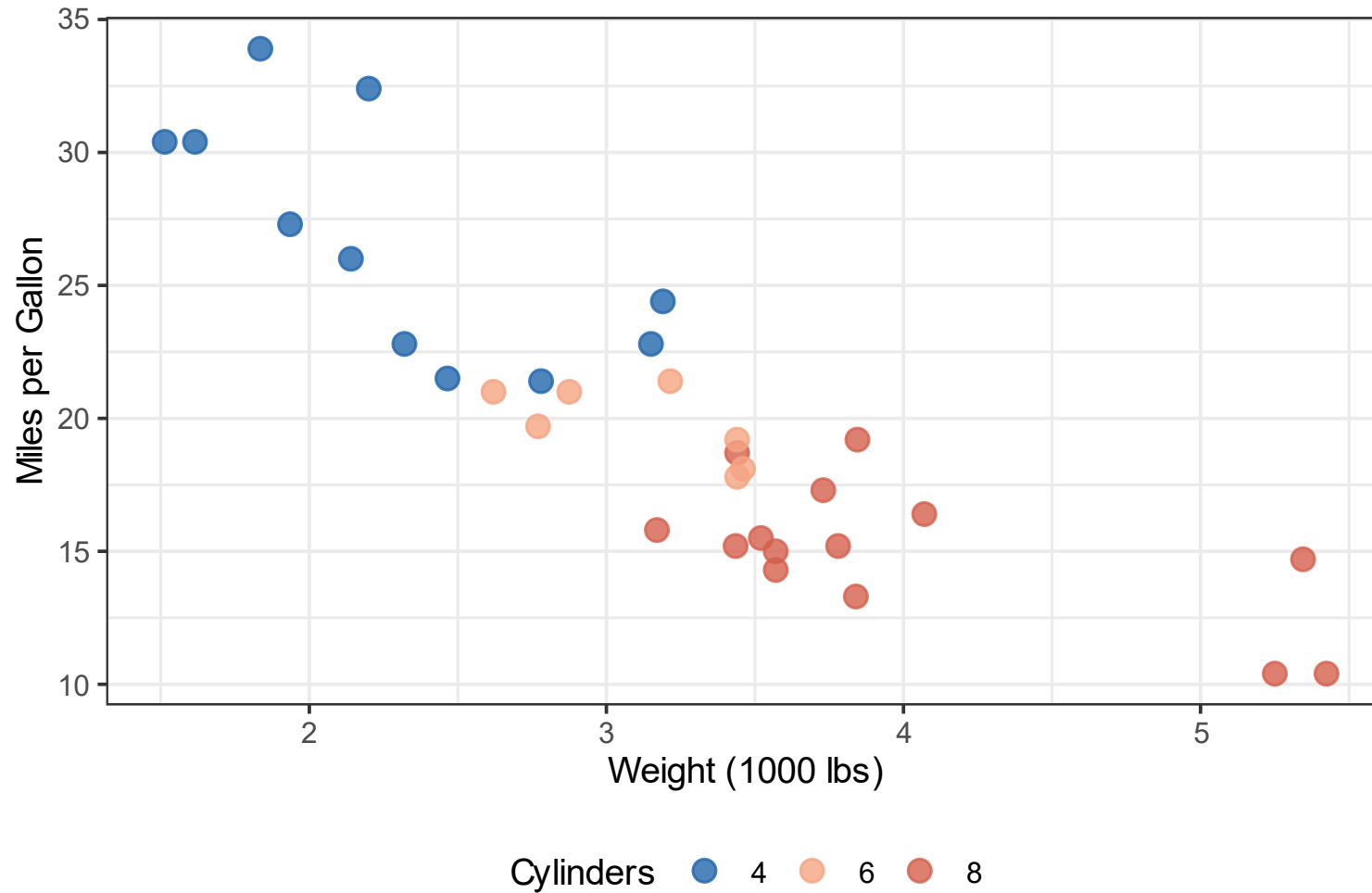


Table of Contents

<i>Study Motor Trend Figure 1: Fuel Efficiency by Vehicle Weight</i>	2
<i>Study Iris Figure 2: Petal Length Distribution by Species</i>	3
<i>Study Motor Trend Figure 3: Displacement vs Horsepower</i>	4

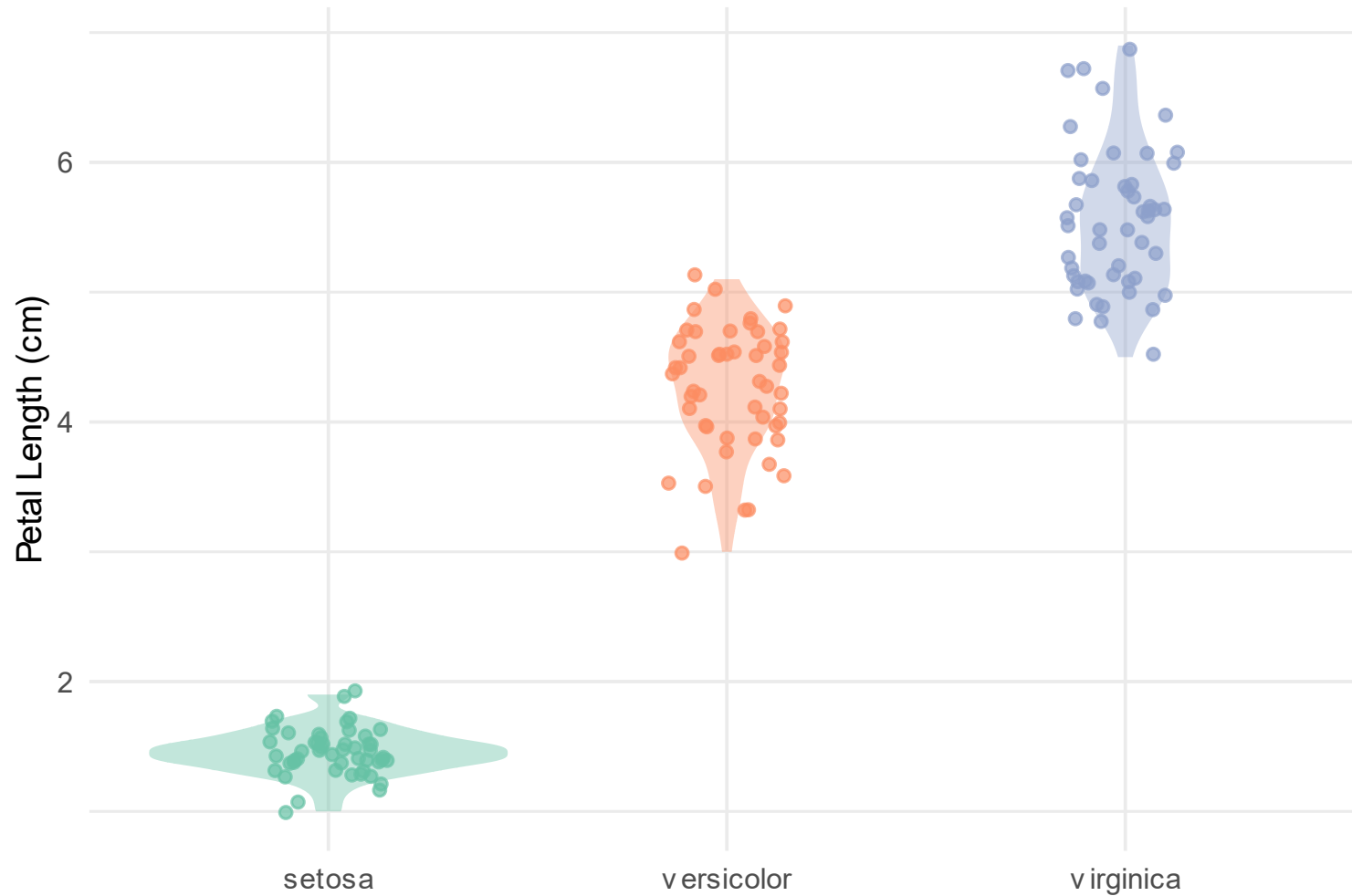
Study Motor Trend
Figure 1: Fuel Efficiency by Vehicle Weight



All vehicles, 1974

Source: 1974 Motor Trend US magazine (n = 32 vehicles).

