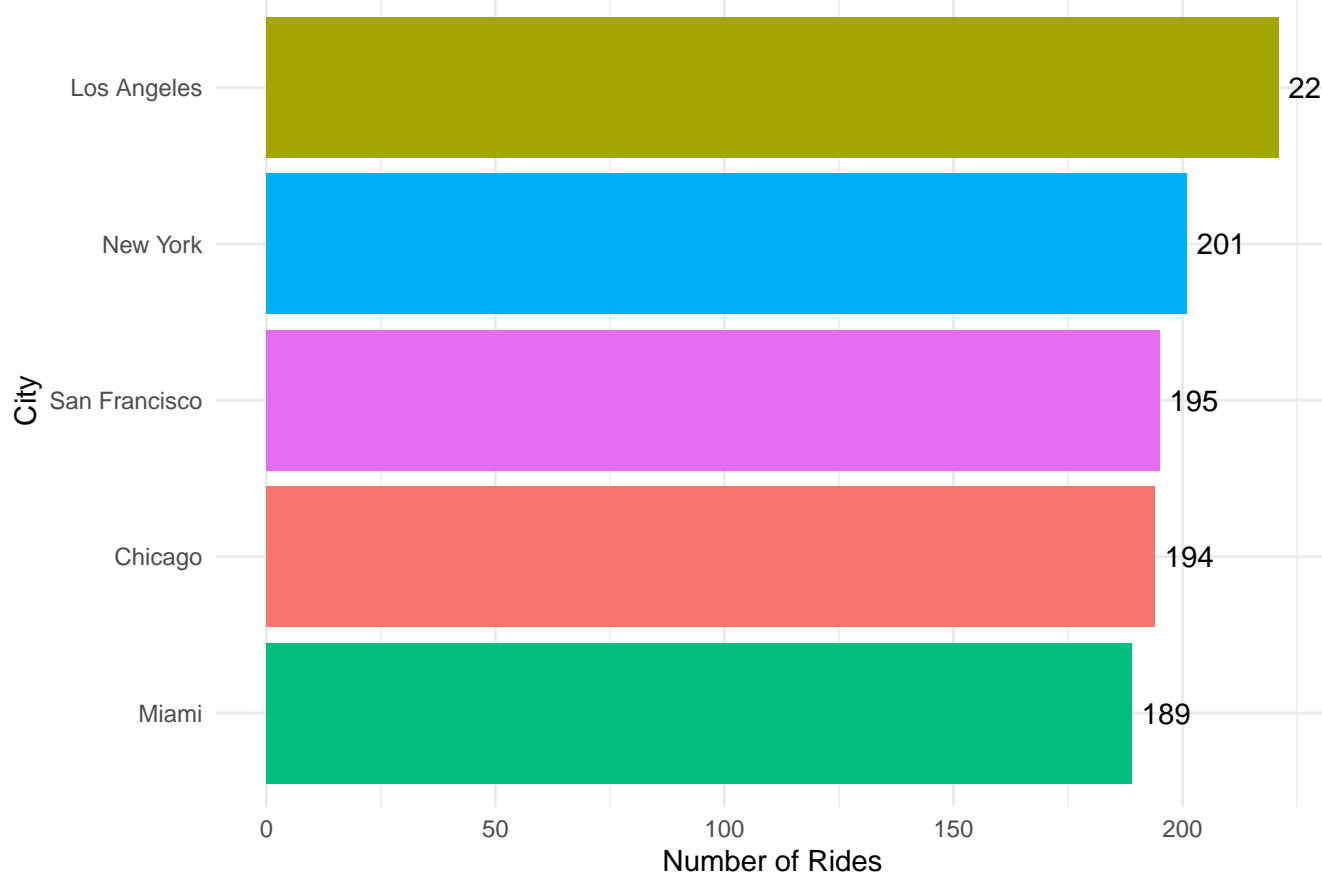
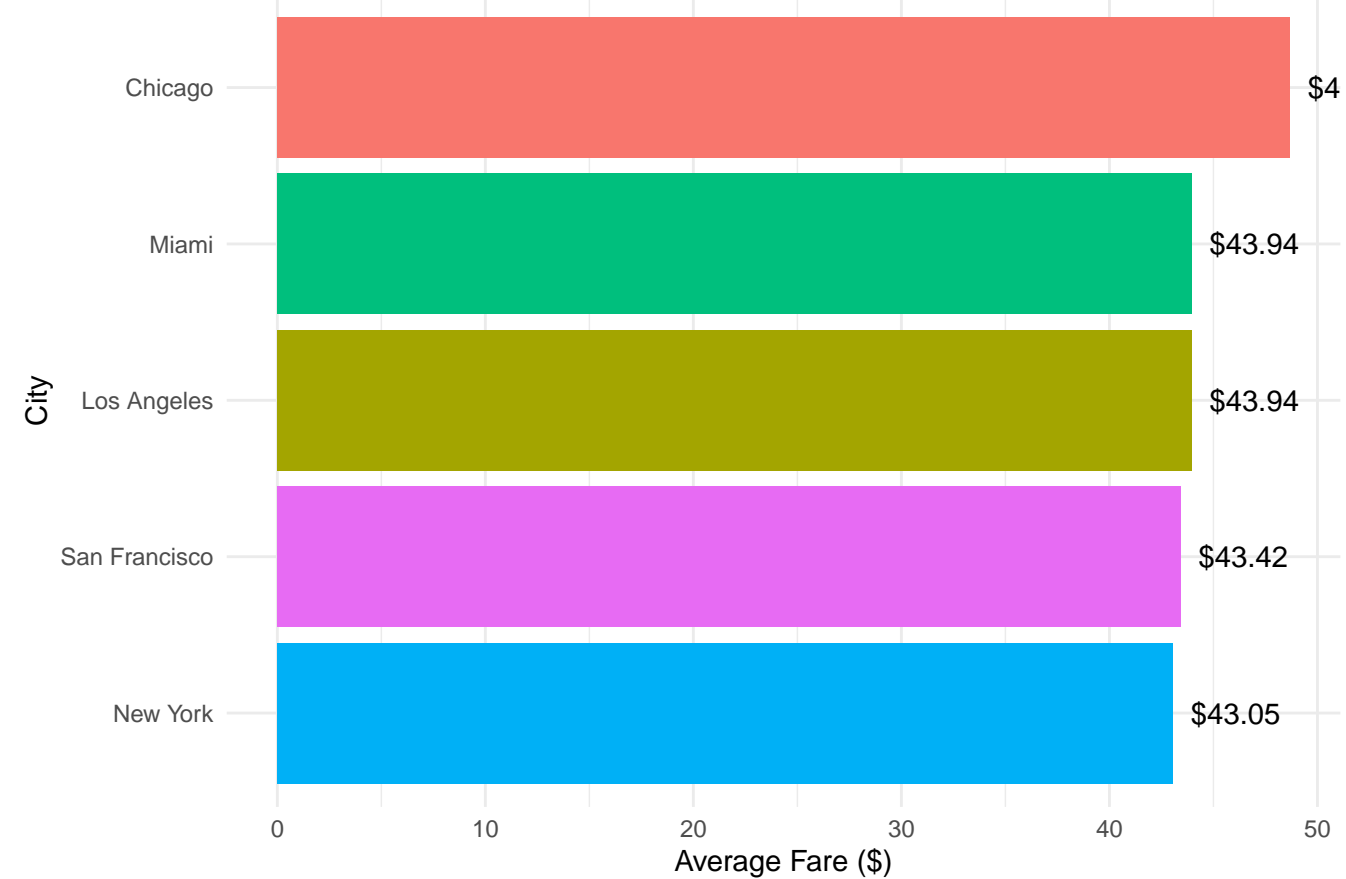


