

Description of the data of the RKI Covid-19 dashboard (<https://corona.rki.de>)

- The dashboard is based on aggregated data of the Covid 19 cases transmitted to the RKI by the health authorities in accordance with the IfSG
- The current status (00:00) is displayed with the data and the changes in cases and deaths from the previous day are displayed
- The data source contains the following parameters:
 - **Object_Id**
 - **State_Id**: Id of the federal state of the case with 1 = Schleswig-Holstein to 16 = Thuringia
 - **State**: Name of the federal state
 - **District**: Name of the district
 - **Age_Group**: Age group of the case from the 6 group 0-4, 5-14, 15-34, 35-59, 60-79, 80+ and unknown
 - **Sex**: Gender of the case M0 male, W = female and unknown
 - **Number_of_Cases**: Number of cases in the corresponding group
 - **Number_of_deaths**: Number of deaths in the corresponding group
 - **Reporting_date**: the date when the health department became aware of the case
 - **District_Id**: ID of the district of the case in the usual coding 1001 to 16077 = LK Altenburger Land
 - **Last_Updated**: Date when the data record was last updated
 - **New_Case**:
 - 0: Case is included in the publication for the current day and in the one for the previous day
 - 1: Case is only included in the current publication
 - -1: Case is only included in the previous day's publication
 - This results in: number of cases in the current publication as a sum (number of cases), if new case in (0.1); Delta on the previous day as the sum (number of cases) if new case in (-1.1)
 - **New_Death**:
 - 0: The case is one death in the publication for the current day and in the one for the previous day
 - 1: The case is a death in the current publication, but not in the previous day's publication
 - -1: The case is not a death in the current publication, but it was a death in the previous day's publication
 - -9: The case is not a death in either the current publication or that of the previous day
 - this results in: number of deaths in the current publication as a total (number of deaths) if new death in (0.1); Delta on the previous day as total (number of deaths) if new death in (-1.1)
 - **Reference_Date**: date of illness or, if this is not known, the reporting date
 - **New_Recovered**:

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- 0: The case is recovery in the publication for the current day and in the one for the previous day
 - 1: Case is recovered in the current publication, but not in the previous day's publication
 - -1: The case is not recovered in the current publication, but was recovered in the previous day's publication
 - -9: The case is neither in the current publication nor in that of the previous day recovered
 - This results in: number of geneses of the current publication as the sum (number of geneses) if new geneses in (0.1); Delta on the previous day as sum (number of generations) if new generation in (-1.1)
- **Number_of_recovered:** Number of recovered in the corresponding group
 - **Disease_Onset:** 1 if the reference date is the onset of illness, 0 otherwise
 - **Age-group2:** Age group of the case from 5-year groups 0-4, 5-9, 10-14, ..., 75-79, 80+ and unknown