May	y 09, 21 1:02)		covid	19-Sumr	nary	Repo	rt	2021	-05-	09.txt	Page 1/5
~~~~	~~~~~~~~~		~~~~~~~	~~~~~~~	.~~~~~~~	.~~~~	~~~~~					
#####		+##############										
		MED Cases Da										
		######################################			*##########	######	#####	##				
		ries/Regions rep s/Provinces repo		92								
		f distinct geogr		ocations co	ombined: 275							
Worl		nfirmed Totals:										
Cot		Province.State			LastDayChand	re t	-2 t	:-3	t-7	t-14	t-30	
1	US		32686256	20.78	3439	1 470	55 47	366		32065		
2	India		21892676	13.92	6343 1945 1805	0 4010	78 414	.88 3	368060	352991	145384	
3	Brazil		15145879		6343	0 788	86 733	380	28935	32572	93317	
4	France		5718165	3.64	1945	9 189	76 21	176	8237		0	
5	Turkey		5016141	3.19	1805	2 201	07 22	388	25980	38553	55791	
6	Russia		4816331	3.06	819			518	8574	8652	9027	
	ited Kingdom		4433090	2.82	204			513	1671	1712	-4860	
8	Italy		4102921	2.61		105			9145	13157	18924	
9	Spain		3567408 3530887	2.27 2.24	1313	0 81	90 17:	960	0 8776	15399	10875	
11	Germany Argentina		3136158	1.99	1312 1802	4 225	52 24			15012		
12	Colombia		2985536	1 90	1691	0 175	25 16	190		17190		
13	Poland		2829196	1.80	477	1 60	47 6	127	4616		28499	
14	Iran		2640670	1.80 1.68	1691 477 1357	6 170	76 18	109	18698	19165		
15	Mexico		2364617	1.50	274	.3 30	43 28	346	1093	1653	5045	
Glok		erage: 0.36 (sc										
		erage in top 15		(sd: 5.58)								
								===				
~~~~~						~~~~~	~~~~~					
#####	############	:###############	########	##########	: # # # # # # # # # # # #	######	######	:##				
###:		Cases Data										
		+ # # # # # # # # # # # # # # #						###				
		ries/Regions rep										
		s/Provinces repo										
Unio	que number of	f distinct geogr	aphical l	ocations co	ombined: 275							
Worl	 ldwide ts-dea	aths Totals: 32	78954									
									2.0			
1	untry.Region US	Province.State		_	-							
2	US Brazil		581516 1. 421316 2.		615 837 2202 2165 2							
3	India		238270 1.		0 4187 3							
4	Mexico		218928 9.		271 484			1 87				
	ited Kingdom		127603 2.		5 15		14 1		50			
6	Italy		122694 2.	99	224 207	258 1	44 21	7 71				
7	Russia		111097 2.	31	362 369	344 3	36 32	3 9	96			
8	France		105530 1.		160 251		86 14		0			
9	Germany		84789 2.			284	85 6					
10	Spain		78792 2.		0 66	160	0 (
11	Colombia		77359 2.				85 46					
12 13	Iran Poland		74524 2. 69866 2.		283 335 421 452		94 454 44 193					
14	Argentina		67042 2.				56 17					
177	Tracilitiid		01044 4.	± -1	110 009	JJU I	JU 1/1	, 42				

Ма	ay 09, 21 1:02	covi	d19-5	Sun	nmary	Rep	ort_2	2021–05–09.txt F	Page 2/5
15	Peru	63826 3.46	850	С	302	649 28	34 307	7	
~~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~~~~~~~~~~~~~~~~~	~~~~~~	~~~	.~~~~~	~~~~~~	~~~		
#### Nu Nu	######################################	######################################	-08 :: ########	202 ####	21-05-09   ########				
Wo	rldwide ts-recovered Total	ls: 93322628							
