGATED Data ORDI								
##	##############	###################	+#####	+#####	+ # # # # # #	######	+#####	###################	##################
	No. 1	100							
	Number of Countries/Regions re								
	Number of Cities/Provinces re Unique number of distinct geo		combin	204. 30	70				
l	de l'uniber of distillet geom				, , , , 				
	Location Confi	irmed Perc.Confirmed	l Death	ns Perc	.Deaths	Recove	red Per	rc.Recovered Active Perc.Active	
1			9034		1.61			92.76 317038 5.64	
2	•		10820		1.94		943	5.91 5127073 92.14	
3			4678			5057		97.04 107623 2.06	
4	England, United Kingdom 39	02160 2.32	11236	53	2.88		0	0.00 3789797 97.12	
5	Argentina 36	22135 2.15	7558	38	2.09	3181		87.83 365259 10.08	
6			10924		3.39			89.11 242027 7.50	
7			7330		2.56			91.71 164564 5.74	
8			7921		2.76			83.02 407506 14.22	
9			2639		1.07			81.77 424402 17.16	
10		95590 1.42			0.32			89.00 255788 10.68	
11			2134		1.12			82.84 306652 16.04	
12	Indonesia 17	91221 1.07	4977	/ 1	2.78	1645	0∠03	91.85 96187 5.37	

M	lay 27, 21 1:02		covid	19–S	ummaryl	Report_	2021-05-27	7.txt		Page 3/5
13 14 15	Uttar Pradesh, India Czechia South Africa	1677508 1659433 1637848	1.00 0.99 0.97	30054 55976	3.42	1588161 1614405 1543951	94.67 97.29 94.27	69828 14974 37921	4.16 0.90 2.32	
###	#######################	##########	##############	######	<b>;</b>	########	+##############	:#######	#################	
	#### AGGREGATED Data ##########################									#################
N U	umber of Countries/Region umber of Cities/Province nique number of distinct	s reported: geographic	577 al locations co							
###	Location England, United Kingdom Sao Paulo, Brazil France Maharashtra, India Iran Argentina Poland South Africa Rio de Janeiro, Brazil Indonesia Turkey Minas Gerais, Brazil Mexico, Mexico Lombardia, Italy Ciudad de Mexico, Mexico  ###################################	3902160 3226875 5564217 5626155 2865864 3622135 2868450 1637848 852280 1791221 5212123 1536112 249239 832507 655584 	2.32 1.92 3.31 3.35 1.70 2.15 1.71 0.97 0.51 1.07 3.10 0.91 0.15 0.50 0.39	112363 109241 108201 90349 79219 75588 73305 55976 49899 49771 46787 39540 34672 33510 33160 	2.88 3.39 1.94 1.61 2.76 2.09 2.56 3.42 5.85 2.78 0.90 2.57 13.91 4.03 5.06	0 2875607 328943 5218768 2379139 3181288 2630581 1543951 785438 1645263 5057713 1414213 0 765498 0	5.91 92.76 83.02 87.83 91.71 94.27 92.16 91.85 97.04 92.06 0.00 91.95 0.00 	3789797 242027 5127073 317038 407506 365259 164564 37921 16943 96187 107623 82359 214567 33499 622424	97.12 7.50 92.14 5.64 14.22 10.08 5.74 2.32 1.99 5.37 2.06 5.36 86.09 4.02 94.94 	
N	umber of Countries/Region umber of Cities/Province nique number of distinct	s reported: geographic	577		: 3979					
1 2 3 4 5 6 7 8 9 10 11 12 13 14	Location Con Maharashtra, India Turkey Argentina Sao Paulo, Brazil Poland Iran Kerala, India Karnataka, India Indonesia Czechia Uttar Pradesh, India Tamil Nadu, India South Africa	nfirmed Per 5626155	c.Confirmed Dea 3.35 90 3.10 46 2.15 75 1.92 109 1.71 73 1.70 79 1.42 7 1.47 26 1.07 49	ths Per 349 787 588 241 305 219 731 399 771 054 340 976	1.61 0.90 2.09 3.39 2.56 2.76 0.32 1.07 2.78 1.81 1.16 1.12 3.42	5218768	92.76 317 97.04 107 87.83 365 89.11 242 91.71 164 83.02 407 89.00 255 81.77 424 91.85 96 97.29 14 94.67 65 82.84 306 94.27 37 92.06 82	7038 7623 259 2027 1564 5506 5788 1402 1187 1974 1974 19828	C.Active 5.64 2.06 10.08 7.50 5.74 14.22 10.68 17.16 5.37 0.90 4.16 16.04 2.32 5.36	