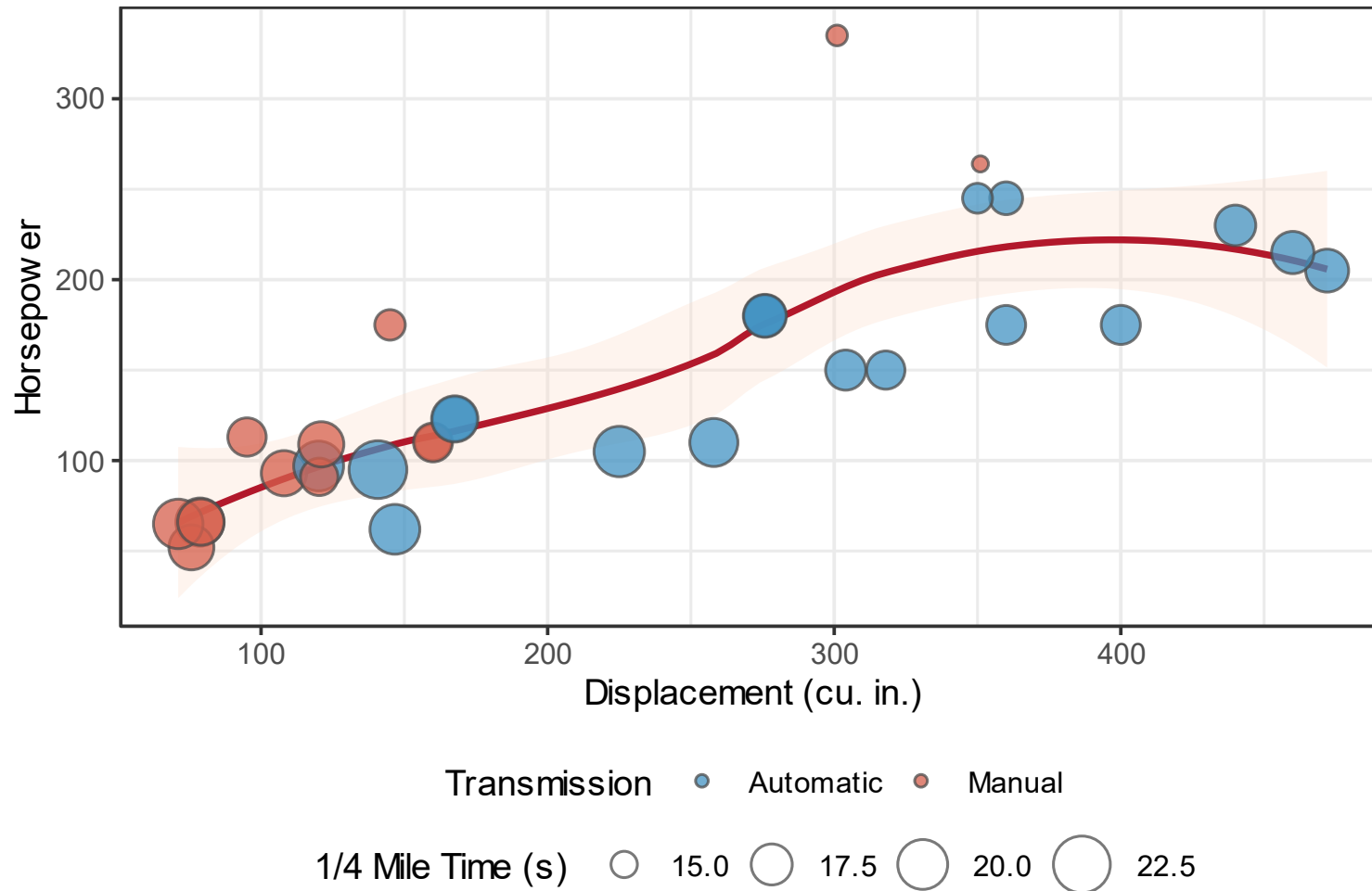
Study Iris
Figure 2: Petal Length Distribution by Species



Anderson's Iris data set (n = 150)

Each point represents one flower. Violin width shows density.

Study Motor Trend
Figure 3: Displacement vs Horsepower



Bubble size = quarter-mile time; colour = transmission type

LOESS curve with 95% CI shown in red. Source: 1974 Motor Trend US magazine.