# Exploratory Data Analysis (EDA) for Used Cars data.

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### 2024-09-13

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### Introduction

After the web-scraping activity is completed, we will now perform exploratory data analysis on the used cars details.

### Data Sources

We have 2 CSV files in the 04\_CarDetailsConsolidated which we will ingest.

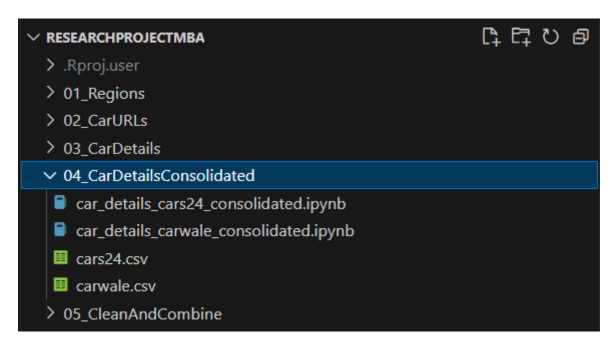


Figure 1: CSV files to be ingested

### Ingestion

First we load the required R libraries and create two utility function f and format\_indian

```
library(tidyverse)
library(lubridate) # To manage dates and times
library(janitor)
                  # To ensure consistent naming and other utilities
library(glue)
                  # To enable fancy printing
f <- function(x) { print(glue(x))} # quick printing
format\_indian <- function(x) \{ # #,##,##,### format
 x_str <- as.character(x)
 rev_x_str <- rev(strsplit(x_str, "")[[1]])
 first\_three <- c(rev\_x\_str[1:3],",")
 all_others <- rev_x_str[4:length(rev_x_str)]
 grouped <- paste(all_others, collapse = "")
 grouped <- \text{gsub}("([0-9]\{2\})(?=[0-9])", "\setminus 1,", \text{ grouped, perl} = \text{TRUE})
 first_three <- paste(first_three, collapse = "")
 final <- paste0(first_three,grouped, collapse = "")
 formatted <- paste(rev(strsplit(final, "")[[1]]), collapse = "")
```

```
return(formatted)
}
```

Since will be cleaning and combining 2 datasets, one from cars24 and other from carwale, we will perform same action twice and handle some special cases in either datasets.

```
cars24 <- read_csv("../04_CarDetailsConsolidated/cars24.csv",

na = c("","NA","MISSING","Not Available", "N/A"), show_col_types = FALSE)

carwale <- read_csv("../04_CarDetailsConsolidated/carwale.csv",

na = c("","NA","MISSING","Not Available","N/A"), show_col_types = FALSE)
```

### i "MISSING" values

In our data extraction scripts from the 03\_CarDetails folder, you would've noticed that while extracting the car attributes, we set the default value to MISSING if the value is not available. Thus we know for a fact that MISSING indicates a missing value and therefore can be explicitly set to NA while reading the CSV files.

After a quick manual verification of CSV files, we also understood that some attributes were Not Available or N/A can can be considered as NA.

The read\_csv function from readr package allows us to explicitly mention which values to be considered as NA while reading the data.

### Duplicates

First thing we will do is eliminate duplicates. We know there are duplicates since we had to restart our web-scraping scripts couple of times due to various issues. We will use the unique function to remove duplicates.

```
preDup <- nrow(cars24)
cars24 <- unique(cars24)
f("Cars24
------
Before removing duplicates: {preDup}
After removing duplicates: {nrow(cars24)}
Total duplicates removed: {preDup - nrow(cars24)}")
```

### Cars24

-----

Before removing duplicates: 6392 After removing duplicates: 5889 Total duplicates removed: 503

```
preDup <- nrow(carwale)
carwale <- unique(carwale)
f("Carwale
------
Before removing duplicates: {preDup}
After removing duplicates: {nrow(carwale)}
Total duplicates removed: {preDup - nrow(carwale)}")
```

#### Carwale

\_\_\_\_\_

Before removing duplicates: 4764 After removing duplicates: 4355 Total duplicates removed: 409

### Columns and Data Types

We will now look at the columns and ensure that data types of the columns are correct.

### str(cars 24)

```
tibble [5,889 x 18] (S3: tbl_df/tbl/data.frame)
                : chr [1:5889] "Hyundai" "Renault" "Nissan" "Hyundai" ...
$ make
                 : chr [1:5889] "Creta" "Kwid" "Micra" "Eon" \dots
$ model
             : chr [1:5889] "SX PLUS AT 1.6 PETROL" "1.0 MARVEL IRON MAN EDITION AMT" "XV CV"
$ variant
$ year
                : num [1:5889] 2017 2018 2017 2017 2012 ...
                  : chr [1:5889] "Automatic" "Automatic" "Automatic" "Manual" ...
$ transmission
                   : chr [1:5889] "SUV" "Hatchback" "Hatchback" "Hatchback" ...
$ bodyType
                 : chr [1:5889] "Petrol" "Petrol" "Petrol" "Petrol" ...
$ fuelType
$ ownerNumber
                    : num [1:5889] 1 1 2 2 1 1 1 1 2 2 ...
\$ odometer
Reading : num [1:5889] 98493 19178 35474 33963 64557 ...
                 : chr [1:5889] "KA03" "KA03" "KA03" "KA05" ...
$ cityRto
$ listingPrice
                 : num [1:5889] 973000 407000 528000 381000 463000 ...
                 : chr [1:5889] "29-Feb-2032" "01-Jun-2033" "06-Nov-2032" "15-Jun-2032" \dots
$ fitnessUpto
$ insuranceType : chr [1:5889] "Comprehensive" "Insurance Expired" "Comprehensive" "3rd Party" ...
$ duplicateKey
                   : logi [1:5889] FALSE FALSE NA NA TRUE FALSE ...
               : chr [1:5889] "Bangalore" "Bangalore" "Bangalore" "Bangalore" ...
$ city
$ registration
Year : num [1:5889] 2017 2018 2017 2017 2012 ...
\ registration
Month: num [1:5889] 3 6 11 6 4 7 11 11 6 10 ...
               : chr [1:5889] "https://cars24.com/buy-used-Hyundai-Creta-2017-cars-Bangalore-10250432716"
$ websiteUrl
```