2 England, United Kingdom 3902160 2.32 112363 2.88 0 0.00 3789797 97.12 3 Lima, Peru 873690 0.52 29552 3.38 0 0.00 844138 96.62 4 Serbia 711116 0.42 6811 0.96 0 0.00 704305 99.04 5 Madrid, Spain 712519 0.42 15267 2.14 40736 5.72 656516 92.14 6 Ciudad de Mexico, Mexico 655584 0.39 33160 5.06 0 0.00 622424 94.94 7 Catalonia, Spain 609131 0.36 14526 2.38 26203 4.30 568402 93.31 8 Andalusia, Spain 578909 0.34 9875 1.71 10671 1.84 558363 96.45 9 Karnataka, India 2472973 1.47 26399 1.07 2022172 81.77 424402 17.16 10 Iran 2865864 1.70 79219 2.76 2379139 83.02 407506 14.22 11 Zuid-Holland, Netherlands 389035 0.23 4239 1.09 0 0.00 384796 98.91 12 C. Valenciana, Spain 393995 0.23 7387 1.87 9970 2.53 376638 95.59 13 Argentina 3622135 2.15 75588 2.09 3181288 87.83 365259 10.08 14 Switzerland 691119 0.41 10789 1.56 317600 45.95 362730 52.48	May 2	27, 21 1:02				covid	19–Sı	ummaryF	Report_2	2021–05–27	'.txt		Page 4/5
#### ACCSECATED Baco — ORDERED BY ACTIVE Common — Date details 2021-05-27 :: 2021-05-27 01:02:15  ***Mumber of Countries/Regions reported: 192 **Mumber of Cities/Frovinces reported: 507 **Unique number of distinct geographical locations combined: 3979  **Location Continued Perc.Confirmed Details 2079  **Location Continued Perc.Confirmed Details 2079  **Location Continued Perc.Confirmed Seatons Perc.Deaths Recovered Perc.Recovered Active Perc.Active Perc.Acti		•						0.01	100,01				
##### ACCRECATED Data — ORDERED BY ACTIVE Cases — Data dated: 2021-05-27 :: 2021-05-27 01:02:35 ####################################	======				=======	=======	======		=======	========	======		
Number of Citical Provinces reported: 577	######	###########	#####	#########	#######	+######	######	###########	#########	############	#######	###########	:#################
Number of distinct geographical Locations combined: 3979												###########	+ # # # # # # # # # # # # # # # # # # #
Number of distinct geographical Locations combined: 3979	Numbe	r of Countrie	s/Regi	ons reporte	d: 192								
France   5564217   3.31 108201   1.94   328943   5.91 5127073   92.14				-		cions cor	mbined:	3979					
France   5564217   3.31 108201   1.94   328943   5.91 5127073   92.14													
2 England, United Kingdom 3902160 2.32 112363 2.88 0 0.00 3789797 97.12 3   3													
Lima, Feru 873690 0.52 29552 3.38 0 0.00 844138 96.62 4 Madrid, Spain 7112519 0.42 15267 2.14 40736 5.72 65.6816 92.14 6 Cludad de Maxico, Maxico 6.5584 0.39 3150 5.86 0 0.00 6.2242 494.94 6 Cludad de Maxico, Maxico 6.5584 0.39 3150 5.86 0 0.00 6.2242 494.94 Catalonía, Spain 6.0919 0.36 14568 2.38 20.38 20.30 4.30 56840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69840 39.33 69	1 2 Fr	aland Unitod											
## Serbia 711116	3 511	-	_										
5 Madrid, Spain 712519 0.42 15267 2.14 40736 5.72 656516 92.14 6 Ciudad de Mexico, Mexico 655584 0.39 33160 5.06 0 0.00 622424 94.94 77 Catalonia, Spain 609131 0.36 14526 2.38 26203 4.30 568402 93.31 8 8 Andalusia, Spain 578899 0.34 9875 1.71 10671 1.84 558363 96.45 98.45 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.0	4	111											
6 Cludad de Mexico, Mexico 655844 0.39 33160 5.06 0 0.00 622424 94.94 7 Catalonia, Spain 607813 0.36 14526 2.38 26203 4.30 568042 93.31 8 Andalusia, Spain 578909 0.34 9875 1.71 10671 1.84 558363 96.45 9 Karnataka, India 2472973 1.47 76399 1.07 2022172 81.77 42402 17.16 10 Iran 2855864 1.70 79219 2.76 2379139 83.02 407506 14.22 11 Zuid-Holland, Netherlands 389035 0.23 4239 1.09 970 0.00 384786 98.91 12 C. Valenciana, Spain 389035 0.23 4239 1.09 970 0.00 384786 98.91 12 C. Valenciana, Spain 389035 0.23 4239 1.09 970 0.00 384786 98.91 12 Maharashtra, India 5626155 3.35 90.39 1.61 5218768 92.76 317038 5.64  Confirmed Deaths Recovered Active  Totals 168172063 3469540 NA NA  Average 4264.91 871.96 NA NA  * Statistical estimators computed considering 3979 independent reported entries  *** Time Series Worldwide TOTS ***  *** Time Series Worldwide TOTS ***  *** Time Series Worldwide TOTS ***  *** Time Series Worldwide SDS	5	Madri											
