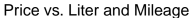
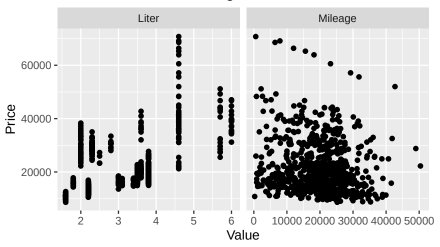
Assignment 10: How much for that car?

FirstName LastName

2025-10-30

Exercise 1





Exercise 2

term	estimate	std.error	statistic	p.value
(Intercept)	9426.6014688	1095.0777745	8.608157	0.0e + 00
Liter	4968.2781155	258.8011436	19.197280	0.0e + 00
Mileage	-0.1600285	0.0349084	-4.584237	5.3e-06

[1] 0.3291279

Exercise 3

```
lit <- unique(car_prices$Liter)
mil <- unique(car_prices$Mileage)
grid <- with(car_prices, expand.grid(lit, mil))</pre>
```

```
d <- setNames(data.frame(grid), c("Liter", "Mileage"))</pre>
vals <- predict(continuous_model, newdata = d)</pre>
m <- matrix(vals, nrow = length(unique(d$Liter)), ncol = length(unique(d$Mileage)))</pre>
p <- plot_ly() %>%
  add_markers(
    x = ~car_prices$Mileage,
    y = ~car_prices$Liter,
    z = ~car_prices$Price,
   marker = list(size = 1)
  ) %>%
  add_trace(
   x = -mil,
   y = -lit,
   z = -m
   type = "surface",
   colorscale = list(c(0,1), c("yellow", "yellow")),
    showscale = FALSE
  ) %>%
  layout(
    scene = list(
     xaxis = list(title = "Mileage"),
     yaxis = list(title = "Liters"),
     zaxis = list(title = "Price")
    )
  )
if (!is_pdf) { p }
```

- Exercise 4
- Exercise 5
- Exercise 6
- Exercise 7
- Exercise 8
- Exercise 9
- Exercise 10
- Exercise 11
- Exercise 12

 ${\bf Academic\ Integrity\ statement}$