# **COVID-19 Statistics - Summary**

| Country / Region |  |
|------------------|--|
| WORLD            |  |
| United States    |  |
| Germany          |  |
| Italy            |  |
| Spain            |  |
| France           |  |
| United Kingdom   |  |
| China            |  |
| India            |  |
| Russia           |  |

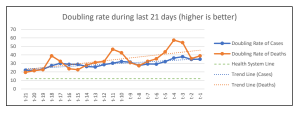
| 1st Case      | Days  | Population    |
|---------------|-------|---------------|
| December 2019 | ~ 135 | 7.750.000.000 |
| 2020-01-22    | 113   | 327.167.434   |
| 2020-01-27    | 108   | 83.019.213    |
| 2020-01-31    | 104   | 60.262.701    |
| 2020-02-01    | 103   | 46.722.980    |
| 2020-01-24    | 111   | 66.993.000    |
| 2020-01-31    | 104   | 66.435.550    |
| December 2019 | ~ 135 | 1.400.050.000 |
| 2020-01-30    | 105   | 1.368.738.000 |
| 2020-01-31    | 104   | 146.877.088   |

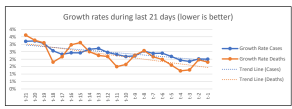
| Day                   | Total Cases (C) | Total Death (D) | Cases of Populatio | New Cases | New Deaths | Cases per 100K | Deaths per 100K | Growth Cases in % | Growth Deaths % | Double Cases | Double Deaths |
|-----------------------|-----------------|-----------------|--------------------|-----------|------------|----------------|-----------------|-------------------|-----------------|--------------|---------------|
| Live Data: 2020-05-14 | 4.507.516       | 302.310         | 0,06%              | 81.860    | 4.545      |                |                 |                   |                 |              |               |
| 2020-05-13            | 4.347.018       | 297.197         | 0,06%              | 85.271    | 5.255      | 56,09          | 3,83            | 2,00%             | 1,80%           | 35,0 days    | 38,9 days     |
| Live Data: 2020-05-14 | 1.450.366       | 86.587          | 0,44%              | 20.018    | 1.390      |                |                 |                   |                 |              |               |
| 2020-05-13            | 1.390.406       | 84.119          | 0,42%              | 21.030    | 1.763      | 424,98         | 25,71           | 1,54%             | 2,14%           | 45,5 days    | 32,7 days     |
| Live Data: 2020-05-14 | 223.096         | 31.368          | 0,27%              | 992       | 262        |                |                 |                   |                 |              |               |
| 2020-05-13            | 174.098         | 7.861           | 0,21%              | 927       | 123        | 209,71         | 9,47            | 0,54%             | 1,59%           | 129,8 days   | 44,0 days     |
| Live Data: 2020-05-14 | 252.245         | 2.305           | 0,42%              | 9.974     | 93         |                |                 |                   |                 |              |               |
| 2020-05-13            | 222.104         | 31.106          | 0,37%              | 888       | 195        | 368,56         | 51,62           | 0,40%             | 0,63%           | 173,0 days   | 110,2 days    |
| Live Data: 2020-05-14 | 272.646         | 27.321          | 0,58%              | 1.551     | 217        |                |                 |                   |                 |              |               |
| 2020-05-13            | 228.691         | 27.104          | 0,49%              | 661       | 184        | 489,46         | 58,01           | 0,29%             | 0,68%           | 239,5 days   | 101,8 days    |
| Live Data: 2020-05-14 | 233.151         | 33.614          | 0,35%              | 3         | 0          |                |                 |                   |                 |              |               |
| 2020-05-13            | 175.981         | 27.032          | 0,26%              | -226      | 81         | 262,69         | 40,35           | -0,13%            | 0,30%           | -540,1 days  | 231,0 days    |
| Live Data: 2020-05-14 | 174.909         | 7.924           | 0,26%              | 0         | 0          |                |                 |                   |                 |              |               |
| 2020-05-13            | 230.985         | 33.264          | 0,35%              | 3.244     | 495        | 347,68         | 50,07           | 1,42%             | 1,51%           | 49,0 days    | 46,2 days     |
| Live Data: 2020-05-14 | 178.870         | 27.425          | 0,01%              | 0         | 0          |                |                 |                   |                 |              |               |
| 2020-05-13            | 84.024          | 4.637           | 0,01%              | 6         | 0          | 6,00           | 0,33            | 0,01%             | 0,00%           | 9706,5 days  |               |
| Live Data: 2020-05-14 | 81.997          | 2.649           | 0,01%              | 0         | 0          |                |                 |                   |                 |              |               |
| 2020-05-13            | 78.055          | 2.551           | 0,01%              | 3.763     | 136        | 5,70           | 0,19            | 5,07%             | 5,63%           | 14,0 days    | 12,7 days     |
| Live Data: 2020-05-14 | 82.929          | 4.633           | 0,06%              | 0         | 0          |                |                 |                   |                 |              |               |
| 2020-05-13            | 242.271         | 2.212           | 0,16%              | 10.028    | 96         | 164,95         | 1,51            | 4,32%             | 4,54%           | 16,4 days    | 15,6 days     |

### **COVID-19 Statistics WORLD**









|             | 2020-05-13      | t-1             |                  |                   |
|-------------|-----------------|-----------------|------------------|-------------------|
|             | Total Cases (C) | Total Death (D) | New C            | New D             |
| 송           | 4.347.018       | 297.197         | 85.271           | 5.255             |
| Š           | Growth C in %   | Growth D %      | Double C in days | Double D in days  |
| Actual Week | 2,0%            | 1,8%            | 35,0 days        | 38,9 days         |
| Aci         | Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10) |
|             | 56,1            | 3,8             | 0,1%             | 8,3%              |
|             |                 |                 |                  |                   |

| 2020-05-12     | t-2             |                  |                   | 2020-05-11      | t-3             |                  |                 |
|----------------|-----------------|------------------|-------------------|-----------------|-----------------|------------------|-----------------|
| otal Cases (C) | Total Death (D) | New C            | New D             | Total Cases (C) | Total Death (D) | New C            | New D           |
| 4.261.747      | 291.942         | 84.245           | 5.612             | 4.177.502       | 286.330         | 75.803           | 3.62            |
| rowth C in %   | Growth D %      | Double C in days | Double D in days  | Growth C in %   | Growth D %      | Double C in days | Double D in day |
| 2,0%           | 2,0%            | 34,7 days        | 35,7 days         | 1,8%            | 1,3%            | 37,9 days        | 54,5 day        |
| ases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10) | Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-1 |
| 55,0           | 3,8             | 0,1%             | 8,3%              | 53,9            | 3,7             | 0,1%             | 8,49            |

| Total Cases (C) | Total Death (D) | New C            | New D             | Т |
|-----------------|-----------------|------------------|-------------------|---|
| 4.101.699       | 282.709         | 77.690           | 3.398             |   |
| Growth C in %   | Growth D %      | Double C in days | Double D in days  | Ó |
| 1,9%            | 1,2%            | 36,2 days        | 57,3 days         |   |
| Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10) | C |
| 52,9            | 3,6             | 0,1%             | 8,5%              |   |
|                 |                 |                  |                   |   |

2020-05-10 t-4

| Total Death (D) | New C  | New D   |
|-----------------|--|---|
| 279.311         | 85.945   | 4.413   |
| Growth D %      | Double C in days                                 | Double D in day:  |
| 1,6%            | 32,1 days  | 43,5 days   |
| Deaths per 100K | C of Population                                  | Death Rate (t-10  |
| 3,6             | 0,1%   | 8,6%  |
|                 | 279.311<br>Growth D %<br>1,6%<br>Deaths per 100K | 279.311 85.945 Growth D % Double C in days 1,6% 32,1 days |

| 2020-05-08      | t-6             |                  |                   |
|-----------------|-----------------|------------------|-------------------|
| Total Cases (C) | Total Death (D) | New C            | New D             |
| 3.938.064       | 274.898         | 92.346           | 5.331             |
| Growth C in %   | Growth D %      | Double C in days | Double D in days  |
| 2,4%            | 2,0%            | 29,2 days        | 35,4 days         |
| Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10) |
| 50,8            | 3,5             | 0,1%             | 8,7%              |

| ı | 2020-05-07      | t-7             |                  |                 |
|---|-----------------|-----------------|------------------|-----------------|
| ı | Total Cases (C) | Total Death (D) | New C            | New D           |
|   | 3.845.718       | 269.567         | 89.649           | 5.71            |
| ı | Growth C in %   | Growth D %      | Double C in days | Double D in da  |
| ı | 2,4%            | 2,2%            | 29,4 days        | 32,4 day        |
| ı | Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-1 |
|   | 49,6            | 3,5             | 0,0%             | 8,79            |

|              | 2020-05-06      | t-8             |                  |                   |
|--------------|-----------------|-----------------|------------------|-------------------|
|              | Total Cases (C) | Total Death (D) | New C            | New D             |
| oge          | 3.756.069       | 263.855         | 93.378           | 6.616             |
| 쑮            | Growth C in %   | Growth D %      | Double C in days | Double D in days  |
| One week ago | 2,5%            | 2,6%            | 27,5 days        | 27,3 days         |
| ĕ            | Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10) |
| O            | 48,5            | 3,4             | 0,0%             | 8,7%              |

| 2020-05-05     | t-9             |                  |                   | 2020-05-04      | t-10            |                  |                   |
|----------------|-----------------|------------------|-------------------|-----------------|-----------------|------------------|-------------------|
| otal Cases (C) | Total Death (D) | New C            | New D             | Total Cases (C) | Total Death (D) | New C            | New D             |
| 3.662.691      | 257.239         | 79.636           | 5.702             | 3.583.055       | 251.537         | 76.326           | 4.067             |
| rowth C in %   | Growth D %      | Double C in days | Double D in days  | Growth C in %   | Growth D %      | Double C in days | Double D in days  |
| 2,2%           | 2,3%            | 31,5 days        | 30,9 days         | 2,2%            | 1,6%            | 32,2 days        | 42,5 days         |
| ses per 100K   | Deaths per 100K | C of Population  | Death Rate (t-10) | Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10) |
| 47,3           | 3,3             | 0,0%             | 8,7%              | 46,2            | 3,2             | 0,0%             | 8,7%              |
|                |                 |                  |                   |                 |                 |                  |                   |

| _  | 2020-05-03      | t-11            |                  |                   |
|----|-----------------|-----------------|------------------|-------------------|
| 1  | Total Cases (C) | Total Death (D) | New C            | New D             |
| ,  | 3.506.729       | 247.470         | 79.145           | 3.657             |
| s  | Growth C in %   | Growth D %      | Double C in days | Double D in days  |
| ò  | 2,3%            | 1,5%            | 30,4 days        | 46,6 days         |
| )) | Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10) |
| ,  | 45,2            | 3,2             | 0,0%             | 8,9%              |

|    | 2020-05-02      | t-12            |                  |                |
|----|-----------------|-----------------|------------------|----------------|
|    | Total Cases (C) | Total Death (D) | New C            | New D          |
| ,  | 3.427.584       | 243.813         | 82.026           | 5.19           |
| s  | Growth C in %   | Growth D %      | Double C in days | Double D in da |
| ò  | 2,5%            | 2,2%            | 28,6 days        | 32,2 da        |
| )) | Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t- |
| Š  | 44,2            | 3,1             | 0,0%             | 9,0            |
|    |                 |                 |                  |                |

| New D 88.648 5.259                                       | 15.01 t-13                                     |                                     |        |   |
|--|--|-------------------------------------|--------|---|
|  | J5-01 t-13                                     | 2020-05-01                          |        |   |
| 99.649 5.350   | es (C) Total Death (D)                         | Total Cases (C)                     |        |   |
| 88.048 5.259   | 5.558 238.619                                  | 3.345.558                           | 1      |   |
| uble C in days Double D in days                          | in % Growth D %                                | Growth C in %                       | rs     | 1 |
| 25,8 days 31,1 days                                      | 2,7% 2,3%                                      | 2,7%                                | s      |   |
| f Population Death Rate (t-10                            | 100K Deaths per 100                            | Cases per 100K                      | 0)     | Ć |
| 0,0% 9,1%  | 43,2 3,1                                       | 43,2                                | ó      | 6 |
| uble C in days Doub<br>25,8 days 3<br>f Population Death | 2,7% Growth D % 2,7% 2,3% 100K Deaths per 100i | Growth C in %  2,7%  Cases per 100K | s<br>S |   |

|       | 2020-04-30      | t-14            |                  |                  |
|-------|-----------------|-----------------|------------------|------------------|
|       | Total Cases (C) | Total Death (D) | New C            | New D            |
| 259   | 3.256.910       | 233.360         | 84.623           | 5.695            |
| days  | Growth C in %   | Growth D %      | Double C in days | Double D in days |
| ays   | 2,7%            | 2,5%            | 26,3 days        | 28,1 days        |
| t-10) | Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10 |
| 1%    | 42,0            | 3,0             | 0,0%             | 9,2%             |

|               |   | 2020-04-29      | t-15            |                  |                   |
|---------------|---|-----------------|-----------------|------------------|-------------------|
|               |   | Total Cases (C) | Total Death (D) | New C            | New D             |
| ago           | , | 3.172.287       | 227.665         | 75.058           | 6.864             |
| ks            | ı | Growth C in %   | Growth D %      | Double C in days | Double D in days  |
| Two weeks ago |   | 2,4%            | 3,1%            | 28,9 days        | 22,6 days         |
| 8             |   | Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10) |
| ŕ             |   | 40,9            | 2,9             | 0,0%             | 9,2%              |

