			, 3
May 28, 21 1:02	covid19-SummaryReport	_2021-05-28.txt	Page 1/5
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		,	<del>-</del>
		-  -	
##### TS-CONFIRMED Cases Data dated			
#######################################		ŧ	
Number of Countries/Regions reported:			
Number of Cities/Provinces reported: 8 Unique number of distinct geographical			
		-	
Worldwide ts-confirmed Totals: 1687772		_	
Country.Region Province.State Totals	GlobalPerc LastDayChange t-2 t-3	3 t-7 t-14 t-30	
1 US 33217718	19.68 27248 24052 22756	5 28341 42298 55125	
2 India 27369093		257299 326098 379308	
3 Brazil 16342162 4 France 5578150	9.68 67467 80486 73453 3.31 13933 11240 2834	3 76855 85536 79726 1 12533 6469 31202	
5 Turkey 5220549	3.09 8426 8738 9375	5 9528 11394 40444	
6 Russia 4977332	0.05		
7 United Kingdom 4473677			
8 Italy 4205970	2.49 4143 3935 3220	5215 7562 13382	
9 Germany 3673990	2.18 6949 4473 2578	8 8096 10377 28263	
10 Argentina 3663215			
11 Spain 3663176	5 2.17 5290 5007 5359		
12 Colombia 3319193	1.97 25092 23487 21181		
13 Iran 2875858 14 Poland 2869652	1.70 9994 10468 11873 1.70 1202 1263 1006		
14 Poland 2869652 15 Mexico 2405772			
		<del>-</del>	
Global Perc. Average: 0.36 (sd: 1.7)			
Global Perc. Average in top 15: 4.89	(sd: 5.69)		
		-	
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		,	
		-	
	:######################################	,	
##### TS-DEATHS Cases Data dated:		.	
####################################		•	
Number of Cities/Provinces reported: 8			
Unique number of distinct geographical			
Worldwide ts-deaths Totals: 3507471		-	
	Perc LastDayChange $t-2$ $t-3$ $t-7$ $t-14$ t		
1 US 593282 1			
2 Brazil 456674 2 3 India 315235 1			
1 Mexico 222661 9			
5 United Kingdom 127758 2		29	
6 Italy 125793 2		344	
7 Russia 117990 2		380	
8 France 108343 1		312	
9 Germany 88192 2	1.40 192 267 272 168 177	263	
10 Colombia 86693 2		490	
11 Spain 79888 2		88	
12 Iran 79384 2 13 Argentina 76135 2		434	
13 Argentina 76135 2 14 Poland 73440 2		348 636	
13440 2	133 209 131 191 290	0.3.0	

	May 28, 21 1:02	COV	id19–Sui	nmar	yRepo	ort_20	021-05-28.txt	Page 2/5
15	Peru	68816 3.54	182 16	4 417	219 71	0 729		
==						===		
~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~~~~~~~~~~~~~~	~~~~~~~~	~~~~~	~~~~~	~~~		
##	######################################	######################################	5-27 :: 20 #############	21-05-28 ########				
	Worldwide ts-recovered Total	ls: 105814316						
1 2 3 4 4 5 6 7 8 9 1 0 1 1 1 2 1 3 1 4 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5	L Ukraine 2 Mexico 3 Peru 4 Indonesia	24633951 14455810 5070815 4598014 3826984 3463130 3219474 3101390 2632483 2396540 2060753 1921510 1892794 1649187 1614915	0 283135 83636 40183 13102 12205 9593 9000 10808 11930 10840 12720 38186 23628 22425 15635 1902 955 17401 16711 17033 15122 1689 1863 5661 5712 3924 3189 510 1574	41347 11192 8579 11348 14190 24477 17183 1947 14676 17667 1814 11883 3795 1642	23711 8852 9119 12695 14300 25011 18890 4011 14211 13076 1846 4705 4570 790	353299 40590 37261 9593 13782 16110 21709 14334 4526 16307 16121 2104 11506 3807 889 + #######	34544 45198 8251 18416 5690 18941 15878 6938 15891 20231 2301 13667 4818 281	####################################
##		##################					:: ZUZI-U3-Z6 UI:U2:36 ####################################	#########################
	Number of Cities/Provinces r Unique number of distinct ge	reported: 577	combined: 3	980 				
