

ELECTRIC VEHICLE DATA SUMMARY

DATASET OVERVIEW:

- Total Vehicles: 177,473
- Date Range: 1997 - 2024
- Number of Manufacturers: 40
- Number of Models: 139
- Number of Counties: 39
- Number of Cities: 468

ELECTRIC RANGE STATISTICS:

- Mean Range: 58.8 miles
- Median Range: 0.0 miles
- Maximum Range: 337.0 miles
- Minimum Range: 0.0 miles

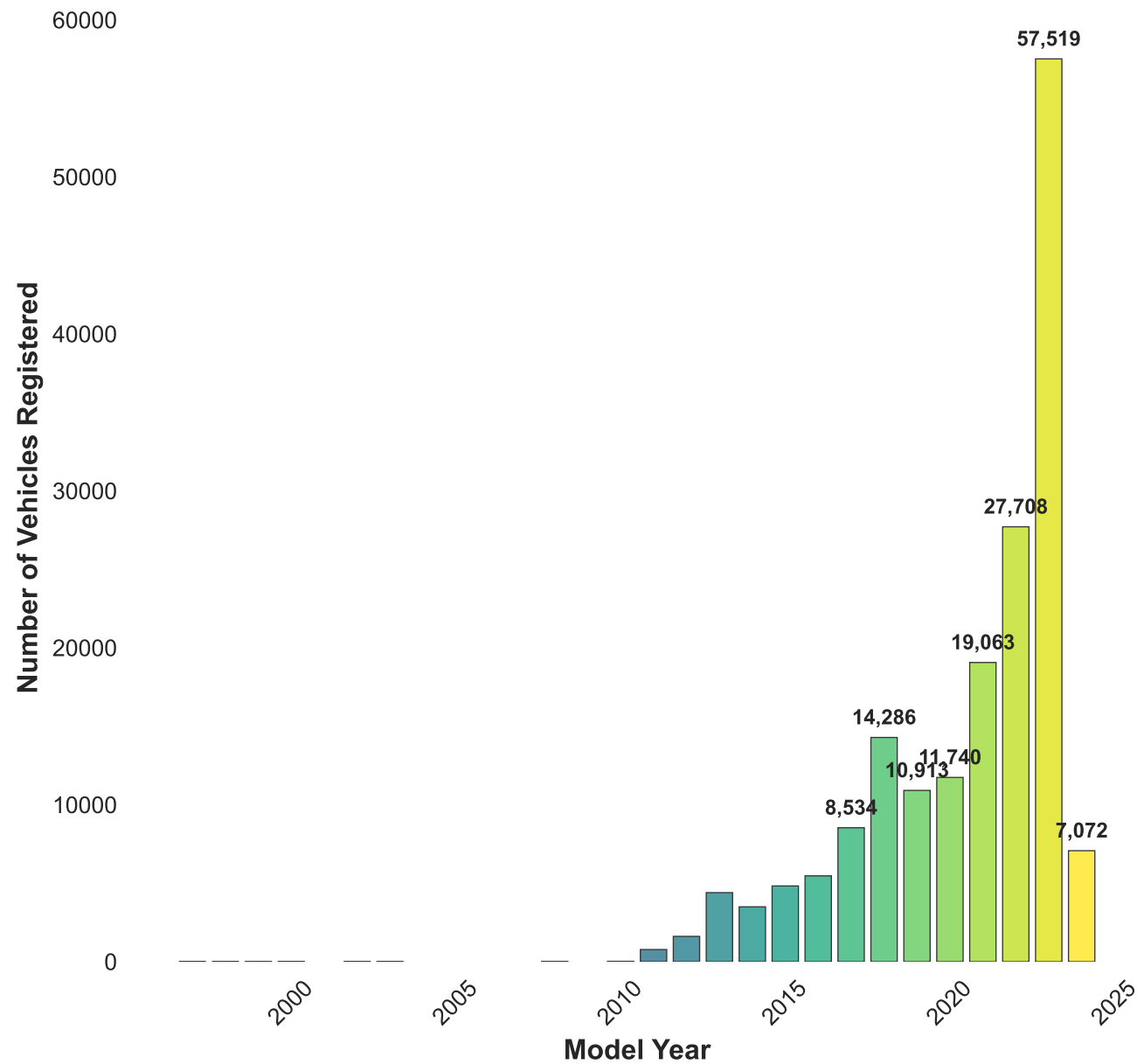
TOP 3 COUNTIES BY REGISTRATION:

1. King: 92,740 vehicles
2. Snohomish: 21,001 vehicles
3. Pierce: 13,782 vehicles

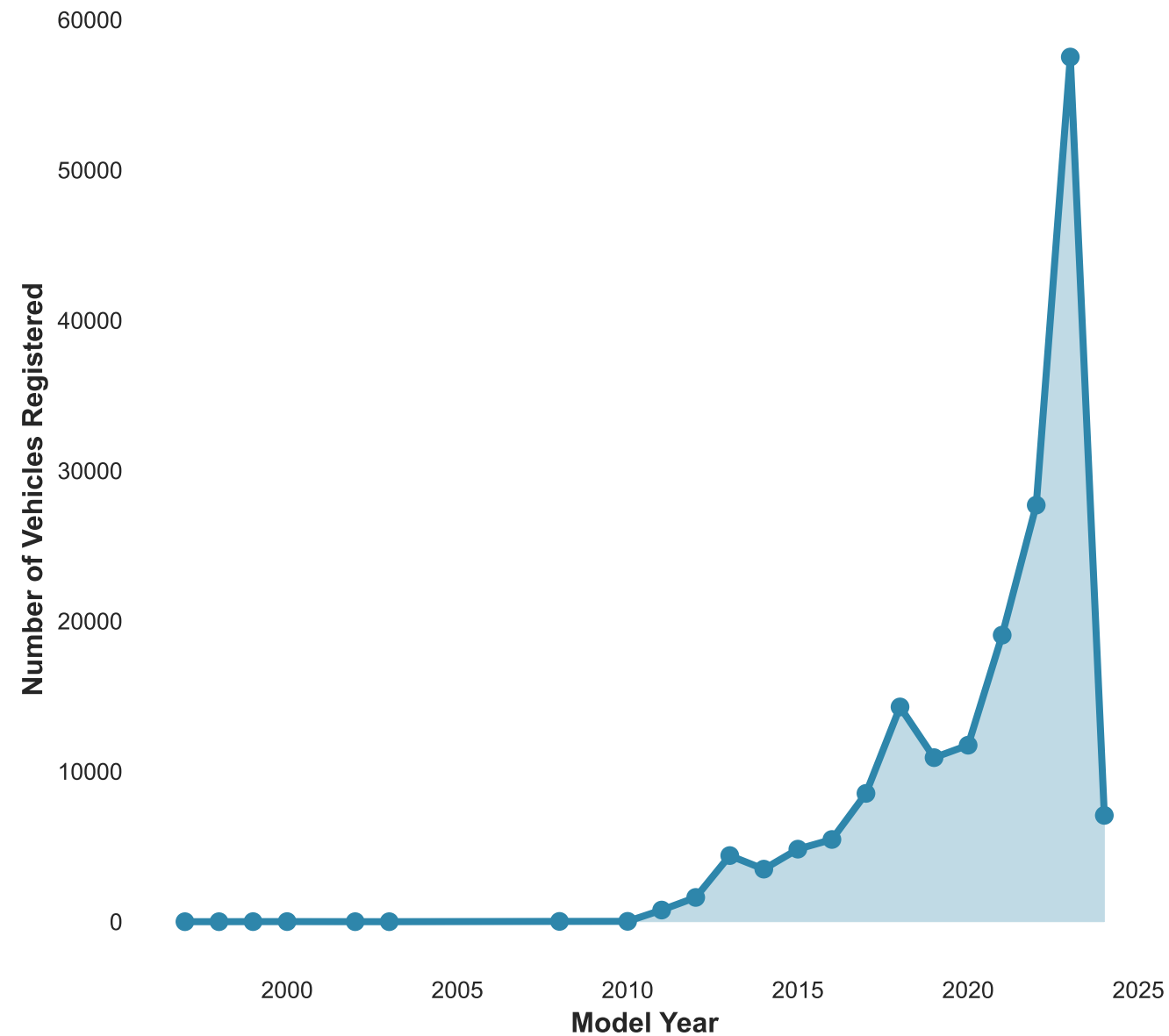
TOP 3 MANUFACTURERS:

1. TESLA: 79,471 vehicles
2. NISSAN: 13,984 vehicles
3. CHEVROLET: 13,651 vehicles

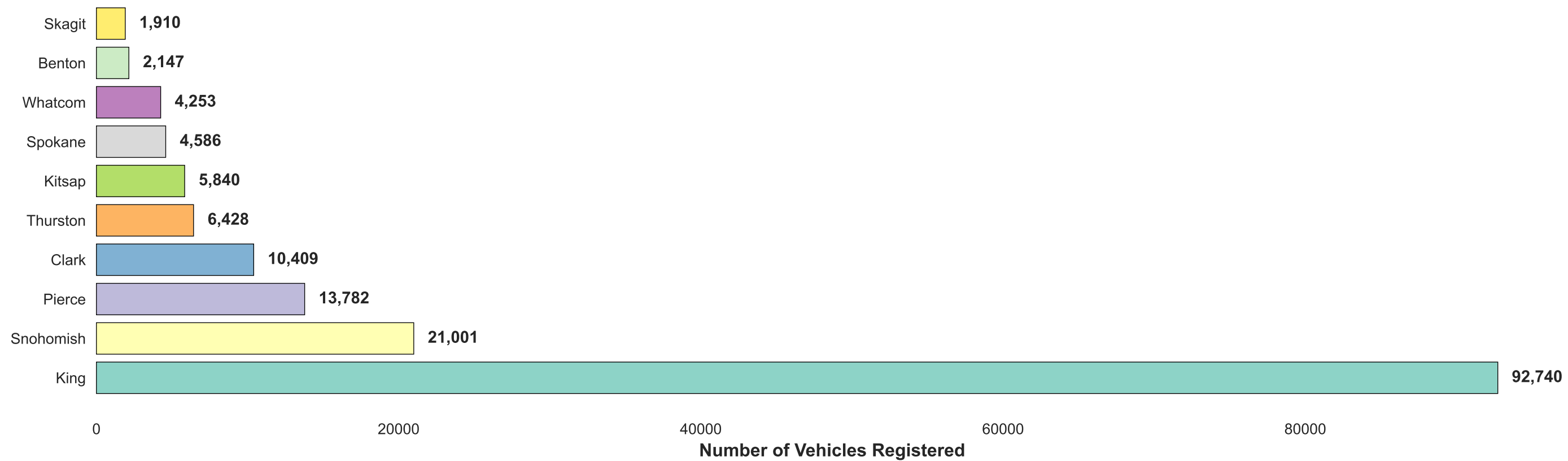