|    | 2020-04-28      | t-16            |                  |                   | 20   |
|----|-----------------|-----------------|------------------|-------------------|------|
| ]  | Total Cases (C) | Total Death (D) | New C            | New D             | Tota |
| 1  | 3.097.229       | 220.801         | 73.507           | 6.357             | 3    |
| rs | Growth C in %   | Growth D %      | Double C in days | Double D in days  | Gro  |
| s  | 2,4%            | 3,0%            | 28,9 days        | 23,7 days         |      |
| 0) | Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10) | Cas  |
| ó  | 40,0            | 2,8             | 0,0%             | 9,2%              |      |

|   | 2020-04-27      | t-17            |                  |                   | 2020     |
|---|-----------------|-----------------|------------------|-------------------|----------|
| ] | Total Cases (C) | Total Death (D) | New C            | New D             | Total Ca |
| 1 | 3.023.722       | 214.444         | 68.689           | 4.544             | 2.9      |
| 5 | Growth C in %   | Growth D %      | Double C in days | Double D in days  | Growth   |
| 1 | 2,3%            | 2,2%            | 30,2 days        | 32,4 days         |          |
| ) | Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10) | Cases p  |
|   | 39,0            | 2,8             | 0,0%             | 9,3%              |          |

| 2020-04-26      | t-18            |                  |                   |
|-----------------|-----------------|------------------|-------------------|
| Total Cases (C) | Total Death (D) | New C            | New D             |
| 2.955.033       | 209.900         | 73.893           | 3.713             |
| Growth C in %   | Growth D %      | Double C in days | Double D in days  |
| 2,6%            | 1,8%            | 27,4 days        | 38,8 days         |
| Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10) |
| 38,1            | 2,7             | 0,0%             | 9,4%              |

| 2020-04-25      | t-19            |                  |                  |
|-----------------|-----------------|------------------|------------------|
| Total Cases (C) | Total Death (D) | New C            | New D            |
| 2.881.140       | 206.187         | 85.409           | 6.190            |
| Growth C in %   | Growth D %      | Double C in days | Double D in days |
| 3,1%            | 3,1%            | 23,0 days        | 22,7 days        |
| Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10 |
| 37,2            | 2,7             | 0,0%             | 9,6%             |

| 2020-04-24      | t-20            |                  |                   |
|-----------------|-----------------|------------------|-------------------|
| Total Cases (C) | Total Death (D) | New C            | New D             |
| 2.795.731       | 199.997         | 87.328           | 6.332             |
| Growth C in %   | Growth D %      | Double C in days | Double D in days  |
| 3,2%            | 3,3%            | 21,8 days        | 21,5 days         |
| Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10) |
| 36,1            | 2,6             | 0,0%             | 9,7%              |

|       | 2020-04-23      | t-21            |                  |                  |
|-------|-----------------|-----------------|------------------|------------------|
|       | Total Cases (C) | Total Death (D) | New C            | New D            |
| 32    | 2.708.403       | 193.665         | 83.795           | 6.753            |
| days  | Growth C in %   | Growth D %      | Double C in days | Double D in day: |
| ays   | 3,2%            | 3,6%            | 22,1 days        | 19,5 days        |
| t-10) | Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10 |
| 7%    | 34,9            | 2,5             | 0,0%             | 9,8%             |
|       |                 |                 |                  |                  |

### Explanations:

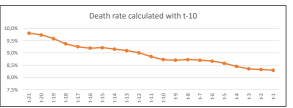
Cases = C Death(s) = D

t-1: Most recent day in report
t-21: Last day in report
New Cases: Compared to the day before
New Death: Compared to the day before

Growth Rate: Groth rate compared to the day before in percent

Time to double: The time it takes until the actual cases/deathes are doubled in days

Recovered: Not used because this is not an official and countable number





Footnotes:

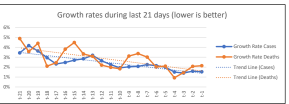
<sup>&</sup>lt;sup>1</sup> Population from Wikipedia (DE

 $<sup>^2\,</sup>Source\ of\ original\ data: https://github.com/datasets/covid-19/blob/master/data/time-series-19-covid-combined.csv$ 

# **COVID-19 Statistics US (United States)**







|             | 2020-05-13      | t-1             |                  |                  |
|-------------|-----------------|-----------------|------------------|------------------|
|             | Total Cases (C) | Total Death (D) | New C            | New D            |
| ş           | 1.390.406       | 84.119          | 21.030           | 1.763            |
| Š           | Growth C in %   | Growth D %      | Double C in days | Double D in days |
| Actual Week | 1,5%            | 2,1%            | 45,5 days        | 32,7 days        |
| Act         | Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10 |
|             | 425,0           | 25,7            | 0,4%             | 7,1%             |

| 2020-05-12      | t-2             |                  |                   | 2020-05-11      | t-3             |                  |                  |
|-----------------|-----------------|------------------|-------------------|-----------------|-----------------|------------------|------------------|
| Total Cases (C) | Total Death (D) | New C            | New D             | Total Cases (C) | Total Death (D) | New C            | New D            |
| 1.369.376       | 82.356          | 21.495           | 1.674             | 1.347.881       | 80.682          | 18.621           | 1.156            |
| Growth C in %   | Growth D %      | Double C in days | Double D in days  | Growth C in %   | Growth D %      | Double C in days | Double D in day  |
| 1,6%            | 2,1%            | 43,8 days        | 33,8 days         | 1,4%            | 1,5%            | 49,8 days        | 48,0 days        |
| Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10) | Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10 |
| 418,6           | 25,2            | 0,4%             | 7,1%              | 412,0           | 24,7            | 0,4%             | 7,1%             |
|                 |                 |                  |                   |                 |                 |                  |                  |

New Deaths

····· Trend Line (Cases)

··· Trend Line (Deaths)

|        | 2020-05-10      | t-4             | İ                |                   | 2020-05-09      | t-5             | İ                |                   |
|--------|-----------------|-----------------|------------------|-------------------|-----------------|-----------------|------------------|-------------------|
|        | Total Cases (C) | Total Death (D) | New C            | New D             | Total Cases (C) | Total Death (D) | New C            | New D             |
| 156    | 1.329.260       | 79.526          | 19.710           | 731               | 1.309.550       | 78.795          | 25.621           | 1.615             |
| days   | Growth C in %   | Growth D %      | Double C in days | Double D in days  | Growth C in %   | Growth D %      | Double C in days | Double D in days  |
| lays   | 1,5%            | 0,9%            | 46,4 days        | 75,1 days         | 2,0%            | 2,1%            | 35,1 days        | 33,5 days         |
| (t-10) | Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10) | Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10) |
| ,1%    | 406,3           | 24,3            | 0,4%             | 7,2%              | 400,3           | 24,1            | 0,4%             | 7,4%              |

| 0-05-08  | t-6             |                  |                   | 2020-05-07      | t-7             |                  |                |
|----------|-----------------|------------------|-------------------|-----------------|-----------------|------------------|----------------|
| ases (C) | Total Death (D) | New C            | New D             | Total Cases (C) | Total Death (D) | New C            | New D          |
| 83.929   | 77.180          | 26.906           | 1.518             | 1.257.023       | 75.662          | 27.692           | 2.20           |
| h C in % | Growth D %      | Double C in days | Double D in days  | Growth C in %   | Growth D %      | Double C in days | Double D in da |
| 2,1%     | 2,0%            | 32,7 days        | 34,9 days         | 2,3%            | 3,0%            | 31,1 days        | 23,4 da        |
| per 100K | Deaths per 100K | C of Population  | Death Rate (t-10) | Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t- |
| 392,4    | 23,6            | 0,4%             | 7,4%              | 384,2           | 23,1            | 0,4%             | 7,5            |
|          |                 |                  |                   |                 |                 |                  |                |

|              | 2020-05-06      | t-8             |                  |                   |
|--------------|-----------------|-----------------|------------------|-------------------|
|              | Total Cases (C) | Total Death (D) | New C            | New D             |
| ago          | 1.229.331       | 73.455          | 24.980           | 2.391             |
| ¥            | Growth C in %   | Growth D %      | Double C in days | Double D in days  |
| One week ago | 2,1%            | 3,4%            | 33,8 days        | 20,9 days         |
| ű            | Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10) |
| J            | 375,7           | 22,5            | 0,4%             | 7,4%              |

| t-9             |  |  | 2020-05-04                      | t-10  |   |   |
|-----------------|--|--|---------------------------------|---|---|---|
| Total Death (D) | New C                                  | New D  | Total Cases (C)                 | Total Death (D)                                   | New C   | New D   |
| 71.064          | 23.976                                 | 2.142  | 1.180.375                       | 68.922  | 22.335  | 1.240   |
| Growth D %      | Double C in days                       | Double D in days   | Growth C in %                   | Growth D %  | Double C in days  | Double D in days  |
| 3,1%            | 34,5 days                              | 22,6 days  | 1,9%                            | 1,8%  | 36,3 days   | 38,2 days   |
| Deaths per 100K | C of Population                        | Death Rate (t-10)  | Cases per 100K                  | Deaths per 100K                                   | C of Population   | Death Rate (t-10)   |
| 21,7            | 0,4%                                   | 7,4%   | 360,8                           | 21,1  | 0,4%  | 7,3%  |
|                 | 71.064 Growth D % 3,1% Deaths per 100K | Total Death (D) New C 71.064 23.976 Growth D % Double C in days 3,1% 34,5 days Deaths per 100K C of Population | Total Death (D)   New C   New D | Total Death (I)   New C   New D   Total Cases (C) | Total Death (D)   New C   New D   Total Cases (C)   Total Death (D) | Total Death (ID)   New C   New D   Total Cases (C)   Total Death (ID)   New C |

|    | 2020-05-03      | t-11            |                  |                   |
|----|-----------------|-----------------|------------------|-------------------|
|    | Total Cases (C) | Total Death (D) | New C            | New D             |
| 0  | 1.158.040       | 67.682          | 25.501           | 1.313             |
| /S | Growth C in %   | Growth D %      | Double C in days | Double D in days  |
| s  | 2,3%            | 2,0%            | 31,1 days        | 35,4 days         |
| 0) | Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10) |
| 6  | 354,0           | 20,7            | 0,4%             | 7,5%              |

| 2020-05-02      | t-12  |  |   |
|-----------------|---|--|---|
| Total Cases (C) | Total Death (D)   | New C  | New D                                     |
| 1.132.539       | 66.369  | 29.078   | 1.426                                     |
| Growth C in %   | Growth D %  | Double C in days                                       | Double D in days                          |
| 2,6%            | 2,2%  | 26,6 days  | 31,9 days                                 |
| Cases per 100K  | Deaths per 100K   | C of Population  | Death Rate (t-10)                         |
| 346,2           | 20,3  | 0,3%   | 7,6%                                      |
|                 | Total Cases (C)  1.132.539  Growth C in %  2,6%  Cases per 100K | Total Cases (C)   Total Death (D)   1.132.539   66.369 | Total Cases (C)   Total Death (D)   New C |

| ı | 2020-05-01      | t-13            |                  |                   |   | 2020-04-30      | t-14            |                  |               |
|---|-----------------|-----------------|------------------|-------------------|---|-----------------|-----------------|------------------|---------------|
| ı | Total Cases (C) | Total Death (D) | New C            | New D             |   | Total Cases (C) | Total Death (D) | New C            | New D         |
|   | 1.103.461       | 64.943          | 34.037           | 1.947             |   | 1.069.424       | 62.996          | 29.515           | 2.0           |
| ı | Growth C in %   | Growth D %      | Double C in days | Double D in days  |   | Growth C in %   | Growth D %      | Double C in days | Double D in o |
|   | 3,2%            | 3,1%            | 22,1 days        | 22,8 days         |   | 2,8%            | 3,3%            | 24,8 days        | 21,2 da       |
| ı | Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10) | ī | Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t |
|   | 337,3           | 19,9            | 0,3%             | 7,7%              |   | 326,9           | 19,3            | 0,3%             | 7,8           |

|               | 2020-04-29      | t-15            |                  |                   |
|---------------|-----------------|-----------------|------------------|-------------------|
|               | Total Cases (C) | Total Death (D) | New C            | New D             |
| ago           | 1.039.909       | 60.967          | 27.327           | 2.612             |
| ks            | Growth C in %   | Growth D %      | Double C in days | Double D in days  |
| Two weeks ago | 2,7%            | 4,5%            | 26,0 days        | 15,8 days         |
| 00            | Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10) |
| 1             | 317,9           | 18,6            | 0,3%             | 7,8%              |

|                              | t-17            | 2020-04-27      |                   | 1                | t-16            | 2020-04-28      |
|------------------------------|-----------------|-----------------|-------------------|------------------|-----------------|-----------------|
| New C New D                  | Total Death (D) | Total Cases (C) | New D             | New C            | Total Death (D) | Total Cases (C) |
| 22.412 1.                    | 56.219          | 988.197         | 2.136             | 24.385           | 58.355          | 1.012.582       |
| Double C in days Double D in | Growth D %      | Growth C in %   | Double D in days  | Double C in days | Growth D %      | Growth C in %   |
| 30,2 days 28,8 d             | 2,4%            | 2,3%            | 18,6 days         | 28,4 days        | 3,8%            | 2,5%            |
| C of Population Death Rate   | Deaths per 100K | Cases per 100K  | Death Rate (t-10) | C of Population  | Deaths per 100K | ases per 100K   |
| 0,3% 7                       | 17,2            | 302,0           | 7,7%              | 0,3%             | 17,8            | 309,5           |