In above, we can see that fitnessUpto column has character datatype instead of date. We also note that the utility of the websiteUrl column is complete and we can remove this column from the dataset.

```
cars24 < - cars24 >
 select(-websiteUrl) |>
 mutate(fitnessUpto) = dmy(fitnessUpto))
str(cars24)
tibble [5,889 x 17] (S3: tbl df/tbl/data.frame)
                 : chr [1:5889] "Hyundai" "Renault" "Nissan" "Hyundai" ...
$ make
                 : chr [1:5889] "Creta" "Kwid" "Micra" "Eon" \dots
$ model
              : chr [1:5889] "SX PLUS AT 1.6 PETROL" "1.0 MARVEL IRON MAN EDITION AMT" "XV CV"
$ variant
                : num [1:5889] 2017 2018 2017 2017 2012 ...
$ year
                  : chr [1:5889] "Automatic" "Automatic" "Automatic" "Manual" \dots
$ transmission
                   : chr [1:5889] "SUV" "Hatchback" "Hatchback" "Hatchback" ...
$ bodyType
                  : chr [1:5889] "Petrol" "Petrol" "Petrol" "Petrol" ...
$ fuelType
\owner
Number
                     : num [1:5889] 1 1 2 2 1 1 1 1 2 2 ...
\ odometer
Reading : num [1:5889] 98493 19178 35474 33963 64557 ...
                 : chr [1:5889] "KA03" "KA03" "KA03" "KA05" ...
$ cityRto
$ listingPrice
                 : num [1:5889] 973000 407000 528000 381000 463000 ...
                  : Date
[1:5889], format: "2032-02-29" "2033-06-01" \dots
$ fitnessUpto
$ insuranceType : chr [1:5889] "Comprehensive" "Insurance Expired" "Comprehensive" "3rd Party" ...
$ duplicateKey
                   : logi [1:5889] FALSE FALSE NA NA TRUE FALSE ...
                : chr [1:5889] "Bangalore" "Bangalore" "Bangalore" "Bangalore" ...
$ city
\ registration
Year : num [1:5889] 2017 2018 2017 2017 2012 ...
$ registrationMonth: num [1:5889] 3 6 11 6 4 7 11 11 6 10 ...
str(carwale)
tibble [4,355 x 18] (S3: tbl_df/tbl/data.frame)
                 : chr [1:4355] "Mercedes-Benz" "BMW" "Mercedes-Benz" "BMW" \dots
$ make
              : chr [1:4355] "E-Class [2017-2021]" "6 Series GT" "GLA [2017-2020]" "X7 [2019-2023]" ...
$ model
$ variant
              : chr [1:4355] "E 200 Exclusive [2019-2019]" "630i M Sport [2021-2023]" "200 Sport" "xDrive30d DF
                : num [1:4355] 2023 2021 2019 2021 2013 ...
$ year
$ transmission
                : chr [1:4355] "Automatic - 9 Gears, Paddle Shift, Sport Mode" "Automatic (TC) - 8 Gears, Man
                   : chr [1:4355] "Sedan" "Sedan" "SUV" "SUV" \dots
$ bodyType
                  : chr [1:4355] "Petrol" "Petrol" "Petrol" "Diesel" \dots
$ fuelType
$ ownerNumber
                     : chr [1:4355] "First" "First" "First" "First" ...
$ odometerReading : num [1:4355] 1630 29000 25000 37500 82000 ...
```

```
: chr [1:4355] "DL14C0018" "GJ1233444" "MH0000000" "HR269200" ...
 $ cityRto
 \ listing
Price
                                                                   : num [1:4355] 7350000 6500000 2750000 9800000 555000 ...
 $ fitnessUpto
                                                                      : logi [1:4355] NA NA NA NA NA NA ...
 $ insuranceType
                                                                        : chr [1:4355] NA "Comprehensive" "Expired" "Expired" ...
                                                                          : logi [1:4355] NA NA NA NA NA NA <br/> ...
 $ duplicateKey
                                                             : chr [1:4355] "Delhi" "Delhi" "Delhi" "Delhi" ...
\$ \ registration Year : chr \ [1:4355] \ "01/01/0001 \ 00:00:00" \ "01/01/0001 \ 00:00:00" \ "01/01/0001 \ 00:00:00" \ "01/01/0001 \ 00:00:00" \ "01/01/0001 \ 00:00:00" \ "01/01/0001 \ 00:00:00" \ "01/01/0001 \ 00:00:00" \ "01/01/0001 \ 00:00:00" \ "01/01/0001 \ 00:00:00" \ "01/01/0001 \ 00:00:00" \ "01/01/0001 \ 00:00:00" \ "01/01/0001 \ 00:00:00" \ "01/01/0001 \ 00:00:00" \ "01/01/0001 \ 00:00:00" \ "01/01/0001 \ 00:00:00" \ "01/01/0001 \ 00:00:00" \ "01/01/0001 \ 00:00:00" \ "01/01/0001 \ 00:00:00" \ "01/01/0001 \ 00:00:00" \ "01/01/0001 \ 00:00:00" \ "01/01/0001 \ 00:00:00" \ "01/01/0001 \ 00:00:00" \ "01/01/0001 \ 00:00:00" \ "01/01/0001 \ 00:00:00" \ "01/01/0001 \ 00:00:00" \ "01/01/0001 \ 00:00:00" \ "01/01/0001 \ 00:00:00" \ "01/01/0001 \ 00:00:00" \ "01/01/0001 \ 00:00:00" \ "01/01/0001 \ 00:00:00" \ "01/01/0001 \ 00:00:00" \ "01/01/0001 \ 00:00:00" \ "01/01/0001 \ 00:00:00" \ "01/01/0001 \ 00:00:00" \ "01/01/0001 \ 00:00:00" \ "01/01/0001 \ 00:00:00" \ "01/01/0001 \ 00:00:00" \ "01/01/0001 \ 00:00:00" \ "01/01/0001 \ 00:00:00" \ "01/01/0001 \ 00:00:00" \ "01/01/0001 \ 00:00:00" \ "01/01/0001 \ 00:00:00" \ "01/01/0001 \ 00:00:00" \ "01/01/0001 \ 00:00:00" \ "01/01/0001 \ 00:00:00" \ "01/01/0001 \ 00:00:00" \ "01/01/0001 \ 00:00:00" \ "01/01/0001 \ 00:00:00" \ "01/01/0001 \ 00:00:00" \ "01/01/0001 \ 00:00:00" \ "01/01/0001 \ 00:00:00" \ "01/01/0001 \ 00:00:00" \ "01/01/0001 \ 00:00:00" \ "01/01/0001 \ 00:00:00" \ "01/01/0001 \ 00:00:00" \ "01/01/0001 \ 00:00:00" \ "01/01/0001 \ 00:00:00" \ "01/01/0001 \ 00:00:00" \ "01/01/0001 \ 00:00:00" \ "01/01/0001 \ 00:00:00" \ "01/01/0001 \ 00:00:00" \ "01/01/0001 \ 00:00:00" \ "01/01/0001 \ 00:00:00" \ "01/01/0001 \ 00:00:00" \ "01/01/0001 \ 00:00:00" \ "01/01/0001 \ 00:00:00" \ "01/01/0001 \ 00:00:00" \ "01/01/0001 \ 00:00:00" \ "01/01/0001 \ 00:00:00" \ "01/01/0001 \ 00:00:00" \ "01/01/0001 \ 00:00:00" \ "01/01/0001 \ 00:00:00" \ 00:00:00" \ 00:00:00" \ 00:00:00" \ 00:00:00" \ 00:00:00" \ 00:00:00" \ 00:00:00" \ 00:00:00" \ 00:00:00" \ 00:00:00" \ 00:00:00" \
 $ registrationMonth: logi [1:4355] NA NA NA NA NA NA NA ...
                                                             : chr [1:4355] "https://www.carwale.com/used-cars/delhi/mercedes-benz-e-class/zzjgvoyd/" "ht
```