EV Adoption Over Time



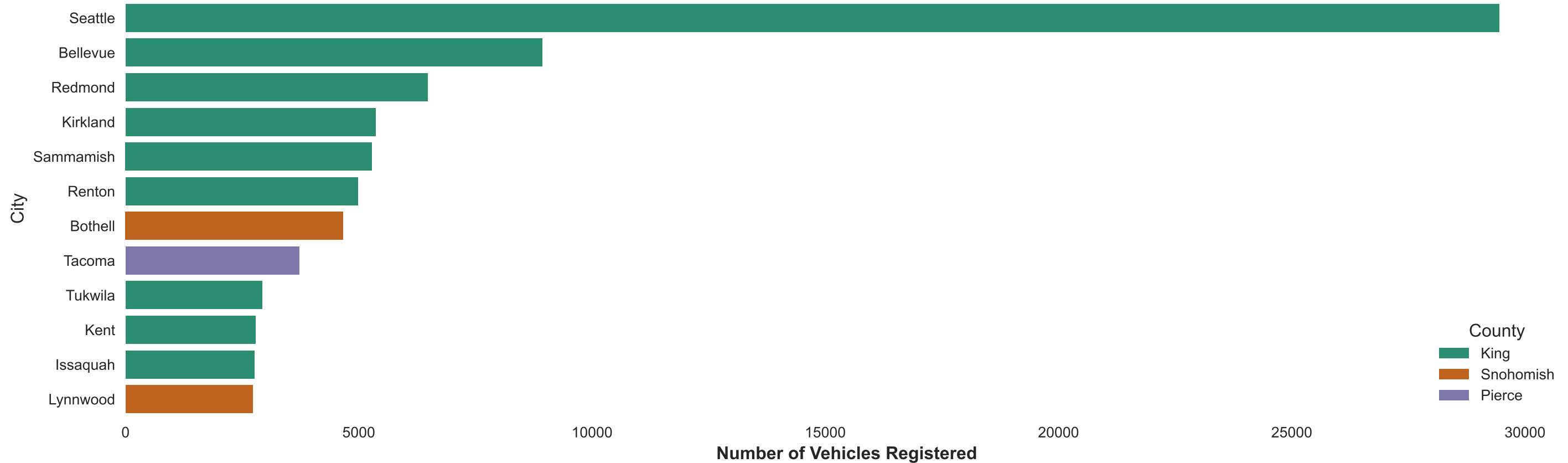
EV Adoption Trend



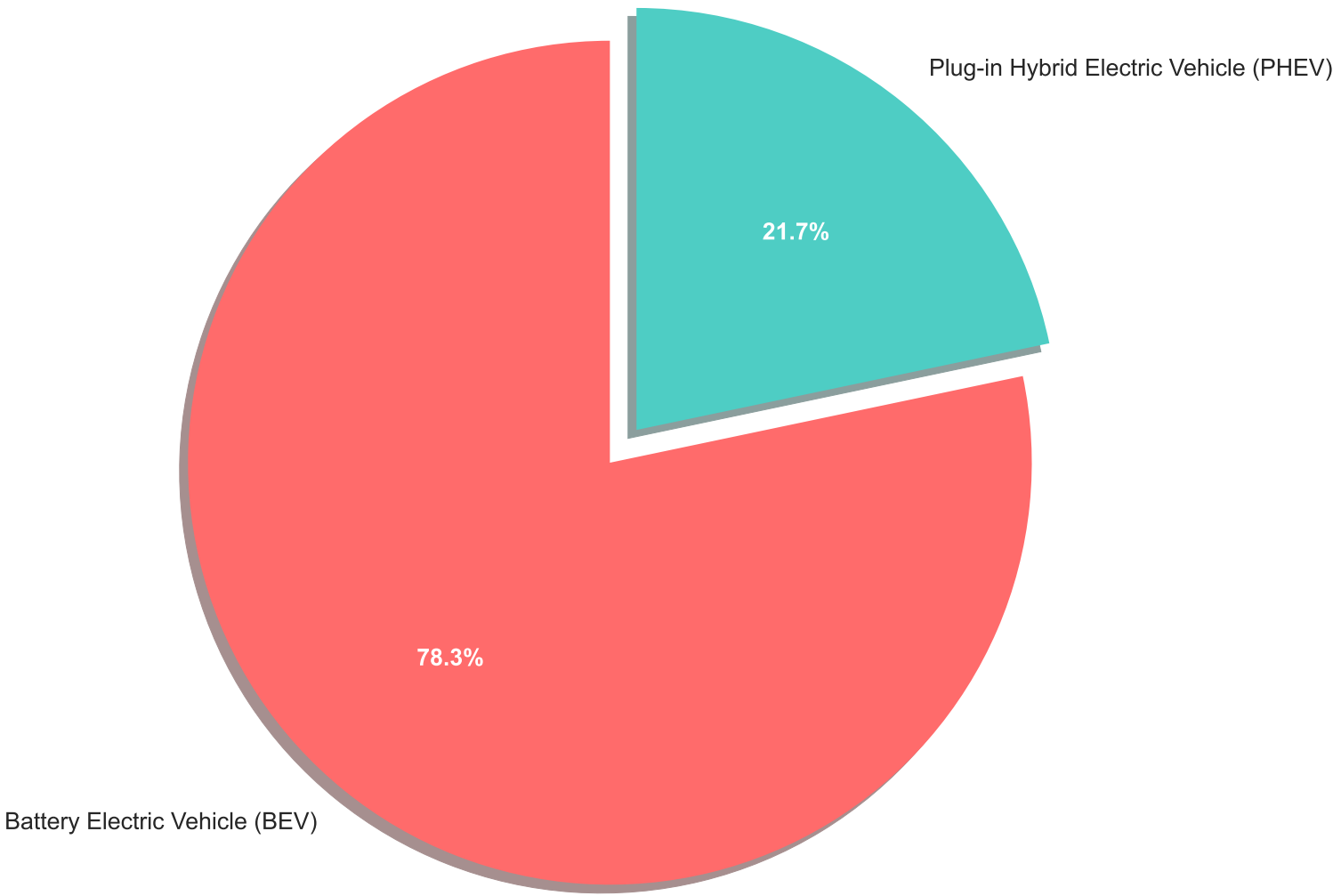