1 2 3 4 5 6 7	Maharashtra, India France Turkey England, United Kingdom Argentina Sao Paulo, Brazil	6650907 3.3 578150 3.3 220549 3.0 904934 2.3 663215 2.1 239657 1.9	5 91341	1.62 1.94	2 5241 329 5070 3 3219 2893	833 920 815 0 474 217	rc.Recovered Active Perc.Acti 92.76 317733 5. 5.91 5139887 92. 97.13 102764 1. 0.00 3792563 97. 87.89 367606 10. 89.31 236590 7. 83.33 399934 13.	62 14 97 12 04 30
8 9 10 11	Poland 2 Karnataka, India 2 Kerala, India 2 Tamil Nadu, India 1	1869652 1.7 1499784 1.4 1424388 1.4 945260 1.1	0 73440 8 26929	2.56 1.08 0.33 1.12 2.78	2632 2062 2167 2 1613	483 910 596 221		71 40 27 95

١	May 28, 21 1:02		covid	19–S	ummaryl	Report_	2021-05-28	3.txt		Page 3/5
13 14 15	South Africa	1680684 1659980 1645555	1.00 0.98 0.98	30059 56077	3.41	1598701 1614915 1546583	95.12 97.29 93.99	62271 15006 42895	3.71 0.90 2.61	
	##### AGGREGATED Data ###################################									#################
1	Number of Countries/Region Number of Cities/Province Jnique number of distinct	s reported: geographic	577 al locations co							
	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	3904934 3239657 5578150 5650907 2875858 3663215 2869652 1645555 855244 1797499 5220549 1545702 249628 833246 656350	2.31 1.92 3.31 3.35 1.70 2.17 1.70 0.98 0.51 1.07 3.09 0.92 0.15 0.49 0.39	112371 109850 108343 91341 79384 76135 73440 56077 50125 49907 46970 39784 34834 33551 33161	2.88 3.39 1.94 1.62 2.76 2.08 2.56 3.41 5.86 2.78 0.90 2.57 13.95 4.03 5.05	0 2893217 329920 5241833 2396540 3219474 2632483 1546583 790596 1649187 5070815 1420363 0 766955 0	5.91 92.76 83.33 87.89 91.74 93.99 92.44 91.75 97.13 91.89 0.00 92.04 0.00	3792563 236590 5139887 317733 399934 367606 163729 42895 14523 98405 102764 85555 214794 32740 623189	97.12 7.30 92.14 5.62 13.91 10.04 5.71 2.61 1.70 5.47 1.97 5.54 86.05 3.93 94.95	
† †## 1	######################################	ORDERED BY ######### ns reported: s reported: geographic	RECOVERED Cas ############### 1: 193 577 :al locations co	es ###### mbined:	Data dated: ############	2021-05-2	28 :: 2021-05-	-28 01 : 0	2:36	
1 2 3 4 5 6 7 8 9 10 11 12 13 14	Location Co: Maharashtra, India Turkey Argentina Sao Paulo, Brazil Poland Iran Kerala, India Karnataka, India Indonesia Czechia Tamil Nadu, India Uttar Pradesh, India	nfirmed Per 5650907	7c.Confirmed Dea 3.35 91 3.09 46 2.17 76 1.92 109 1.70 73 1.70 79 1.44 7 1.48 26 1.07 49 0.98 30 1.15 21 1.00 19 0.98 56	ths Per 341 970 135 850 440 384 882 929 907 059 815 712 077	1.62 0.90 2.08 3.39 2.56 2.76 0.33 1.08 2.78 1.81 1.12 1.17 3.41 0.64	5241833 5070815 3219474 2893217 2632483 2396540 2167596 2062910 1649187 1614915 1613221 1598701 1546583	20. Recovered Act 92.76 317 97.13 102 87.89 367 89.31 236 91.74 163 83.33 399 89.41 248 82.52 409 91.75 98 97.29 15 82.93 310 95.12 62 93.99 42 87.55 192	7733 7764 7606 5590 5729 9934 8910 9945 5405 5006 2224 2271	c.Active 5.62 1.97 10.04 7.30 5.71 13.91 10.27 16.40 5.47 0.90 15.95 3.71 2.61 11.80	

England, United Kingdom 3904934 2.31 112371 2.88 0 0.00 3792563 97.12 Lima, Peru 875084 0.52 29618 3.38 0 0.00 845466 96.62 Serbia 711442 0.42 6823 0.96 0 0.00 704619 99.04 Madrid, Spain 713592 0.42 15277 2.14 40736 5.71 657579 92.15 Ciudad de Mexico, Mexico 656350 0.39 33161 5.05 0 0.00 623189 94.95 Catalonia, Spain 610001 0.36 14527 2.38 26203 4.30 569271 93.32 Andalusia, Spain 580383 0.34 9877 1.70 10671 1.84 559835 96.46 Karnataka, India 2499784 1.48 26929 1.08 2062910 82.52 409945 16.40 Tran 2875858 1.70 79384 2.76 2396540 83.33 39934 13.91 Zuid-Holland, Netherlands 389881 0.23 4245 1.09 0 0.00 385636 98.91 C. Valenciana, Spain 394205 0.23 7387 1.87 9970 2.53 376848 95.60 Argentina 3663215 2.17 76135 2.08 3219474 87.89 367606 10.04	May 28, 21 1:02	2			C	ovid1	9–Sı	ımmaryl	Report_2	2021–05-	-28	.txt		F	Page 4/5