In above, we can see that fitnessUpto column has character datatype instead of date. We also note that the utility of the websiteUrl column is complete and we can remove this column from the dataset. Additionally, the ownerNumber, registrationYear and registrationMonth columns do not match the data type in the cars24 dataset. Let's fix this.

\$ websiteUrl

```
carwale <- carwale |>
 select(-websiteUrl) |>
 mutate(fitnessUpto) = dmy(fitnessUpto),
       registrationYear = as_date(registrationYear, format = "%d/%m/%Y %H:%M:%S"),
       registrationMonth = month(registrationYear),
       registration Year = year (registration Year),
       registrationYear = if_else(registrationYear == 1, NA_integer_, registrationYear),
       registrationMonth = if_else(is.na(registrationYear), NA_integer_, registrationMonth),
       ownerNumber = case\_match(ownerNumber,
                         "First" \sim 1,
                         "Second" \sim 2,
                         "Third" \sim 3,
                         c("Fourth", "4 or More") ~ 4,
                         .default = NA\_integer\_)
str(carwale)
```

```
tibble [4,355 x 17] (S3: tbl_df/tbl/data.frame)
                 : chr [1:4355] "Mercedes-Benz" "BMW" "Mercedes-Benz" "BMW" \dots
$ make
              : chr [1:4355] "E-Class [2017-2021]" "6 Series GT" "GLA [2017-2020]" "X7 [2019-2023]" \dots
$ model
              : chr [1:4355] "E 200 Exclusive [2019-2019]" "630i M Sport [2021-2023]" "200 Sport" "xDrive30d DF ^{\circ}
$ variant
$ year
                 : num [1:4355] 2023 2021 2019 2021 2013 ...
                 : chr [1:4355] "Automatic - 9 Gears, Paddle Shift, Sport Mode" "Automatic (TC) - 8 Gears, Man
$ transmission
                    : chr [1:4355] "Sedan" "Sedan" "SUV" "SUV" \dots
$ bodyType
$ fuelType
                  : chr [1:4355] "Petrol" "Petrol" "Petrol" "Diesel" ...
                     : num [1:4355] 1 1 1 1 1 2 1 1 2 1 ...
\$ ownerNumber
```

```
\ odometer
Reading : num [1:4355] 1630 29000 25000 37500 82000 ...
```

cityRto : chr [1:4355] "DL14C0018" "GJ1233444" "MH0000000" "HR269200" ...

\$ listingPrice : num [1:4355] 7350000 6500000 2750000 9800000 555000 ...

\$ fitnessUpto : Date[1:4355], format: NA NA ...

\$ insuranceType : chr [1:4355] NA "Comprehensive" "Expired" "Expired" ...

 $\$  duplicate Key : logi [1:4355] NA NA NA NA NA NA NA ...