Top 10 Counties by EV Registrations



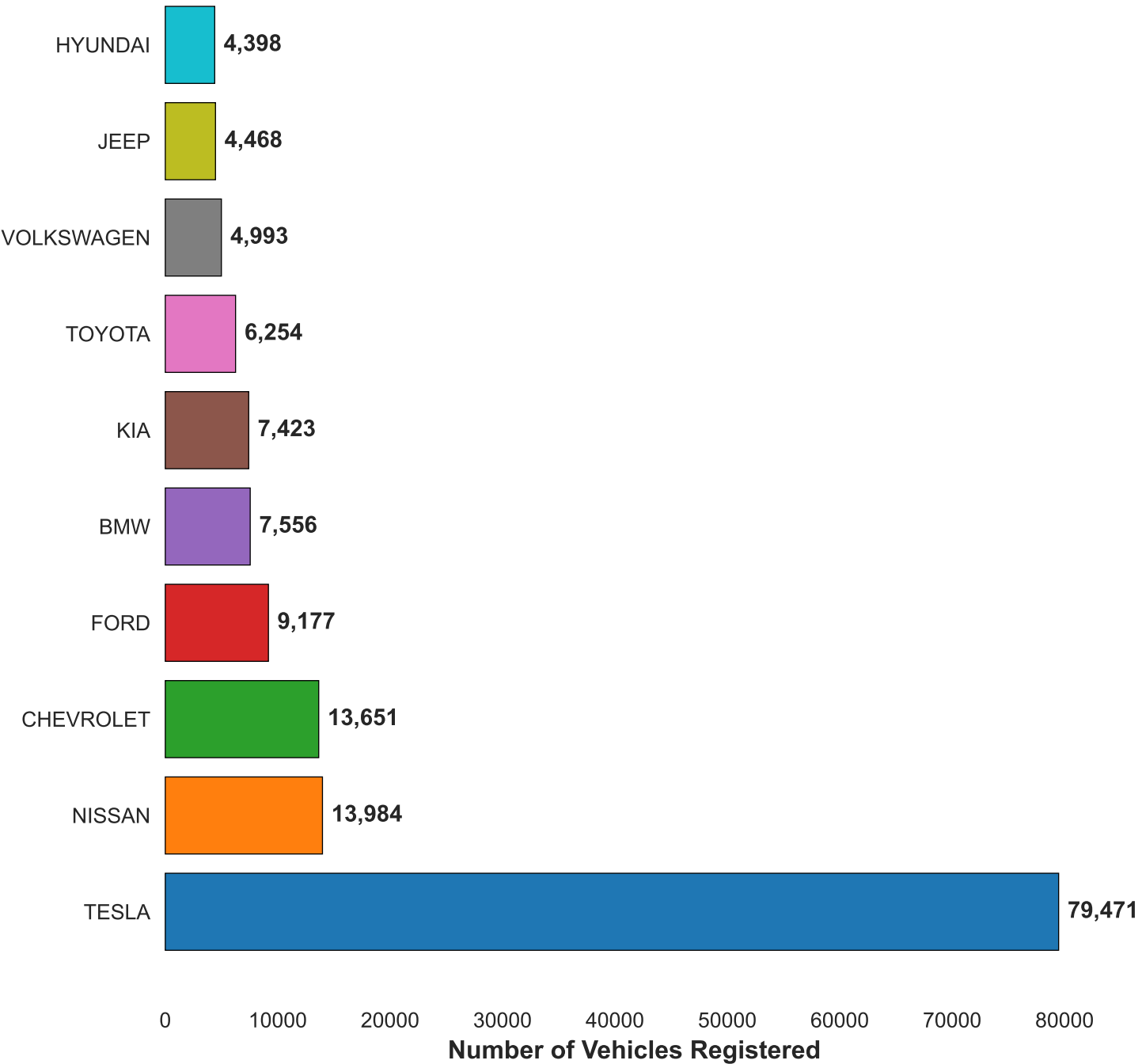
Top Cities in Leading Counties by EV Registrations