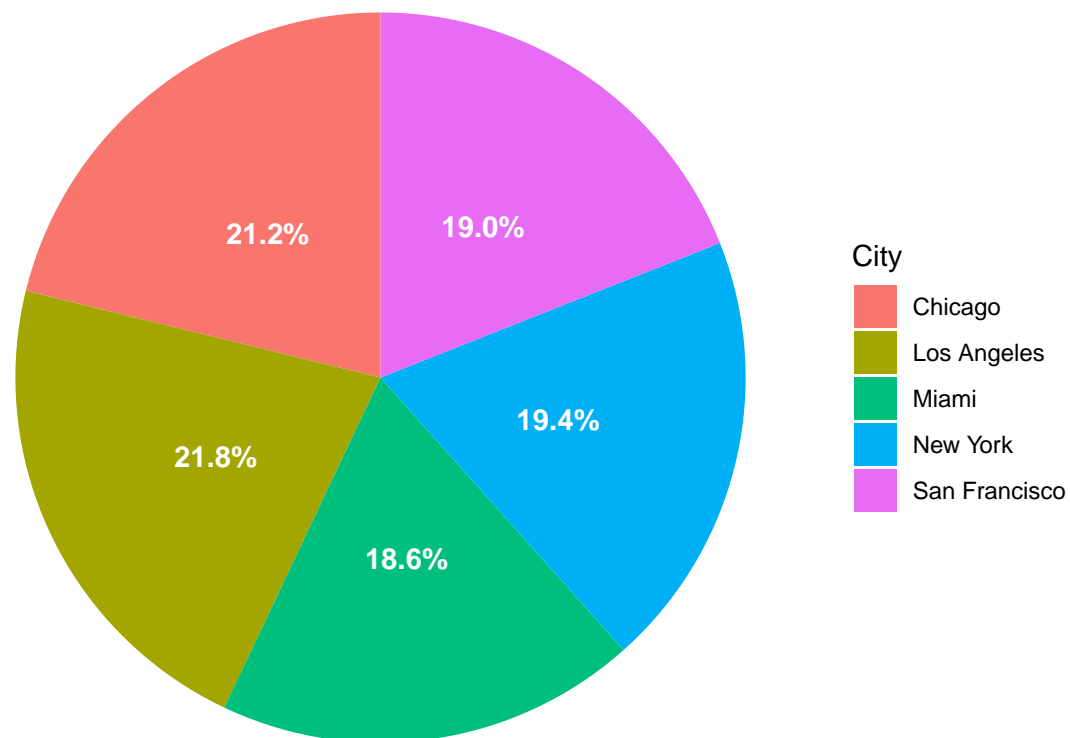
Ride Volume by City



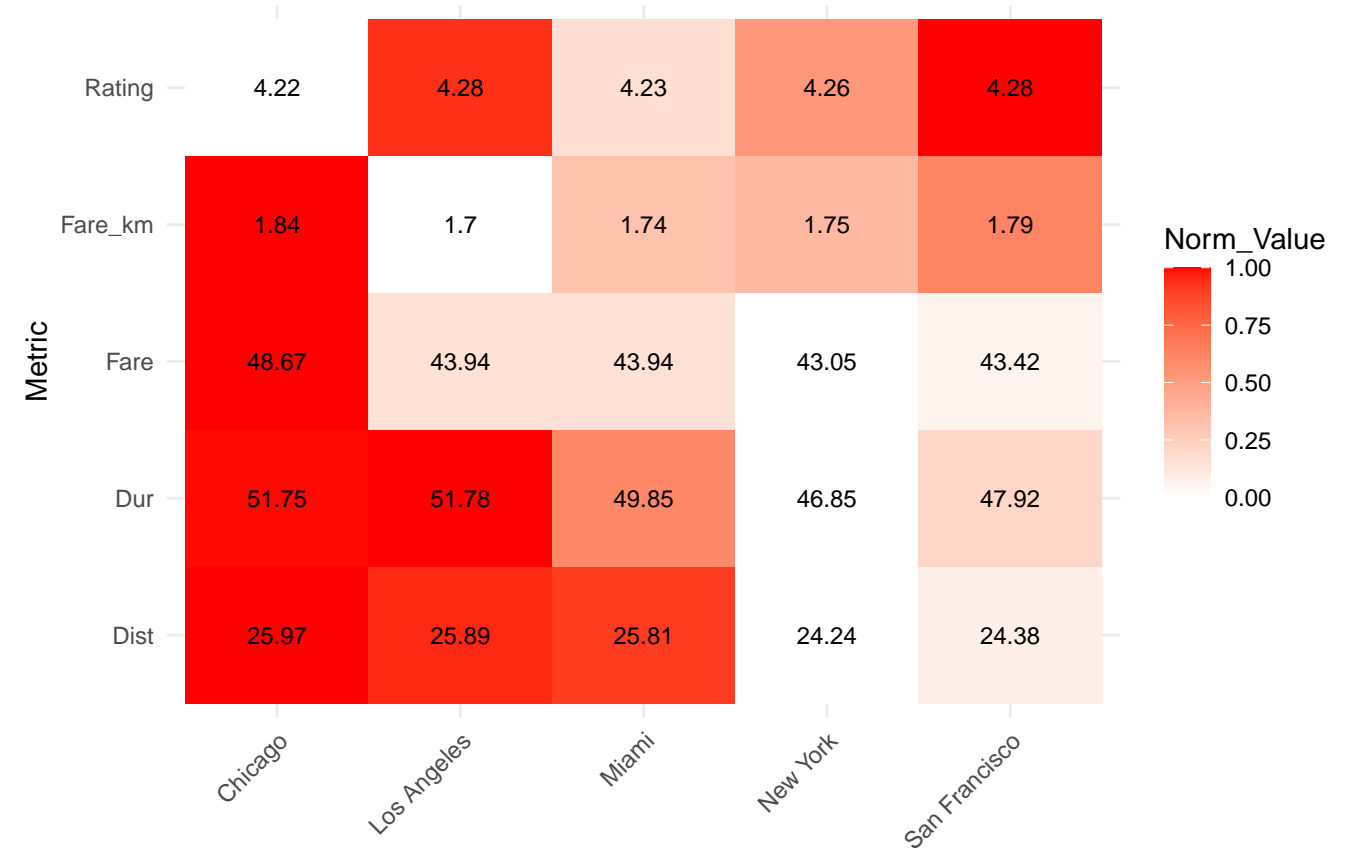
Average Fare by City



Revenue Contribution by City



City Performance Heatmap



A histogram showing the frequency distribution of Age. The x-axis is labeled 'Age' and ranges from 20 to 65. The y-axis is labeled 'Frequency' and ranges from 0 to 12. The bars are orange with black outlines. A vertical dashed red line is drawn at Age 44.5, labeled 'Mean: 44.5'.

Age	Frequency
20-25	4
25-30	3
30-35	7
35-40	5
40-45	11
45-50	8
50-55	4
55-60	11
60-65	10

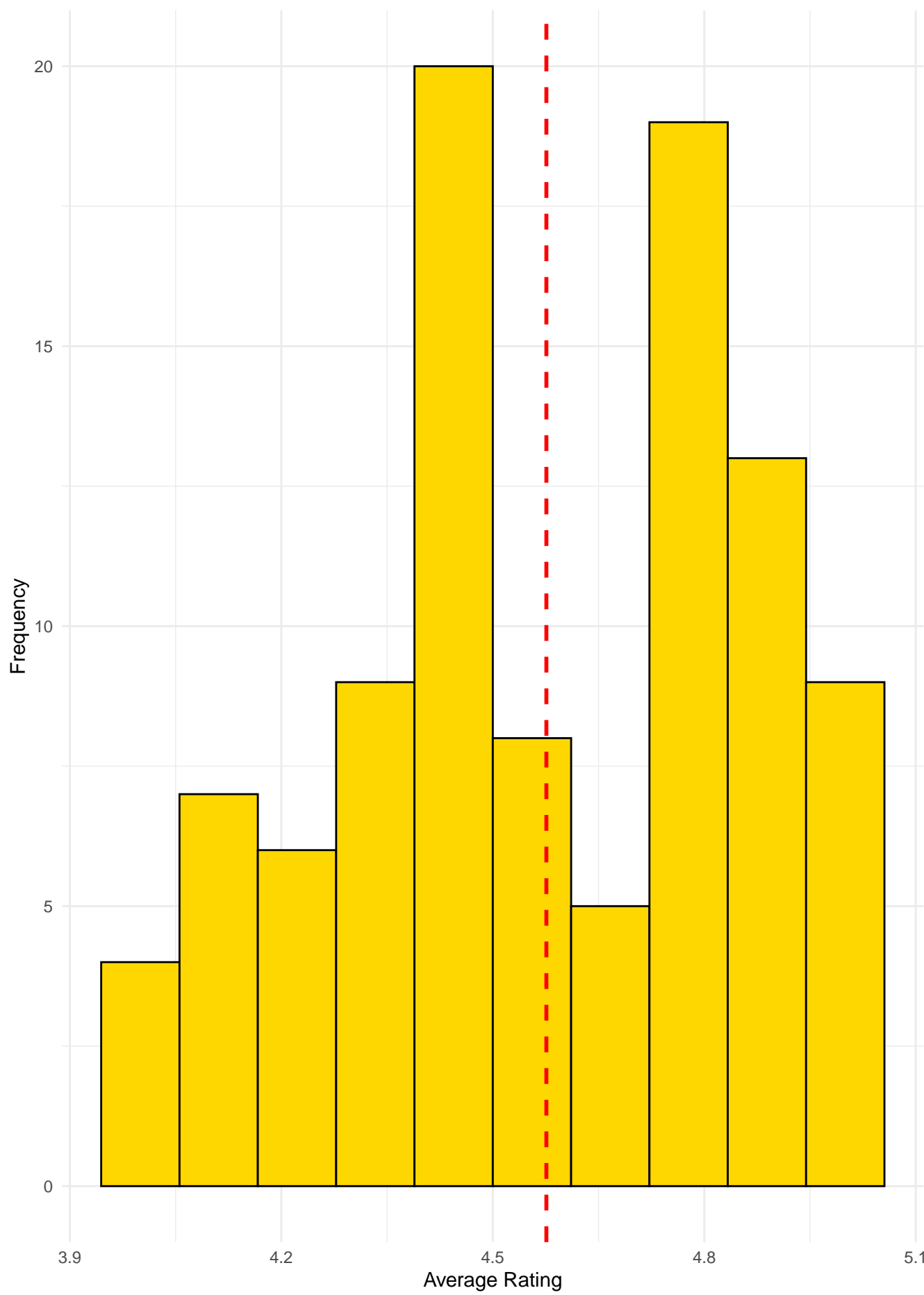
A bar chart titled 'Number of Drivers' on the y-axis and 'Status' on the x-axis. The y-axis has major grid lines at 0, 20, 40, and 60. There are two bars: a green bar for 'Active' and a red bar for 'Inactive'. The green bar reaches the 45 mark on the y-axis, with the text '45 (45.0%)' above it. The red bar reaches the 55 mark on the y-axis, with the text '55 (55.0%)' above it.