\$ city : chr [1:4355] "Delhi" "Delhi" "Delhi" "Delhi" ...

\$ registrationYear : num [1:4355] NA NA NA NA NA ...

 $\$  registration Month: num [1:4355] NA NA NA NA NA NA 12 12 6 NA  $\dots$ 

Comparing the datatypes of the two datasets using waldo::compare function confirms that both datasets have same columns and datatypes and thus, can be combined together for futher clean-up.

```
waldo::compare(sapply(cars24, typeof), sapply(carwale,typeof))
```

v No differences

```
waldo::compare(sapply(cars24, class), sapply(carwale,class))
```

v No differences

```
waldo::compare(colnames(cars24), colnames(carwale))
```

v No differences

### Combined Data

Let us combine the 2 datasets.

```
usedcars <- bind_rows(cars24, carwale)

f("Number of Rows: {nrow(usedcars)}")
```

Number of Rows: 10244

### Column-wise Analysis and clean-up

```
cat(names(usedcars), sep = "\n")
```

```
make
model
variant
year
transmission
bodyType
fuelType
ownerNumber
odometerReading
cityRto
listingPrice
fitnessUpto
insurance Type
duplicateKey
city
{\it registration} Year
registrationMonth
```

make

Car Brand (Make)

Car24 has 15 values for make column whereas Carwale has 35 values. They are as follows:

### unique(cars24\$make)

```
[1] "Hyundai" "Renault" "Nissan" "Maruti" "Honda" [6] "Tata" "Toyota" "KIA" "Mahindra" "Datsun" [11] "Skoda" "Ford" "Volkswagen" "MG" "Jeep"
```

### unique(carwale\$make)

```
[1] "Mercedes-Benz" "BMW" "Skoda" "Renault"[5] "Toyota" "Kia" "Mahindra" "Maruti Suzuki"
```

```
[9] "Volvo"
                  "Honda"
                                  "Ford"
                                                "Volkswagen"
[13] "Land Rover"
                     "Hyundai"
                                     {\rm "MG"}
                                                    "Jeep"
[17] "Tata"
                  "Audi"
                                 "Nissan"
                                                "MINI"
[21] "Datsun"
                   "Jaguar"
                                  \mathrm{"BYD"}
                                                  "Porsche"
[25] "Lexus"
                   "Citroen"
                                  "Isuzu"
                                                "Mitsubishi"
[29] "Force Motors" "Lamborghini" "Chevrolet"
                                                     "Aston Martin"
[33] "Fiat"
                  "Ssangyong"
                                  "Bentley"
```

- Even though Carwale has fewer records, it has more variation in terms of make of the used cars.
- A few make values like KIA, Maruti Suzuki need to be made similar to the corresponding values in Cars24 dataset.

### Data Cleaning

A quick look at the frequency of make values

# Maruti leads the way!

Top 20 available used cars brands between May 2024 till Sep 2024

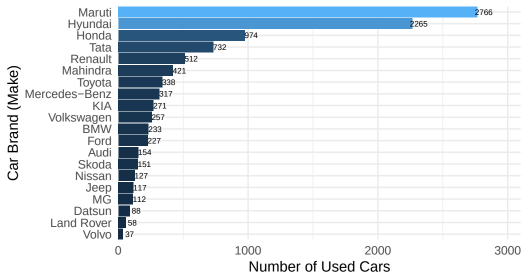


Figure 2: Car Brands (Make)

### model

Car24 has 118 values for model column whereas Carwale has 552 values.

#### Observations

• The model values in Carwale includes the start and end year of the model. We can remove this to make it more consistent with Cars24 data. There are also a few corrections (Letter case related) which we will perform here.

### Data Cleaning

```
usedcars <- usedcars |>
left_join(model_bodytype_mapping, by = c("make", "lmodel")) |>
mutate(model = if_else(!is.na(correctmodel), correctmodel, model),
bodyType = if_else(!is.na(correctbodyType), correctbodyType, bodyType),
bodyType = if_else(is.na(bodyType), correctbodyType, bodyType)) |>
select(-correctmodel, -correctbodyType, -lmodel)
```

A quick look at the top 20 most famous car models

# Maruti Suzuki - Baleno has highest availa

Top 20 most available used cars between May 2024 till Sep 2024

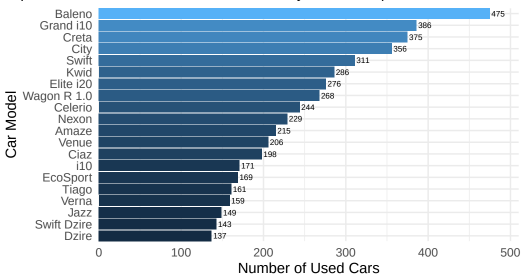


Figure 3: Car Models

#### variant

Car24 has 908 values for variant column whereas Carwale has 1523 values.

### Observations

- The variant values in Carwale includes the start and end year of the model. We can remove this to make it more consistent with Cars24 data
- The variant value sometimes indicate the Engine Capacity, Transmission Type and Fuel Type.

Data Cleaning

No need for any cleaning in variant column.