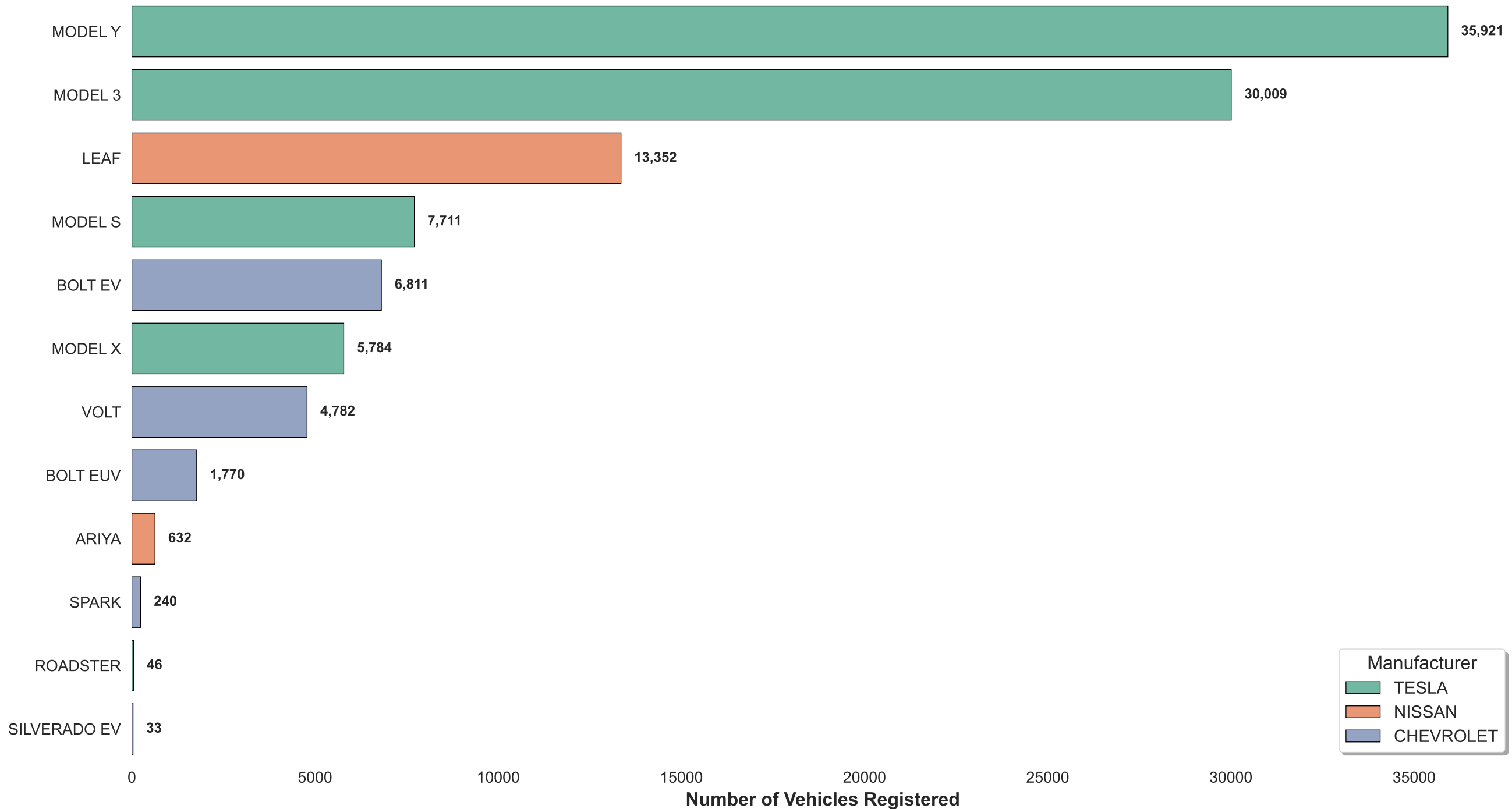
Distribution of Electric Vehicle Types



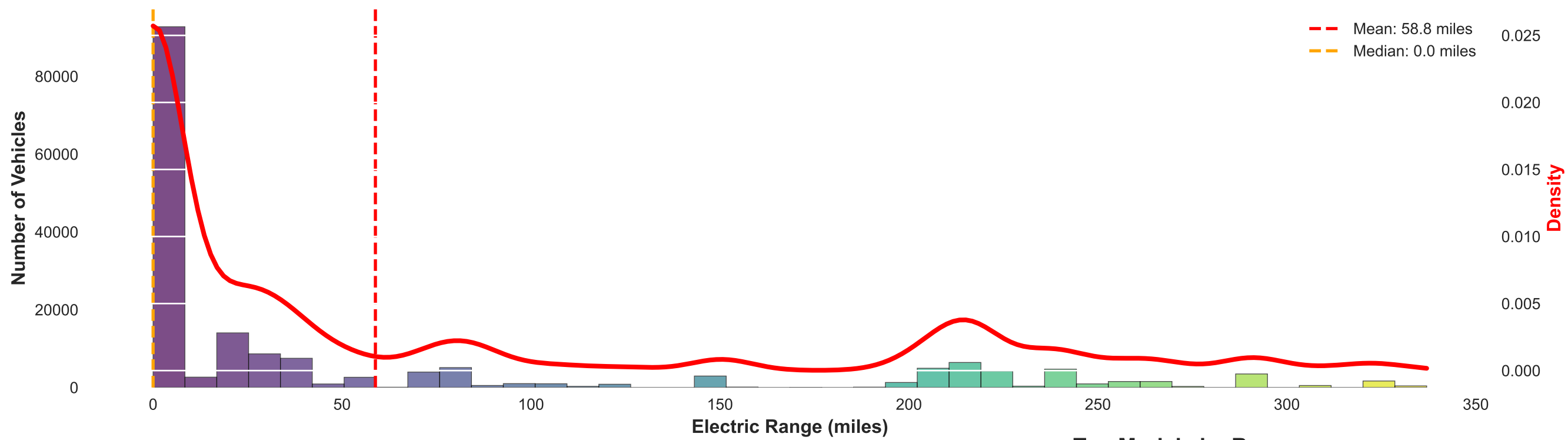
