## 1 Web Scraping

- 1. Use the web tool CSS Diner to familiarize yourself with CSS Selectors.
- 2. Follow the web scraping workflow available here, which utilizes the SelectorGadget. After completing the workflow, propose an alternative solution using CSS selectors. You will likely need to use your browser's developer tools to explore the DOM structure.
- 3. Repeat the exercise from step 2, but this time using RSelenium or chromote to automate the process.
- 4. Extract the necessary information from the World Bank data example using regular expressions to capture the specific content.