# Health Spending and Life Expectancy in Eighteen OECD Countries

Kieran Healy

August 23, 2024

## Introduction

I want to produce a version of a figure I first saw in Kenworthy (2014, 51). Versions of it have appeared elsewhere, too. To make it we'll need to get data from the OECD and then write some code to draw the graph.

library(tidyverse)
my\_colors <- c("grey50", "firebrick")</pre>

## The Data

We're working in this little project, so our local data files and our output is defined with respect to where the project is on our computer. In R, the **here** package helps us stay disciplined about this.

library(here)

here() starts at /Users/kjhealy/Documents/courses/mptc\_oecd

We set things up by getting the data from a file in the project.<sup>1</sup> It's a comma-separated values or CSV file. To do our work we'll put it in a thing named df.

<sup>&</sup>lt;sup>1</sup>Don't worry at this point if you don't know any R.

```
## The data are generated by R/make_oecd_df.R
df <- read_csv(
    here("data", "oecd_health_lifexp.csv"),
    col_types = cols(
        country = col_character(),
        iso3 = col_character(),
        year = col_integer(),
        life_exp = col_double(),
        health_ppp = col_double()
    )
)</pre>
```

The data look like this:

df

```
# A tibble: 2,238 x 5
   country
             iso3
                     year life_exp health_ppp
   <chr>
              <chr> <int>
                              <dbl>
                                          <dbl>
 1 Australia AUS
                     1962
                               71
                                            NA
2 Australia AUS
                     1967
                               70.8
                                            NA
3 Australia AUS
                                           999.
                     1971
                               NA
4 Australia AUS
                     1972
                               NA
                                          1027.
5 Australia AUS
                     1973
                               NA
                                          1080.
6 Australia AUS
                     1974
                               NA
                                          1199.
7 Australia AUS
                     1975
                               NA
                                          1351.
8 Australia AUS
                     1976
                               72.8
                                          1387.
9 Australia AUS
                     1977
                               NA
                                          1444.
10 Australia AUS
                     1978
                               NA
                                          1451.
# i 2,228 more rows
```

There's more information here than we are interested in.

We'll look at the following selection of countries only: Australia, Austria, Belgium, Canada, Germany, Denmark, Spain, Finland, France, United Kingdom, Greece, Ireland, Italy, Japan, Netherlands, Norway, New Zealand, Sweden, United States. We're also just interested in 1970 and after. And in particular we want to draw a figure that contrasts the US and all the other

countries. For that we'll make an indicator or flag or dummy variable that picks out the US from all the other countries. Finally, we'll smooth the trends a little by calculating a three-year moving average for each country.

```
df_plot <- df |>
filter(iso3 %in% my_countries, year > 1969) |>
drop_na() |>
arrange(country, year) |>
group_by(country) |>
mutate(
   us_flag = ifelse(iso3 == "USA", "United States", "Eighteen OECD Countries"),
   avg_spend = slider::slide_dbl(health_ppp, mean, .before = 2, .after = 2)
)
```

At this point our data table of looks like this:

#### df\_plot

#	A ti	bble:	909 x .	7							
#	Grou	ps:	country	y [19]							
	cou	ntry	iso3	year	life_exp	health_ppp	us_flag			avg_	spend
	<ch< td=""><td>r&gt;</td><td><chr></chr></td><td><int></int></td><td><dbl></dbl></td><td><dbl></dbl></td><td><chr></chr></td><td></td><td></td><td></td><td><dbl></dbl></td></ch<>	r>	<chr></chr>	<int></int>	<dbl></dbl>	<dbl></dbl>	<chr></chr>				<dbl></dbl>
1	. Aus	tralia	AUS	1976	72.8	1387.	Eighteen	OECD	Countries		1480.
2	2 Aus	tralia	AUS	1981	74.8	1527.	Eighteen	OECD	Countries		1503.
З	8 Aus	tralia	AUS	1982	74.6	1526.	Eighteen	OECD	Countries		1523.
4	Aus	tralia	AUS	1983	75.4	1572.	Eighteen	OECD	Countries		1576.
5	6 Aus	tralia	AUS	1984	75.7	1606.	Eighteen	OECD	Countries		1612.
6	6 Aus	tralia	AUS	1985	75.5	1649.	Eighteen	OECD	Countries		1655.
7	' Aus	tralia	AUS	1986	76	1706.	Eighteen	OECD	Countries		1702.
8	8 Aus	tralia	AUS	1987	76.2	1741.	Eighteen	OECD	Countries		1751.
g	) Aus	tralia	AUS	1988	76.2	1809.	Eighteen	OECD	Countries		1798.
10	) Aus	tralia	AUS	1989	76.4	1850.	Eighteen	OECD	Countries		1842.
#	i 89	9 more	rows								