Top 10 Popular EV Makes



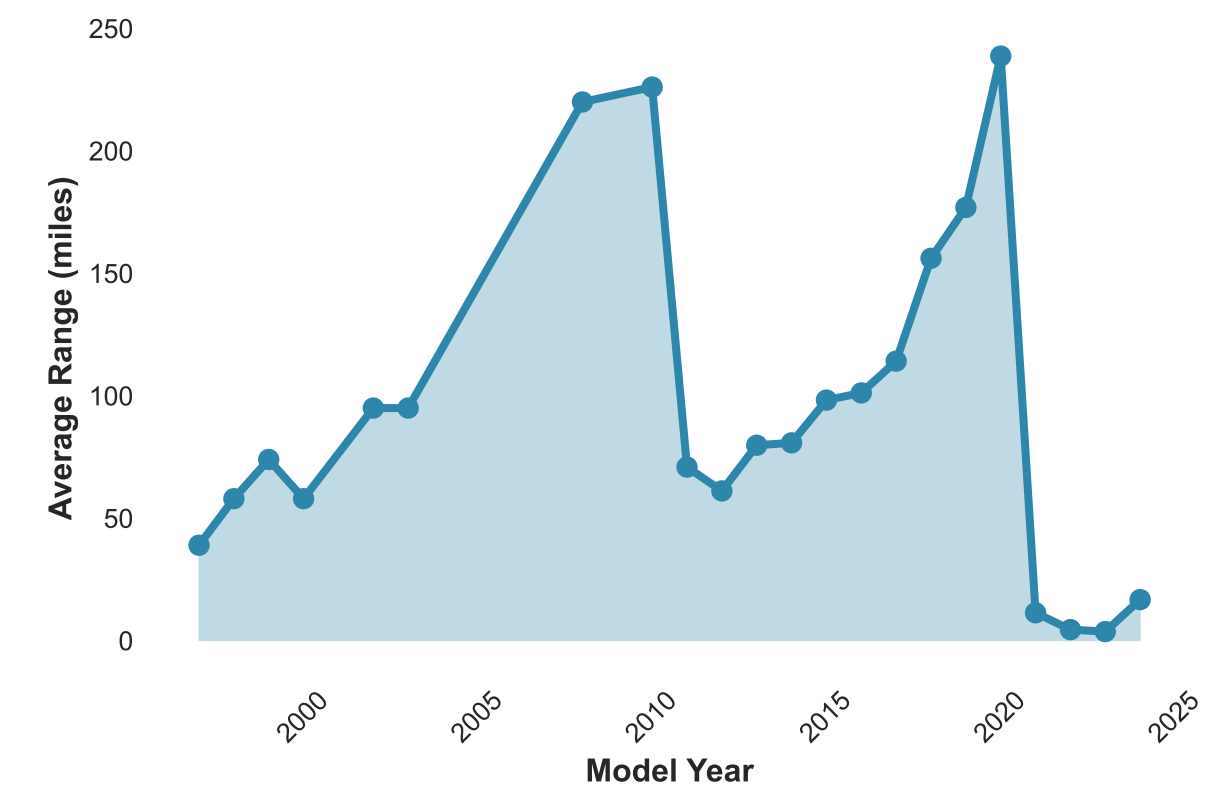
Top Models from Leading Manufacturers



Distribution of Electric Vehicle Ranges



Average Range by Model Year



Top Models by Range (Leading Manufacturers)

