

Analysis of Medium- and Heavy-Duty Vehicles Dataset

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Introduction

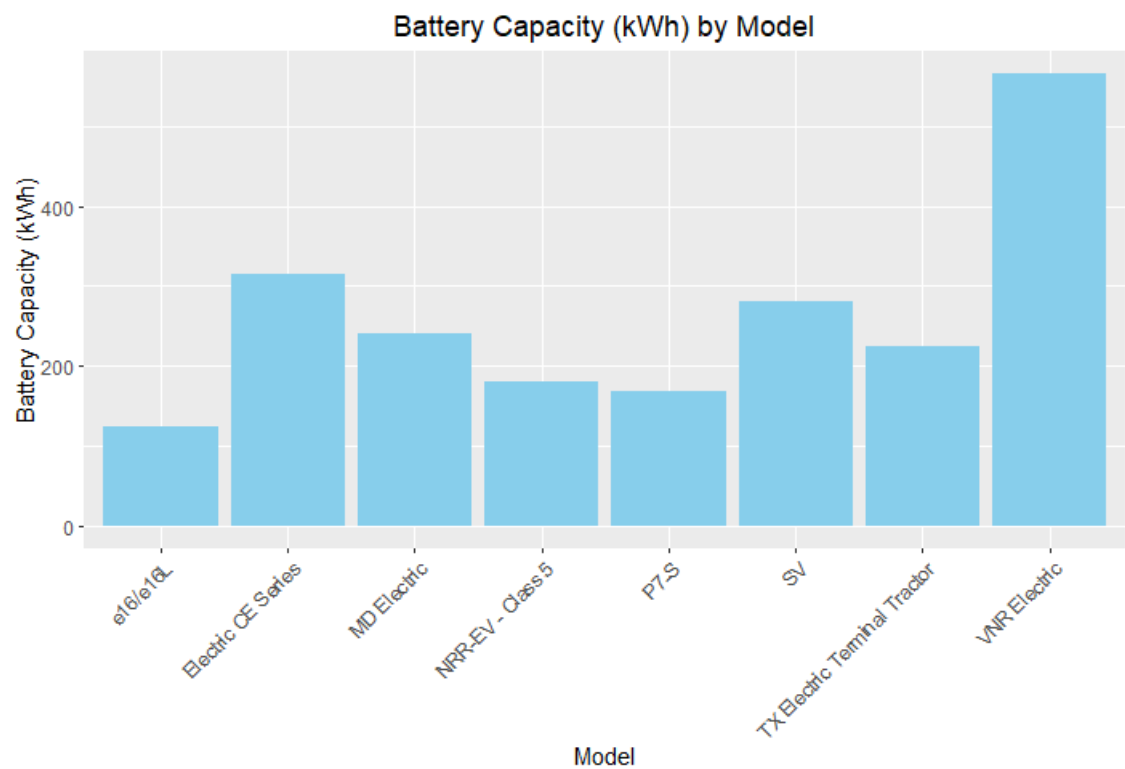
The dataset provides detailed information about medium- and heavy-duty vehicles. It includes fields such as vehicle models, battery capacities, manufacturers, application categories, and fuel types. This report presents three visualizations generated from the dataset and provides an analysis of the findings. The main idea is to observe the uses of electric vehicles.

Data Fields Description

Field	Type	Description
Vehicle ID	Integer	A unique identifier for this specific vehicle.
Model	String	The vehicle's model name.
Manufacturer	String	The vehicle's manufacturer.
Transmission Make	String	The manufacturer of the available transmission(s) in the vehicle.
Num Passengers	String	The maximum number of passengers that a bus can accommodate.
Power System IDs	Array	An identifier for a specific vehicle power system.
Fuels	Array	The fuels or technologies available for the vehicle.
Application Categories	Array	The duty application(s) of the vehicle.
Transmission Types	Array	The type of transmission (e.g., manual or automatic) in the vehicle.

