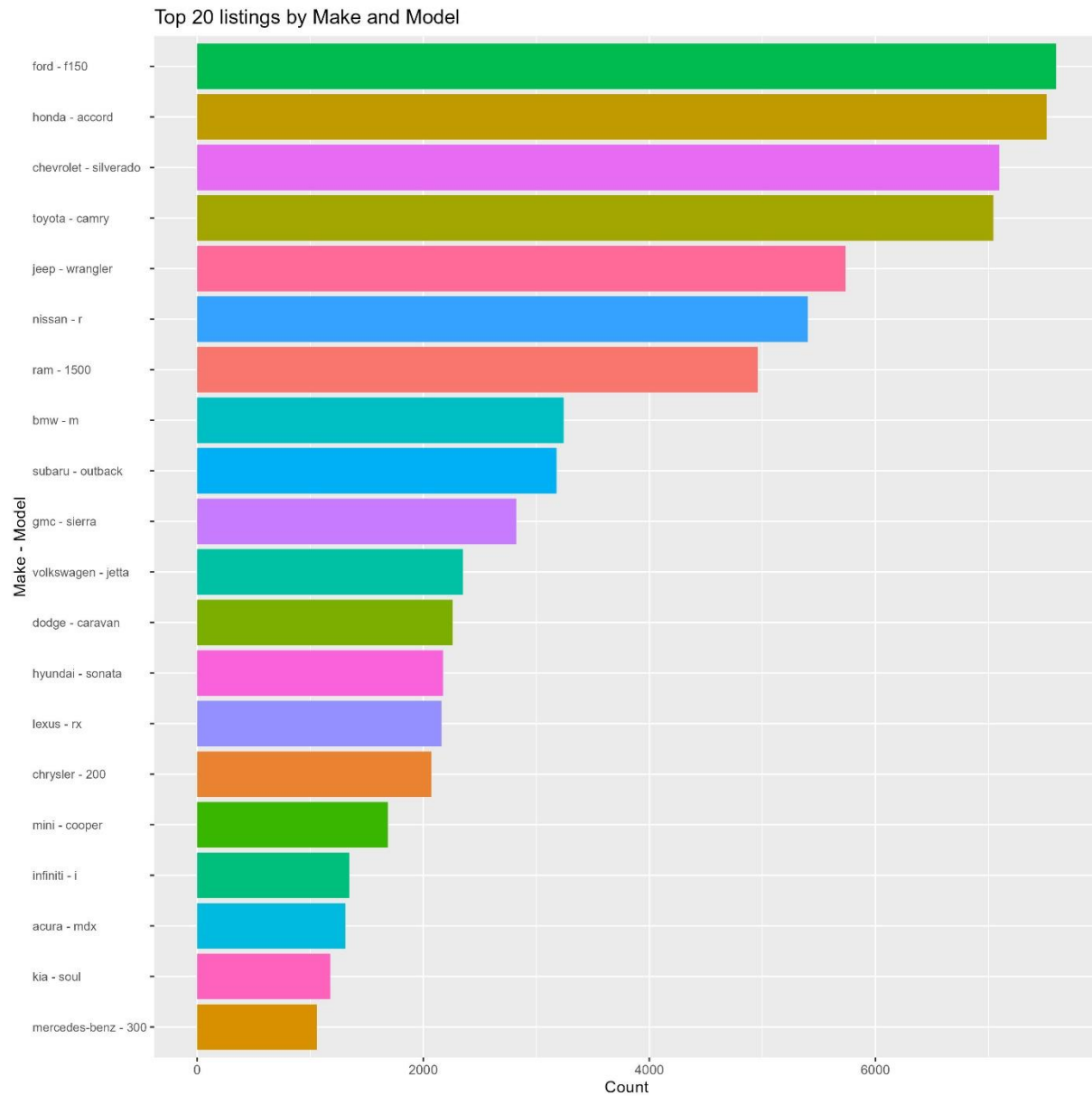
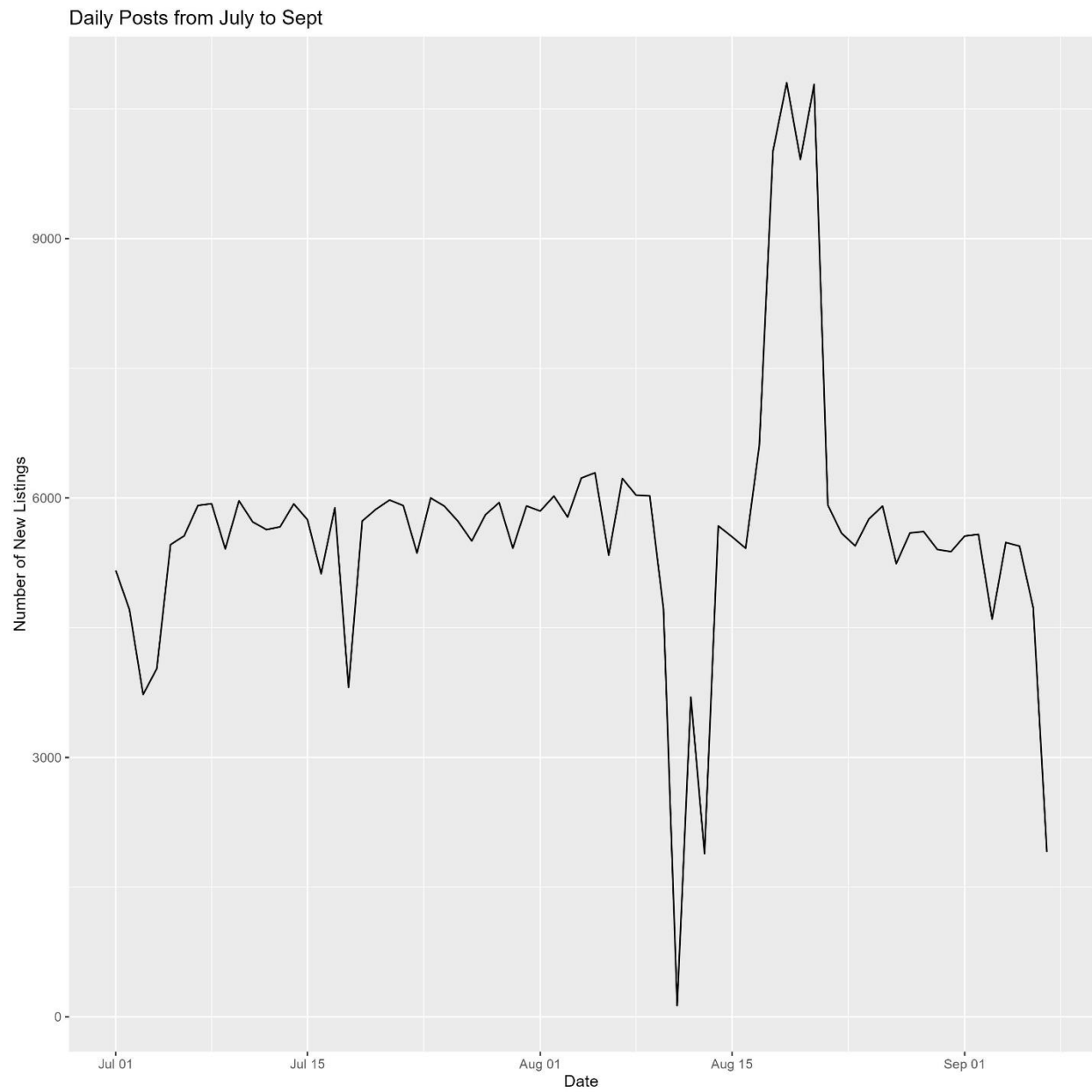


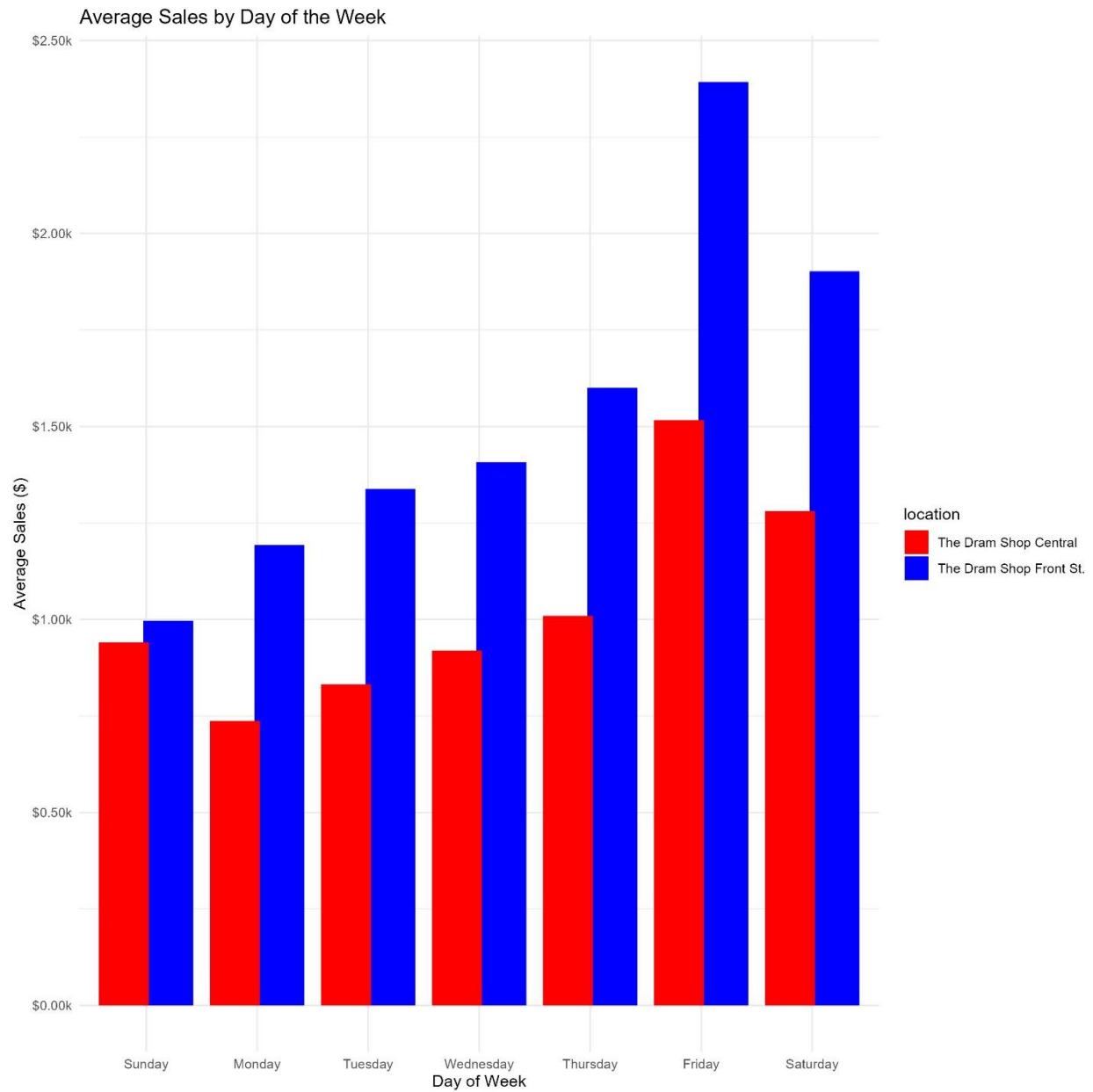
Visualization 1 : *(Easy) Build a visualization that illustrates what makes and models of cars are most popular.*



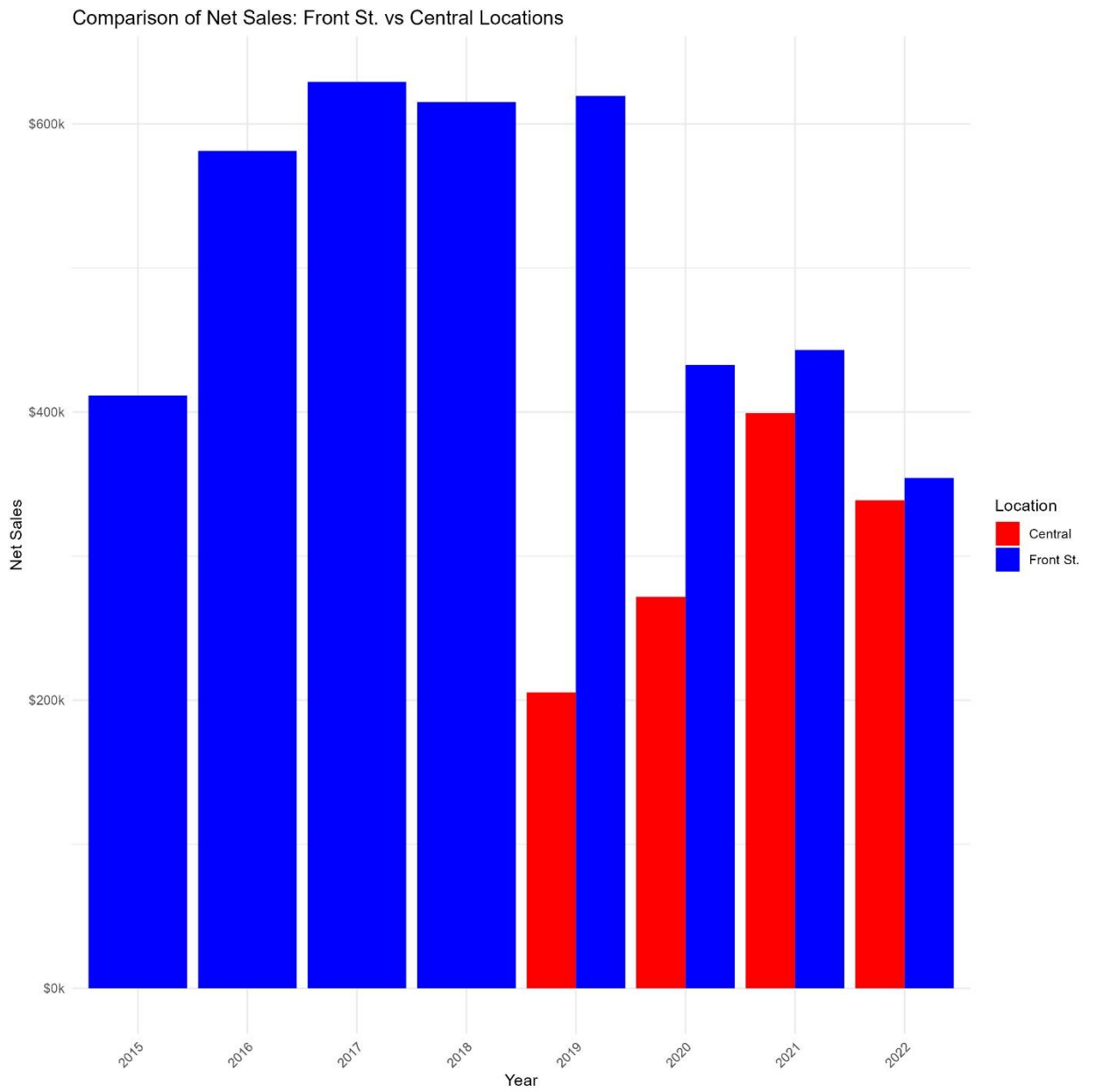
Visualization 2: *Build a visualization that illustrates the rate at which new cars are posted by day or by week. Optionally, add information on location*



Visualization 3: (Easy) Build a visualization that illustrates the patterns in purchases by day of week for both the Front Street and Central locations.



Visualization 4: Build a visualization that compares the performance of the two locations (Front and Central) across the entire history of the Dram Shop.



Visualization 5: *(Difficult) Clients can enter the HMIS multiple times if they have multiple periods unhoused. For each client, calculate their total time in the system. Build a visualization that explores this measure of unhoused duration and illustrates a facet of the data that you think merits discussion in our report at the end of the semester.*

