* Read and clean the relevant data (cases, deaths, sex, age, county)
  + Note: Data is partly in German
  + The actual data:   
    <https://npgeo-corona-npgeo-de.hub.arcgis.com/datasets/dd4580c810204019a7b8eb3e0b329dd6_0/explore?showTable=true>
  + Explanation of this data:  
    <https://www.arcgis.com/home/item.html?id=dd4580c810204019a7b8eb3e0b329dd6>
  + The counties:  
    <https://npgeo-corona-npgeo-de.hub.arcgis.com/datasets/917fc37a709542548cc3be077a786c17_0/explore>
* Find a way to deal with missing values (remove/mean/EM)
* Group the data into meaningful units (sex, age, county) and calculate number of cases and number of deaths per part of each group (e.g. male, female)
* Calculate the 7-day window (=incidence) for cases and deaths, in total and per part of each group
* **Plotting:**
  + Bar-plot total 7-day incidence values on each day for the dates 02.01.2020 until 07.07.2021
  + Bar-plot 7-day incidence values depending on the variables
    - Age group
    - Sex
    - County

Such that different age groups, sexes and counties can, respectively, be compared with each other directly

* + Use stacked bars to also put the #deaths in the last 7 days into the plots