######################################	-														
Number of Cities/Firstiness reported: 377	################	######	#####	#######	:######	#######	#####	##########	:##########	###########	####	+#######			
Number of Cities/Frovinces reported: S77													+ # # # # # # # # # # # #	:##########	#########
France	Number of Citie	s/Provi	nces re	eported:	577	ions com	bined:	3980							
2 England, United Kingdom 3904934 2.31 112371 2.88 0 0.00 3792563 97.12 3 Lima, Peru 875084 0.52 29618 3.38 0 0.00 845466 96.62 4 Serbis 711442 0.42 68237 0.96 0 0.00 704619 99.04 5 Ciudad de Mexico, Mexico 656350 0.33 3310 3.55 2.03 0.00 623169 94.95 6 Ciudad de Mexico, Mexico 656350 0.33 3310 3.55 2.03 0.00 623169 94.92 8 Andalusia, Spain 580383 0.34 9877 1.78 2.63 0.00 623169 94.92 8 Andalusia, Spain 580383 0.34 9877 1.78 2.63 0.00 623169 94.92 10 Iran 287568 1.70 79384 2.76 2356540 83.33 399934 13.91 11 Zuid-Holland, Netherlands 389881 0.23 4245 1.09 0 0.00 385536 98.91 12 C. Valenciana, Spain 384205 0.23 7397 1.87 9970 2.53 376648 95.60 13 Argentina 3663215 2.17 76135 2.08 3219474 87.89 367666 10.04 14 Switzerland 69211 0.41 10788 1.66 31560 45.89 366786 10.04 15 Maharashtra, India 668080 3.35 91391 1.62 5241883 92.76 317733 5.62 *** Time Series Worldwide TOTS *** ** Statistical estimators computed considering 3980 independent reported entries *** Time Series Worldwide TOTS *** *** Time Series Worldwide SDS *** *** Time Series Worldwide		Loca	tion Co	onfirmed	Perc.Com	nfirmed	Deaths			Perc.Recove	ered	Active	Perc.Active		
Lima, Peru 375084 0.52 29618 3.38 0 0.00 845466 96.62 4 Madrid, Spain 711592 0.42 15277 2.14 40736 5.71 657579 92.15 6 Ciudad de Madrid, Spain 713592 0.42 15277 2.14 40736 5.71 657579 92.15 6 Ciudad de Macico, Macico 65350 0.39 33161 5.05 0 0.00 623189 94.55 Catalonia, Spain 61001 0.86 14527 2.38 2600 4.30 569271 93.52 8 Arandausia, Spain 2499784 1.48 26929 1.08 206210 92.24 409945 16.40 8 Arandausia, Spain 2499784 1.48 26929 1.08 206210 92.24 409945 16.40 10 Iran 2875858 1.70 79384 2.76 2396540 83.33 399934 13.91 11 2uid-Holland, Netherlands 389881 0.23 4245 1.09 0 0.00 385636 98.91 12 C. Valenciana, Spain 394205 0.23 7367 1.87 9970 2.53 376848 95.60 13 Argentina 3663215 2.17 76155 2.08 321947 87.89 367606 10.04 14 Switzerland 692111 0.41 10798 1.55 317600 45.89 363713 52.55 Confirmed Deaths Recovered Active Totals 168752305 3482387 NA NA Average 42400.08 874.97 NA NA * Statistical estimators computed considering 3980 independent reported entries **** Time Series Worldwide TOTS **** ta-recovered 16877746 350747 1105814316 52.693 **** Time Series Worldwide NACS **** ta-recovered 615111.76 12708.23 405418.84 52.693 **** Time Series Worldwide SDS **** ta-recovered 615117.6 12708.23 405418.84 52.693 **** Time Series Worldwide SDS **** ta-recovered 615117.6 12708.23 405418.84 52.693 **** Time Series Worldwide SDS ***** ta-recovered 615017.25 53490.34 1874857.8 **** Time Series Worldwide SDS **** ta-recovered 615017.6 12708.23 405418.84 52.693 **** Time Series Worldwide SDS **** ta-recovered 615017.6 12708.23 405418.84 52.693 **** Time Series Worldwide SDS **** ta-recovered 52861007.25 53490.34 1874857.8	1														
