Report on Gun Murders

Ivan Alonso

23/11/2021

## R Markdown

This is an R Markdown document. Markdown is a simple formatting syntax for authoring HTML, PDF, and MS Word documents. For more details on using R Markdown see <http://rmarkdown.rstudio.com>.

When you click the **Knit** button a document will be generated that includes both content as well as the output of any embedded R code chunks within the document. You can embed an R code chunk like this:

##{r population, echo = FALSE} ##summary(murders$population) ##

Note that the echo = FALSE parameter was added to the code chunk to prevent printing of the R code that generated the plot.

## Introduction

This is a report on 2010 gun murder rates obtained from FBI reports. The original data was obtained from [this Wikipedia page](https://en.wikipedia.org/wiki/Murder_in_the_United_States_by_state).

We are going to use the following library:

library(tidyverse)

and load the data we already wrangled:

load("rdas/murders.rda")

## Murder rate by state

We note the large state to state variability by generating a barplot showing the murder rate by state:

