Deaths months and years in Germany (Source: Federal Statistical Office As of July 24, 2020)Month20162017201820192020										
1	81.742	81.742	96.033	96.033	84.973	84.973	84.791	84.791	85.301	85.301
2	76.619	158.361	90.651	186.684	85.799	170.772	80.824	165.615	79.816	165.117
3	83.669	242.030	82.934	269.618	107.104	277.876	86.493	252.108	87.203	252.320
4	75.316	317.346	73.204	342.822	79.539	357.415	77.157	329.265	83.486	335.806
5	74.525	391.871	75.683	418.505	74.648	432.063	75.451	404.716	75.248	411.054
6	69.186	461.057	69.644	488.149	69.328	501.391	73.195	477.911		
7	72.122	533.179	71.411	559.560	75.605	576.996	76.697	554.608		
8	71.295	604.474	71.489	631.049	78.370	655.366	73.249	627.857		
9	69.037	673.511	69.393	700.442	69.708	725.074	70.826	698.683		
10	76.001	749.512	75.229	775.671	74.039	799.113	76.673	775.356		
11	77.051	826.563	74.989	850.660	74.762	873.875	77.837	853.193		
12	84.339	910.902	<u>81.612</u>	932.272	80.999	_954.874	83.398	936.591		
Population: 82.160.000		00	82.520.000		82.790.000		83.020.000		83.200.000	
Share of decease										
Until 01		0,099%		0,116%		0,103%		0,102%		0,103%
Until 02		0,193%		0,226%		0,206%		0,199%		0,198%
Until 03		0,295%		0,327%		0,336%		0,304%		0,303%
Until 04		0,386%		0,415%		0,432%		0,397%		0,404%
Until 05		0,477%		0,507%		0,522%		0,487%		0,494%
Until 06 Until 07		0,561% 0,649%		0,592% 0,678%		0,606% 0,697%		0,576% 0,668%		
Until 08		0,049%		0,078%		0,097 %		0,008 <i>%</i> 0,756%		
Until 09		0,730%		0,849%		0,7 92 %		0,842%		
Until 10		0,912%		0,940%		0,965%		0,934%		
Until 11		1,006%		1,031%		1,056%		1,028%		
Until 12		1,109%		1,130%		1,153%		1,128%		

Covid 19 - deaths until May 31, 2020 = 8,500 deaths. Year-on-year increase of 0.007% from 83,200,000 = 5,824 As a result, from the Covid-19 dead, as they are 2,676 higher by the end of May.

In addition, the dead level out over the year because those who died of flu or Covid-19 at the beginning of the year can no longer die during the year. It's just logic and nothing more.

Adjusted for population g		11,880%	9,130%	2,855%	3,451%
In the middle to May		12,318%	9,897%	3,902%	4,717%
Growth of population:	100%	0,438%	0,767%	1,047%	1,266%
Month 05	100%	6,797%	10,256%	3,278%	4,895%
Month 04	100%	8,028%	12,626%	3,756%	5,817%
Month 03	100%	11,399%	14,811%	4,164%	4,252%
Month 02	100%	17,885%	7,837%	4,581%	4,266%
Month 01	100%	17,483%	3,953%	3,730%	4,354%
Mortality based on 2016 i	n%:				

And again, 2017 + 2018 based on 2016 was over-mortality due to the influenza. But certainly not in 2020 due to Covid-19.

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Chart 1 per month 2016 = Blue, 2017 = Green, 2018 = Black, 2019 = Violet, 2020 = Red.

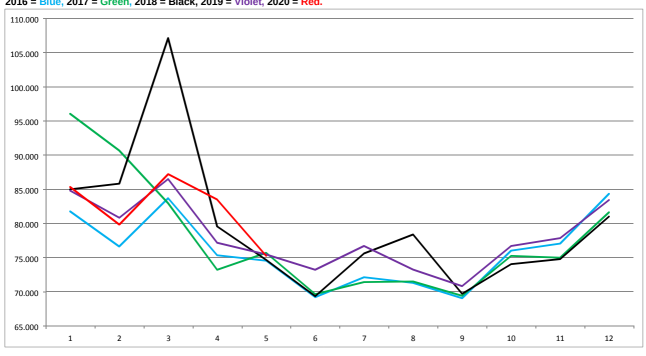
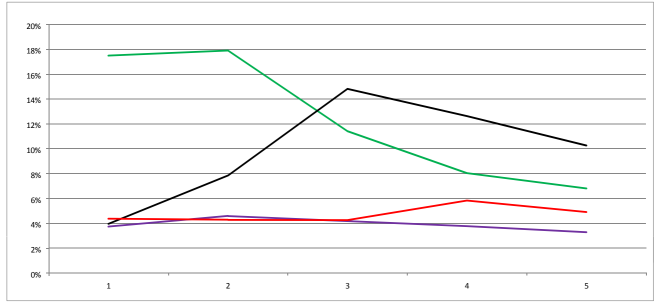


Chart 1 is self-explanatory. Excess mortality was only given for the 2017 + 2018 flu wave. And nobody was interested in these epidemics. Despite the vaccine, there is a mortality rate in 2017 + 2018, which was really 8.02% compared to April last year. Remarkably, the red line is almost exactly on the level of the violet line. It only flies out in April. Pandemic and epidemic - what a joke. Proven on a two A4 page.

## Chart 2 - Monthly mortality



2017 = Green, 2018 = Black, 2019 = Violet, 2020 = Red.