# My title\*

### My subtitle if needed

First author

Another author

February 4, 2024

#### 1 Introduction

You can and should cross-reference sections and sub-sections.

The remainder of this paper is structured as follows. Section 2....

R (R Core Team 2022)

Data is downloaded from https://en.wikipedia.org/wiki/List\_of\_prime\_ministers\_of\_Australia

#### 2 Data

Based on Table 1

Table 1: How long each prime minister of Australia lived

Prime Minister	Birth year	Death year	Age at death
Edmund Barton	1849	1920	71
Alfred Deakin	1856	1919	63
Chris Watson	1867	1941	74
George Reid	1845	1918	73
Andrew Fisher	1862	1928	66
Joseph Cook	1860	1947	87
Billy Hughes	1862	1952	90
Stanley Bruce	1883	1967	84

<sup>\*</sup>Code and data are available at: https://github.com/SavvyUni-MT/Tut-5.

Prime Minister	Birth year	Death year	Age at death
James Scullin	1876	1953	77
Joseph Lyons	1879	1939	60
Earle Page	1880	1961	81
Robert Menzies	1894	1978	84
Arthur Fadden	1894	1973	79
John Curtin	1885	1945	60
Frank Forde	1890	1983	93
Ben Chifley	1885	1951	66
Harold Holt	1908	1967	59
John McEwen	1900	1980	80
John Gorton	1911	2002	91
William McMahon	1908	1988	80
Gough Whitlam	1916	2014	98
Malcolm Fraser	1930	2015	85
Bob Hawke	1929	2019	90
Paul Keating	1944	NA	NA
John Howard	1939	NA	NA
Kevin Rudd	1957	NA	NA
Julia Gillard	1961	NA	NA
Tony Abbott	1957	NA	NA
Malcolm Turnbull	1954	NA	NA
Scott Morrison	1968	NA	NA
Anthony Albanese	1963	NA	NA

According to Figure 1,

Talk way more about it.

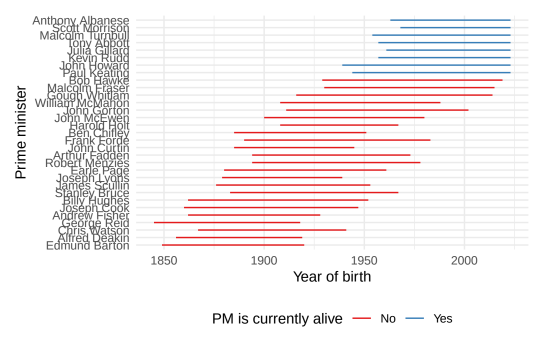


Figure 1: How long each prime minister of Australia lived

## References

R Core Team. 2022. R: A Language and Environment for Statistical Computing. Vienna, Austria: R Foundation for Statistical Computing. https://www.R-project.org/.