|     | 2020-04-26      | t-18            |                  |                   |
|-----|-----------------|-----------------|------------------|-------------------|
|     | Total Cases (C) | Total Death (D) | New C            | New D             |
| 88  | 965.785         | 54.881          | 27.631           | 1.126             |
| ays | Growth C in %   | Growth D %      | Double C in days | Double D in days  |
| ys  | 2,9%            | 2,1%            | 23,9 days        | 33,4 days         |
| 10) | Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10) |
| %   | 295,2           | 16,8            | 0,3%             | 7,8%              |

| Total Death (D) | New C                             | New D  |
|-----------------|-----------------------------------|--|
| 53.755          | 32.796                            | 2.262  |
| Growth D %      | Double C in days                  | Double D in days   |
| 4,4%            | 19,5 days                         | 16,1 days  |
| Deaths per 100K | C of Population                   | Death Rate (t-10)  |
| 16,4            | 0,3%                              | 8,1%   |
|                 | Growth D %  4,4%  Deaths per 100K | Total Death (D) New C  53.755 32.796  Growth D Double C in days  4,4% 19,5 days  Deaths per 100K C of Population |

| 2020-04-24      | t-20            |                  |                   |
|-----------------|-----------------|------------------|-------------------|
| Total Cases (C) | Total Death (D) | New C            | New D             |
| 905.358         | 51.493          | 36.188           | 1.769             |
| Growth C in %   | Growth D %      | Double C in days | Double D in days  |
| 4,2%            | 3,6%            | 17,0 days        | 19,8 days         |
| Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10) |
| 276,7           | 15,7            | 0,3%             | 8,1%              |

|       | 2020-04-23      | t-21            |                  |                  |
|-------|-----------------|-----------------|------------------|------------------|
|       | Total Cases (C) | Total Death (D) | New C            | New D            |
| 769   | 869.170         | 49.724          | 28.819           | 2.312            |
| days  | Growth C in %   | Growth D %      | Double C in days | Double D in days |
| ays   | 3,4%            | 4,9%            | 20,6 days        | 14,6 days        |
| t-10) | Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10 |
| 1%    | 265,7           | 15,2            | 0,3%             | 8,2%             |

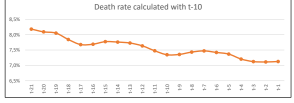
### **Explanations:**

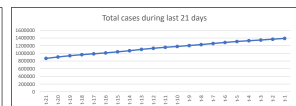
Cases = C Death(s) = D t-1:

Most recent day in report t-21: Last day in report Compared to the day before New Death: Compared to the day before

Growth Rate: Groth rate compared to the day before in percent

Time to double: The time it takes until the actual cases/deathes are doubled in days Not used because this is not an official and countable number



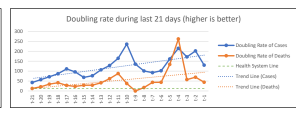


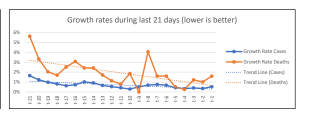
<sup>&</sup>lt;sup>2</sup> Source of original data: https://github.com/datasets/covid-19/blob/master/data/time-series-19-covid-combined.csv

# **COVID-19 Statistics DE (Germany)**









| Fotal Cases (C) |                     |   |   |  |
|-----------------|---------------------|---|---|--|
| otor coses (C)  | Total Death (D)     | New C   | New D   |  |
| 174.098         | 7.861               | 927   | 123   |  |
| Growth C in %   | Growth D %          | Double C in days  | Double D in days  |  |
| 0,5%            | 1,6%                | 129,8 days  | 44,0 days   |  |
| Cases per 100K  | Deaths per 100K     | C of Population   | Death Rate (t-10)   |  |
| 209,7           | 9,5                 | 0,2%  | 4,7%  |  |
|                 | O,5% Cases per 100K | 6 Growth C in % Growth D % 1,6% 1,6% Cases per 100K Deaths per 100K | Growth C in %         Growth D %         Double C in days           0,5%         1,6%         129,8 days           Cases per 100K         Deaths per 100K         C of Population |  |

|                  | 1                | t-3             | 2020-05-11 t-3  |                   | 1                | t-2             | 2020-05-12      |
|------------------|------------------|-----------------|-----------------|-------------------|------------------|-----------------|-----------------|
| New D            | New C            | Total Death (D) | Total Cases (C) | New D             | New C            | Total Death (D) | Total Cases (C) |
| 92               | 697              | 7.661           | 172.576         | 77                | 595              | 7.738           | 173.171         |
| Double D in day  | Double C in days | Growth D %      | Growth C in %   | Double D in days  | Double C in days | Growth D %      | Growth C in %   |
| 57,4 days        | 171,3 days       | 1,2%            | 0,4%            | 69,3 days         | 201,4 days       | 1,0%            | 0,3%            |
| Death Rate (t-10 | C of Population  | Deaths per 100K | Cases per 100K  | Death Rate (t-10) | C of Population  | Deaths per 100K | Cases per 100K  |
| 4,6%             | 0,2%             | 9,2             | 207,9           | 4,7%              | 0,2%             | 9,3             | 208,6           |
|                  |                  |                 |                 |                   |                  |                 |                 |

| 20-05-10    | t-4             |                  |                   | 2020-05-09      | t-5                                 |                  |                   |
|-------------|-----------------|------------------|-------------------|-----------------|-------------------------------------|------------------|-------------------|
| l Cases (C) | Total Death (D) | New C            | New D             | Total Cases (C) | ses (C) Total Death (D) New C New D |                  | New D             |
| 171.879     | 7.569           | 555              | 20                | 171.324         | 7.549                               | 736              | 39                |
| wth C in %  | Growth D %      | Double C in days | Double D in days  | Growth C in %   | Growth D %                          | Double C in days | Double D in days  |
| 0,3%        | 0,3%            | 214,3 days       | 262,0 days        | 0,4%            | 0,5%                                | 161,0 days       | 133,8 days        |
| s per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10) | Cases per 100K  | Deaths per 100K                     | C of Population  | Death Rate (t-10) |
| 207,0       | 9,1             | 0,2%             | 4,6%              | 206,4           | 9,1                                 | 0,2%             | 4,6%              |
|             |                 |                  |                   |                 |                                     |                  |                   |

| 20-05-08  | t-6             |                  |                   | 2020-05-07      | t-7             |                  |                 |
|-----------|-----------------|------------------|-------------------|-----------------|-----------------|------------------|-----------------|
| Cases (C) | Total Death (D) | New C            | New D             | Total Cases (C) | Total Death (D) | New C            | New D           |
| 170.588   | 7.510           | 1.158            | 118               | 169.430         | 7.392           | 1.268            | 117             |
| th C in % | Growth D %      | Double C in days | Double D in days  | Growth C in %   | Growth D %      | Double C in days | Double D in day |
| 0,7%      | 1,6%            | 101,8 days       | 43,8 days         | 0,8%            | 1,6%            | 92,3 days        | 43,4 day        |
| per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10) | Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-1 |
| 205,5     | 9,0             | 0,2%             | 4,6%              | 204,1           | 8,9             | 0,2%             | 4,69            |
|           |                 |                  |                   |                 |                 |                  |                 |

|              | 2020-05-06      | t-8             |                  |                   |  |
|--------------|-----------------|-----------------|------------------|-------------------|--|
|              | Total Cases (C) | Total Death (D) | New C            | New D             |  |
| ago          | 168.162         | 7.275           |                  |                   |  |
| 쑮            | Growth C in %   | Growth D %      | Double C in days | Double D in days  |  |
| One week ago | 0,7%            | 4,0%            | 100,6 days       | 17,5 days         |  |
| 'n           | Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10) |  |
|              | 202,6           | 8,8             | 0,2%             | 4,6%              |  |

| 2020-05-05     | t-9             |                  |                   | 2020-05-04      | t-10            |                  |                   |  |
|----------------|-----------------|------------------|-------------------|-----------------|-----------------|------------------|-------------------|--|
| otal Cases (C) | Total Death (D) | New C            | New D             | Total Cases (C) | Total Death (D) | New C            | New D             |  |
| 167.007        | 6.993           | 855              | 0                 | 166.152         | 6.993           | 488              | 127               |  |
| rowth C in %   | Growth D %      | Double C in days | Double D in days  | Growth C in %   | Growth D %      | Double C in days | Double D in days  |  |
| 0,5%           | 0,0%            | 135,0 days       |                   | 0,3%            | 1,8%            | 235,7 days       | 37,8 days         |  |
| ses per 100K   | Deaths per 100K | C of Population  | Death Rate (t-10) | Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10) |  |
| 201,2          | 8,4             | 0,2%             | 4,4%              | 200,1           | 8,4             | 0,2%             | 4,5%              |  |

|    | 2020-05-03      | t-11            |                  |                   |
|----|-----------------|-----------------|------------------|-------------------|
|    | Total Cases (C) | Total Death (D) | New C            | New D             |
| 7  | 165.664         | 6.866           | 697              | 54                |
| /S | Growth C in %   | Growth D %      | Double C in days | Double D in days  |
| s  | 0,4%            | 0,8%            | 164,4 days       | 87,8 days         |
| 0) | Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10) |
| 6  | 199,5           | 8,3             | 0,2%             | 4,4%              |

| 2020-05-02      | t-12  |   |   |
|-----------------|---|---|---|
| Total Cases (C) | Total Death (D)   | New C   | New D   |
| 164.967         | 6.812   | 890   | 70  |
| Growth C in %   | Growth D %  | Double C in days  | Double D in day   |
| 0,5%            | 1,1%  | 128,1 days  | 61,8 day  |
| Cases per 100K  | Deaths per 100K   | C of Population   | Death Rate (t-1   |
| 198,7           | 8,2   | 0,2%  | 4,49  |
|                 | Total Cases (C)  164.967  Growth C in %  0,5%  Cases per 100K | Total Cases (C) Total Death (D)  164.967 6.812  Growth C in % Growth D %  0,5% 1,1%  Cases per 100K Deaths per 100K | Total Cases (C)         Total Death (D)         New C           164.967         6.812         890           Growth C in %         Growth D %         Double C in days           0,5%         1,1%         128,1 days           Cases per 100K         Deaths per 100K         C of Population |

| 2020-05-01      | t-13            | 1                |                   |   | 2020-04-30 t-14 |                 | l                |               |  |
|-----------------|-----------------|------------------|-------------------|---|-----------------|-----------------|------------------|---------------|--|
| Total Cases (C) | Total Death (D) | New C            | New D             |   | Total Cases (C) | Total Death (D) | New C            | New D         |  |
| 164.077         | 6.736           | 1.068            | 113               |   | 163.009         | 6.623           | 1.470            | 1             |  |
| Growth C in %   | Growth D %      | Double C in days | Double D in days  |   | Growth C in %   | Growth D %      | Double C in days | Double D in o |  |
| 0,7%            | 1,7%            | 106,1 days       | 41,0 days         |   | 0,9%            | 2,4%            | 76,5 days        | 29,1 da       |  |
| Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10) | 1 | Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t |  |
| 197,6           | 8,1             | 0,2%             | 4,5%              |   | 196,4           | 8,0             | 0,2%             | 4,5           |  |

|               | 2020-04-29      | t-15            |                  |                  |  |
|---------------|-----------------|-----------------|------------------|------------------|--|
|               | Total Cases (C) | Total Death (D) | New C            | New D            |  |
| ago           | 161.539         | 6.467           | 1.627            | 153              |  |
| Ş             | Growth C in %   | Growth D %      | Double C in days | Double D in days |  |
| Iwo weeks ago | 1,0%            | 2,4%            | 68,5 days        | 28,9 days        |  |
| 8             | Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10 |  |
| -             | 194,6           | 7,8             | 0,2%             | 4,4%             |  |

| 1                | t-17            | 2020-04-27      |    |                   |                  | t-16            | 2020-04-28      |
|------------------|-----------------|-----------------|----|-------------------|------------------|-----------------|-----------------|
| New C            | Total Death (D) | Total Cases (C) | 11 | New D             | New C            | Total Death (D) | Total Cases (C) |
| 988              | 6.126           | 158.758         |    | 188               | 1.154            | 6.314           | 159.912         |
| Double C in days | Growth D %      | Growth C in %   | 11 | Double D in days  | Double C in days | Growth D %      | Growth C in %   |
| 111,0 days       | 2,5%            | 0,6%            |    | 22,9 days         | 95,7 days        | 3,1%            | 0,7%            |
| C of Population  | Deaths per 100K | Cases per 100K  | 1  | Death Rate (t-10) | C of Population  | Deaths per 100K | Cases per 100K  |
| 0,2%             | 7,4             | 191,2           |    | 4,3%              | 0,2%             | 7,6             | 192,6           |

|       | 2020-04-26      | t-18            |                  |                   |
|-------|-----------------|-----------------|------------------|-------------------|
|       | Total Cases (C) | Total Death (D) | New C            | New D             |
| 50    | 157.770         | 5.976           | 1.257            | 99                |
| lays  | Growth C in %   | Growth D %      | Double C in days | Double D in days  |
| ays   | 0,8%            | 1,7%            | 86,7 days        | 41,5 days         |
| 1-10) | Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10) |
| 3%    | 190,0           | 7,2             | 0,2%             | 4,2%              |

|   | 2020-04-25      | t-19            |                  |                   |
|---|-----------------|-----------------|------------------|-------------------|
| ] | Total Cases (C) | Total Death (D) | New C            | New D             |
| ı | 156.513         | 5.877           | 1.514            | 117               |
| 5 | Growth C in %   | Growth D %      | Double C in days | Double D in days  |
|   | 1,0%            | 2,0%            | 71,3 days        | 34,5 days         |
| ) | Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10) |
| 1 | 188,5           | 7,1             | 0,2%             | 4,3%              |

| 2020-04-24      | t-20            |                  |                   | 2020-04-23      | t-21         |
|-----------------|-----------------|------------------|-------------------|-----------------|--------------|
| Total Cases (C) | Total Death (D) | New C            | New D             | Total Cases (C) | Total Death  |
| 154.999         | 5.760           | 1.870            | 185               | 153.129         | 5.5          |
| Growth C in %   | Growth D %      | Double C in days | Double D in days  | Growth C in %   | Growth D %   |
| 1,2%            | 3,3%            | 57,1 days        | 21,2 days         | 1,6%            | 5,           |
| Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10) | Cases per 100K  | Deaths per 1 |
| 186,7           | 6,9             | 0,2%             | 4,3%              | 184,5           |              |

|          | 2020-04-23      | t-21            |                  |                   |
|----------|-----------------|-----------------|------------------|-------------------|
|          | Total Cases (C) | Total Death (D) | New C            | New D             |
| 185      | 153.129         | 5.575           | 2.481            | 296               |
| n days   | Growth C in %   | Growth D %      | Double C in days | Double D in days  |
| days     | 1,6%            | 5,6%            | 42,4 days        | 12,7 days         |
| e (t-10) | Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10) |
| 4,3%     | 184,5           | 6,7             | 0,2%             | 4,2%              |

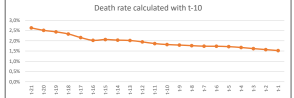
### Explanations:

Cases = C Death(s) = D

t-1: Most recent day in report
t-21: Last day in report
New Cases: Compared to the day before
New Death: Compared to the day before

Growth Rate: Groth rate compared to the day before in percent

Time to double: The time it takes until the actual cases/deathes are doubled in days Recovered: Not used because this is not an official and countable number



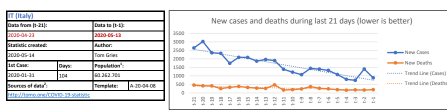


Footnotes:

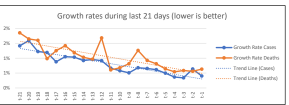
<sup>&</sup>lt;sup>1</sup> Population from Wikipedia (DE

 $<sup>^2\,</sup>Source\ of\ original\ data: https://github.com/datasets/covid-19/blob/master/data/time-series-19-covid-combined.csv$ 

# **COVID-19 Statistics IT (Italy)**







|             | 2020-05-13      | t-1             |                  |                   |
|-------------|-----------------|-----------------|------------------|-------------------|
|             | Total Cases (C) | Total Death (D) | New C            | New D             |
| ė           | 222.104         | 31.106          | 888              | 195               |
| We          | Growth C in %   | Growth D %      | Double C in days | Double D in days  |
| Actual Week | 0,4%            | 0,6%            | 173,0 days       | 110,2 days        |
| Ac          | Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10) |
|             | 368,6           | 51,6            | 0,4%             | 14,7%             |

|                  | 1                | t-3             | 2020-05-11      |                   | 1                | t-2             | 2020-05-12     |
|------------------|------------------|-----------------|-----------------|-------------------|------------------|-----------------|----------------|
| New D            | New C            | Total Death (D) | Total Cases (C) | New D             | New C            | Total Death (D) | otal Cases (C) |
| 179              | 744              | 30.739          | 219.814         | 172               | 1.402            | 30.911          | 221.216        |
| Double D in day  | Double C in days | Growth D %      | Growth C in %   | Double D in days  | Double C in days | Growth D %      | Frowth C in %  |
| 118,7 day        | 204,4 days       | 0,6%            | 0,3%            | 124,2 days        | 109,0 days       | 0,6%            | 0,6%           |
| Death Rate (t-10 | C of Population  | Deaths per 100K | Cases per 100K  | Death Rate (t-10) | C of Population  | Deaths per 100K | ases per 100K  |
| 14,7%            | 0,4%             | 51,0            | 364,8           | 14,7%             | 0,4%             | 51,3            | 367,1          |
|                  |                  |                 |                 |                   |                  |                 |                |

| 020-05-10    | t-4             |                  |                   | 2020-05-09      | t-5             |                  |                   |
|--------------|-----------------|------------------|-------------------|-----------------|-----------------|------------------|-------------------|
| al Cases (C) | Total Death (D) | New C            | New D             | Total Cases (C) | Total Death (D) | New C            | New D             |
| 219.070      | 30.560          | 802              | 165               | 218.268         | 30.395          | 1.083            | 194               |
| wth C in %   | Growth D %      | Double C in days | Double D in days  | Growth C in %   | Growth D %      | Double C in days | Double D in days  |
| 0,4%         | 0,5%            | 189,0 days       | 128,0 days        | 0,5%            | 0,6%            | 139,4 days       | 108,3 days        |
| es per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10) | Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10) |
| 363,5        | 50,7            | 0,4%             | 14,7%             | 362,2           | 50,4            | 0,4%             | 14,8%             |

| 0-05-08  | t-6             |                  |                   | 2020-05-07      | t-7             |                  |                |
|----------|-----------------|------------------|-------------------|-----------------|-----------------|------------------|----------------|
| ases (C) | Total Death (D) | New C            | New D             | Total Cases (C) | Total Death (D) | New C            | New D          |
| 17.185   | 30.201          | 1.327            | 243               | 215.858         | 29.958          | 1.401            | 27             |
| h C in % | Growth D %      | Double C in days | Double D in days  | Growth C in %   | Growth D %      | Double C in days | Double D in da |
| 0,6%     | 0,8%            | 113,1 days       | 85,8 days         | 0,7%            | 0,9%            | 106,4 days       | 75,4 da        |
| per 100K | Deaths per 100K | C of Population  | Death Rate (t-10) | Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t- |
| 360,4    | 50,1            | 0,4%             | 14,8%             | 358,2           | 49,7            | 0,4%             | 14,9           |
|          |                 |                  |                   |                 |                 |                  |                |

|              | 2020-05-06      | t-8             |                  |                   | Г |
|--------------|-----------------|-----------------|------------------|-------------------|---|
|              | Total Cases (C) | Total Death (D) | New C            | New D             | 3 |
| oge          | 214.457         | 29.684          | 1.444            | 369               |   |
| ×            | Growth C in %   | Growth D %      | Double C in days | Double D in days  | ( |
| One week ago | 0,7%            | 1,3%            | 102,6 days       | 55,4 days         | Ī |
| ĕ            | Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10) | ( |
|              | 355,9           | 49,3            | 0,4%             | 14,9%             |   |

| 020-05-05    | t-9             |                  |                   | 2020-05-04      | t-10            |                  |                   |
|--------------|-----------------|------------------|-------------------|-----------------|-----------------|------------------|-------------------|
| al Cases (C) | Total Death (D) | New C            | New D             | Total Cases (C) | Total Death (D) | New C            | New D             |
| 213.013      | 29.315          | 1.075            | 236               | 211.938         | 29.079          | 1.221            | 195               |
| wth C in %   | Growth D %      | Double C in days | Double D in days  | Growth C in %   | Growth D %      | Double C in days | Double D in days  |
| 0,5%         | 0,8%            | 137,0 days       | 85,8 days         | 0,6%            | 0,7%            | 120,0 days       | 103,0 days        |
| es per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10) | Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10) |
| 353,5        | 48,6            | 0,4%             | 14,8%             | 351,7           | 48,3            | 0,4%             | 14,9%             |
|              |                 |                  |                   |                 |                 |                  |                   |

1.739 ouble C in days 79,1 days

0,3%

55,8 da

| 2020-05-03      | t-11            |                  |                   |
|-----------------|-----------------|------------------|-------------------|
| Total Cases (C) | Total Death (D) | New C            | New D             |
| 210.717         | 28.884          | 1.389            | 174               |
| Growth C in %   | Growth D %      | Double C in days | Double D in days  |
| 0,7%            | 0,6%            | 104,8 days       | 114,7 days        |
| Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10) |
| 349,7           | 47,9            | 0,3%             | 15,0%             |

| 2020-05-02      | t-12            |                  |                   |
|-----------------|-----------------|------------------|-------------------|
| Total Cases (C) | Total Death (D) | New C            | New D             |
| 209.328         | 28.710          | 1.900            | 474               |
| Growth C in %   | Growth D %      | Double C in days | Double D in days  |
| 0,9%            | 1,7%            | 76,0 days        | 41,6 days         |
| Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10) |
| 347,4           | 47,6            | 0,3%             | 15,1%             |
|                 |                 |                  |                   |

|                 |                 | _                |                   |                 |      |
|-----------------|-----------------|------------------|-------------------|-----------------|------|
| 2020-05-01      | t-13            |                  |                   | 2020-04-30      |      |
| Total Cases (C) | Total Death (D) | New C            | New D             | Total Cases (C) | Tota |
| 207.428         | 28.236          | 1.965            | 269               | 205.463         |      |
| Growth C in %   | Growth D %      | Double C in days | Double D in days  | Growth C in %   | Grov |
| 1,0%            | 1,0%            | 72,8 days        | 72,4 days         | 0,9%            |      |
| Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10) | Cases per 100K  | Deat |
| 344,2           | 46,9            | 0,3%             | 15,1%             | 340,9           |      |

|        | 2020-04-30      | t-14            |                  |                   |
|--------|-----------------|-----------------|------------------|-------------------|
|        | Total Cases (C) | Total Death (D) | New C            | New D             |
| 269    | 205.463         | 27.967          | 1.872            | 285               |
| days   | Growth C in %   | Growth D %      | Double C in days | Double D in days  |
| ays    | 0,9%            | 1,0%            | 75,7 days        | 67,7 days         |
| (t-10) | Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10) |
| ,1%    | 340,9           | 46,4            | 0,3%             | 15,2%             |

|               | 2020-04-29      | t-15            |                  |                  |
|---------------|-----------------|-----------------|------------------|------------------|
|               | Total Cases (C) | Total Death (D) | New C            | New D            |
| ago           | 203.591         | 27.682          | 2.086            | 323              |
| S             | Growth C in %   | Growth D %      | Double C in days | Double D in days |
| rwo weeks ago | 1,0%            | 1,2%            | 67,3 days        | 59,1 days        |
| 8             | Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10 |
| μ.            | 337,8           | 45,9            | 0,3%             | 15,3%            |

| 2020-04-28      | t-16            |                  |                   | 2020-04-27      | t-17            |
|-----------------|-----------------|------------------|-------------------|-----------------|-----------------|
| Total Cases (C) | Total Death (D) | New C            | New D             | Total Cases (C) | Total Death (D) |
| 201.505         | 27.359          | 2.091            | 382               | 199.414         | 26.977          |
| Growth C in %   | Growth D %      | Double C in days | Double D in days  | Growth C in %   | Growth D %      |
| 1,0%            | 1,4%            | 66,4 days        | 49,3 days         | 0,9%            | 1,2%            |
| Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10) | Cases per 100K  | Deaths per 100K |
| 334,4           | 45,4            | 0,3%             | 15,3%             | 330,9           | 44,8            |

|      | 2020-04-26      | t-18            |                  |                   |
|------|-----------------|-----------------|------------------|-------------------|
|      | Total Cases (C) | Total Death (D) | New C            | New D             |
| 33   | 197.675         | 26.644          | 2.324            | 260               |
| lays | Growth C in %   | Growth D %      | Double C in days | Double D in days  |
| ys   | 1,2%            | 1,0%            | 58,6 days        | 70,7 days         |
| -10) | Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10) |
| 3%   | 328,0           | 44,2            | 0,3%             | 15,5%             |

| 2020-04-25      | t-19            |                  |                   |
|-----------------|-----------------|------------------|-------------------|
| Total Cases (C) | Total Death (D) | New C            | New D             |
| 195.351         | 26.384          | 2.357            | 415               |
| Growth C in %   | Growth D %      | Double C in days | Double D in days  |
| 1,2%            | 1,6%            | 57,1 days        | 43,7 days         |
| Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10) |
| 324,2           | 43,8            | 0,3%             | 15,6%             |
| `               |                 |                  |                   |

| 2020-04-24      | t-20            |                  |                   |
|-----------------|-----------------|------------------|-------------------|
| Total Cases (C) | Total Death (D) | New C            | New D             |
| 192.994         | 25.969          | 3.021            | 420               |
| Growth C in %   | Growth D %      | Double C in days | Double D in days  |
| 1,6%            | 1,6%            | 43,9 days        | 42,5 days         |
| Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10) |
| 320,3           | 43,1            | 0,3%             | 15,7%             |

|       | 2020-04-23      | t-21            |                  |                  |
|-------|-----------------|-----------------|------------------|------------------|
|       | Total Cases (C) | Total Death (D) | New C            | New D            |
| 20    | 189.973         | 25.549          | 2.646            | 464              |
| days  | Growth C in %   | Growth D %      | Double C in days | Double D in day: |
| ays   | 1,4%            | 1,8%            | 49,4 days        | 37,8 days        |
| t-10) | Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10 |
| 7%    | 315,2           | 42,4            | 0,3%             | 15,7%            |