Status	Number of Drivers	Percentage
Active	45	45.0%
Inactive	55	55.0%

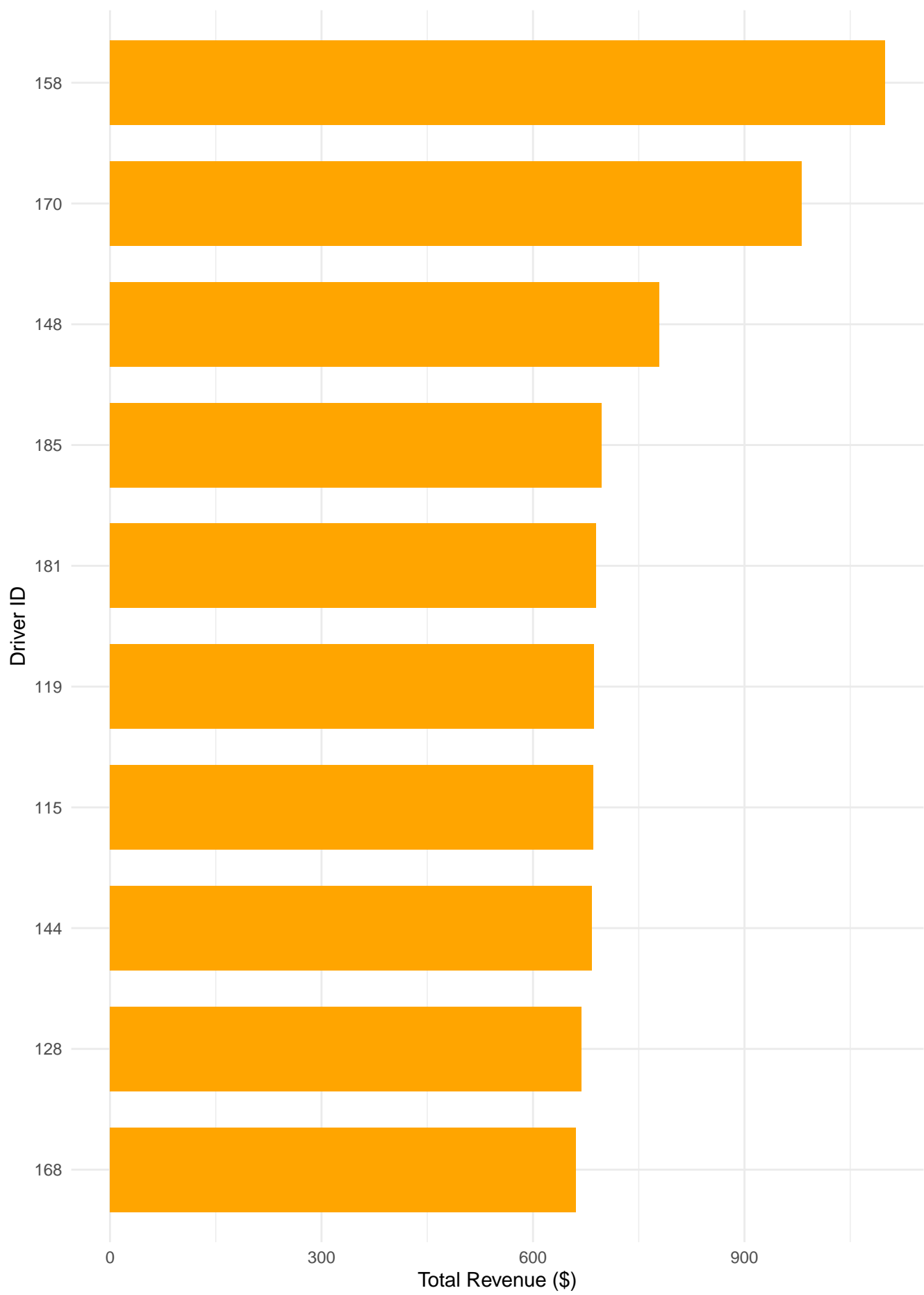
A histogram showing the frequency distribution of the number of rides. The x-axis is labeled 'Number of Rides' and ranges from 0 to 20. The y-axis is labeled 'Frequency' and ranges from 0 to 15. The histogram bars are purple. A green dashed vertical line and a red dashed vertical line both indicate the mean of the distribution, which is approximately 9.5. A solid black normal distribution curve is overlaid on the histogram, centered at the mean.