## Serbia 711442			_												
S	4														
6 Cludad de Mexico, Mexico 66:6350 0.39 33161 5.05 0 0.00 623189 94.95 7 Catalonia, Spain 610001 0.36 14527 2.38 26203 4.30 569271 93.32 8 Andalusia, Spain 580383 0.34 9877 1.70 10671 1.84 559835 96.46 9 Karnataka, India 2499784 1.48 26929 1.08 262910 82.52 409945 16.40 10 Iran 2875858 1.70 79384 2.76 2396540 83.33 399934 13.91 11 Zuid-Holland, Netherlands 349811 0.23 4245 1.09 970 0.00 385646 98.61 12 C. Valenciana, Spain 394205 0.23 4245 1.09 970 0.00 385646 98.61 12 Setzerland 692111 0.41 10758 1.56 317600 45.89 367871 2.55 15 Maharashtra, India 5650907 3.35 91341 1.62 5241833 92.76 317733 5.62 Confirmed Deaths Recovered Active Totals 168752305 3482387 NA NA Average 42400.08 874.97 NA NA * Statistical estimators computed considering 3980 independent reported entries *** Time Series Worldwide TOTS *** *** Time Series Worldwide TOTS *** *** Time Series Worldwide AVOS *** *** Time Series Worldwide AVOS *** *** Time Series Worldwide SDS **															
7 Catalonia, Spain 610001 0.36 14527 2.38 26203 4.30 569271 93.32 8 Andalusia, Spain 850383 0.34 9877 1.70 10671 1.84 559815 96.46 99 Karnataka, India 2499784 1.48 26929 1.08 2062910 82.52 409945 16.40 910 Iran 2678585 1.70 79384 2.76 2396540 83.33 399344 13.91 91 12 UId-Holland, Netherlands 389881 0.23 4245 1.09 0 0.00 385636 98.91 12 C. Valenciana, Spain 394205 0.23 7387 1.87 9970 2.53 376648 95.60 98.91 12 C. Valenciana, Spain 394205 0.23 7387 1.87 9970 2.53 376648 95.60 98.91 12 C. Valenciana, Spain 394205 2.17 76135 2.08 3219474 87.89 367606 10.04 14 SWITZERLAND INCIDENT OF SPAIN OF SP															
Second S													93.32		
10				580383				1.70	10671				96.46		
11 Zuid-Holland, Netherlands 389881 0.23 4245 1.09 0 0.00 385636 98.91 12 C. Valenciana, Spain 394205 0.23 7387 1.87 9970 2.53 376948 95.60 13 Argentina 3663215 2.17 76135 2.08 3219474 87.89 367606 10.04 14 Switzerland 692111 0.41 10798 1.56 317600 45.89 363713 52.55 15 Maharashtra, India 5650907 3.35 91341 1.62 5241833 92.76 317733 5.62 Confirmed Deaths Recovered Active Totals 168752305 3482387 NA NA Average 42400.08 874.97 NA NA Standard Deviation 234475.33 4947.57 NA NA * Statistical estimators computed considering 3980 independent reported entries *** Time Series Worldwide TOTS *** ts-confirmed ts-deaths ts-recovered 168777246 3507471 105814316 2.08% 62.69% **** Time Series Worldwide AVGS *** ts-confirmed ts-deaths ts-recovered 611511.76 12708.23 405418.84 15-261007.25 53490.34 1674857.8 **** Time Series Worldwide SDS **** ts-confirmed ts-deaths ts-recovered 1587784 5390.34 1674857.8 1.87* 4565.53%		•													
2 C. Valenciana, Spain 394205 0.23 7387 1.87 9970 2.53 376848 95.60 3 Argentina 3663215 2.17 76135 2.08 3219474 87.89 367606 10.04 4 Switzerland 692111 0.41 10798 1.56 317600 45.89 363713 52.55 Maharashtra, India 5550907 3.35 91341 1.62 5241833 92.76 317733 5.62 Confirmed Deaths Recovered Active Totals	10														
13															
14															
Confirmed Deaths Recovered Active Confirmed Deaths Recovered Active															
Confirmed Deaths Recovered Active Totals 168752305 3482387 NA NA Average 42400.08 874.97 NA NA Standard Deviation 234475.33 4947.57 NA NA * Statistical estimators computed considering 3980 independent reported entries ***********************************															