## Andalusia, Spain 578909													
## Statistical estimators computed considering 3979 independent reported entries  ## Statistical estimators computed considering 3979 independent reported entries  ## Statistical estimators computed considering 3979 independent reported entries  ## Statistical estimators computed considering 3979 independent reported entries  ## Time Series Worldwide TOTS  ****  **** Time Series Worldwide AVS  ****  **** Time Series Worldwide AVS  ****  **** Time Series Worldwide AVS  ****  **** Time Series Worldwide SDS ****  **** ts-confirmed ts-deaths ts-recovered foliogs. 84 128 128 128 128 128 128 128 128 128 128	7	Cataloni	a, Spa	in 60913	1	0.36		2.38	26203	4.30	568402	93.31	
10	8												
11 Zuid-Holland, Netherlands 389035 0.23 4239 1.09 0 0.00 384796 98.91 12 C. Valenciana, Spain 393995 0.23 7387 1.87 9970 2.53 376638 95.59 13 Argentina 3622135 2.15 75588 2.09 3181288 87.83 365259 10.08 14 Switzerland 691119 0.41 10789 1.56 317600 45.95 362730 52.48 15 Maharashtra, India 5626155 3.35 90349 1.61 5218768 92.76 317038 5.64  Confirmed Deaths Recovered Active Totals 168172063 3469540 NA NA Average 42264.91 871.96 NA NA Standard Deviation 233522.27 4929.13 NA NA  * Statistical estimators computed considering 3979 independent reported entries  ***** Time Series Worldwide TOTS**** ts-confirmed ts-deaths ts-recovered 168197107 3494593 105094981 2.08% 62.48%  ***** Time Series Worldwide AVCS**** ts-confirmed ts-deaths ts-recovered 611625.84 12707.61 404211.47 ts-confirmed ts-deaths ts-recovered 611625.84 12707.61 404211.47 ts-confirmed ts-deaths ts-recovered 18255719.81 53561.81 1858001.12 1.87% 65.06%	9	Karnatak											
2 C. Valenciana, Spain 393995 0.23 7387 1.87 9970 2.53 376638 95.59 13 Argentina 3622135 2.15 75588 2.09 3181288 87.83 365259 10.08 14 Switzerland 691119 0.41 10789 1.56 317600 45.95 362730 52.48 15 Maharashtra, India 5626155 3.35 90349 1.61 5218768 92.76 317038 5.64  Confirmed Deaths Recovered Active  Totals 168172063 3469540 NA NA  Average 42264.91 871.96 NA NA  Standard Deviation 233522.27 4929.13 NA NA  * Statistical estimators computed considering 3979 independent reported entries  **** Time Series Worldwide TOTS **** ts-confirmed ts-deaths ts-recovered 168197107 3494599 105094981 2.088 12.08 62.488  **** Time Series Worldwide AVGS **** ts-confirmed ts-deaths ts-recovered 61625.84 12707.01 404211.47 2.088 66.098  **** Time Series Worldwide SDS **** ts-confirmed ts-deaths ts-recovered 15253719.81 53361.81 1858001.12 1.878 65.068	10												
13		•											
14 Switzerland 691119 0.41 10789 1.56 317600 45.95 362730 52.48 15 Maharashtra, India 5626155 3.35 90349 1.61 5218768 92.76 317038 5.64  Confirmed Deaths Recovered Active  Totals													
Confirmed   Deaths   Recovered   Active													
Confirmed Deaths Recovered Active Totals 168172063 3469540 NA NA Average 42264.91 871.96 NA NA Standard Deviation 233522.27 4929.13 NA NA  * Statistical estimators computed considering 3979 independent reported entries  ***** Time Series Worldwide TOTS **** ts-confirmed ts-deaths ts-recovered 61625.84 12707.61 404211.47 2.08% 62.48%  **** Time Series Worldwide AVGS **** ts-confirmed ts-deaths ts-recovered 61625.84 12707.61 404211.47 2.08% 66.09%  **** Time Series Worldwide SDS *** ts-confirmed ts-deaths ts-recovered 61625.84 12707.61 404211.47 2.08% 66.09%  **** Time Series Worldwide SDS *** ts-confirmed ts-deaths ts-recovered 62855719.81 53361.81 1858001.12 1.87% 65.06%	15												
Totals 168172063 3469540 NA NA Average 42264.91 871.96 NA NA Standard Deviation 233522.27 4929.13 NA NA  * Statistical estimators computed considering 3979 independent reported entries  ***********************************													