Visualizations and Analysis

1. Battery Capacity by Model

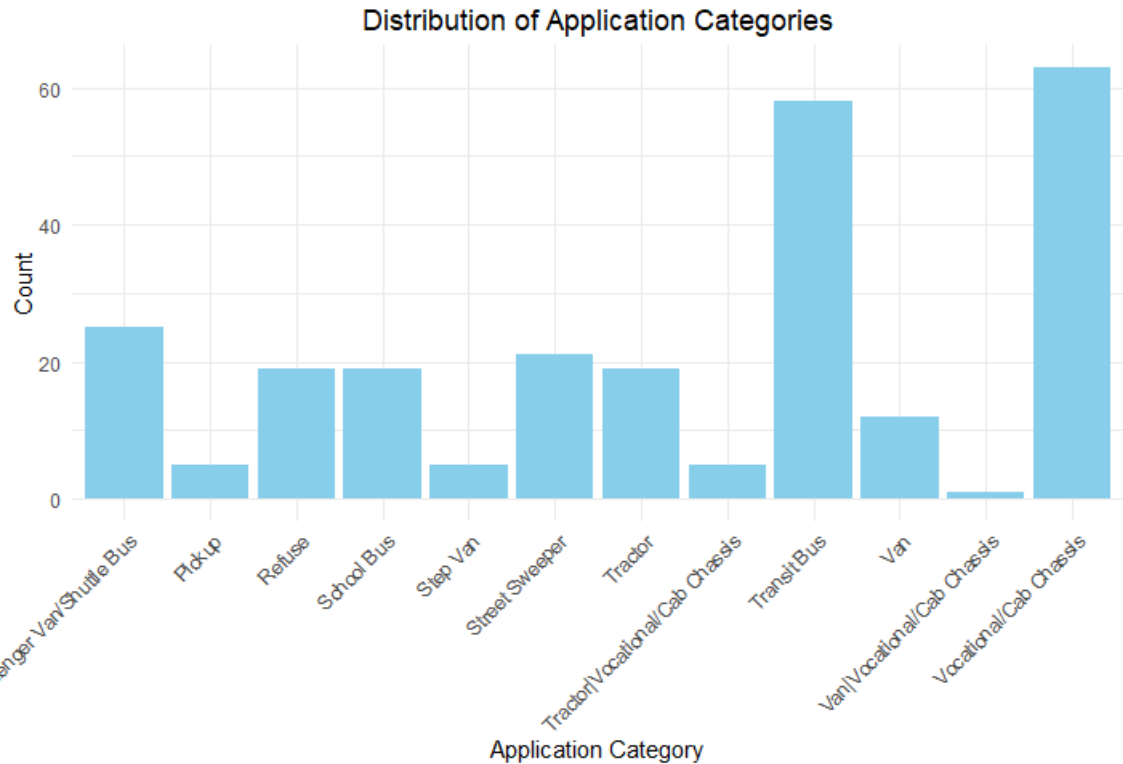


This bar plot shows the battery capacity (kWh) for various vehicle models. Only models with complete data on the `Battery.Capacity.kWh..max.` field were included.

Findings:

- There is significant variability in battery capacities across models.
- Certain models demonstrate higher battery capacities, indicating suitability for extended operations or heavy-duty applications.

2. Distribution of Application Categories



This bar plot displays the frequency of application categories for the vehicles. It highlights how vehicles are categorized based on their duty applications. The main idea is to observe the use of electric vehicles.

Findings:

- Some categories are more common, likely due to their broader use in transportation industries.
- The distribution can guide manufacturers and policymakers in identifying gaps or overrepresentation in certain application areas.

3. Fuel Types Distribution (Word Cloud)


```
Fuels_count <- data %>% count(Fuels)

wordcloud(words = Fuels_count$Fuels, freq = Fuels_count$n, min.freq = 1, max.words = 200, random.order = FALSE, rot.per = 0.35, colo
```



Conclusion

The visualizations provide insights into battery capacities, application categories, and fuel types in medium- and heavy-duty vehicles. These insights can guide future research, manufacturing strategies, and policy-making to address trends and gaps in the market.