**Project name: BigBasket product report analysis**

**Description:**

The dataset consists of 1888675 rows and 16 columns , capturing various details about vehicles. It includes detailed information on car sale :

**1.year :**

Data Type: string

Description: The sale year of the vehicle in that there are two years of data

Example : ford has body type sedan sale in 2014 dec

**2. make:**

Data Type: String

Description: make is manufacturer or brand that building or making the car

Example: "brand is ford and making body type suv"

**3. model:**

Data Type: String

Description: a car models are car specific name.

Example: "Audi q3"

**4. trim:**

Data Type: String

Description: trim is the additional details like or version(specific variant)

Example: "Lx by Kia and Base by Lexus**"**

**5. body**

Data Type: String

Description: body is style of the vehicle.

Example: "ford has suv and sedan body type"

**6. transmission**

Data Type: String

Description: transmission is that automatic or manual.

**7. State**

Data Type: string

Description: state is the location where the car sale or in which state car sale

Example: “ bmw in cl or audi in fl”

**8. Condition**

Data Type: String

Description: Customer rating for the car on the basis of condition

Example: "30( it represent a rating of 30 out of 50 )"

**9. Odometer**

Data Type: integer

Description: odometer is before saleing car running in km .how much is car is running in km.

Example: “Nissan odometer is 2204km means before sale that car .that owner of the car drive that car 2204 km .”

**10. Color**

Data Type: String

Description: Exterior color of the car

Example: "BMW has exterior color white or black"

**11. Interior**

Data Type: String

Description: interior color of car.

Example: "Nissan has orange color in interior"

**12 . Seller**

Data Type: String

Description: seller is selling company that selling different car in different state.

Example: "the hertz corporation "

**13 . mmr**

Data Type: String

Description: before selling price that means the car has price on its condition or different factor

Example: "ford 24000"

**14 . Sellingprice**

Data Type: String

Description: after selling price on which price car has been sale.

Example: "ford 26000"

**15. Month**

Data Type: String

Description : In which month car has been sold

Example: "BMW in DEC"