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15  ####	Ountry.Region Province.State	17930960 13422047 24691224 4437289 3590107 13160630 1 2806310 1 2798328 2563079 2092381 1884008 1801896 1793390 1575399 1563917	0 318 1972 114 8896 35 8088 7 7394 15 7990 2 7559 15 0426 20 8020 8 8292 16 2190 2 9575 19 9900 4557 5494 5 *******************************	609 486 529 872 5310 531 105 308 397 105 603 0 980 891 	22765 6067 18265 2366 14488 6618 1232 5440 	300454 59658 75182 7287 8637 26610 14195 20838 10110 17101 2338 5836 6309 63 3740 	219272 8548 51236 7504 13176 14830 14547 21890 16753 14112 2503 6610 8992 105 3804	10 14943 3 31272 2 8435 3 2881 0 11302 12 20695 5 3014 4 6277 ###################################	##########
####	############	############	#######	####	#######	######	######	#######################################	#########
Nu	mber of Countries/Regions	reported: 192							
Nu	mber of Cities/Provinces re	eported: 577							
Un	ique number of distinct geo	ographical locations	combined	: 39	979				
5	France 5 Turkey 50 Maharashtra, India 49 ngland, United Kingdom 38	718165 3.64 016141 3.19 996758 3.18 872997 2.46	105530		1.85 0.85	315 4691 4265	5324 224 5326 0	Perc.Recovered Active Perc.Active 5.51 5297311 92.64 93.52 282171 5.63 85.36 657019 13.15 0.00 3760754 97.10 89.23 270788 8.63	
6	Sao Paulo, Brazil 29	997282 1.91	100649		3.36	2650	311	88.42 246322 8.22	
7	Poland 28	829196 1.80	69866		2.47			90.59 196251 6.94	
8			74524		2.82			79.24 473765 17.94	
9 10		838885 1.17 824856 1.16	17804 5682		0.97 0.31			69.85 536661 29.18 77.60 402997 22.08	
11	•		46842		2.74			91.47 99003 5.79	
12			29647		1.80			95.81 39289 2.39	

М	ay 09, 21 1:02		covid	19 <b>–</b> S	ummaryl	Report_	2021-05-09	9.txt		Page 3/5
13 14 15	South Africa Uttar Pradesh, India Minas Gerais, Brazil	1453679 1411114	1.01 0.92 0.90	14873 35750	2.53	1513202 1184688 1299489	95.01 81.50 92.09	75875	1.55 17.48 5.38	
###:	#######################	:###########	############	######	#########	########	###########	#######	################	#################
	#### AGGREGATED Data ###################################									#################
Nι	umber of Countries/Regio umber of Cities/Province nique number of distinct	es reported:	577 al locations co	mbined:	3979					
1 2 3 4 5 6 7 8 9	Location England, United Kingdom France Sao Paulo, Brazil Iran Maharashtra, India Poland Argentina South Africa Indonesia	Confirmed 3872997 5718165 2997282 2640670 4996758 2829196 3136158 1592626 1709762	Perc.Confirmed 2.46 3.64 1.91 1.68 3.18 1.80 1.99 1.01 1.09 0.50 3.19 0.90 0.16 0.52 0.41	Deaths 112243 105530 100649 74524 74413 69866 67042 54687 46842	Perc.Deaths 2.90 1.85 3.36 2.82 1.49 2.47 2.14 3.43 2.74	Recovered 0 315324 2650311 2092381 4265326 2563079 2798328 1513202 1563917 722012	0.00 5.51 88.42 79.24 85.36	3760754 5297311 246322 473765 657019 196251 270788 24737 99003	97.10 92.64 8.22 17.94 13.15 6.94 8.63 1.55 5.79	
10 11 12 13 14 15 (	Rio de Janeiro, Brazil Turkey Minas Gerais, Brazil Mexico, Mexico Lombardia, Italy Ciudad de Mexico, Mexico	784506 7 5016141 1411114 246030 7 817088 646186	0.50 3.19 0.90 0.16 0.52 0.41	46374 42746 35750 34201 33149 32820	5.91 0.85 2.53 13.90 4.06 5.08	722012 4691224 1299489 0 738385	93.52 92.09 0.00 90.37	16120 282171 75875 211829 45554 613366	5.63 5.38 86.10 5.58	
######################################										
12	Location Con Turkey 5 Maharashtra, India 4 Argentina 3 Sao Paulo, Brazil 2 Poland 2 Iran 2 Czechia 1 Indonesia 1 South Africa 1 Kerala, India 1 Minas Gerais, Brazil 1 Karnataka, India 1	nfirmed Perc 5016141 1996758 3136158	.Confirmed Deat: 3.19 427 3.18 744 1.99 670 1.91 1006 1.80 698 1.68 745 1.05 296 1.09 468 1.01 546 1.16 56 0.90 357 1.17 178 0.92 148 0.82 187	hs Perc 46 13 42 49 66 24 47 42 87 82 50 04	0.85 46 1.49 42 2.14 27 3.36 26 2.47 29 2.82 20 1.80 19 2.74 19 3.43 19 0.31 14 2.53 12 0.97 12 1.02 12	591224	2.Recovered Act: 93.52 282: 85.36 6570 89.23 270 88.42 246: 90.59 196: 79.24 473 95.81 339 91.47 990 95.01 24' 77.60 402: 92.09 75: 69.85 5366 81.50 254: 91.51 910	171 119 788 322 251 765 289 003 737 3975 361	.Active 5.63 13.15 8.63 8.22 6.94 17.94 2.39 5.79 1.55 22.08 5.38 29.18 17.48 7.04	

#### AGGREGATED Data — ONDERED BY ACTIVE Cases — Data dated: 2021 05 09 :: 2021 05 09 01:02:34  ###################################	May	09, 21 1:02			CC	vid1	9 <b>–</b> Sι	ımmar	yRe	eport_20	021-05-09	.txt		Page 4/5
##### AGGMERATED DATA — CHRIMEND BY ACTIVE Cases — Data dated: 2021-05-09 ; 2021-05-09 01:02:24 ###################################		•												
Number of Citizen/FreyLines reported: 527   Number of Citizen/FreyLines reported: 577   Number of Citizen reported: 577   Number of Citize														
Number of Cities/Provinces reported: 577   Name of Statistical Locations combined: 3979													:##############	:###################
France   5718165	Numb	er of Cities/Pro	vinces r	eported:	577	ns com	nbined:	3979						
France   5718165		Lo	cation C	onfirmed	Perc.Conf	irmed	Deaths	Perc.Deat	ths F	Recovered P	erc.Recovered	Active	Perc.Active	
Lima, Peru \$44190 0.54 27839 3.30 0 0.00 69199 99.07    Maharashtra, India 4996788 3.18 74413 1.49 4265326 85.36 657019 13.15   Maharashtra, India 4996788 3.18 74413 1.49 4265326 85.36 657019 13.15   Maharashtra, India 4996788 0.44 12087 2.18 40736 5.88 636927 91.94   Cludad di Maxico, Maxico 62756 0.44 12087 2.18 40736 5.88 636927 91.94   Maxico, Maxico 62756 0.44 12087 2.18 40736 5.88 636927 91.94   Maxico, Maxico 62756 0.44 12087 2.18 40736 5.88 636927 91.94   Maxico, Maxico 62756 0.44 12087 2.18 40736 5.88 636927 91.94   Maxico, Maxico 62756 0.44 12087 2.18 40736 5.88 636927 91.94   Maxico, Maxico 62756 0.44 12087 2.18 40736 5.88 636927 91.94   Maxico, Maxico 62756 0.44 12087 2.18 40736 5.88 636927 91.94   Maxico, Maxico 62756 0.44 12087 2.18 40736 5.88 636927 91.94   Maxico, Maxico 62756 0.44 12087 2.18 40736 5.88 636927 91.94   Maxico, Maxico 62756 0.48 12087 2.18 40736 5.88 636927 91.94   Maxico, Maxico 62756 0.48 12087 2.18 40736 5.88 636927 91.94   Maxico, Maxico 62756 0.48 12087 2.18 40736 5.88 636927 91.94   Maxico, Maxico 62756 0.48 12087 2.18 40736 2.28 2003 1.74 10671 1.91 535561 95.36   Maxico, Maxico 62756 0.38 9700 1.74 10671 1.91 535561 95.36   Maxico, Maxico 62756 0.38 9700 1.74 10671 1.91 535561 95.36   Maxico, Maxico 62756 0.38 9700 1.74 10671 1.91 535561 95.36   Maxico, Maxico 62756 0.38 9700 1.74 10671 1.91 535561 95.36   Maxico, Maxico 62756 0.38 9700 1.74 10671 1.91 535561 95.36   Maxico, Maxico 62756 0.38 9700 1.74 10671 1.91 535561 95.36   Maxico, Maxico 62756 0.38 9700 1.74 10671 1.91 535561 95.36   Maxico, Maxico 62756 0.38 9700 1.74 10671 1.91 535561 95.36   Maxico, Maxico 62756 0.38 9700 1.74 10671 1.91 535561 95.36   Maxico, Maxico 62756 0.38 9700 1.74 10671 1.91 53539 95.76   Maxico, Maxico 62756 0.38 9700 1.74 10671 1.91 53539 95.77   Maxico 62756 0.38 9700 1.68 9700 1.88 9700 1.88 9700 1.88 9700 1.88 9700 1.88 9700 1.88 9700 1.88 9700 1.88 9700 1.88 9700 1.88 9700 1.88 9700 1.88 9700 1.88 9700 1.88 9700 1.88 9700 1.88 9700 1.88 9700 1.88 9700 1.88 9700 1.88 9700 1.88 9700 1.88	1		France					1	.85					
Serbia 698518 0.44 6519 0.93 0 0.00 691999 99.07  Maharashtra, India 4996738 3.18 74413 1.49 425326 85.36 657019 13.15  Maddrid, Spain 692750 0.44 15087 2.18 40736 5.88 636927 91.94  Ciudad de Mexico, Mexico 66186 0.41 32820 5.08 0 0.00 613365 94.92  Catalonia, Spain 592912 0.38 14319 2.42 26203 4.42 552390 93.17  Andalusia, Spain 592912 0.38 14319 2.42 26203 4.42 552390 93.17  Andalusia, India 123885 1.17 17884 0.97 1284420 69.85 53666 29.18  Kerala, India 124856 1.16 682 0.31 146177 77.60 402997 22.08  C. valenciana, Spain 391613 0.25 7329 1.87 9970 2.55 374314 95.58  C. valenciana, Spain 391613 0.25 7329 1.87 9970 2.55 374314 95.58  Switzerland 670613 0.43 10704 1.60 317600 47.36 342309 51.04  Confirmed Deaths Recovered Active  Totals  Totals  157259776 3254136 NA NA  Averaga  39322.44  Standard Deviation 217606.75 4619.3 NA NA  *Statistical estimators computed considering 3979 independent reported entries  *** Time Series Worldwide DTS***  *** Time Series Worldwide AVCS ***  *** Time Series Worldwide AVCS ***  *** Time Series Worldwide AVCS ***  *** Time Series Worldwide SDS ****  *** Time	2 E													
Maharashtra, Tndia 4996758 3.18 74413 1.49 426326 85.36 657019 13.15 Madrid, Spain 692750 0.44 15087 2.18 40736 5.88 636927 91.94 Ciudad de Mexico, Mexico 646186 0.41 32820 5.08 0 0.00 613366 94.92 Catalonia, Spain 592912 0.38 14319 2.42 26203 4.42 552390 93.17 Andalusia, Spain 558932 0.36 9700 1.74 10671 1.91 538561 96.36 Catalonia, Spain 568932 0.36 9700 1.74 10671 1.91 538561 96.36 Catalonia, Spain 540670 1.68 74524 2.82 2092381 79.24 473765 17.94 Catalonia, Spain 591613 0.25 7329 1.87 9970 2.55 374314 95.58 C. Valenciana, Spain 391613 0.25 7329 1.87 9970 2.55 374314 95.58 C. Valenciana, Spain 391613 0.25 7329 1.87 9970 2.55 374314 95.58 Confirmed Deaths Recovered Active  Confirmed Deaths Recovered Active  Confirmed Deaths Recovered Active  Totals 15729776 3254136 NA NA  * Statistical estimators computed considering 3979 independent reported entries  *** Time Series Worldwide TOTS ****  t=confirmed t=-deaths t=-recovered 157284719 3778954 93322628 2.88 5.38  **** Time Series Worldwide SDS ****  t=sconfirmed t=-deaths t=-recovered 571944.43 11923.47 358933.18 2.88 5.768  **** Time Series Worldwide SDS ****  t=sconfirmed t=-deaths t=-recovered 571944.33 11923.47 358933.18 2.588 5.278  **** Time Series Worldwide SDS ****  t=sconfirmed t=-deaths t=-recovered 571944.33 11923.47 358933.18 2.588 5.278  **** Time Series Worldwide SDS ****  t=sconfirmed t=-deaths t=-recovered 571944.33 11923.47 358933.18 2.588 5.278  **** Time Series Worldwide SDS ****  t=sconfirmed t=-deaths t=-recovered 571944.33 11923.47 358933.18 2.588 5.278  **** Time Series Worldwide SDS ****  t=sconfirmed t=-deaths t=-recovered 571944.33 11923.47 358933.18 2.588 5.278	3													