Totals 168172063 3469540 NA NA Average 42264.91 871.96 NA NA Standard Deviation 233522.27 4929.13 NA NA  * Statistical estimators computed considering 3979 independent reported entries  ***********************************													
168172063 3469540 NA NA Average  42264.91 871.96 NA NA Standard Deviation 233522.27 4929.13 NA NA  * Statistical estimators computed considering 3979 independent reported entries  ***********************************			D∈	aths Recov	ered	Active	9						
Average  42264.91 871.96 NA NA  Standard Deviation 233522.27 4929.13 NA NA  * Statistical estimators computed considering 3979 independent reported entries  ******  ***************************	Total		2.4	COE 40 373	3.7.7								
***** Time Series Worldwide AVGS ****  **** Time Series Worldwide AVGS ***  **** Time Series Worldwide SDS ***  **** Time Se	7		34	6954U NA	NA								
**************************************	Avera		9.7	1 96 NA	NΤΛ								
* Statistical estimators computed considering 3979 independent reported entries  ***********************************	Stand			1.90 NA	IVA								
**************************************	Scand			29 13 NA	NΑ								
**************************************		200022127		23,10 11									
**************************************													
**************************************	* Stat	istical estim	ators	computed co	nsidering	g 3979 ir	ndepende	ent reported	entries				
**************************************													
**************************************													
**************************************	*****												
ts-confirmed ts-deaths ts-recovered 168197107 3494593 105094981 2.08% 62.48%  **** Time Series Worldwide AVGS **** ts-confirmed ts-deaths ts-recovered 611625.84 12707.61 404211.47 2.08% 66.09%  **** Time Series Worldwide SDS **** ts-confirmed ts-deaths ts-recovered 2855719.81 53361.81 1858001.12 1.87% 65.06%	*****												
ts-confirmed ts-deaths ts-recovered 168197107 3494593 105094981 2.08% 62.48%  **** Time Series Worldwide AVGS **** ts-confirmed ts-deaths ts-recovered 611625.84 12707.61 404211.47 2.08% 66.09%  **** Time Series Worldwide SDS **** ts-confirmed ts-deaths ts-recovered 2855719.81 53361.81 1858001.12 1.87% 65.06%	***												
168197107 3494593 105094981 2.08% 62.48%  **** Time Series Worldwide AVGS **** ts-confirmed ts-deaths ts-recovered 611625.84 12707.61 404211.47 2.08% 66.09%  **** Time Series Worldwide SDS **** ts-confirmed ts-deaths ts-recovered 2855719.81 53361.81 1858001.12 1.87% 65.06%						covered							
2.08% 62.48%  **** Time Series Worldwide AVGS ****     ts-confirmed    ts-deaths													
ts-confirmed ts-deaths ts-recovered 611625.84 12707.61 404211.47 2.08% 66.09%  **** Time Series Worldwide SDS **** ts-confirmed ts-deaths ts-recovered 2855719.81 53361.81 1858001.12 1.87% 65.06%			2.	08%	62.489	5							
ts-confirmed ts-deaths ts-recovered 611625.84 12707.61 404211.47 2.08% 66.09%  **** Time Series Worldwide SDS **** ts-confirmed ts-deaths ts-recovered 2855719.81 53361.81 1858001.12 1.87% 65.06%	****	Time Series											
2.08% 66.09%  **** Time Series Worldwide SDS ****  ts-confirmed ts-deaths ts-recovered 2855719.81 53361.81 1858001.12  1.87% 65.06%													
**** Time Series Worldwide SDS **** ts-confirmed ts-deaths ts-recovered 2855719.81 53361.81 1858001.12 1.87% 65.06%		611625.84											
ts-confirmed ts-deaths ts-recovered 2855719.81 53361.81 1858001.12 1.87% 65.06%		m! c !				ó							
2855719.81 53361.81 1858001.12 1.87% 65.06%	****	TIME DELICS											
1.87% 65.06%													
		2000/19.81											
	<u></u>			0 / 0	00.001								

May 27, 21 1:02	covid19-SummaryReport_2021-05-27.txt	Page 5/5
* Statistical estimators compute   ***********************************	ed considering 275/275/260 independent reported entries per case-type	