report

## 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:

require(dplyr)

## Loading required package: dplyr

## Warning: package 'dplyr' was built under R version 3.5.3

##   
## Attaching package: 'dplyr'

## The following objects are masked from 'package:stats':  
##   
## filter, lag

## The following objects are masked from 'package:base':  
##   
## intersect, setdiff, setequal, union

require(echarts4r)

## Loading required package: echarts4r

## Warning: package 'echarts4r' was built under R version 3.5.3

## Welcome to echarts4r  
##   
## Docs: echarts4r.john-coene.com

data <- read.csv(  
 "../data/datos.csv",  
 header = TRUE,  
 stringsAsFactors = TRUE,  
 sep = ';'  
)  
source("../views/main/bootstrap.R")  
b <- count\_by\_gender %>%  
 dplyr::mutate(Sexo = c("mujeres", "hombres")) %>%  
 e\_charts(Sexo) %>%  
 e\_bar(n, name = "Genero") %>%  
 e\_title("Distribucion por Genero") %>%  
 e\_tooltip(  
 formatter = e\_tooltip\_item\_formatter("decimal")  
 ) %>%  
 e\_labels(position = "insideRight") %>%  
 e\_flip\_coords() %>%  
 e\_legend(show = FALSE) %>%  
 e\_grid(containLabel = TRUE) %>%  
 e\_group("gender") %>%  
 e\_connect\_group("gender")

## Including Plots

You can also embed plots, for example:



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