Madrid, Spain 692750	4 5													
Ciudad de Mexico, Mexico   646186	6													
Catalonia, Spain 592912 0.38 14319 2.42 26203 4.42 552390 93.17 Andalusia, Spain 598932 0.36 9700 1.74 10671 1.91 538561 96.36 96.36 9700 1.74 10671 1.91 538561 96.36 96.36 9700 1.74 10671 1.91 538561 96.36 96.36 9700 1.68 47.36 9700 1.68 74524 2.82 2092381 79.24 473765 17.94 97.24 1.24 1.24 1.24 1.24 1.24 1.24 1.24 1						0.41	32820							
Marnataka, India	8									26203				
Teal	9	Andalusia,												
Rerala, India   1824856   1.16   5682   0.31   1416177   77.60   402997   22.08     C. Valenciana, Spain   391613   0.25   7329   1.87   9970   2.55   374314   95.58     4 Zuid-Holland, Netherlands   370043   0.24   4175   1.13   0   0.00   365868   98.87     5 Switzerland   670613   0.43   10704   1.60   317600   47.36   342309   51.04     Confirmed   Deaths   Recovered   Active     Totals   157259776   3254136 NA   NA     NA   Standard Deviation   217606.75   4619.3 NA   NA     * Statistical estimators computed considering   3979   independent reported entries	10	Karnataka,												
C. Valenciana, Spain 391613 0.25 7329 1.87 9970 2.55 374314 95.58 4 2uid-Holland, Netherlands 370043 0.24 4175 1.13 0 0.00 36568 98.87 5 witzerland 670613 0.43 10704 1.60 317600 47.36 342309 51.04  Confirmed Deaths Recovered Active	11	** 1												
4 Zuid-Holland, Netherlands 370043 0.24 4175 1.13 0 0.00 365868 98.87  Switzerland 670613 0.43 10704 1.60 317600 47.36 342309 51.04  Confirmed Deaths Recovered Active  Totals 157259776 3254136 NA NA  Average 39522.44 817.83 NA NA Standard Deviation 217606.75 4619.3 NA NA  * Statistical estimators computed considering 3979 independent reported entries  **** Time Series Worldwide TOTS ****  ts=confirmed ts=deaths ts=recovered 157284719 32789544 9322628 2.088  **** Time Series Worldwide AVGS ****  ts=confirmed ts=deaths ts=recovered 571944.43 12923.47 388933.18 62.768  **** Time Series Worldwide SDS ****  ts=confirmed ts=deaths ts=recovered 2637207.52 50275.44 1509366.25 1.918 57.238														
Confirmed Deaths Recovered Active  Totals 157259776 3254136 NA NA Average 39522.44 817.83 NA NA Standard Deviation 217606.75 4619.3 NA NA  * Statistical estimators computed considering 3979 independent reported entries  **** Time Series Worldwide TOTS **** ts-confirmed ts-deaths ts-recovered 157264719 3278954 9332268 571944.43 11923.47 358933.18 571944.64 1193 47 11923.47 358933.18 571944.64 157944.65 SO275.44 1509366.25 15.04 4019.3 NA NA  **** Time Series Worldwide SDS **** ts-confirmed ts-deaths ts-recovered 577944.63 11923.47 358933.18 50.8% 62.76%  **** Time Series Worldwide SDS **** ts-confirmed ts-deaths ts-recovered 52637207.52 50275.44 1509366.25 15.04 1.01% 57.23%														
Confirmed Deaths Recovered Active  Totals 157259776 3254136 NA NA  Average 39522.44 817.83 NA NA  Standard Deviation 217606.75 4619.3 NA NA  * Statistical estimators computed considering 3979 independent reported entries  ***********************************	15													
Totals									=====	========		=======		
157259776   3254136 NA		Confirmed	Deaths	Recover	red .	Active	<u>:</u>							