Totals 168752305 3482387 NA NA Average 42400.08 874.97 NA NA Standard Deviation 234475.33 4947.57 NA NA * Statistical estimators computed considering 3980 independent reported entries ***********************************		======					=====								
168752305 3482387 NA NA Average 42400.08 874.97 NA NA Standard Deviation 234475.33 4947.57 NA NA * Statistical estimators computed considering 3980 independent reported entries ***********************************	Confirme	d	Deaths	Recover	red	Active									
Average															
**************************************		5	348238	7 NA	NA										
**************************************			074 07	3.7.7	3.7.7										
* Statistical estimators computed considering 3980 independent reported entries ***********************************			8/4.9/	NA	NA										
* Statistical estimators computed considering 3980 independent reported entries ***********************************			1017 5	7 1171	NI 7										
**************************************	2344/3.3	J	4947.5	/ NA	IVA										
**************************************	* Statistical es	timator	s compi	uted cons	sidering	3980 in	depende	ent reported	d entries						

**** Time Series Worldwide TOTS **** ts-confirmed ts-deaths															
ts-confirmed ts-deaths ts-recovered 168777246 3507471 105814316 2.08% 62.69% **** Time Series Worldwide AVGS **** ts-confirmed ts-deaths ts-recovered 611511.76 12708.23 405418.84 2.08% 66.3% **** Time Series Worldwide SDS **** ts-confirmed ts-deaths ts-recovered 2861007.25 53490.34 1874857.8 1.87% 65.53%						*****	****	*****	*****						
168777246 3507471 105814316 2.08% 62.69% **** Time Series Worldwide AVGS **** ts-confirmed ts-deaths ts-recovered 611511.76 12708.23 405418.84 2.08% 66.3% **** Time Series Worldwide SDS **** ts-confirmed ts-deaths ts-recovered 2861007.25 53490.34 1874857.8 1.87% 65.53%	TIME DELL					1									
2.08% 62.69% **** Time Series Worldwide AVGS **** ts-confirmed ts-deaths ts-recovered 611511.76 12708.23 405418.84 2.08% 66.3% **** Time Series Worldwide SDS **** ts-confirmed ts-deaths ts-recovered 2861007.25 53490.34 1874857.8 1.87% 65.53%						overed									
Time Series Worldwide AVGS **** ts-confirmed ts-deaths ts-recovered 611511.76 12708.23 405418.84 2.08% 66.3% **** Time Series Worldwide SDS **** ts-confirmed ts-deaths ts-recovered 2861007.25 53490.34 1874857.8 1.87% 65.53%	100///24			1 1000143											
ts-confirmed ts-deaths ts-recovered 611511.76 12708.23 405418.84 2.08% 66.3% **** Time Series Worldwide SDS **** ts-confirmed ts-deaths ts-recovered 2861007.25 53490.34 1874857.8 1.87% 65.53%	**** Time Seri			AVGS ****											
611511.76 12708.23 405418.84 2.08% 66.3% **** Time Series Worldwide SDS **** ts-confirmed ts-deaths ts-recovered 2861007.25 53490.34 1874857.8 1.87% 65.53%						overed									
**** Time Series Worldwide SDS **** ts-confirmed ts-deaths ts-recovered 2861007.25 53490.34 1874857.8 1.87% 65.53%															
ts-confirmed ts-deaths ts-recovered 2861007.25 53490.34 1874857.8 1.87% 65.53%			2.08%		66.3%										
2861007.25 53490.34 1874857.8 1.87% 65.53%	TIME SELL														
1.87% 65.53%															
	2861007.			34		7.8									
			1.8/%		65.53%										

May 28, 21 1:02	covid19–SummaryReport_2021–05–28.txt	Page 5/5
* Statistical estimators computed of ***********************************	considering 276/276/261 independent reported entries per case-type	