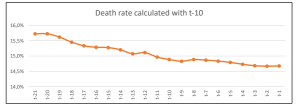
### Explanations:

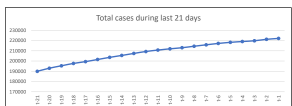
Cases = C Death(s) = D t-1:

t-1: Most recent day in report
t-21: Last day in report
New Cases: Compared to the day before
New Death: Compared to the day before

Growth Rate: Groth rate compared to the day before in percent

Time to double: The time it takes until the actual cases/deathes are doubled in days Recovered: Not used because this is not an official and countable number





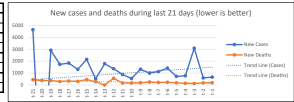
Footnotes:

<sup>&</sup>lt;sup>1</sup> Population from Wikipedia (DI

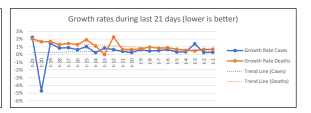
 $<sup>^2\,</sup>Source\ of\ original\ data: https://github.com/datasets/covid-19/blob/master/data/time-series-19-covid-combined.csv$ 

# **COVID-19 Statistics ES (Spain)**









|             | 2020-05-13      | t-1             |                  |                   |
|-------------|-----------------|-----------------|------------------|-------------------|
|             | Total Cases (C) | Total Death (D) | New C            | New D             |
| ě           | 228.691         | 27.104          | 661              | 184               |
| We          | Growth C in %   | Growth D %      | Double C in days | Double D in days  |
| Actual Week | 0,3%            | 0,7%            | 239,5 days       | 101,8 days        |
| Act         | Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10) |
|             | 489,5           | 58,0            | 0,5%             | 12,4%             |

| 2020-05-12    | t-2             |                  |                   | 2020-05-11      | t-3             |                  |                  |
|---------------|-----------------|------------------|-------------------|-----------------|-----------------|------------------|------------------|
| tal Cases (C) | Total Death (D) | New C            | New D             | Total Cases (C) | Total Death (D) | New C            | New D            |
| 228.030       | 26.920          | 594              | 176               | 227.436         | 26.744          | 3.086            | 123              |
| owth C in %   | Growth D %      | Double C in days | Double D in days  | Growth C in %   | Growth D %      | Double C in days | Double D in days |
| 0,3%          | 0,7%            | 265,7 days       | 105,7 days        | 1,4%            | 0,5%            | 50,7 days        | 150,4 days       |
| ses per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10) | Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10 |
| 488,0         | 57,6            | 0,5%             | 12,4%             | 486,8           | 57,2            | 0,5%             | 12,3%            |
|               |                 |                  |                   |                 |                 |                  |                  |

| 20-05-10    | t-4             |                  |                   | 2020-05-09      | t-5             |                  |                   |
|-------------|-----------------|------------------|-------------------|-----------------|-----------------|------------------|-------------------|
| l Cases (C) | Total Death (D) | New C            | New D             | Total Cases (C) | Total Death (D) | New C            | New D             |
| 224.350     | 26.621          | 772              | 143               | 223.578         | 26.478          | 721              | 179               |
| wth C in %  | Growth D %      | Double C in days | Double D in days  | Growth C in %   | Growth D %      | Double C in days | Double D in days  |
| 0,3%        | 0,5%            | 201,1 days       | 128,7 days        | 0,3%            | 0,7%            | 214,6 days       | 102,2 days        |
| es per 100K | Deaths per 100K | C of Population  | Death Rate (t-10) | Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10) |
| 480,2       | 57,0            | 0,5%             | 12,4%             | 478,5           | 56,7            | 0,5%             | 12,4%             |
|             |                 |                  |                   |                 |                 |                  |                   |

| 20-05-08   | t-6             |                  |                   | 2020-05-07      | t-7             |                  |                  |
|------------|-----------------|------------------|-------------------|-----------------|-----------------|------------------|------------------|
| Cases (C)  | Total Death (D) | New C            | New D             | Total Cases (C) | Total Death (D) | New C            | New D            |
| 222.857    | 26.299          | 1.410            | 229               | 221.447         | 26.070          | 1.122            | 213              |
| vth C in % | Growth D %      | Double C in days | Double D in days  | Growth C in %   | Growth D %      | Double C in days | Double D in day  |
| 0,6%       | 0,9%            | 109,2 days       | 79,3 days         | 0,5%            | 0,8%            | 136,5 days       | 84,5 day         |
| s per 100K | Deaths per 100K | C of Population  | Death Rate (t-10) | Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-1) |
| 477,0      | 56,3            | 0,5%             | 12,4%             | 474,0           | 55,8            | 0,5%             | 12,4%            |
|            |                 |                  |                   |                 |                 | •                | -                |

|              | 2020-05-06      | t-8             |                  |                  |
|--------------|-----------------|-----------------|------------------|------------------|
|              | Total Cases (C) | Total Death (D) | New C            | New D            |
| ago          | 220.325         | 25.857          | 996              | 244              |
| X            | Growth C in %   | Growth D %      | Double C in days | Double D in days |
| One week ago | 0,5%            | 1,0%            | 153,0 days       | 73,1 days        |
| 'n           | Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10 |
|              | 471,6           | 55,3            | 0,5%             | 12,3%            |

| 020-05-05    | t-9             |                  |                   | 2020-05-04      | t-10            |                  |                   |
|--------------|-----------------|------------------|-------------------|-----------------|-----------------|------------------|-------------------|
| al Cases (C) | Total Death (D) | New C            | New D             | Total Cases (C) | Total Death (D) | New C            | New D             |
| 219.329      | 25.613          | 1.318            | 185               | 218.011         | 25.428          | 545              | 164               |
| wth C in %   | Growth D %      | Double C in days | Double D in days  | Growth C in %   | Growth D %      | Double C in days | Double D in days  |
| 0,6%         | 0,7%            | 115,0 days       | 95,6 days         | 0,3%            | 0,6%            | 276,9 days       | 107,1 days        |
| es per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10) | Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10) |
| 469,4        | 54,8            | 0,5%             | 12,3%             | 466,6           | 54,4            | 0,5%             | 12,3%             |

1.831 ouble C in days 78,9 days

0,4%

48,9 da

12,3

|     | 2020-03-03      | 1-11            |                  |                   |
|-----|-----------------|-----------------|------------------|-------------------|
|     | Total Cases (C) | Total Death (D) | New C            | New D             |
| 4   | 217.466         | 25.264          | 884              | 164               |
| ys  | Growth C in %   | Growth D %      | Double C in days | Double D in days  |
| s   | 0,4%            | 0,7%            | 170,2 days       | 106,4 days        |
| .0) | Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10) |
| 6   | 465,4           | 54,1            | 0,5%             | 12,4%             |

|     | 2020-05-02      | t-12            |                  |                  |
|-----|-----------------|-----------------|------------------|------------------|
|     | Total Cases (C) | Total Death (D) | New C            | New D            |
| 4   | 216.582         | 25.100          | 1.366            | 557              |
| ıys | Growth C in %   | Growth D %      | Double C in days | Double D in day  |
| /S  | 0,6%            | 2,3%            | 109,6 days       | 30,9 days        |
| 10) | Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10 |
| %   | 463,5           | 53,7            | 0,5%             | 11,8%            |

|                |                 | t-14            | 2020-04-30      |                   |                  | t-13            | 2020-05-01      |
|----------------|-----------------|-----------------|-----------------|-------------------|------------------|-----------------|-----------------|
| New            | New C           | Total Death (D) | Total Cases (C) | New D             | New C            | Total Death (D) | Total Cases (C) |
| 518            | 513             | 24.543          | 213.435         | 0                 | 1.781            | 24.543          | 215.216         |
| C in days Doub | Double C in day | Growth D %      | Growth C in %   | Double D in days  | Double C in days | Growth D %      | Growth C in %   |
| ,3 days 6      | 285,3 day       | 1,1%            | 0,2%            |                   | 83,4 days        | 0,0%            | 0,8%            |
| pulation Deat  | C of Population | Deaths per 100K | Cases per 100K  | Death Rate (t-10) | C of Population  | Deaths per 100K | Cases per 100K  |
| 0,5%           | 0,59            | 52,5            | 456,8           | 11,8%             | 0,5%             | 52,5            | 460,6           |

|               | 2020-04-29      | t-15            |                  |                   |
|---------------|-----------------|-----------------|------------------|-------------------|
|               | Total Cases (C) | Total Death (D) | New C            | New D             |
| ago           | 212.917         | 24.275          | 2.144            | 453               |
| ks            | Growth C in %   | Growth D %      | Double C in days | Double D in days  |
| Two weeks ago | 1,0%            | 1,9%            | 68,5 days        | 36,8 days         |
| 00            | Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10) |
| -             | 455,7           | 52,0            | 0,5%             | 12,1%             |

| 2020-04-28      | t-16            |                  |                   | 2020-04-27      | t-17            |          |
|-----------------|-----------------|------------------|-------------------|-----------------|-----------------|----------|
| Total Cases (C) | Total Death (D) | New C            | New D             | Total Cases (C) | Total Death (D) | New C    |
| 210.773         | 23.822          | 1.308            | 301               | 209.465         | 23.521          |          |
| Growth C in %   | Growth D %      | Double C in days | Double D in days  | Growth C in %   | Growth D %      | Double   |
| 0,6%            | 1,3%            | 111,3 days       | 54,5 days         | 0,9%            | 1,4%            | 78,      |
| Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10) | Cases per 100K  | Deaths per 100K | C of Pop |
| 451,1           | 51,0            | 0,5%             | 12,0%             | 448,3           | 50,3            |          |

|      | 2020-04-26      | t-18            |                  |                   |
|------|-----------------|-----------------|------------------|-------------------|
|      | Total Cases (C) | Total Death (D) | New C            | New D             |
| 31   | 207.634         | 23.190          | 1.729            | 288               |
| lays | Growth C in %   | Growth D %      | Double C in days | Double D in days  |
| ys   | 0,8%            | 1,3%            | 82,9 days        | 55,5 days         |
| -10) | Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10) |
| 3%   | 444,4           | 49,6            | 0,4%             | 12,2%             |

|   | 2020-04-25      | t-19            |                  |                  |
|---|-----------------|-----------------|------------------|------------------|
| 1 | Total Cases (C) | Total Death (D) | New C            | New D            |
|   | 205.905         | 22.902          | 2.915            | 378              |
| ] | Growth C in %   | Growth D %      | Double C in days | Double D in days |
|   | 1,4%            | 1,7%            | 48,6 days        | 41,6 days        |
| ) | Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10 |
|   | 440,7           | 49,0            | 0,4%             | 12,4%            |

| 2020-04-24      | t-20            |                  |                   | 2020-04-23      |       |
|-----------------|-----------------|------------------|-------------------|-----------------|-------|
| Total Cases (C) | Total Death (D) | New C            | New D             | Total Cases (C) | Total |
| 202.990         | 22.524          | -10.034          | 367               | 213.024         |       |
| Growth C in %   | Growth D %      | Double C in days | Double D in days  | Growth C in %   | Grov  |
| -4,7%           | 1,7%            | -14,4 days       | 42,2 days         | 2,2%            |       |
| Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10) | Cases per 100K  | Deat  |
| 434,5           | 48,2            | 0,4%             | 12,7%             | 455,9           |       |

|          |   | 2020-04-23      | t-21            |                  |                   |
|----------|---|-----------------|-----------------|------------------|-------------------|
|          |   | Total Cases (C) | Total Death (D) | New C            | New D             |
| 367      |   | 213.024         | 22.157          | 4.635            | 440               |
| n days   |   | Growth C in %   | Growth D %      | Double C in days | Double D in days  |
| days     |   | 2,2%            | 2,0%            | 31,5 days        | 34,6 days         |
| e (t-10) | 1 | Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10) |
| 2,7%     |   | 455,9           | 47,4            | 0,5%             | 12,8%             |

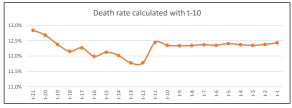
### Explanations:

Cases = C Death(s) = D

t-1: Most recent day in report
t-21: Last day in report
New Cases: Compared to the day before
New Death: Compared to the day before

Growth Rate: Groth rate compared to the day before in percent

Time to double: The time it takes until the actual cases/deathes are doubled in days Recovered: Not used because this is not an official and countable number





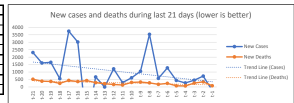
Footnotes:

<sup>&</sup>lt;sup>1</sup> Population from Wikipedia (DE

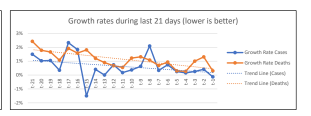
 $<sup>^2\,</sup>Source\ of\ original\ data: https://github.com/datasets/covid-19/blob/master/data/time-series-19-covid-combined.csv$ 

