Exercise 1

Carson Fong

# Reflection

Replace this text with your reflection

# My first plot

library(tidyverse)  
  
cars <- read\_csv("data/cars.csv")

cars\_2008 <- cars %>%  
 filter(year == 2008) %>%  
 group\_by(model) %>%  
 summarize(  
 best = min(cty)  
 )  
  
ggplot(cars\_2008, aes(x=model, y=best)) +  
 geom\_point()