A quick look at the top 20 most famous car variants

# Maruti, Hyundai and Honda rule the roost

Top 20 most available used cars variants between May 2024 till Sep 2024

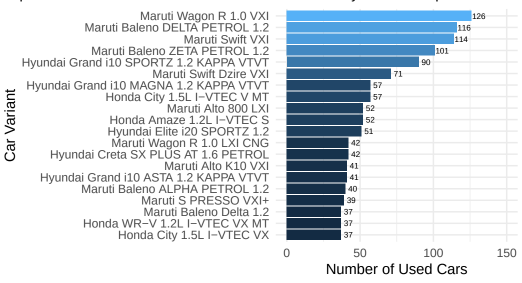


Figure 4: Car Variants

year

Car24 has 15 values for year column whereas Carwale has 23 values. They are as follows:

sort(unique(cars24\$year))

 $[1]\ 2010\ 2011\ 2012\ 2013\ 2014\ 2015\ 2016\ 2017\ 2018\ 2019\ 2020\ 2021\ 2022\ 2023\ 2024$ 

sort(unique(carwale\$year))

- $[1]\ 2000\ 2003\ 2004\ 2005\ 2006\ 2007\ 2008\ 2009\ 2010\ 2011\ 2012\ 2013\ 2014\ 2015\ 2016$
- [16] 2017 2018 2019 2020 2021 2022 2023 2024

• Even though Carwale has fewer records, it has more variation in terms of year of the used cars.

### Data Cleaning

No data cleaning required for year column.

A quick look at the frequency of year values

# Most used cars are 5-7 years old models

Year-wise availability between May 2024 till Sep 2024

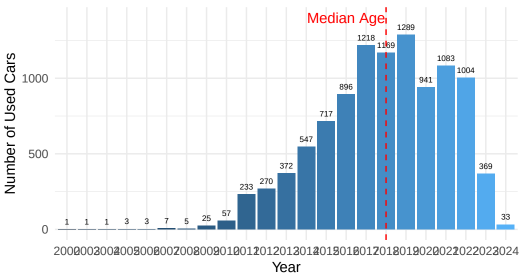


Figure 5: Year of the Car Model/Variant

#### transmission

Car24 has 2 values for transmission column whereas Carwale has 119 values.

### Observations

• Even though Carwale has fewer records, it has more variation in terms of trasmission of the used cars.

• Additional information about the type of transmission in Automatic is available in Carwale dataset but not available in Cars24.

### Data Cleaning

```
usedcars <- usedcars |> mutate(transmission = case_when(str_detect(transmission, "Automatic|AMT") ~ "Automatic", .default = "Manual"))
```

A quick look at the frequency of transmission values

### Not enough Automatic transmission cars in the Market

Used cars brands between May 2024 till Sep 2024

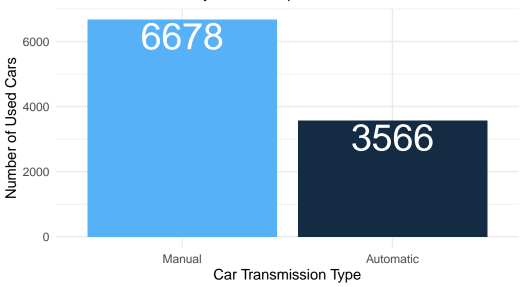


Figure 6: Car Transmission

### bodyType

Car24 has 3 values for bodyType column whereas Carwale has 12 values. They are as follows:

```
unique(cars24$bodyType)
```

[1] "SUV" "Hatchback" "Sedan"

### unique(carwale\$bodyType)

```
[1] "Sedan" "SUV" "MUV" "Hatchback" [5] "Compact SUV" "Compact Sedan" NA "Coupe" [9] "Truck" "Convertible" "Minivan/Van" "Minivan"
```

### Observations

• There are very few NA values which we will impute manually.

### Data Cleaning

A quick look at the frequency of bodyType values

# Hatchbacks are No.1

Available used cars types between May 2024 till Sep 2024

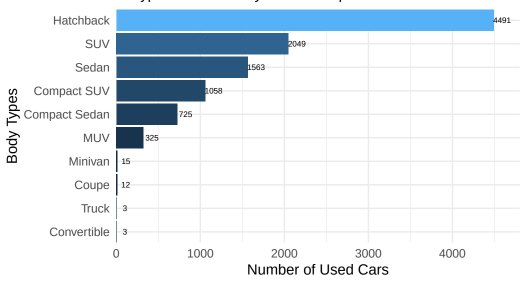


Figure 7: Car Body Type

### fuelType

Car24 has 4 values for fuelType column whereas Carwale has 14 values. They are as follows:

### unique(cars24\$fuelType)

[1] "Petrol" "Diesel" "CNG" "Electric"

### unique(carwale\$fuelType)

```
[1] "Petrol" "Diesel"
[3] "Mild Hybrid(Electric + Petrol)" "Electric"
[5] "Hybrid (Electric + Petrol)" NA
[7] "LPG" "CNG"
[9] "CNG + CNG" "Petrol + CNG"
[11] "Mild Hybrid (Electric + Diesel)" "Plug-in Hybrid (Electric + Petrol)"
[13] "Diesel + LPG" "Diesel + CNG"
```

• Even though Carwale has fewer records, it has more variation in terms of fuelType of the used cars.

### Data Cleaning

A few cars have NA values for fuelType column. We will use an external file to map the correct fuelType values. For the sake of simplicity, we will combine a few of these fuel types into groups.

```
fueltype_mapping <- read_csv("fuelType.csv", show_col_types = FALSE) |> rename("correctfuelType" = "
usedcars <- usedcars |>
left_join(fueltype_mapping, by = c("make", "model", "variant")) |>
mutate(fuelType = coalesce(fuelType, correctfuelType),
    fuelType = case_when(
    str_detect(fuelType, "Hybrid ?\\((Electric") ~ "Electric Hybrid",
    str_detect(fuelType, "\\+") ~ "Flex Fuel",
    .default = fuelType
    )) |>
select(-correctfuelType)
```