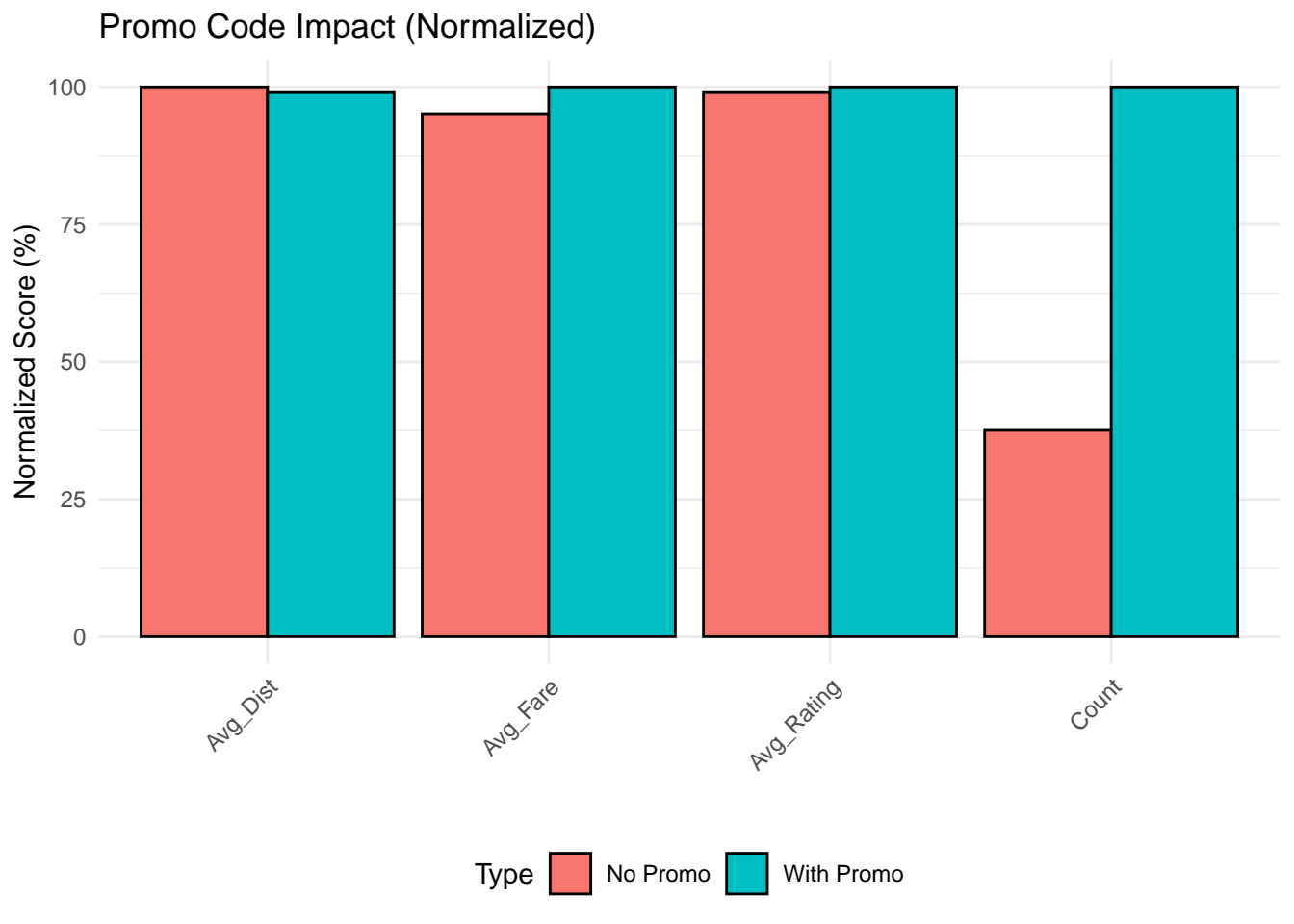
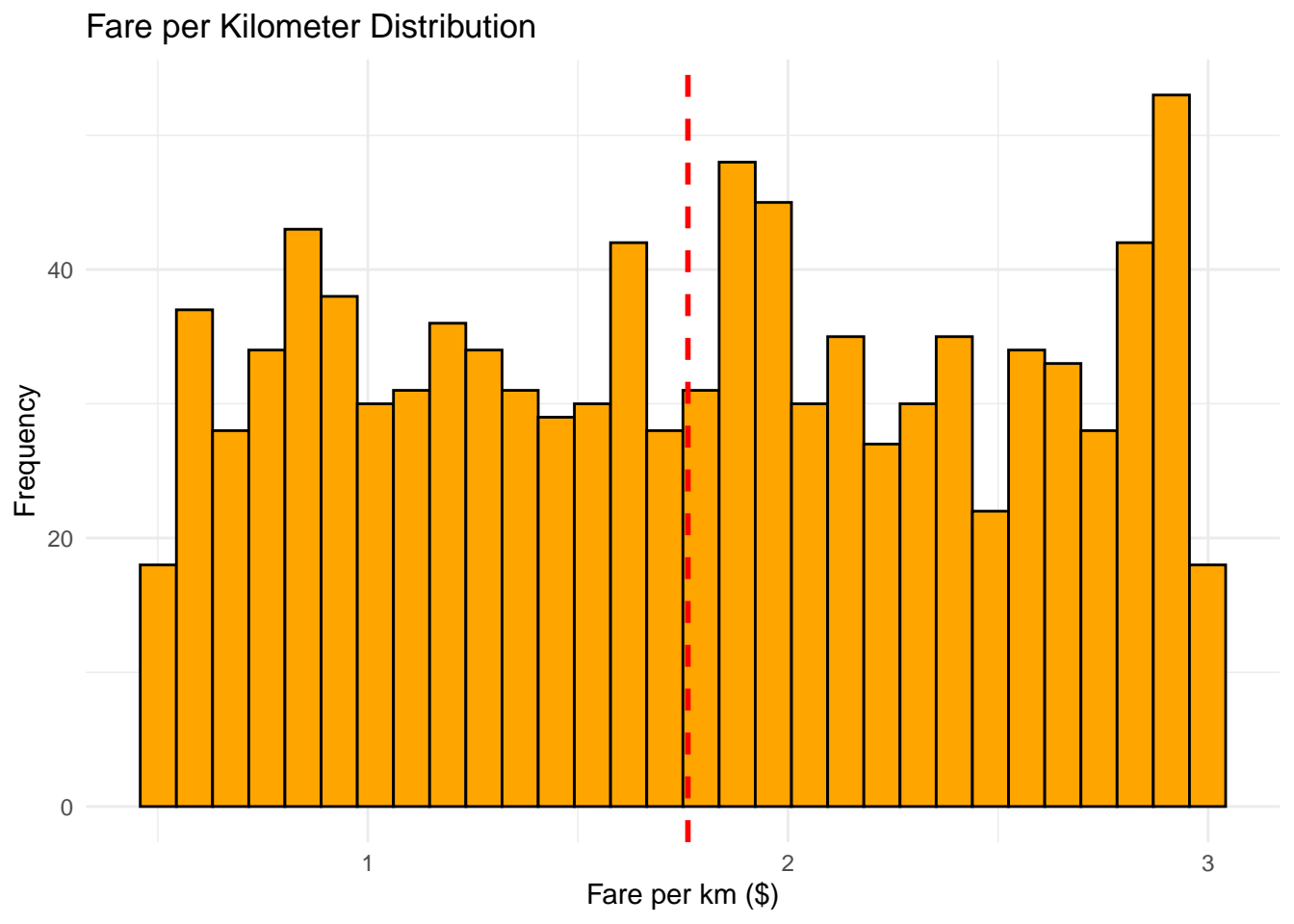
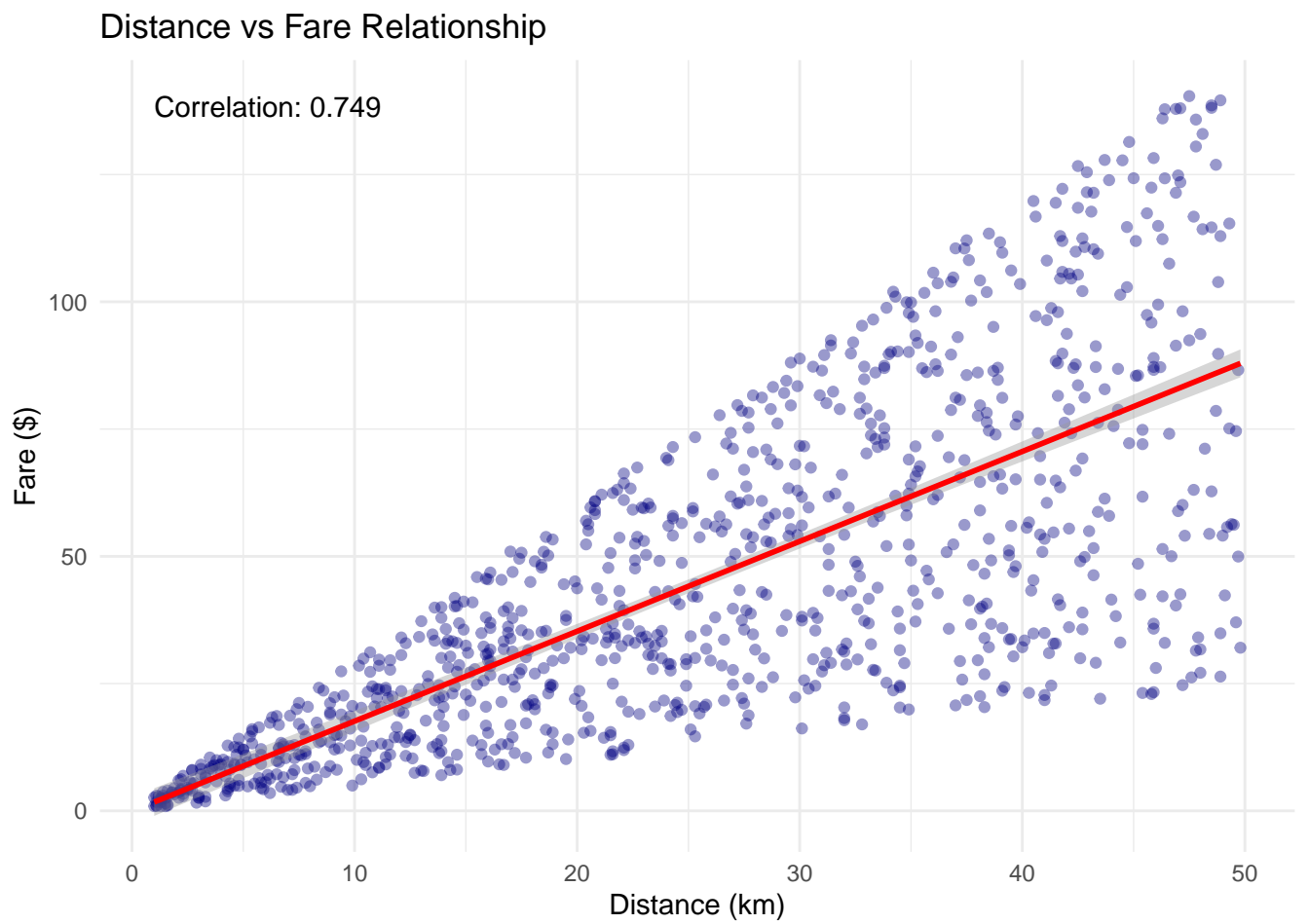
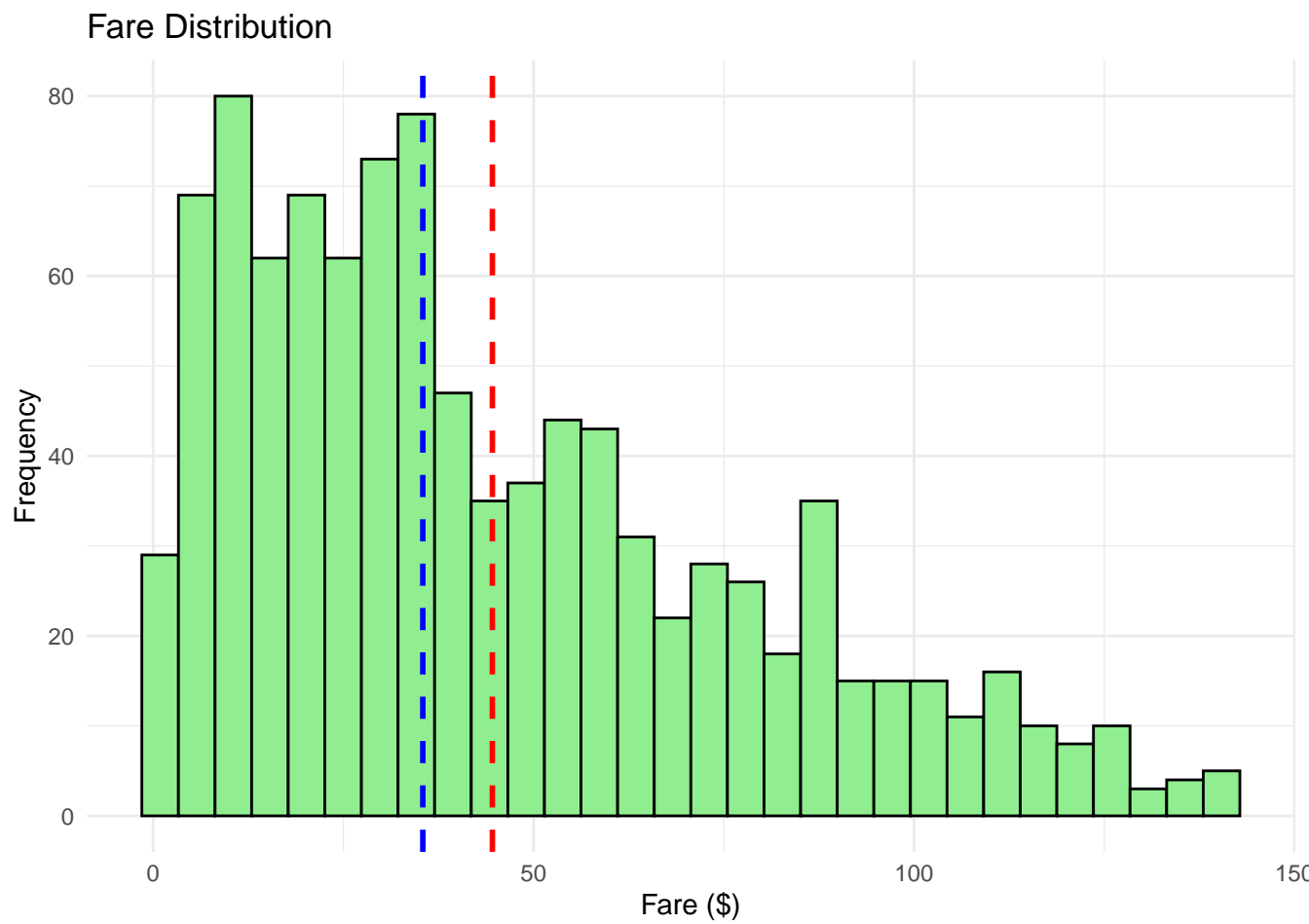
Number of Rides	Frequency
2	2
5	5
6	3
7	6
8	16
9	18
10	6
11	14
12	14
13	5
14	3
15	3
16	2
17	1
18	1
20	1

