W48: Web scraping, text mining and mapping with R

**2) Practice Web Scraping of Police Killing data from the Internet Archive**

Following the .Rmd file in this tutorial on web scraping data on US police killings [https://github.com/Digital-Methods-HASS/WebscrapingPoliceKillings](https://github.com/Digital-Methods-HASS/WebscrapingPoliceKillings.), Clone it and depending on your familiarity with R, either

2.1) produce data visualisations that shed light on another interesting aspect of the police killing data, expanding the present analysis to 2020 or exploring another aspect or type of visualisation. Declare your intentions up front, so it is clear how your work builds on this repository.

or

2.2) use the 'rvest' library to scrape data of your interest (football statistics in Wikipedia? trends of self-inflicted death in musicians? global population by country in https://www.worldometers.info/world-population/population-by-country/ )

* <https://github.com/Digital-Methods-HASS/au692692_wohlin_henriette/tree/main/Homework/W48>
* In the link above is my assignment for data scraping.