# **COVID-19 Statistics FR (France)**









|             | 2020-05-13      | t-1             |                  |                   |
|-------------|-----------------|-----------------|------------------|-------------------|
|             | Total Cases (C) | Total Death (D) | New C            | New D             |
| 쏡           | 175.981         | 27.032          | -226             | 81                |
| Š           | Growth C in %   | Growth D %      | Double C in days | Double D in days  |
| Actual Week | -0,1%           | 0,3%            | -540,1 days      | 231,0 days        |
| Αď          | Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10) |
|             | 262,7           | 40,4            | 0,3%             | 16,1%             |
|             |                 |                 |                  |                   |

| 2020-05-12     | t-2             |                  |                   | 2020-05-11      | t-3             |                  |                   |
|----------------|-----------------|------------------|-------------------|-----------------|-----------------|------------------|-------------------|
| otal Cases (C) | Total Death (D) | New C            | New D             | Total Cases (C) | Total Death (D) | New C            | New D             |
| 176.207        | 26.951          | 728              | 347               | 175.479         | 26.604          | 452              | 263               |
| rowth C in %   | Growth D %      | Double C in days | Double D in days  | Growth C in %   | Growth D %      | Double C in days | Double D in days  |
| 0,4%           | 1,3%            | 167,4 days       | 53,5 days         | 0,3%            | 1,0%            | 268,8 days       | 69,8 days         |
| ases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10) | Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10) |
| 263,0          | 40,2            | 0,3%             | 16,1%             | 261,9           | 39,7            | 0,3%             | 15,9%             |
|                |                 |                  |                   |                 |                 |                  |                   |

| 020-03-10    | F-40            |                  |                   | 2020-03-03      | 1-5             |                  |                 |
|--------------|-----------------|------------------|-------------------|-----------------|-----------------|------------------|-----------------|
| al Cases (C) | Total Death (D) | New C            | New D             | Total Cases (C) | Total Death (D) | New C            | New D           |
| 175.027      | 26.341          | 269              | 70                | 174.758         | 26.271          | 440              | 7               |
| owth C in %  | Growth D %      | Double C in days | Double D in days  | Growth C in %   | Growth D %      | Double C in days | Double D in da  |
| 0,2%         | 0,3%            | 450,7 days       | 260,5 days        | 0,3%            | 0,3%            | 275,0 days       | 230,2 day       |
| ses per 100K | Deaths per 100K | C of Population  | Death Rate (t-10) | Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-: |
| 261,3        | 39,3            | 0,3%             | 15,9%             | 260,9           | 39,2            | 0,3%             | 15,89           |
| 261,3        | 39,3            | 0,3%             | 15,9%             | 260,9           | 39,2            | 0,3%             | 15,8            |

| 20-05-08    | t-6             |                  |                   | 2020-05-07      | t-7             |                  |                  |
|-------------|-----------------|------------------|-------------------|-----------------|-----------------|------------------|------------------|
| l Cases (C) | Total Death (D) | New C            | New D             | Total Cases (C) | Total Death (D) | New C            | New D            |
| 174.318     | 26.192          | 1.278            | 243               | 173.040         | 25.949          | 575              | 177              |
| wth C in %  | Growth D %      | Double C in days | Double D in days  | Growth C in %   | Growth D %      | Double C in days | Double D in days |
| 0,7%        | 0,9%            | 94,2 days        | 74,4 days         | 0,3%            | 0,7%            | 208,2 days       | 101,3 days       |
| es per 100K | Deaths per 100K | C of Population  | Death Rate (t-10) | Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10 |
| 260,2       | 39,1            | 0,3%             | 15,9%             | 258,3           | 38,7            | 0,3%             | 15,5%            |

|          | 2020-05-06      | t-8             |                  |                   | 202   |
|----------|-----------------|-----------------|------------------|-------------------|-------|
|          | Total Cases (C) | Total Death (D) | New C            | New D             | Total |
| ago      | 172.465         | 25.772          | 3.530            | 274               |       |
|          | Growth C in %   | Growth D %      | Double C in days | Double D in days  | Grow  |
| One week | 2,1%            | 1,1%            | 33,5 days        | 64,8 days         |       |
| Jue      | Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10) | Cases |
|          | 257,4           | 38,5            | 0,3%             | 15,7%             |       |

|                    |                  | t-10            | 2020-05-04      |                   |                  | t-9             | 2020-05-05    |
|--------------------|------------------|-----------------|-----------------|-------------------|------------------|-----------------|---------------|
| New D              | New C            | Total Death (D) | Total Cases (C) | New D             | New C            | Total Death (D) | tal Cases (C) |
| 304                | 614              | 25.168          | 167.886         | 330               | 1.049            | 25.498          | 168.935       |
| S Double D in days | Double C in days | Growth D %      | Growth C in %   | Double D in days  | Double C in days | Growth D %      | owth C in %   |
| 57,0 days          | 189,2 days       | 1,2%            | 0,4%            | 53,2 days         | 111,3 days       | 1,3%            | 0,6%          |
| Death Rate (t-10   | C of Population  | Deaths per 100K | Cases per 100K  | Death Rate (t-10) | C of Population  | Deaths per 100K | ses per 100K  |
| 15,7%              | 0,3%             | 37,6            | 250,6           | 15,9%             | 0,3%             | 38,1            | 252,2         |

|     | 2020-05-03      | t-11            |                  |                   |
|-----|-----------------|-----------------|------------------|-------------------|
|     | Total Cases (C) | Total Death (D) | New C            | New D             |
| )4  | 167.272         | 24.864          | 296              | 135               |
| ays | Growth C in %   | Growth D %      | Double C in days | Double D in days  |
| ys  | 0,2%            | 0,5%            | 391,4 days       | 127,3 days        |
| 10) | Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10) |
| %   | 249,7           | 37,1            | 0,2%             | 15,7%             |

|        | 2020-05-02      | t-12            |                  |                   |
|--------|-----------------|-----------------|------------------|-------------------|
|        | Total Cases (C) | Total Death (D) | New C            | New D             |
| 135    | 166.976         | 24.729          | 1.212            | 166               |
| n days | Growth C in %   | Growth D %      | Double C in days | Double D in days  |
| days   | 0,7%            | 0,7%            | 95,1 days        | 102,9 days        |
| (t-10) | Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10) |
| ,7%    | 249,2           | 36,9            | 0,2%             | 15,7%             |

|             | _                |                 |                 |     |                  | _                |                 |                 |
|-------------|------------------|-----------------|-----------------|-----|------------------|------------------|-----------------|-----------------|
|             |                  | t-14            | 2020-04-30      |     |                  |                  | t-13            | 2020-05-01      |
| New D       | New C            | Total Death (D) | Total Cases (C) | ] [ | New D            | New C            | Total Death (D) | Fotal Cases (C) |
|             | 671              | 24.345          | 165.764         | 3   | 218              | 0                | 24.563          | 165.764         |
| Double D in | Double C in days | Growth D %      | Growth C in %   | s   | Double D in days | Double C in days | Growth D %      | Growth C in %   |
| 58,0 c      | 170,9 days       | 1,2%            | 0,4%            | ò   | 77,8 days        |                  | 0,9%            | 0,0%            |
| Death Rate  | C of Population  | Deaths per 100K | Cases per 100K  | ))  | Death Rate (t-10 | C of Population  | Deaths per 100K | Cases per 100K  |
| 15          | 0,2%             | 36,3            | 247,4           | 5   | 15,9%            | 0,2%             | 36,7            | 247,4           |

|               | 2020-04-29      | t-15            |                  |                   |
|---------------|-----------------|-----------------|------------------|-------------------|
| П             | Total Cases (C) | Total Death (D) | New C            | New D             |
| Two weeks ago | 165.093         | 24.056          | -2.512           | 427               |
|               | Growth C in %   | Growth D %      | Double C in days | Double D in days  |
|               | -1,5%           | 1,8%            | -45,9 days       | 38,7 days         |
| 8             | Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10) |
| 1             | 246,4           | 35,9            | 0,2%             | 15,6%             |

|                 |                 | _                |                   |                 |                 | _                |                  |
|-----------------|-----------------|------------------|-------------------|-----------------|-----------------|------------------|------------------|
| 2020-04-28      | t-16            |                  |                   | 2020-04-27      | t-17            |                  |                  |
| Total Cases (C) | Total Death (D) | New C            | New D             | Total Cases (C) | Total Death (D) | New C            | New D            |
| 167.605         | 23.629          | 3.016            | 367               | 164.589         | 23.262          | 3.742            | 437              |
| Growth C in %   | Growth D %      | Double C in days | Double D in days  | Growth C in %   | Growth D %      | Double C in days | Double D in day: |
| 1,8%            | 1,6%            | 38,2 days        | 44,3 days         | 2,3%            | 1,9%            | 30,1 days        | 36,5 days        |
| Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10) | Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10 |
| 250,2           | 35,3            | 0,3%             | 15,6%             | 245,7           | 34,7            | 0,2%             | 15,8%            |
|                 |                 |                  |                   |                 |                 |                  |                  |

|     | 2020-04-26      | t-18            |                  |                   |
|-----|-----------------|-----------------|------------------|-------------------|
|     | Total Cases (C) | Total Death (D) | New C            | New D             |
| 37  | 160.847         | 22.825          | 555              | 242               |
| ays | Growth C in %   | Growth D %      | Double C in days | Double D in days  |
| ys  | 0,3%            | 1,1%            | 200,5 days       | 65,0 days         |
| 10) | Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10) |
| %   | 240,1           | 34,1            | 0,2%             | 15,5%             |

|       | 2020-04-25      | t-19            |                  |                   |
|-------|-----------------|-----------------|------------------|-------------------|
|       | Total Cases (C) | Total Death (D) | New C            | New D             |
| 42    | 160.292         | 22.583          | 1.656            | 369               |
| days  | Growth C in %   | Growth D %      | Double C in days | Double D in days  |
| ays   | 1,0%            | 1,7%            | 66,7 days        | 42,1 days         |
| t-10) | Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10) |
| 5%    | 239,3           | 33,7            | 0,2%             | 15,6%             |

|           | _                |                 |                 |                   |                  |                 |                |
|-----------|------------------|-----------------|-----------------|-------------------|------------------|-----------------|----------------|
|           |                  | t-21            | 2020-04-23      |                   |                  | t-20            | 2020-04-24     |
| New D     | New C            | Total Death (D) | Total Cases (C) | New D             | New C            | Total Death (D) | otal Cases (C) |
|           | 2.311            | 21.825          | 157.026         | 389               | 1.610            | 22.214          | 158.636        |
| Double D  | Double C in days | Growth D %      | Growth C in %   | Double D in days  | Double C in days | Growth D %      | rowth C in %   |
| 29,0      | 46,7 days        | 2,4%            | 1,5%            | 39,2 days         | 67,9 days        | 1,8%            | 1,0%           |
| Death Rat | C of Population  | Deaths per 100K | Cases per 100K  | Death Rate (t-10) | C of Population  | Deaths per 100K | ases per 100K  |
| 1         | 0,2%             | 32,6            | 234,4           | 16,8%             | 0,2%             | 33,2            | 236,8          |
|           |                  |                 |                 |                   |                  |                 |                |

### Explanations:

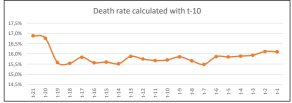
Cases = C Death(s) = D

t-1: Most recent day in report
t-21: Last day in report
New Cases: Compared to the day before
New Death: Compared to the day before

Growth Rate: Groth rate compared to the day before in percent

Recovered: Not used because this is not an official and countable number

CFR: Case Fatality Rate (letality). Not used because this can be computed only AFTER a pandemic. Actual not a serious number.