Driver Rating Distribution

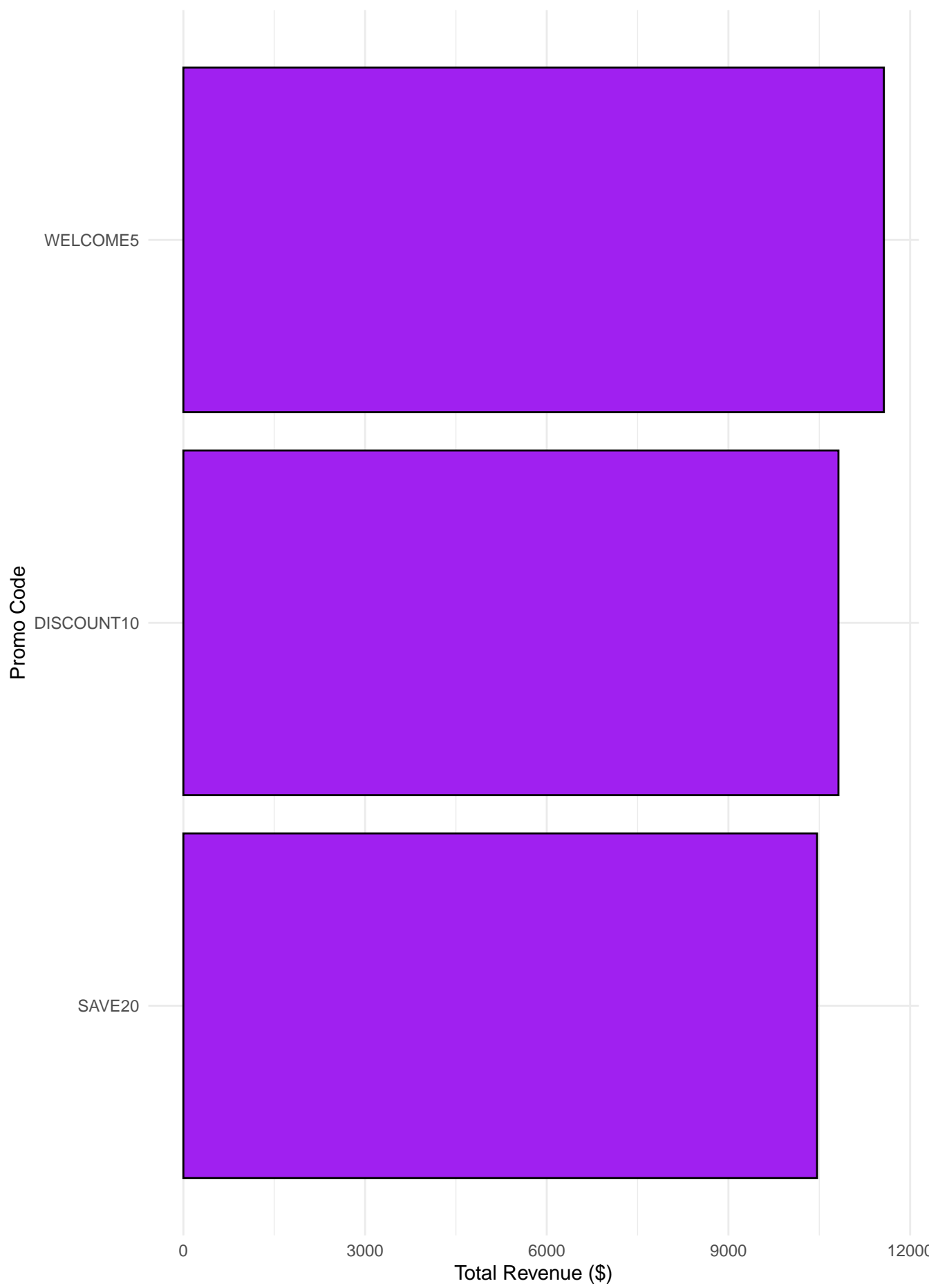


Top 10 Drivers by Revenue

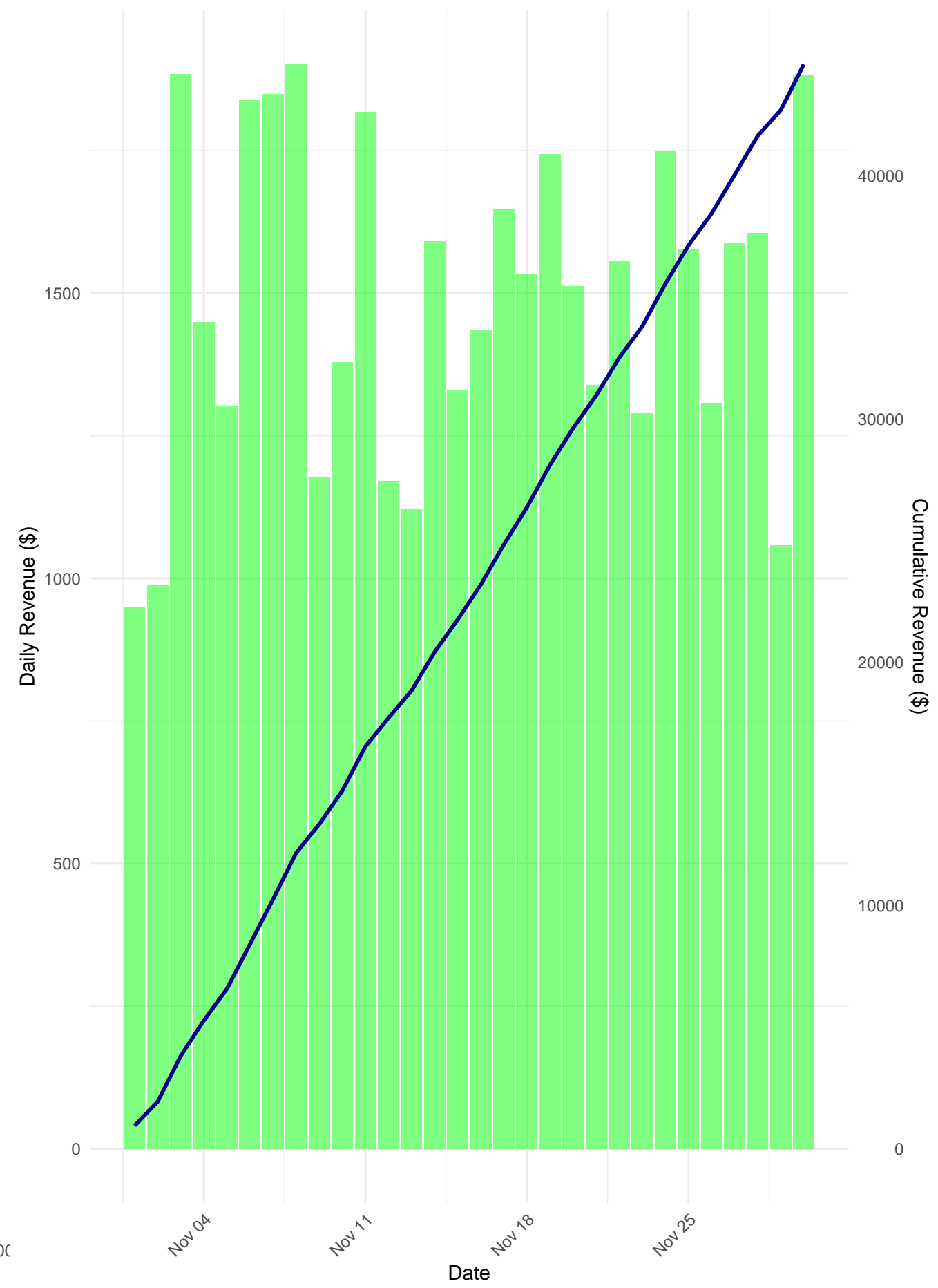




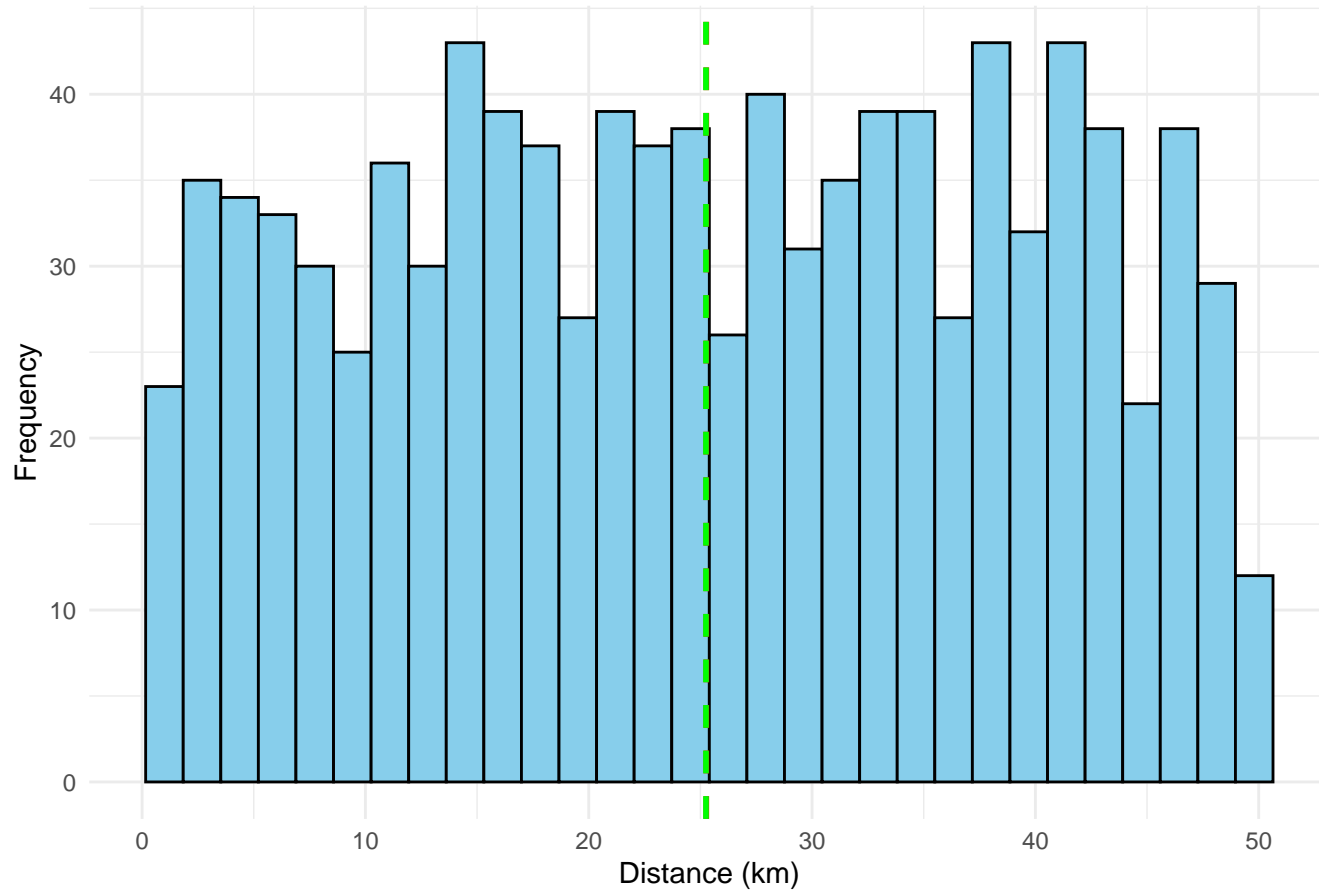