A quick look at the frequency of fuelType values

# Petrol and Diesel models still hold sway!

Available used cars by fuel type between May 2024 till Sep 2024

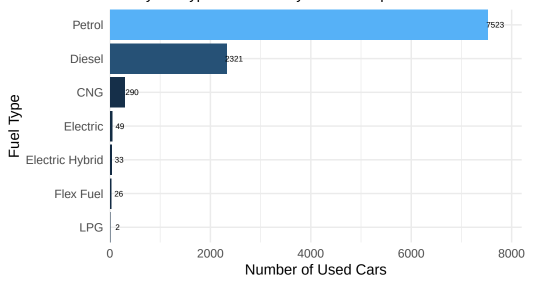


Figure 8: Car Fuel Type

### ownerNumber

 $\operatorname{Car}24$  has 3 values for owner Number column whereas Carwale has 5 values. They are as follows:

### unique(cars24\$ownerNumber)

[1] 1 2 3

### unique(carwale\$ownerNumber)

### [1] 1 2 3 NA 4

#### Observations

- Even though Carwale has fewer records, it has more variation in terms of ownerNumber of the used cars.
- There are 60 missing values for ownerNumber column.

### Data Cleaning

There are 60 missing values for ownerNumber column. We will impute them in such a way that overall proportion remains the same.

```
non_missing_owners <- usedcars |> filter(!is.na(ownerNumber)) |> nrow()
props <- usedcars |> filter(!is.na(ownerNumber)) |> summarise(p = n()/non_missing_owners, .by = ownerNumber)
na_indices <- which(is.na(usedcars$ownerNumber))
new_owner_numbers <- sample(
    props$ownerNumber,
    length(na_indices),
    replace = TRUE,
    prob = props$p / sum(props$p)
)
usedcars$ownerNumber[na_indices] <- new_owner_numbers</pre>
```

A quick look at the frequency of ownerNumber values

# Most used cars have only 1 previous own

Available used cars by number of previous owners between May 2024 till Sep 20

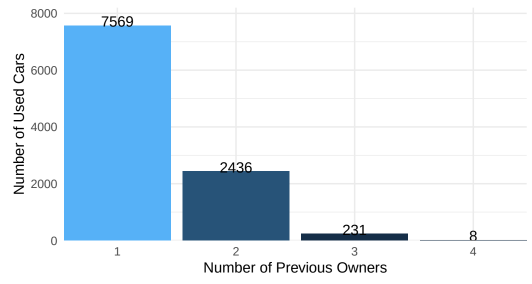


Figure 9: Number of Previous Owners

odometerReading

odometerReading is the distance the used car has travelled in kilometers.

Observations

• TODO

Data Cleaning

No data cleaning needed for odometer Reading column.

A quick look at the frequency of odometerReading values

# Most used cars have travelled less than 1

Available used cars by odometer reading between May 2024 till Sep 2024

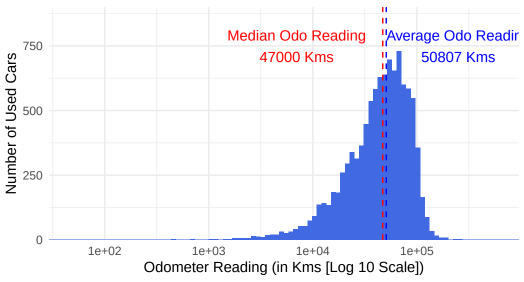


Figure 10: Distance Travelled

cityRto

Car24 has 411 values for cityRto column whereas Carwale has 3553 values.

- The column cityRto in the cars24 dataset displays the RTO number where the car was registered. The same column in carwale dataset displays the actual registration number.
- There are 125 used cars without a cityRto value.

### Data Cleaning

We can extract only the first 4 characters from the cityRto column to make the values uniform across the full dataset

```
usedcars <- usedcars |>
mutate(cityRto = str_sub(cityRto,1,4))
```

A quick look at the frequency of cityRto values

# Cars from MH12 Pune have maximum ava



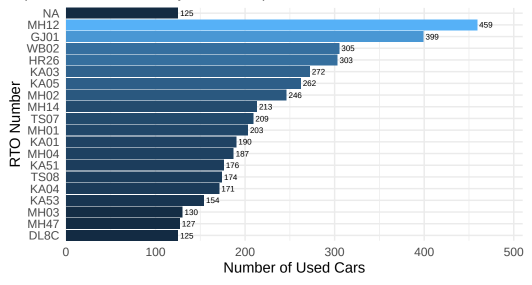


Figure 11: Registration (RTO)

### listingPrice

listingPrice is the amount in Indian Rupees () quoted for the used car.

### • TODO

### Data Cleaning

No data cleaning needed for listingPrice column.

A quick look at the frequency of listingPrice values

# Most cars are priced around 5-7 Lakhs!

Available used cars by price between May 2024 till Sep 2024

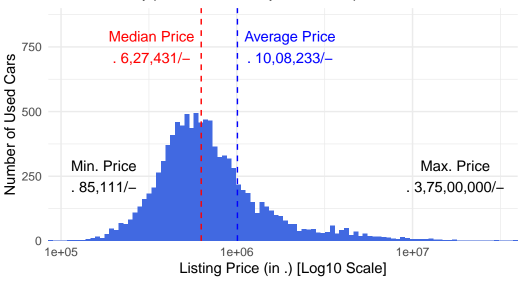


Figure 12: Car Price

### fitnessUpto

Every car gets a fitness certificate which is valid for 15 years. After the fitness certificate is expired, a new one has to be issued which is an expensive and time-consuming activity.

Car24 has 5889 rows with fitnessUpto column whereas Carwale has 0 rows with valid fitnessUpto values.