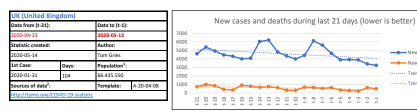


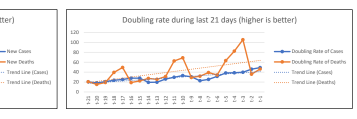


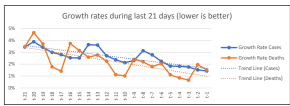
<sup>&</sup>lt;sup>1</sup> Population from Wikipedia (DE)

<sup>&</sup>lt;sup>2</sup> Source of original data: https://github.com/datasets/covid-19/blob/master/data/time-series-19-covid-combined.csv

# **COVID-19 Statistics UK (United Kingdom)**







|             | 2020-05-13      | t-1             |                  |                   | Γ   |
|-------------|-----------------|-----------------|------------------|-------------------|-----|
|             | Total Cases (C) | Total Death (D) | New C            | New D             | - [ |
| 쏡           | 230.985         | 33.264          | 3.244            | 495               | I   |
| Š           | Growth C in %   | Growth D %      | Double C in days | Double D in days  | Ε   |
| Actual Week | 1,4%            | 1,5%            | 49,0 days        | 46,2 days         | I   |
| Αď          | Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10) |     |
|             | 347,7           | 50,1            | 0,3%             | 17,3%             | L   |
|             |                 |                 |                  |                   |     |

| 2020-05-12     | t-2             |                  |                   |   | 2020-05-11      | t-3             |                  |                   |
|----------------|-----------------|------------------|-------------------|---|-----------------|-----------------|------------------|-------------------|
| otal Cases (C) | Total Death (D) | New C            | New D             |   | Total Cases (C) | Total Death (D) | New C            | New D             |
| 227.741        | 32.769          | 3.409            | 628               |   | 224.332         | 32.141          | 3.883            | 211               |
| rowth C in %   | Growth D %      | Double C in days | Double D in days  |   | Growth C in %   | Growth D %      | Double C in days | Double D in days  |
| 1,5%           | 2,0%            | 46,0 days        | 35,8 days         |   | 1,8%            | 0,7%            | 39,7 days        | 105,2 days        |
| ases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10) |   | Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10) |
| 342,8          | 49,3            | 0,3%             | 17,4%             |   | 337,7           | 48,4            | 0,3%             | 17,5%             |
|                |                 |                  |                   | ш |                 |                 |                  |                   |

New Deaths

····· Trend Line (Cases)

| 2020-05-10     | T-4             |                  |                   | 2020-05-09      | T-5             |                  |                   |
|----------------|-----------------|------------------|-------------------|-----------------|-----------------|------------------|-------------------|
| otal Cases (C) | Total Death (D) | New C            | New D             | Total Cases (C) | Total Death (D) | New C            | New D             |
| 220.449        | 31.930          | 3.924            | 268               | 216.525         | 31.662          | 3.896            | 346               |
| rowth C in %   | Growth D %      | Double C in days | Double D in days  | Growth C in %   | Growth D %      | Double C in days | Double D in days  |
| 1,8%           | 0,8%            | 38,6 days        | 82,2 days         | 1,8%            | 1,1%            | 38,2 days        | 63,1 days         |
| ases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10) | Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10) |
| 331,8          | 48,1            | 0,3%             | 17,9%             | 325,9           | 47,7            | 0,3%             | 18,4%             |
| 331,8          | 48,1            | 0,3%             | 17,9%             | 325,9           | 47,7            | 0,3%             | 18,4%             |

| 2020-05-08     | t-6             |                  |                   | 2020-05-07      | t-7             |
|----------------|-----------------|------------------|-------------------|-----------------|-----------------|
| otal Cases (C) | Total Death (D) | New C            | New D             | Total Cases (C) | Total Death (D) |
| 212.629        | 31.316          | 4.652            | 627               | 207.977         | 30.68           |
| rowth C in %   | Growth D %      | Double C in days | Double D in days  | Growth C in %   | Growth D %      |
| 2,2%           | 2,0%            | 31,3 days        | 34,3 days         | 2,8%            | 1,89            |
| ases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10) | Cases per 100K  | Deaths per 100  |
| 320,1          | 47,1            | 0,3%             | 18,8%             | 313,1           | 46,             |
|                |                 |                  |                   |                 |                 |

| 2020-0     | 15-07  | t-7             |                  |                 |
|------------|--------|-----------------|------------------|-----------------|
| Total Case | es (C) | Total Death (D) | New C            | New D           |
| 207        | 7.977  | 30.689          | 5.618            | 53              |
| Growth C   | in %   | Growth D %      | Double C in days | Double D in day |
|            | 2,8%   | 1,8%            | 25,3 days        | 39,1 day        |
| Cases per  | 100K   | Deaths per 100K | C of Population  | Death Rate (t-1 |
| 3          | 313,1  | 46,2            | 0,3%             | 18,99           |

|          |     | 2020-05-06      | t-8             |                  |                   |   |
|----------|-----|-----------------|-----------------|------------------|-------------------|---|
|          |     | Total Cases (C) | Total Death (D) | New C            | New D             | , |
|          | ago | 202.359         | 30.150          | 6.116            | 649               |   |
| One week |     | Growth C in %   | Growth D %      | Double C in days | Double D in days  | Ü |
|          | we  | 3,1%            | 2,2%            | 22,6 days        | 31,9 days         |   |
|          | ĕ   | Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10) | ¢ |
|          |     | 304,6           | 45,4            | 0,3%             | 19,0%             |   |

| 2020-05-05      | t-9             |                  |                   | 2020-05-04      | t-10            |                  |                  |
|-----------------|-----------------|------------------|-------------------|-----------------|-----------------|------------------|------------------|
| Total Cases (C) | Total Death (D) | New C            | New D             | Total Cases (C) | Total Death (D) | New C            | New D            |
| 196.243         | 29.501          | 4.411            | 692               | 191.832         | 28.809          | 3.990            | 289              |
| Growth C in %   | Growth D %      | Double C in days | Double D in days  | Growth C in %   | Growth D %      | Double C in days | Double D in day: |
| 2,3%            | 2,4%            | 30,5 days        | 29,2 days         | 2,1%            | 1,0%            | 33,0 days        | 68,7 days        |
| Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10) | Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10 |
| 295,4           | 44,4            | 0,3%             | 19,2%             | 288,7           | 43,4            | 0,3%             | 19,3%            |

|     | 2020-05-03      | t-11            |                  |                   |
|-----|-----------------|-----------------|------------------|-------------------|
|     | Total Cases (C) | Total Death (D) | New C            | New D             |
| 9   | 187.842         | 28.520          | 4.342            | 315               |
| ys  | Growth C in %   | Growth D %      | Double C in days | Double D in days  |
| /S  | 2,4%            | 1,1%            | 29,6 days        | 62,4 days         |
| 10) | Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10) |
| %   | 282,7           | 42,9            | 0,3%             | 19,7%             |

|    | 2020-05-02      | t-12            |                  |                   |
|----|-----------------|-----------------|------------------|-------------------|
|    | Total Cases (C) | Total Death (D) | New C            | New D             |
| 5  | 183.500         | 28.205          | 4.815            | 622               |
| /S | Growth C in %   | Growth D %      | Double C in days | Double D in days  |
| s  | 2,7%            | 2,3%            | 26,1 days        | 31,1 days         |
| 0) | Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10) |
| 6  | 276,2           | 42,5            | 0,3%             | 20,3%             |

| 2020-05-01      | t-13            |                  |                   | Ī |
|-----------------|-----------------|------------------|-------------------|---|
| Total Cases (C) | Total Death (D) | New C            | New D             | 1 |
| 178.685         | 27.583          | 6.204            | 741               | Ī |
| Growth C in %   | Growth D %      | Double C in days | Double D in days  | 0 |
| 3,6%            | 2,8%            | 19,6 days        | 25,5 days         | Ī |
| Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10) | 0 |
| 269,0           | 41,5            | 0,3%             | 20,5%             |   |

|     | 2020-04-30      | t-14            |                  |                 |
|-----|-----------------|-----------------|------------------|-----------------|
|     | Total Cases (C) | Total Death (D) | New C            | New D           |
| 1   | 172.481         | 26.842          | 6.040            | 67              |
| iys | Growth C in %   | Growth D %      | Double C in days | Double D in da  |
| /S  | 3,6%            | 2,6%            | 19,4 days        | 27,2 day        |
| 10) | Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-1 |
| %   | 259,6           | 40,4            | 0,3%             | 20,6            |

|               | 2020-04-29      | t-15            |                  |                   |
|---------------|-----------------|-----------------|------------------|-------------------|
| П             | Total Cases (C) | Total Death (D) | New C            | New D             |
| Two weeks ago | 166.441         | 26.166          | 4.091            | 797               |
|               | Growth C in %   | Growth D %      | Double C in days | Double D in days  |
| wee           | 2,5%            | 3,1%            | 27,9 days        | 22,4 days         |
| 8             | Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10) |
| _             | 250,5           | 39,4            | 0,3%             | 20,8%             |

| 2020-04-28      | t-16            |                  |                   | 2020-04-27      | t-17            |                  |                  |
|-----------------|-----------------|------------------|-------------------|-----------------|-----------------|------------------|------------------|
| Total Cases (C) | Total Death (D) | New C            | New D             | Total Cases (C) | Total Death (D) | New C            | New D            |
| 162.350         | 25.369          | 4.002            | 911               | 158.348         | 24.458          | 4.311            | 341              |
| Growth C in %   | Growth D %      | Double C in days | Double D in days  | Growth C in %   | Growth D %      | Double C in days | Double D in day  |
| 2,5%            | 3,7%            | 27,8 days        | 19,0 days         | 2,8%            | 1,4%            | 25,1 days        | 49,4 day:        |
| Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10) | Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-1) |
| 244,4           | 38,2            | 0,2%             | 20,9%             | 238,3           | 36,8            | 0,2%             | 21,2%            |
|                 |                 |                  |                   |                 |                 |                  |                  |

|    | 2020-04-26      | t-18            |                  |                   | ſ |
|----|-----------------|-----------------|------------------|-------------------|---|
| ]  | Total Cases (C) | Total Death (D) | New C            | New D             | 5 |
| ı  | 154.037         | 24.117          | 4.468            | 420               | Ī |
| s  | Growth C in %   | Growth D %      | Double C in days | Double D in days  | ( |
| ò  | 3,0%            | 1,8%            | 23,5 days        | 39,5 days         |   |
| )) | Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10) | ( |
| ,  | 231,9           | 36,3            | 0,2%             | 22,0%             | L |

|      | 2020-04-25      | t-19            |                  |                  |
|------|-----------------|-----------------|------------------|------------------|
|      | Total Cases (C) | Total Death (D) | New C            | New D            |
| 20   | 149.569         | 23.697          | 4.929            | 844              |
| lays | Growth C in %   | Growth D %      | Double C in days | Double D in days |
| ys   | 3,4%            | 3,7%            | 20,7 days        | 19,1 days        |
| -10) | Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10 |
| )%   | 225,1           | 35,7            | 0,2%             | 22,8%            |
|      |                 |                 |                  |                  |

| 2020-04-24      | t-20            |                  |                  |
|-----------------|-----------------|------------------|------------------|
| Total Cases (C) | Total Death (D) | New C            | New D            |
| 144.640         | 22.853          | 5.394            | 1.013            |
| Growth C in %   | Growth D %      | Double C in days | Double D in days |
| 3,9%            | 4,6%            | 18,2 days        | 15,3 days        |
| Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10 |
| 217,7           | 34,4            | 0,2%             | 23,0%            |

|      | 2020-04-23      | t-21            |                  |                  |
|------|-----------------|-----------------|------------------|------------------|
|      | Total Cases (C) | Total Death (D) | New C            | New D            |
| 13   | 139.246         | 21.840          | 4.608            | 729              |
| days | Growth C in %   | Growth D %      | Double C in days | Double D in day  |
| ays  | 3,4%            | 3,5%            | 20,6 days        | 20,4 days        |
| -10) | Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-1) |
| 0%   | 209,6           | 32,9            | 0,2%             | 23,0%            |

### Explanations:

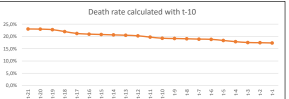
Cases = C Death(s) = D

Most recent day in report t-1: t-21: Last day in report New Cases: Compared to the day before Compared to the day before New Death:

Growth Rate: Groth rate compared to the day before in percent

Not used because this is not an official and countable number

Case Fatality Rate (letality). Not used because this can be computed only AFTER a pandemic. Actual not a serious number.

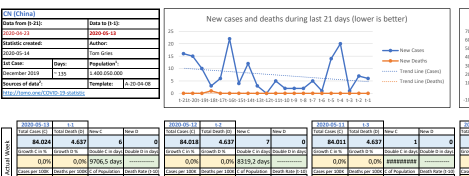


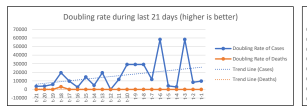


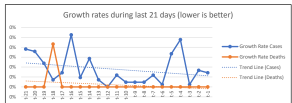
<sup>&</sup>lt;sup>1</sup> Population from Wikipedia (DE)

<sup>&</sup>lt;sup>2</sup> Source of original data: https://github.com/datasets/covid-19/blob/master/data/time-series-19-covid-combined.csv