Top 10 Promo Codes by Revenue



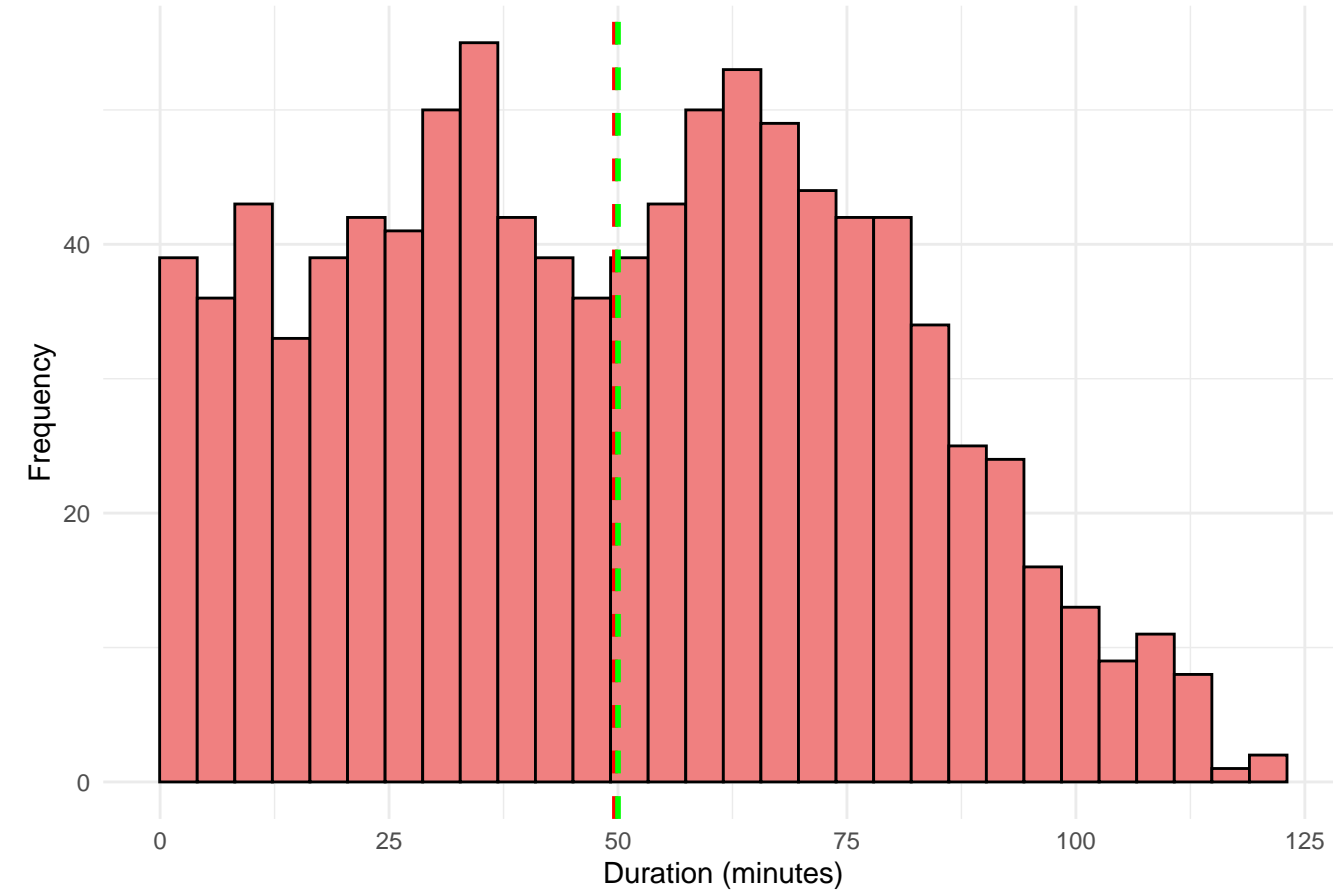
Revenue Trends



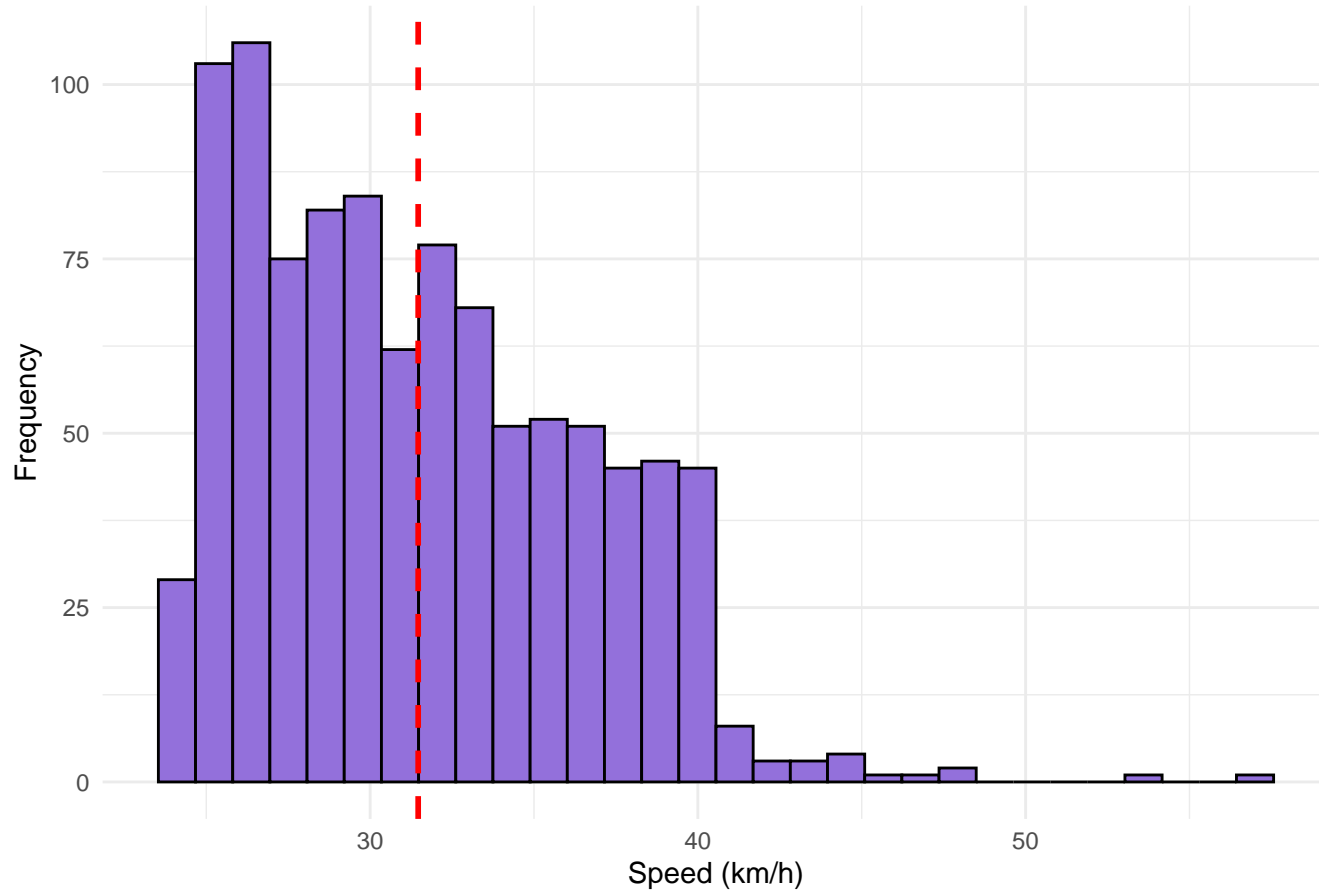
Ride Distance Distribution