- Even though Carwale has fewer records, it has more variation in terms of make of the used cars.
- A few make values like KIA, Maruti Suzuki need to be made similar to the corresponding values in Cars24 dataset.

### Data Cleaning

No data cleaning is needed

A quick look at the frequency of fitnessUpto values

# Most cars have adequate validity!

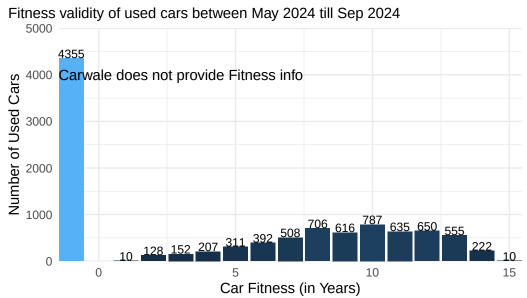


Figure 13: Car Fitness Validity

### insuranceType

Car24 has 4 values for insuranceType column whereas Carwale has 6 values. They are as follows:

### unique(cars24\$insuranceType)

```
[1] "Comprehensive" "Insurance Expired" "3rd Party"
```

[4] "Zero Depreciation"

### unique(carwale\$insuranceType)

```
[1] NA "Comprehensive" "Expired"
```

[4] "Zero Depreciation" "No Insurance" "Third Party"

### Observations

• Car24 does not have any cars that is not covered under insurance, unlike Carwale.

### Data Cleaning

A quick look at the frequency of insuranceType values

# Most used cars have insurance!

Insurance status of used cars between May 2024 till Sep 2024

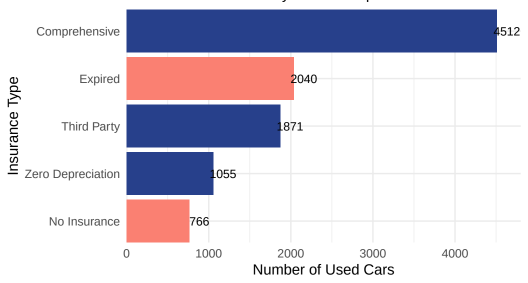


Figure 14: Insurance Coverage

### duplicateKey

 $\operatorname{Car}24$  has 3 values for duplicate Key column whereas Carwale has 1 values. They are as follows:

### unique(cars24\$duplicateKey)

### [1] FALSE NA TRUE

### unique(carwale\$duplicateKey)

### [1] NA

#### Observations

- Carwale does not provide duplicateKey availability info.
- $\bullet\,$  Only around 40% records has non-missing value for duplicate Key.

### Data Cleaning

No data cleaning required for duplicateKey.

A quick look at the frequency of make values

# Carwale has no duplicate key availability

Duplicate Key availability between May 2024 till Sep 2024

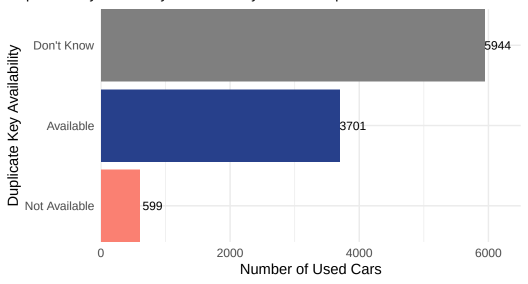


Figure 15: Duplicate Key Availability

### city

Car24 has 25 values for city column whereas Carwale has 18 values. They are as follows:

### unique(cars24\$city)

"New Delhi" "Ghaziabad" "Gurgaon" [1] "Bangalore" "Mysore" [6] "Faridabad" "Noida" "Hyderabad" "Chennai" "Coimbatore" [11] "Mumbai" "Pune" "Ahmedabad" "Rajkot" "Kochi" [16] "Trivandrum" "Surat" "Kolkata" "Nagpur" "Lucknow" [21] "Chandigarh" "Patna" "Jaipur" "Vadodara" "Indore"

### unique(carwale\$city)

```
[1] "Delhi"
                 "Bangalore"
                                "Chennai"
                                               "Hyderabad"
                                                               "Kolkata"
[6] "Pune"
                 "Ahmedabad"
                                  "Chandigarh"
                                                  {\it "Mumbai"}
                                                                  "Howrah"
                                                  "Mohali"
                                                                "Ambala Cantt"
[11] "Lucknow"
                   "Gurgaon"
                                  "Ludhiana"
[16] "Kharar"
                  {\bf "Meerut"}
                                 "Faridabad"
```

- Even though Carwale has fewer records, it has more variation in terms of city of the used cars.
- A few city values like KIA, Maruti Suzuki need to be made similar to the corresponding values in Cars24 dataset.

### Data Cleaning

A quick look at the frequency of city values

# Bengaluru leads the way!

Top 20 cities with used cars availability between May 2024 till Sep 2024

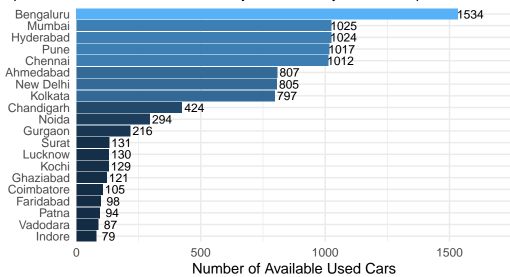


Figure 16: City (Available in)

### registration Year

Car24 has 15 values for registration Year column whereas Carwale has 18 values. They are as follows:

### sort(unique(cars24\$registrationYear))

 $[1] \ 2010 \ 2011 \ 2012 \ 2013 \ 2014 \ 2015 \ 2016 \ 2017 \ 2018 \ 2019 \ 2020 \ 2021 \ 2022 \ 2023 \ 2024$ 

### sort(unique(carwale\$registrationYear))

#### Observations

• Even though Carwale has fewer records, it has more variation in terms of registration Year of the used cars.