Average	Tota													
39522.44 817.83 NA NA Standard Deviation 217606.75 4619.3 NA NA  * Statistical estimators computed considering 3979 independent reported entries  ***********************************			325413	6 NA	NA									
* Statistical estimators computed considering 3979 independent reported entries  ***********************************	Aver		015 00	277										
* Statistical estimators computed considering 3979 independent reported entries  ***********************************	C+		817.83	NA	NA									
* Statistical estimators computed considering 3979 independent reported entries  ***********************************	Stan		1610 2	NT 7N	NT 7\									
**************************************		21/000.73	4019.3	INA	IVA									
**************************************	* Sta	tistical estimat	ors comp	uted cons	sidering 3	979 in	ıdepende	ent report	ted e	entries				
**************************************	*****	*****	*****	*****	******	*****	*****	*****	****	****				
Time Series Worldwide TOTS **** ts-confirmed ts-deaths ts-recovered 157284719 3278954 93322628 2.08% 59.33%  Time Series Worldwide AVGS **** ts-confirmed ts-deaths ts-recovered 571944.43 11923.47 358933.18 2.08% 62.76%  Time Series Worldwide SDS **** ts-confirmed ts-deaths ts-recovered 2637207.52 50275.44 1509366.25 1.91% 57.23%	*****	******	*****											
ts-confirmed ts-deaths ts-recovered 157284719 3278954 93322628 2.08% 59.33%  **** Time Series Worldwide AVGS ****     ts-confirmed ts-deaths ts-recovered 571944.43 11923.47 358933.18 2.08% 62.76%  **** Time Series Worldwide SDS ****     ts-confirmed ts-deaths ts-recovered 2637207.52 50275.44 1509366.25 1.91% 57.23%						*****	*****	*****	****	*****				
157284719 3278954 93322628 2.08% 59.33%  **** Time Series Worldwide AVGS ****     ts-confirmed    ts-deaths	***					arad								
2.08% 59.33%  **** Time Series Worldwide AVGS ****     ts-confirmed    ts-deaths						erea								
**** Time Series Worldwide AVGS **** ts-confirmed ts-deaths ts-recovered 571944.43 11923.47 358933.18 2.08% 62.76%  **** Time Series Worldwide SDS **** ts-confirmed ts-deaths ts-recovered 2637207.52 50275.44 1509366.25 1.91% 57.23%		10/204/13		- 7552202										
ts-confirmed ts-deaths ts-recovered 571944.43 11923.47 358933.18 2.08% 62.76%  **** Time Series Worldwide SDS **** ts-confirmed ts-deaths ts-recovered 2637207.52 50275.44 1509366.25 1.91% 57.23%	****	Time Series Wo		AVGS ***										
2.08% 62.76%  **** Time Series Worldwide SDS **** ts-confirmed ts-deaths ts-recovered 2637207.52 50275.44 1509366.25 1.91% 57.23%						ered								
**** Time Series Worldwide SDS ****  ts-confirmed ts-deaths ts-recovered 2637207.52 50275.44 1509366.25 1.91% 57.23%		571944.43	11923.	47	358933.1	8								
ts-confirmed ts-deaths ts-recovered 2637207.52 50275.44 1509366.25 1.91% 57.23%					62.76%									
2637207.52 50275.44 1509366.25 1.91% 57.23%	****					_								
1.91% 57.23%														
		263/20/.52		44		<b>2</b> 5								
	_		1.916											Δ/5

May 09, 21 1:02	covid19–SummaryReport_2021–05–09.txt	Page 5/5
* Statistical estimators compute	d considering 275/275/260 independent reported entries per case-type	