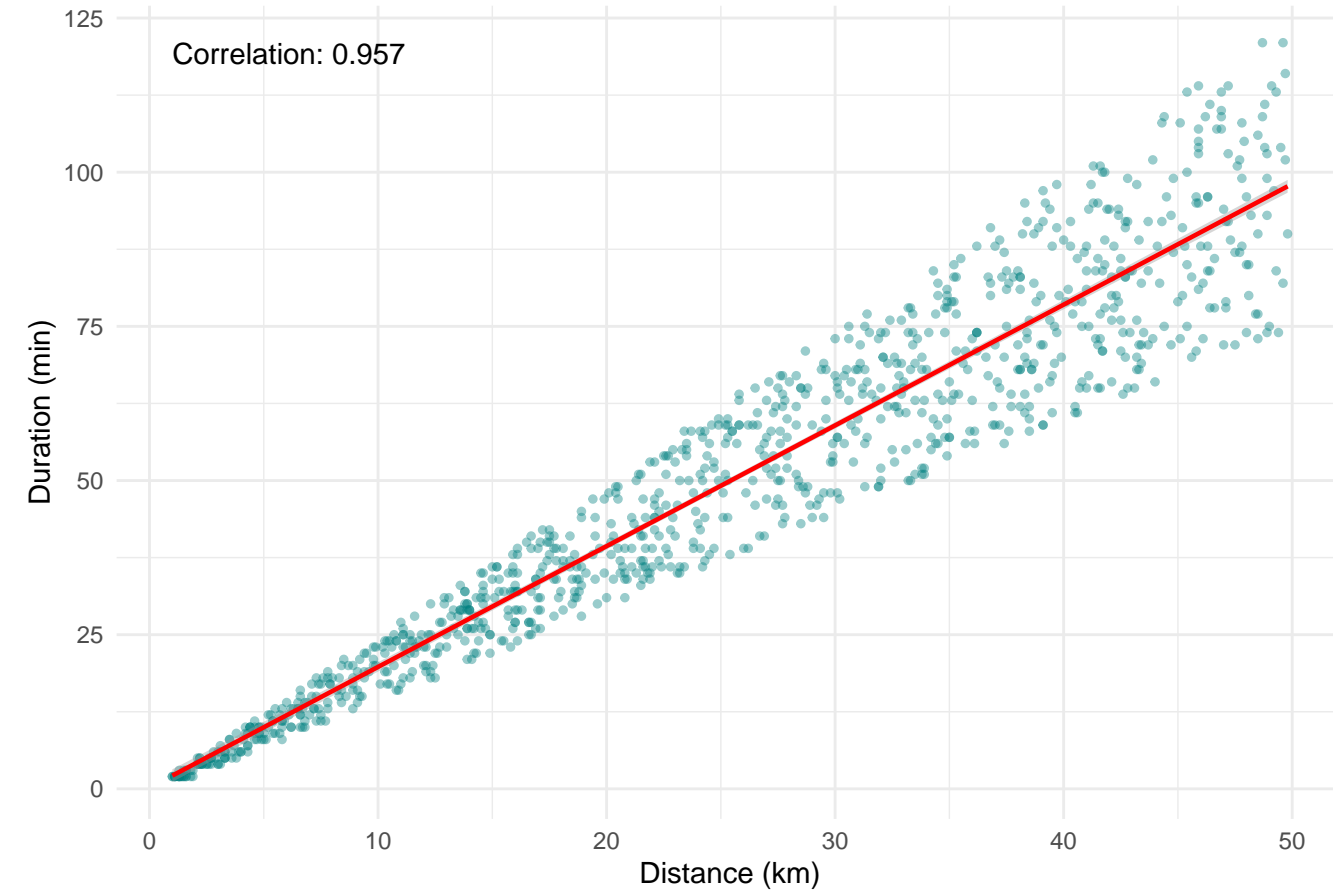
Ride Duration Distribution



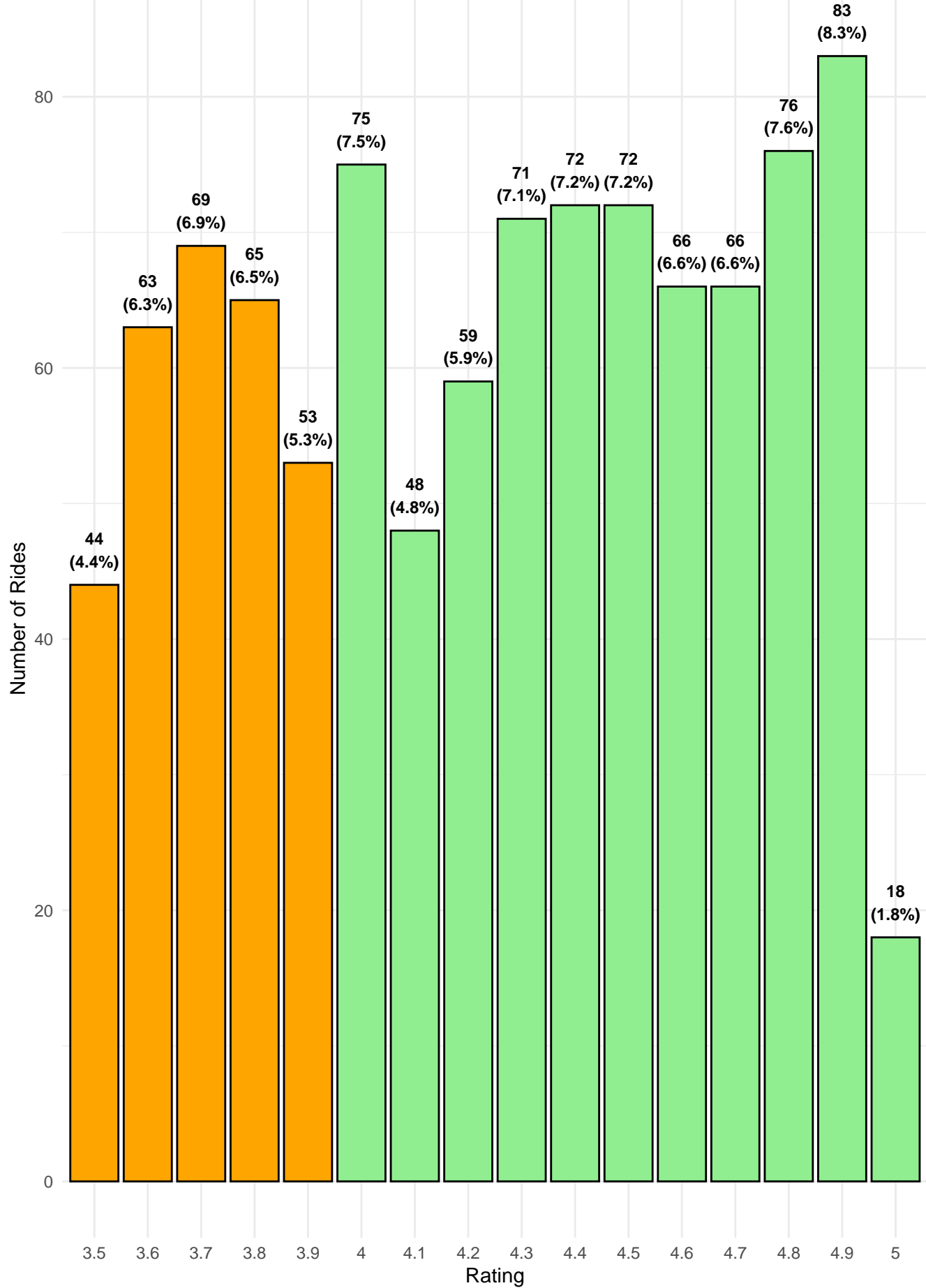
Average Speed Distribution



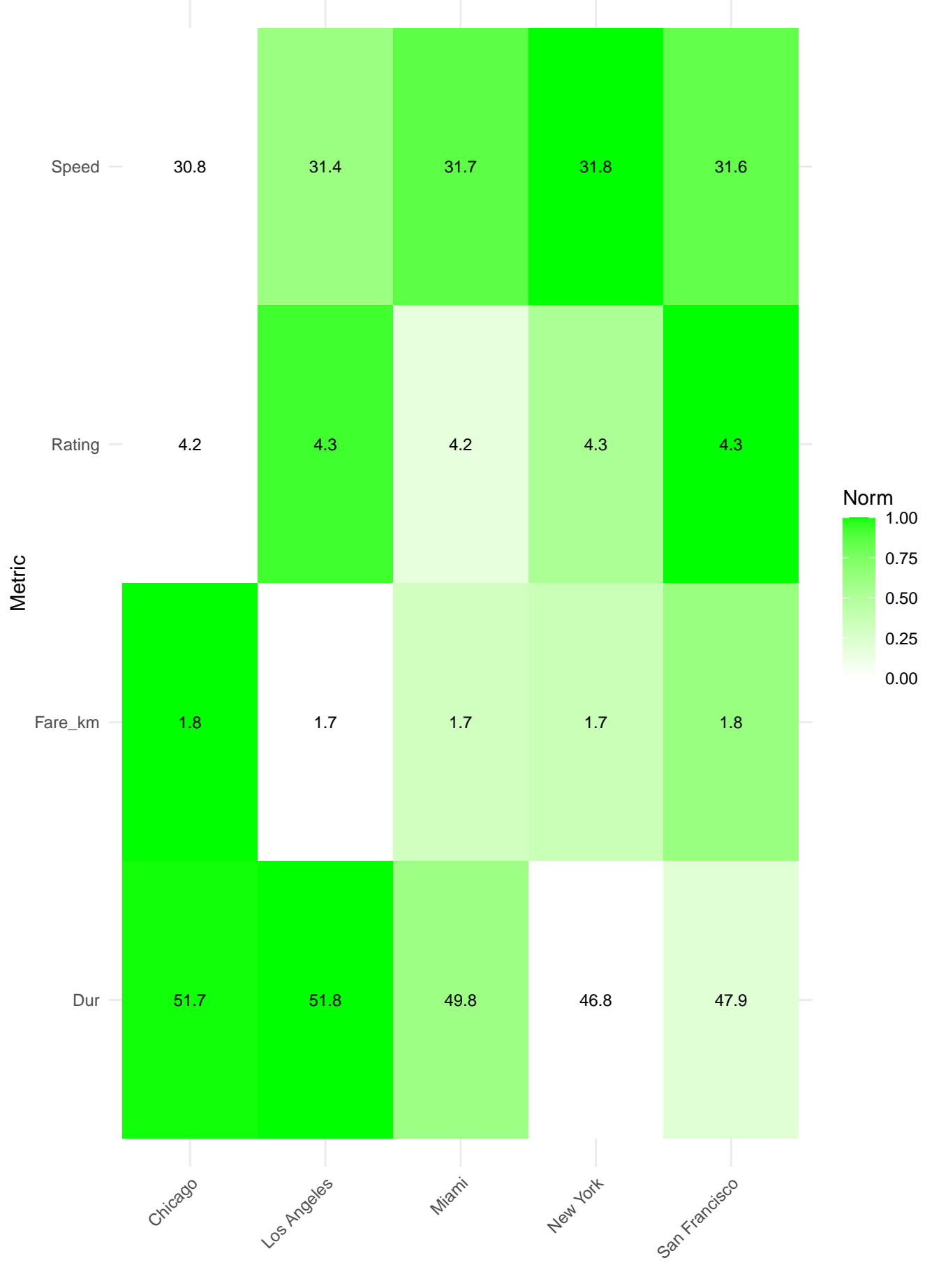
Distance vs Duration