### Data Cleaning

There is one car with registration Year = 2025. This needs to be made 2024

```
usedcars <- usedcars |> mutate(registrationYear = if_else(registrationYear==2025, 2024, registrationYear))
```

A quick look at the frequency of registrationYear values

# Most used cars are 5-7 years olf registrat

Year-wise availability between May 2024 till Sep 2024

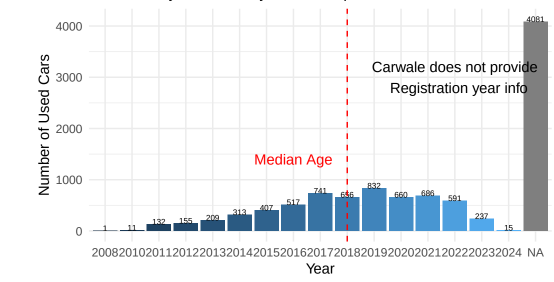
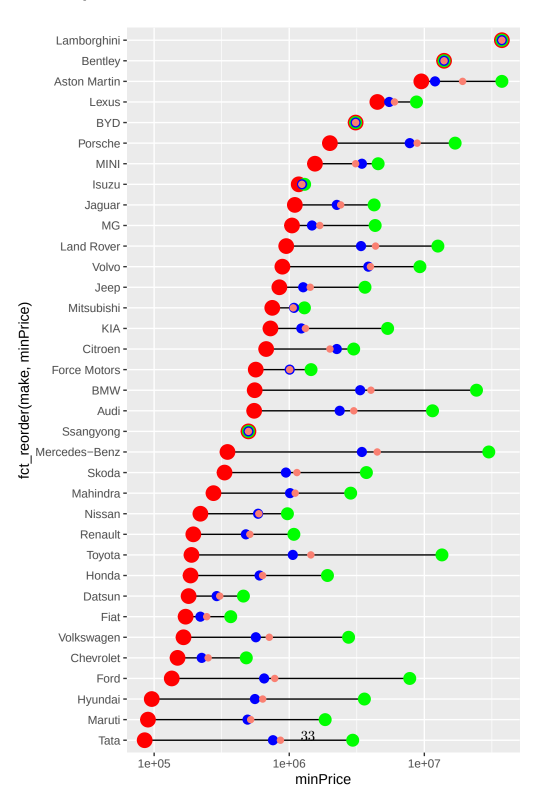


Figure 17: Year of Registration of the Car

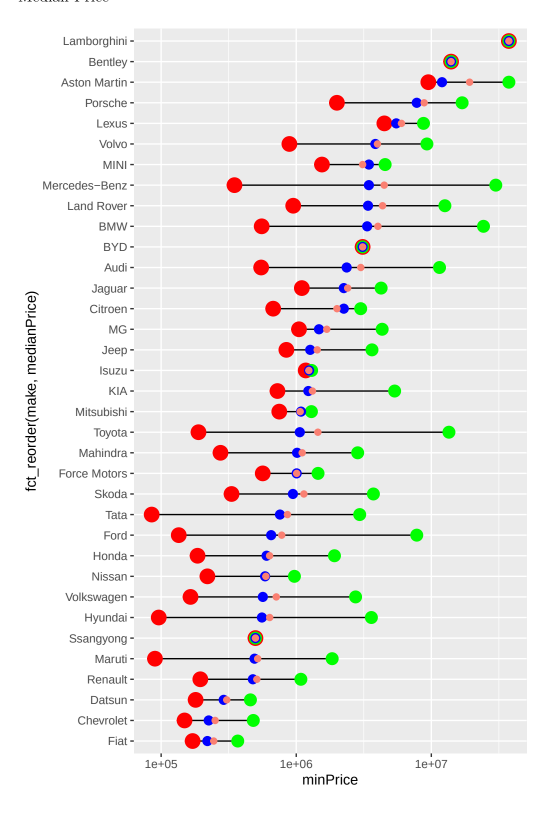
### Correlation with listingPrice

make

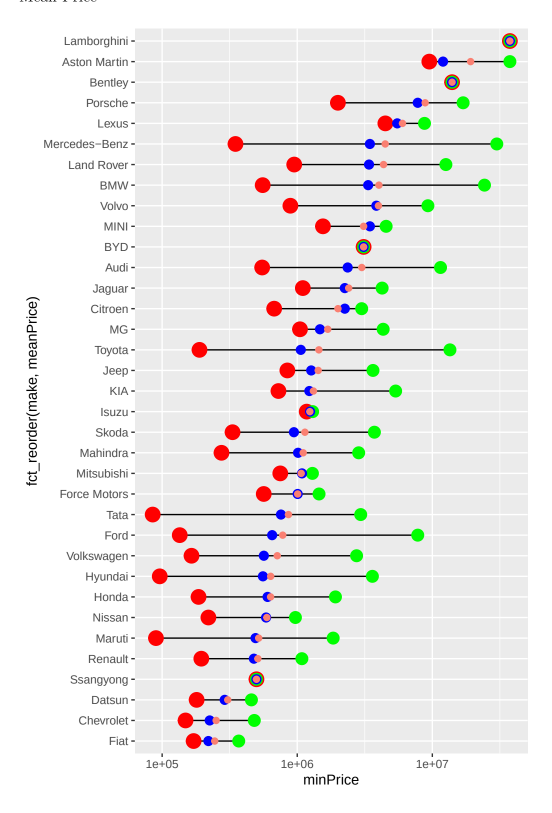
### Ordered By Min Price



### Median Price



### Mean Price



### Max Price