# **COVID-19 Statistics CN (China)**







|             | Total Cases (C) | Total Death (D) | New C            | New D             | Ρ. |
|-------------|-----------------|-----------------|------------------|-------------------|----|
| 송           | 84.024          | 4.637           | 6                | 0                 |    |
| š           | Growth C in %   | Growth D %      | Double C in days | Double D in days  | Ü  |
| Actual Week | 0,0%            | 0,0%            | 9706,5 days      |                   |    |
| Act         | Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10) | ¢  |
|             | 6,0             | 0,3             | 0,0%             | 5,5%              |    |
|             |                 |                 |                  |                   |    |

| 020-05-12    | t-2             | i                |                   | ı   | 2020-05-11      | t-3             | i                |                   |
|--------------|-----------------|------------------|-------------------|-----|-----------------|-----------------|------------------|-------------------|
| al Cases (C) | Total Death (D) | New C            | New D             | ı   | Total Cases (C) | Total Death (D) | New C            | New D             |
| 84.018       | 4.637           | 7                | 0                 | ı   | 84.011          | 4.637           | 1                | 0                 |
| wth C in %   | Growth D %      | Double C in days | Double D in days  | ı   | Growth C in %   | Growth D %      | Double C in days | Double D in days  |
| 0,0%         | 0,0%            | 8319,2 days      |                   | ı   | 0,0%            | 0,0%            | *******          |                   |
| es per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10) | . [ | Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10) |
| 6,0          | 0,3             | 0,0%             | 5,5%              | ı   | 6,0             | 0,3             | 0,0%             | 5,5%              |
|              |                 |                  |                   |     |                 |                 |                  |                   |

| 20-05-10   | T-4             |                  |                   | 2020-05-09      | T-5             |                  |              |
|------------|-----------------|------------------|-------------------|-----------------|-----------------|------------------|--------------|
| Cases (C)  | Total Death (D) | New C            | New D             | Total Cases (C) | Total Death (D) | New C            | New D        |
| 84.010     | 4.637           | 20               | 0                 | 83.990          | 4.637           | 14               |              |
| vth C in % | Growth D %      | Double C in days | Double D in days  | Growth C in %   | Growth D %      | Double C in days | Double D in  |
| 0,0%       | 0,0%            | 2911,2 days      |                   | 0,0%            | 0,0%            | 4158,0 days      |              |
| s per 100K | Deaths per 100K | C of Population  | Death Rate (t-10) | Cases per 100K  | Deaths per 100K | C of Population  | Death Rate ( |
| 6,0        | 0,3             | 0,0%             | 5,5%              | 6,0             | 0,3             | 0,0%             | 5,           |
|            |                 |                  |                   |                 |                 |                  |              |

|             | _                |                 |                 |                   | _                |                 |                 |
|-------------|------------------|-----------------|-----------------|-------------------|------------------|-----------------|-----------------|
|             |                  | t-7             | 2020-05-07      |                   | 1                | t-6             | 2020-05-08      |
| New D       | New C            | Total Death (D) | Total Cases (C) | New D             | New C            | Total Death (D) | Total Cases (C) |
|             | 5                | 4.637           | 83.975          | 0                 | 1                | 4.637           | 83.976          |
| Double D in | Double C in days | Growth D %      | Growth C in %   | Double D in days  | Double C in days | Growth D %      | Growth C in %   |
|             | **********       | 0,0%            | 0,0%            |                   | ########         | 0,0%            | 0,0%            |
| Death Rate  | C of Population  | Deaths per 100K | Cases per 100K  | Death Rate (t-10) | C of Population  | Deaths per 100K | Cases per 100K  |
| 5           | 0,0%             | 0,3             | 6,0             | 5,5%              | 0,0%             | 0,3             | 6,0             |
|             |                  |                 |                 |                   |                  |                 |                 |

|          |   | 2020-05-06      | t-8             |                  |                   | 2020    |
|----------|---|-----------------|-----------------|------------------|-------------------|---------|
|          | 1 | Total Cases (C) | Total Death (D) | New C            | New D             | Total C |
| ago      | l | 83.970          | 4.637           | 2                | 0                 |         |
| 쑮        |   | Growth C in %   | Growth D %      | Double C in days | Double D in days  | Growth  |
| One week |   | 0,0%            | 0,0%            | *********        |                   |         |
| ١ĕ       |   | Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10) | Cases   |
| Ľ        |   | 6,0             | 0,3             | 0,0%             | 5,5%              |         |

| 020-05-05    | t-9             |                  |                   | 2020-05-04      | t-10            |                  |                   |
|--------------|-----------------|------------------|-------------------|-----------------|-----------------|------------------|-------------------|
| al Cases (C) | Total Death (D) | New C            | New D             | Total Cases (C) | Total Death (D) | New C            | New D             |
| 83.968       | 4.637           | 2                | 0                 | 83.966          | 4.637           | 2                | 0                 |
| wth C in %   | Growth D %      | Double C in days | Double D in days  | Growth C in %   | Growth D %      | Double C in days | Double D in days  |
| 0,0%         | 0,0%            | **********       |                   | 0,0%            | 0,0%            | *********        |                   |
| es per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10) | Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10) |
| 6,0          | 0,3             | 0,0%             | 5,5%              | 6,0             | 0,3             | 0,0%             | 5,5%              |
|              |                 |                  |                   |                 |                 |                  |                   |

|      | 2020-05-03      | t-11            |                  |                   |
|------|-----------------|-----------------|------------------|-------------------|
|      | Total Cases (C) | Total Death (D) | New C            | New D             |
| 0    | 83.964          | 4.637           | 5                | 0                 |
| ays  | Growth C in %   | Growth D %      | Double C in days | Double D in days  |
|      | 0,0%            | 0,0%            | *********        |                   |
| -10) | Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10) |
| %    | 6,0             | 0,3             | 0,0%             | 5,5%              |

|     | 2020-05-02      | t-12            |                  |                   |
|-----|-----------------|-----------------|------------------|-------------------|
|     | Total Cases (C) | Total Death (D) | New C            | New D             |
| 0   | 83.959          | 4.637           | 0                | 0                 |
| ıys | Growth C in %   | Growth D %      | Double C in days | Double D in days  |
| ,   | 0,0%            | 0,0%            |                  |                   |
| 10) | Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10) |
| %   | 6,0             | 0,3             | 0,0%             | 5,5%              |

| 2020-05-01      | t-13            |                  |                   | ſ | 2020-04-30      | t-14            |   |
|-----------------|-----------------|------------------|-------------------|---|-----------------|-----------------|---|
| Total Cases (C) | Total Death (D) | New C            | New D             | 1 | Total Cases (C) | Total Death (D) | Ñ |
| 83.959          | 4.637           | 3                | 0                 | I | 83.956          | 4.637           |   |
| Growth C in %   | Growth D %      | Double C in days | Double D in days  | - | Growth C in %   | Growth D %      | Ď |
| 0,0%            | 0,0%            | *********        |                   | I | 0,0%            | 0,0%            | 4 |
| Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10) | I | Cases per 100K  | Deaths per 100K | Ü |
| 6,0             | 0,3             | 0,0%             | 5,5%              |   | 6,0             | 0,3             |   |

|       |                 |                 | 1                |                  |
|-------|-----------------|-----------------|------------------|------------------|
|       | 2020-04-30      | t-14            |                  |                  |
|       | Total Cases (C) | Total Death (D) | New C            | New D            |
| 0     | 83.956          | 4.637           | 12               | 0                |
| days  | Growth C in %   | Growth D %      | Double C in days | Double D in days |
| -     | 0,0%            | 0,0%            | 4849,1 days      |                  |
| t-10) | Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10 |
| 5%    | 6,0             | 0,3             | 0,0%             | 5,5%             |

|               | 2020-04-29      | t-15            |                  |                   |
|---------------|-----------------|-----------------|------------------|-------------------|
|               | Total Cases (C) | Total Death (D) | New C            | New D             |
| ago           | 83.944          | 4.637           | 4                | 0                 |
| S             | Growth C in %   | Growth D %      | Double C in days | Double D in days  |
| Two weeks ago | 0,0%            | 0,0%            | ########         |                   |
| 00            | Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10) |
| -             | 6,0             | 0,3             | 0,0%             | 5,5%              |

|                  |                  | t-17            | 2020-04-27      |                   |                  | t-16            | 2020-04-28      |
|------------------|------------------|-----------------|-----------------|-------------------|------------------|-----------------|-----------------|
| New D            | New C            | Total Death (D) | Total Cases (C) | New D             | New C            | Total Death (D) | Total Cases (C) |
| 6                | 6                | 4.637           | 83.918          | 0                 | 22               | 4.637           | 83.940          |
| ys Double D in d | Double C in days | Growth D %      | Growth C in %   | Double D in days  | Double C in days | Growth D %      | Growth C in %   |
| rs               | 9694,2 days      | 0,0%            | 0,0%            |                   | 2644,3 days      | 0,0%            | 0,0%            |
| Death Rate (t-   | C of Population  | Deaths per 100K | Cases per 100K  | Death Rate (t-10) | C of Population  | Deaths per 100K | Cases per 100K  |
| % 5,5            | 0,0%             | 0,3             | 6,0             | 5,5%              | 0,0%             | 0,3             | 6,0             |
|                  |                  |                 |                 |                   |                  |                 |                 |

|     | 2020-04-26      | t-18            |                  |                   |
|-----|-----------------|-----------------|------------------|-------------------|
|     | Total Cases (C) | Total Death (D) | New C            | New D             |
| 0   | 83.912          | 4.637           | 3                | 1                 |
| ys  | Growth C in %   | Growth D %      | Double C in days | Double D in days  |
|     | 0,0%            | 0,0%            | ********         | 3213,8 days       |
| .0) | Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10) |
| 6   | 6,0             | 0,3             | 0,0%             | 5,5%              |

|      | 2020-04-25      | t-19            |                  |                  |
|------|-----------------|-----------------|------------------|------------------|
|      | Total Cases (C) | Total Death (D) | New C            | New D            |
| 1    | 83.909          | 4.636           | 10               | 0                |
| lays | Growth C in %   | Growth D %      | Double C in days | Double D in days |
| ys   | 0,0%            | 0,0%            | 5815,8 days      |                  |
| -10) | Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10 |
| 5%   | 6,0             | 0,3             | 0,0%             | 5,6%             |
|      |                 |                 |                  |                  |

| 2020-04-24      | t-20            |                  |                   | 2020-04-23      |   |
|-----------------|-----------------|------------------|-------------------|-----------------|---|
| Total Cases (C) | Total Death (D) | New C            | New D             | Total Cases (C) | ۳ |
| 83.899          | 4.636           | 15               | 0                 | 83.884          |   |
| Growth C in %   | Growth D %      | Double C in days | Double D in days  | Growth C in %   | Θ |
| 0,0%            | 0,0%            | 3876,6 days      |                   | 0,0%            |   |
| Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10) | Cases per 100K  | ш |
| 6,0             | 0,3             | 0,0%             | 5,6%              | 6,0             |   |

|        |                 |                 | _                |                   |
|--------|-----------------|-----------------|------------------|-------------------|
|        | 2020-04-23      | t-21            |                  |                   |
|        | Total Cases (C) | Total Death (D) | New C            | New D             |
| 0      | 83.884          | 4.636           | 16               | 0                 |
| n days | Growth C in %   | Growth D %      | Double C in days | Double D in days  |
|        | 0,0%            | 0,0%            | 3633,7 days      |                   |
| (t-10) | Cases per 100K  | Deaths per 100K | C of Population  | Death Rate (t-10) |
| 5,6%   | 6,0             | 0,3             | 0,0%             | 5,6%              |

### Explanations:

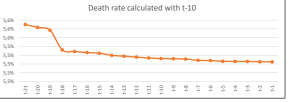
Cases = C Death(s) = D

Most recent day in report t-1: t-21: Last day in report New Cases: Compared to the day before Compared to the day before New Death:

Groth rate compared to the day before in percent

Not used because this is not an official and countable number

Case Fatality Rate (letality). Not used because this can be computed only AFTER a pandemic. Actual not a serious number.





<sup>&</sup>lt;sup>1</sup> Population from Wikipedia (DE)

<sup>&</sup>lt;sup>2</sup> Source of original data: https://github.com/datasets/covid-19/blob/master/data/time-series-19-covid-combined.csv

### **COVID-19 Statistics IN (India)**



#### Explanations:

Cases = C Death(s) = D

t-1: Most recent day in report
t-21: Last day in report

New Cases: Compared to the day before

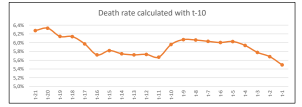
New Death: Compared to the day before

Growth Rate: Groth rate compared to the day before in percent

ime to double: The time it takes until the actual cases/deathes are doubled in d

Recovered: Not used because this is not an official and countable number

CFR: Case Fatality Rate (letality). Not used because this can be computed only AFTER a pandemic. Actual not a serious number

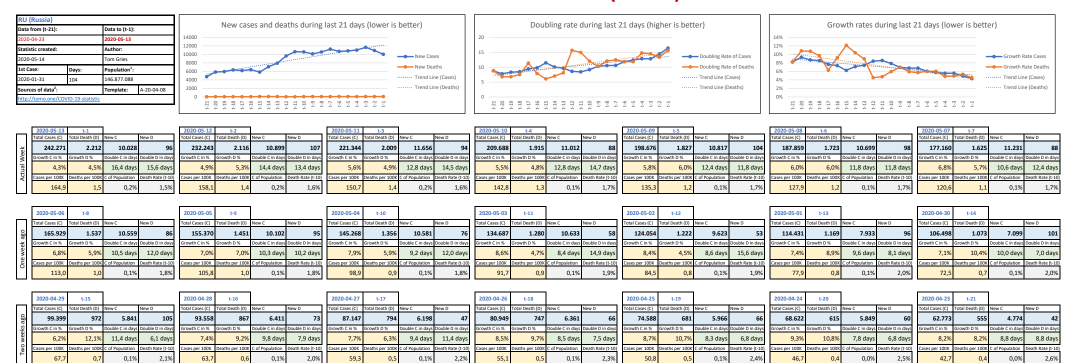




<sup>&</sup>lt;sup>1</sup> Population from Wikipedia (DE)

<sup>&</sup>lt;sup>2</sup> Source of original data: https://github.com/datasets/covid-19/blob/master/data/time-series-19-covid-combined.csv

### **COVID-19 Statistics RU (Russia)**



#### Explanations:

Cases = C Death(s) = D

t-1: Most recent day in report
t-21: Last day in report
New Cases: Compared to the day before

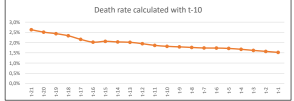
New Death: Compared to the day before

Growth Rate: Groth rate compared to the day before in percent

Time to double: The time it takes until the actual cases/deathes are doubled in day

Recovered: Not used because this is not an official and countable number

CFR: Case Fatality Rate (letality). Not used because this can be comouted only AFTER a pandemic, Actual not a serious number





<sup>&</sup>lt;sup>1</sup> Population from Wikipedia (DE)

<sup>&</sup>lt;sup>2</sup> Source of original data: https://github.com/datasets/covid-19/blob/master/data/time-series-19-covid-combined.csv