Report for Israel

Amit Levinson

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This an exmaple Rmarkdown file to show how we can easily render reports for many parameters across a variable.

We'll use for the example the dataset gapminder which includes information about countries' population, life expectancy and GDP across several years. This is a sample from the original gapminder but will do for the current example.

We'll start with loading our packages:

```
library(gapminder)
library(tidyverse)
library(glue)
theme_set(theme_minimal())
```

Here we can add more text with different features such as:

- italic
- bold

a list:

- 1.
- 2.

H1

H2

H3

Descriptives

We first want to look at some descriptive to understand where our country is located in comparison to others.

Therefore let's look at Israel life expectancy across years in comparison to other countries:

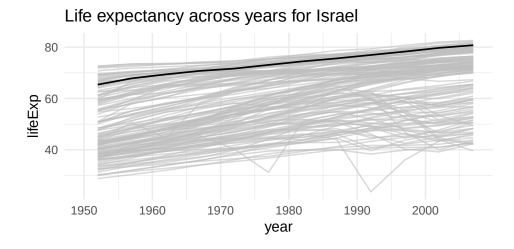
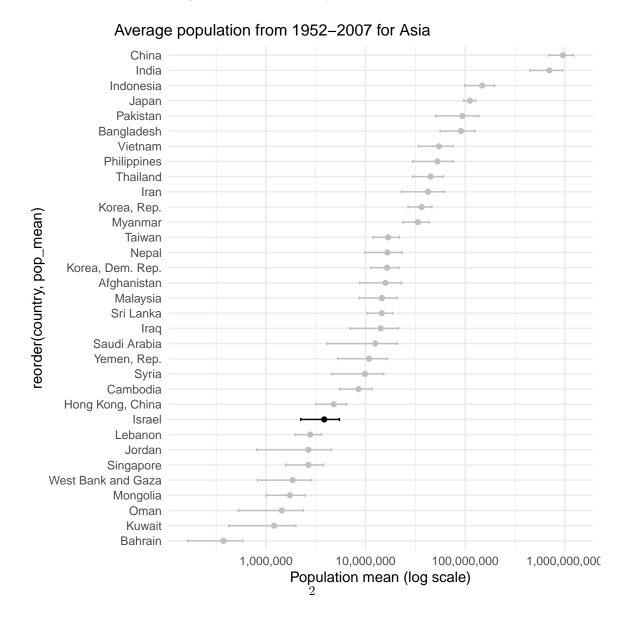
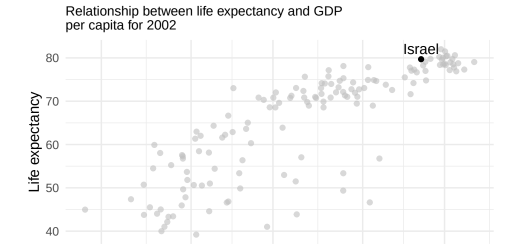


Figure 1: Here we can add a nice caption explaining a little more about the graph

Or we can look at the average with 1 sd each way:



Another thing we might be interested in is Israel's life expectancy and GDP per capita for the year 2002:



GDP per capita