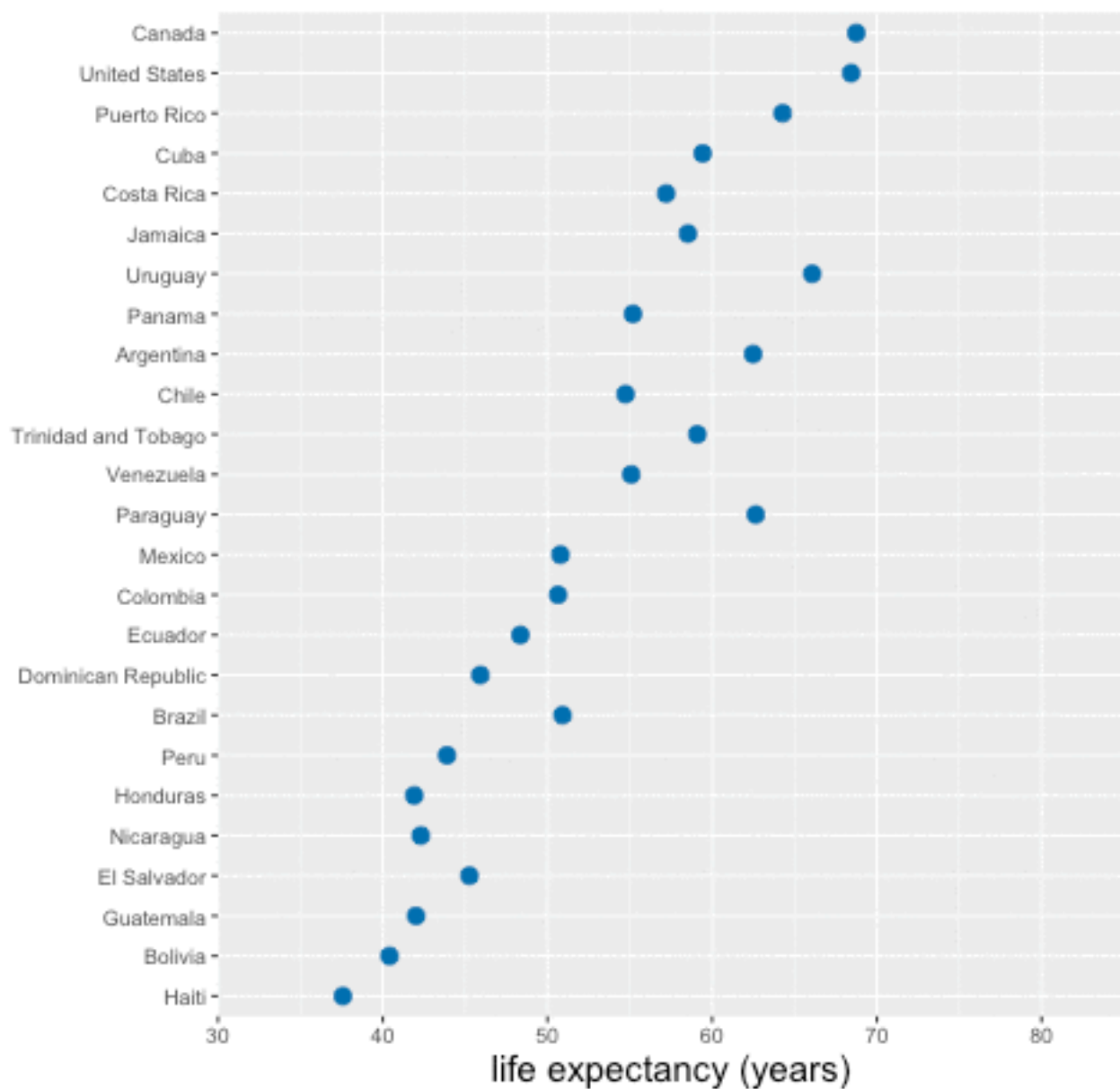


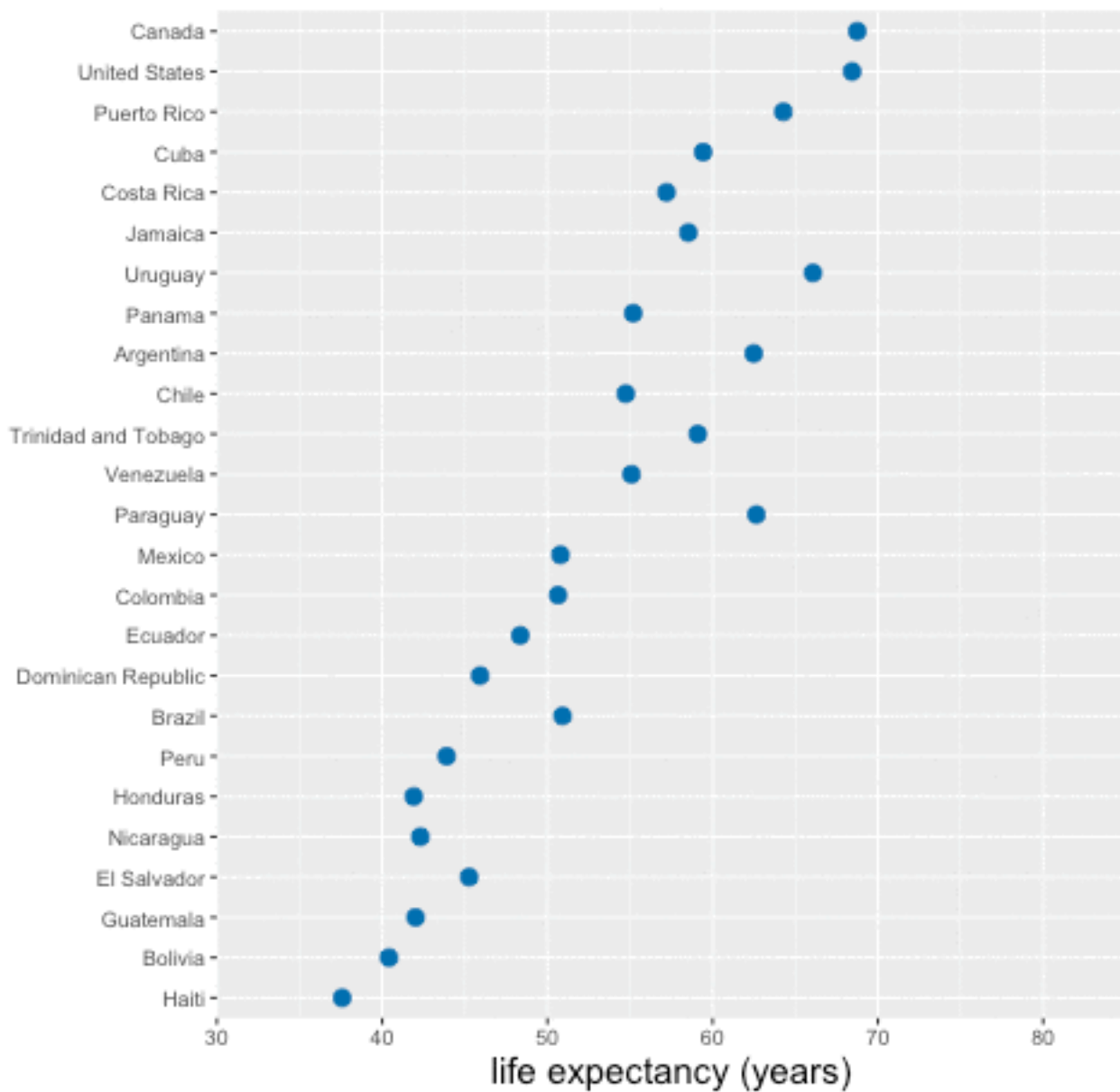
Life Expectancy - Americas - Animated

Year: 1952

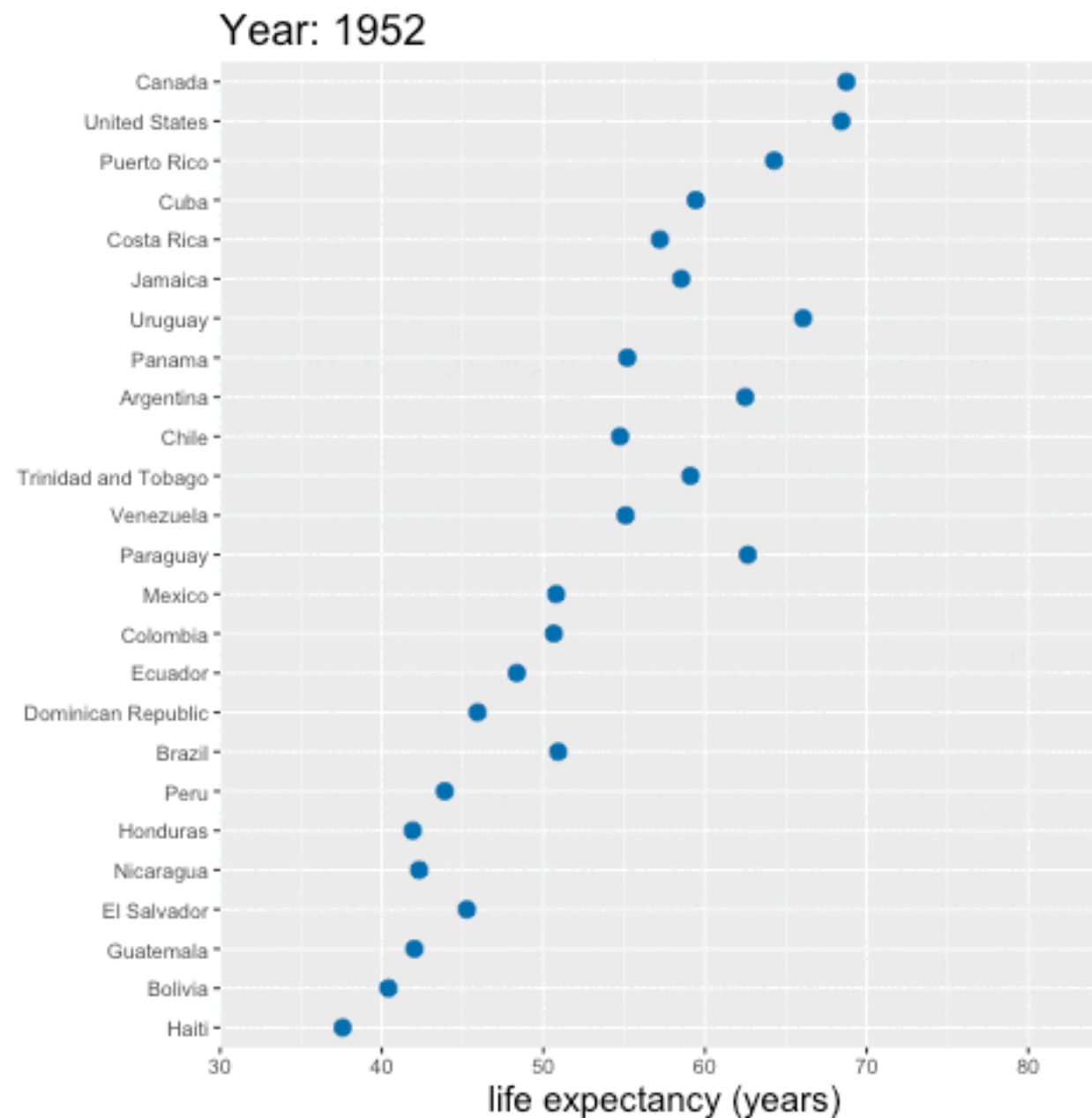


Although we have data only once every 5 years, the gganimate package interpolates between each census date to provide a smoother animation.

Year: 1952



Life Expectancy - Americas - Animated



Although we have data only once every 5 years, the `gganimate` package interpolates between each census date to provide a smoother animation.

Using animation and data vis. to understand statistical concepts

When we sample from a population, we are taking a sample of data points from the population distribution - the population could look something like this:

