

How dangerous is Corona?

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There are no state curfews and contact restrictions in Japan and Sweden. However, according to the available data, Corona does not appear to be a problem. On the other hand, there are strong restrictions in e.g. China, South Korea, Italy, Germany, etc. In doing so, I look at the data from the Johns Hopkins University and the Robert Koch Institute, which can be viewed on the Internet, for example, <https://www.tagesschau.de/ausland/coronavirus-karten-101.html>. The statistical curves vary greatly in these countries. If the coronavirus is not assumed to be based on nationalities, this difference must be found above all in the methodology of data collection. As a result, the statistics on countries were not comparable. Case numbers. How are the case numbers collected?

Typically, it seems that the coronavirus is only tested when the coronavirus is suspected of being infected. This automatically creates a bias in the direction of the detected positive trap, which makes a jolt to the total view questionable. "Since only positive traps, but no negative s/all, are recorded, there is also no reliable information on the relative increase in infections in the statistical samples. Because you don't know how many tests were carried out in total. A noted increase in positive traps could therefore be a numerical artifact. With an absolutely constant set of positive traps in the total population, the growth rate measured statistically would be equal to the growth rate of the tests carried out. In order to avoid bias, samples should be drawn from the total population purely by chance. But that does not seem to be the case. 1 2 HOW DANGEROUS IS CORONA? • Death trap. "The same problem occurs here. What is a "coronatoter"? In Italy, for example, post mortem scan is being tested for suspected post mortem. If coronaviruses are recorded, corona is considered to be the cause of death.

According to the same logic, it was also possible to test for the eye colour "brown" and to conclude that most death traps in Italy are due to the brown eye color. In order to determine the letalitate of corona, one should actually follow a group of detected corona infections over a period of 2-3 weeks (as long as a typical course of the disease seems to last), and then the number of deaths in this group should be followed. Register. This has happened to passengers of the Diamond Princess and has not given rise to any particular danger loss from Corona. Generally speaking, however, this approach does not appear to be applied. With the announced "corona deaths" one does not know whether Corona was actually actually for death. It is also unknown how many deaths have all been tested on Corona in total (and may be negative).

If it is too complicated to follow groups of detected infections over 2-3 weeks, it was alternatively possible to compare the opposite general mortality rates with the digits that are known as typical from earlier coro-free periods. At present, there seems to be no sign of a generally increased mortality rate. However, I am not aware of any detailed statistical studies on this.

Coronatests. In Germany, a test is used which has not yet undergone the full official procedure for testing and approval. • Critics of the test fear a rate of error of up to 50%. Thus, the test results were rather questionable. The developer and manufacturer of the test admits that inconveniences are

possible in the laboratory environment, but assures that the test produces absolutely reliable results in the previous practice.

Source: Pdf Doc. https://coronablues.org/wp-content/uploads/2020/03/Ulrich-Faigle_D.pdf