### The Figure and some Tables

Now we write some code to draw the plot. The results are shown in Figure 1.

df\_plot |>
 ggplot(aes(
 x = avg\_spend,

```
y = life_exp,
 group = country,
 color = us_flag
)) +
geom_line() +
scale_color_manual(values = my_colors) +
scale_x_continuous(labels = scales::label_dollar()) +
labs(
 color = NULL,
 title = "Health Spending and Life Expectancy, 1970-2023",
 x = "Heath Spending (Per capita, constant prices, constant PPPs, five year rolling average
 y = "Life Expectancy",
 caption = "Data: OECD. Graph: @kjhealy"
) +
theme_bw() +
guides(color = guide_legend(nrow = 1)) +
theme(legend.position = "top", legend.text.position = "top")
```

Health Spending and Life Expectancy, 1970-2023

Eighteen OECD Countries United States



Figure 1: The figure we were trying to draw

Let's also make summary table or two while we are here. First, a table of the average life expectancy at birth for every country. This is shown in Table 1.

```
df_plot |>
  summarize(`Mean` = round(mean(life_exp), 1)) |>
  rename(Country = country) |>
  kableExtra::kable()
```

Country	Mean
Australia	79.3
Austria	77.0
Belgium	77.0
Canada	79.2
Denmark	77.0
Finland	76.9
France	79.7
Germany	76.9
Greece	79.5
Ireland	77.5
Italy	80.7
Japan	79.7
Netherlands	78.3
New Zealand	77.0
Norway	78.5
Spain	79.0
Sweden	79.0
United Kingdom	77.5
United States	75.9

Table 1: Average Life Expectancy at Birth, in years, 1970-2023

And second, Table 2 summarizes spending on health each year across countries.

```
df_plot |>
group_by(year) |>
summarize(across(
    health_ppp,
    list(
        Min = \(x) min(x),
        Mean = \(x) mean(x),
        Median = \(x) median(x),
        Max = \(x) max(x)
    ),
    .names = "{fn}"
)) |>
mutate(across(
    starts_with("M"),
```

```
\(x) scales::label_currency(accuracy = 1, prefix = "")(x)
)) |>
filter(year %in% c(seq(1970, 2023, 5), 2023)) |>
rename(Year = year) |>
kableExtra::kable()
```

Table 2: Range of Spending across countries in Constant PPP per capita, selected years 1970-2023, rounded to the nearest dollar.

Year	Min	Mean	Median	Max
1970	466	962	906	1,663
1975	764	1,557	$1,\!461$	$2,\!145$
1980	936	1,749	1,774	2,666
1985	976	1,909	$1,\!881$	$3,\!455$
1990	$1,\!121$	2,275	2,413	$4,\!470$
1995	$1,\!484$	2,567	$2,\!373$	5,255
2000	$1,\!904$	$3,\!081$	2,796	6,068
2005	$2,\!687$	3,763	$3,\!508$	$7,\!682$
2010	2,964	4,282	4,234	$8,\!489$
2015	$2,\!123$	4,595	$4,\!669$	9,355
2020	$2,\!348$	5,102	$5,\!171$	$11,\!081$
2023	$3,\!249$	$4,\!699$	$5,\!078$	$5,\!392$

# Conclusion

We've drawn the figure we want and made some nice tables. Good work everyone.

# References

Kenworthy, Lane. 2014. Social Democratic America. New York: Oxford University Press.