## **Tutorial 7: Indian PMs Scraping Example\***

INF312: Worlds Become Data - Prof. Rohan Alexander

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February 27, 2024

Please redo the web scraping example, but for one of: Australia, Canada, India, or New Zealand. Use Quarto, and include an appropriate title, author, date, link to a GitHub repo, and citations. Submit a PDF.

My Choice - India.

## 0.1 I. Simulate Data

Our goal is a table that looks somewhat like this:

birth-year	death-year	years lived
1952	empty	72
1	'	•
		•
,	,	/
	'	
		birth-year death-year

Figure 1: goal

Moving into the R environment, we are aiming for a table containing the Prime Minister's name, birth year, death year (if they are dead), as well as lifespan (in years). If they are dead, the death year is empty. To simulate, we do exactly as what is done in the textbook.

<sup>\*</sup>Code available at: [FILL IN]

```
set.seed(853)

simulated_dataset <-
    tibble(
    prime_minister = babynames |>
        filter(prop > 0.01) |>
        distinct(name) |>
        unlist() |>
        sample(size = 10, replace = FALSE),
        birth_year = sample(1947:1990, size = 10, replace = TRUE),
        years_lived = sample(50:100, size = 10, replace = TRUE),
        death_year = birth_year + years_lived
) |>
        select(prime_minister, birth_year, death_year, years_lived) |>
        arrange(birth_year)

simulated_dataset
```

## # A tibble: 10 x 4

	<pre>prime_minister</pre>	birth_year	death_year	years_lived
	<chr></chr>	<int></int>	<int></int>	<int></int>
1	Ryan	1949	2000	51
2	Donna	1950	2022	72
3	Emma	1958	2052	94
4	Jennifer	1964	2033	69
5	Bertha	1965	2030	65
6	Kevin	1969	2023	54
7	Tyler	1981	2032	51
8	Robert	1983	2033	50
9	Karen	1983	2078	95
10	Arthur	1986	2046	60

This gives us a good goalpost to aim for as we are scraping data from Wikipedia on Indian Prime Minister data.

- 0.2 II. Gathering and Cleaning Data
- 0.3 III. Creating the Table
- $0.4\ IV.\ Discussion/Reflection$
- 0.4.1 IV.1 Data Source
- 0.4.2 IV.2 My Findings
- 0.4.3 IV.3 Reflections