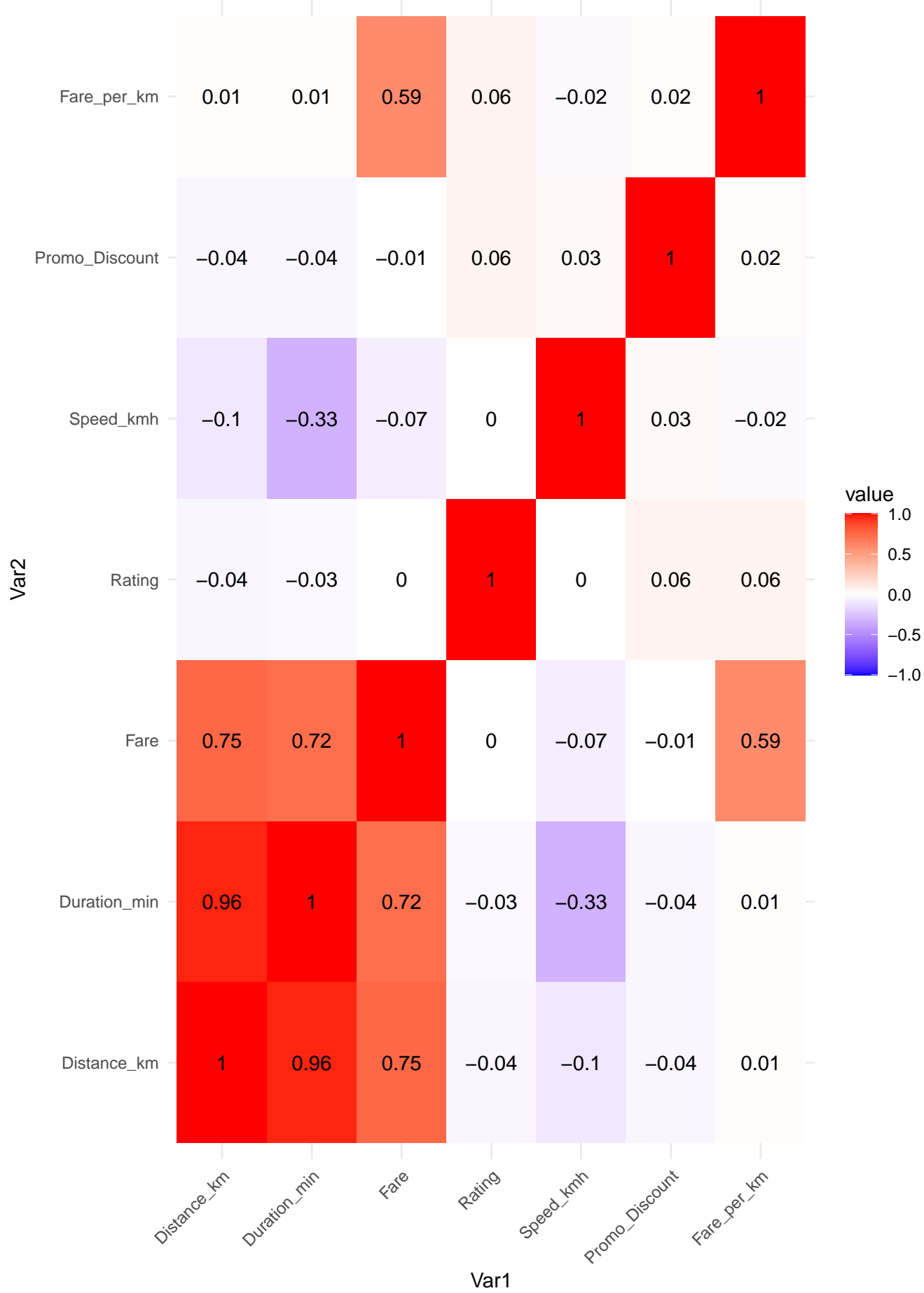
Customer Rating Distribution



City Efficiency Metrics



Rides Data Correlation Matrix



Driver Characteristics Correlation Matrix

