

Dataset Description for “Analyse the market trends of the Used Car Market from multiple geographies using EDA and Data Visualization”

- **Manufacturer** (object): Car brand, e.g., Nissan, Honda. 71 unique manufacturers are listed.
- **Variant** (object): Specific model variant, such as "Sunny" or "Civic." 466 unique variants.
- **Details** (object): Additional model specifications (e.g., engine type) with 1,222 unique entries. Some entries are missing.
- **India Locations** (object): City of listing, with 323 unique locations. "Delhi" appears most frequently.
- **Model** (int64): Manufacture year of the car, ranging from 1944 to 2023.
- **Distance Travelled** (int64): Odometer reading in kilometers, ranging from 1 km to 1,000,000 km.
- **Fuel Type** (object): Type of fuel used, e.g., Petrol or Diesel, with 6 unique options.
- **Engine Capacity** (object): Engine size in cubic centimeters (cc), with 353 unique entries.
- **Transmission** (object): Transmission type (e.g., Manual, Automatic), with 4 unique types.
- **Price (INR)** (object): Selling price in Indian Rupees; also includes some non-numeric values like "Call."

Note: As for the **incorrect values in the price column**, students just need to do some data cleaning first.