

	All	Europe	North America	Asia	South America	Africa	Oceania											
#	Country, Other	Total Cases	New Cases	Total Deaths	New Deaths	Total Recovered	Active Cases	Serious, Critical	Tot Cases/ 1M pop	Deaths/ 1M pop	Total Tests	Tests/ 1M pop	Population					
	World	44,237,040	+460,979	1,171,306	+7,025	32,442,696	10,623,038	79,903	5,675	150.3								
1	USA	9,038,030	+75,072	232,084	+1,039	6,877,964	2,927,982	16,761	27,263	700	135,424,933	408,369	331,632,184					
2	India	7,988,853	+42,965	120,054	+519	7,267,194	611,605	8,944	5,771	87	104,420,894	75,428	1,384,382,302					
3	Brazil	5,440,903	+29,353	167,981	+530	4,904,046	378,876	8,318	26,538	742	21,900,000	102,793	213,048,696					
4	Russia	1,547,774	+16,550	26,589	+320	1,158,940	362,245	2,300	10,604	182	58,223,852	398,917	145,954,896					
5	France	1,198,695	+33,417	35,541	+523	112,716	1,050,438	2,918	18,351	544	15,271,734	233,797	65,320,572					
6	Spain	1,174,916	+18,418	35,298	+267	N/A	N/A	2,292	25,126	755	16,890,076	356,925	46,760,692					
7	Argentina	1,116,609	+14,308	29,730	+429	921,344	165,535	4,952	24,633	656	2,882,949	63,600	45,329,710					
8	Colombia	1,033,218	+8,166	30,565	+217	932,882	69,771	2,365	20,236	599	4,838,104	94,788	51,057,699					
9	UK	917,574	+22,884	45,365	+367	N/A	N/A	852	13,493	667	32,418,083	476,724	68,001,761					
10	Mexico	895,326	+4,166	89,171	+247	655,118	151,037	2,781	6,921	689	2,301,629	17,791	129,369,464					
11	Peru	892,497	+1,923	34,257	+60	814,204	44,036	1,048	26,948	1,034	4,427,751	133,691	33,119,249					
12	South Africa	717,861	+1,092	19,053	+45	647,833	50,965	546	12,065	320	4,726,875	79,378	59,549,086					
13	Iran	581,824	+6,968	33,299	+346	463,611	84,914	4,995	6,899	395	4,786,769	56,575	84,338,479					
14	Italy	564,775	+21,991	37,700	+221	271,988	255,087	1,411	9,346	624	14,953,086	247,434	60,432,727					
15	Chile	504,525	+927	14,026	+23	481,379	9,120	740	26,320	732	4,177,395	217,922	19,169,236					
16	Germany	463,419	+13,161	10,263	+81	326,700	126,466	1,470	5,525	122	20,380,376	242,996	83,871,125					
17	Iraq	459,908	+4,510	10,724	+53	388,081	61,103	398	11,353	265	2,794,774	68,992	40,608,735					
18	Bangladesh	401,586	+1,335	5,838	+20	318,123	77,625		2,431	35	2,283,964	13,824	165,218,721					
19	Indonesia	396,454	+3,520	13,512	+101	322,248	60,694		1,445	49	4,388,995	15,992	274,455,981					
20	Philippines	373,127	+1,507	7,053	+14	328,571	37,503	1,483	3,391	64	4,655,066	42,300	110,049,520					

Fig.138 Screenshot of the interface I often consulted to see the trend in the increase of the corona pandemic that hit the world population in the midst of the project. I soon realized that these numbers are of a different nature than the casualties reported in headlines. In this respect I realize that the focus of this work is to report casualties related to violent causes.

From the beginning of this work I have experienced different phases. For several years I reported the many casualties in the middle east and particularly during the so-called war on terror in Afghanistan and the civil war in Syria. In the midst of the project the coronavirus began killing hundreds of thousands of people especially in Western countries. Generally there are hardly any casualties to report on this part of the world but the virus created an exception. For the case of the pandemic however, while I daily consulted the number of deaths reported in statistics, I noticed that the headlines themselves did not report on the pandemic as a flood, or a plane-crash killing a number of humans. Casualties in fact were not reported in world news headlines such as saying VIRUS KILLS HUNDREDS IN BRAZIL. Rather there were only discussions about responsibilities and political management of the crisis. In this respect I have adhered to my method of searching and reporting the actual casualties communicated by headlines. Hence I omitted in the long run the pandemic deaths as I have also been omitting other statistics of malaria and flu caused deaths. Ultimately I started to focus only on casualties related to violent phenomena such as the explosion of a volcano or a gang attack.