

Cars price dataset

The car price dataset contains information about cars, their features, and their prices, for the purpose of building a car price prediction model.

It includes details such as:

- 1. Car Characteristics: brand, model, year, transmission, mileage, fuel type, engine size
- 2. Seller/Ownership Information: condition
- 3. Pricing Information: price

Descriptive analysis

| | car id | year | engine size | mileage | price |
|-------|------------|-----------|--------------|---------------|--------------|
| count | 2500.00000 | 2500.0000 | 2500.000000 | 2500.000000 | 2500.000000 |
| mean | 1250.50000 | 2011.6268 | 3.465240 | 149749.844800 | 52638.022532 |
| std | 721.83216 | 6.9917 | 1.432053 | 87919.952034 | 27295.833455 |
| min | 1.00000 | 2000.0000 | 1.000000 | 15.000000 | 5011.270000 |
| 25% | 625.75000 | 2005.0000 | 2.200000 | 71831.500000 | 28908.485000 |
| 50% | 1250.50000 | 2012.0000 | 3.400000 | 149085.000000 | 53485.240000 |
| 75% | 1875.25000 | 2018.0000 | 4.700000 | 225990.500000 | 75838.532500 |
| max | 2500.00000 | 2023.0000 | 6.000000 | 299967.000000 | 99982.590000 |
| | | | | 1 | |
| | brand | fuel type | tranemiesion | condition | model |

| | brand | fuel type | transmission | condition | model |
|--------|--------|-----------|--------------|-----------|--------|
| count | 2500 | 2500 | 2500 | 2500 | 2500 |
| unique | 7 | 4 | 2 | 3 | 28 |
| top | Toyota | Diesel | Manual | Used | Fiesta |
| freq | 374 | 655 | 1308 | 855 | 103 |

O1.

How many cars are there for each brand?

| brand | Num of cars |
|----------|-------------|
| Toyota | 374 |
| Audi | 368 |
| BMW | 358 |
| Mercedes | 353 |
| Honda | 352 |
| Tesla | 348 |
| Ford | 347 |
| total | 2500 |

The brand that have the biggest number of cars is : **Toyota**

The brand that have the smallest number of cars is : **Ford**

O2.

How many cars have a Automatic transmission for each brand?

| brand | Num of cars |
|----------|-------------|
| Toyota | 187 |
| BMW | 177 |
| Mercedes | 176 |
| Audi | 170 |
| Honda | 162 |
| Tesla | 161 |
| Ford | 159 |

The brand that have the biggest Num of cars with Automatic transmission is: **Toyota**

The fuel type that have the smallest Num of cars with Automatic transmission is:

Ford

O3.

How many cars have a manual transmission for each brand?

| brand | Num of cars |
|----------|-------------|
| Audi | 198 |
| Honda | 190 |
| Ford | 188 |
| Tesla | 187 |
| Toyota | 187 |
| BMW | 181 |
| Mercedes | 177 |

The brand that have the biggest Num of cars with manual transmission is: **Audi**

The fuel type that have the smallest Num of cars with manual transmission is:

Mercedes

O4. What is the average price of cars for each brand?

| brand | average price | |
|----------|---------------|--|
| BMW | 54157.114385 | |
| Tesla | 53475.547471 | |
| Mercedes | 53191.090085 | |
| Toyota | 52078.728235 | |
| Honda | 52050.283949 | |
| Audi | 51953.424810 | |
| Ford | 51593.254813 | |

The brand that have the biggest average price is : **BMW**

The brand that have the smallest average price is : **Ford**

Q5. What is the total mileage of cars for each brand?

| brand | mileage |
|----------|----------|
| Toyota | 55325030 |
| Audi | 55193141 |
| BMW | 54046231 |
| Ford | 53467040 |
| Honda | 52968531 |
| Tesla | 52529205 |
| Mercedes | 50845434 |

The brand that have the biggest total mileage is : **Toyota**

The brand that have the smallest total mileage is:

Mercedes

O6. How many cars are there in each fuel type?

| fuel type | Num of cars |
|-----------|-------------|
| Diesel | 655 |
| Electric | 614 |
| Hybrid | 601 |
| Petrol | 630 |
| total | 2500 |

The fuel type that have the biggest number of cars is : **Diesel**

The fuel type that have the smallest number of cars is : **Petrol**

O7.
What is the total price of all cars for each fuel type?

| fuel type | total price |
|-----------|-------------|
| Diesel | 36023033.42 |
| Petrol | 32613788.35 |
| Hybrid | 31580984.25 |
| Electric | 31377250.31 |

The fuel type that have the biggest total price is:

Diesel

The fuel type that have the smallest total price is:

Electric

What is the total number of cars with an automatic transmission for each fuel type?

| fuel type | Num of cars |
|-----------|-------------|
| Petrol | 316 |
| Diesel | 309 |
| Electric | 291 |
| Hybrid | 276 |

The fuel type that have the biggest Num of cars with automatic transmission is: **Petrol**

The fuel type that have the smallest Num of cars with automatic transmission is: **Hybrid**

Q9.What is the average mileage of cars for each fuel type?

| fuel type | average mileage |
|-----------|--------------------|
| Diesel | 150379.16 |
| Electric | 143897.39 |
| Hybrid | 153476.47 |
| Petrol | 151244.29 |

The fuel type that have the biggest average mileage is : **Diesel**

The fuel type that have the smallest average mileage is : **Petrol**

Q10. What is the minimum mileage of cars for each fuel type?

| fuel type | mileage | |
|-----------|---------|--|
| Electric | 15 | |
| Diesel | 36 | |
| Petrol | 56 | |
| Hybrid | 1379 | |

The fuel type that have the minimum mileage is: **Electric**

The fuel type that have the biggest minimum mileage is : **Hybrid**

Q11.

How many cars are there for each year of registration?

| year | Num of cars |
|------|-------------|
| 2020 | 122 |
| 2003 | 118 |
| 2016 | 118 |
| 2022 | 112 |
| 2021 | 112 |

The top 5 year that have the biggest Num of cars

The year that have the biggest Num of cars is :

2020

O12. What is the maximum price of cars for each registration year?

| year | maximum price |
|------|---------------|
| 2022 | 99982.59 |
| 2010 | 99968.62 |
| 2015 | 99905.90 |
| 2009 | 99794.46 |
| 2016 | 99754.42 |

The top 5 year that have the maximum price of cars

The registration year that have the biggest maximum price is:

2022

Q13. What is the minimum price of cars for each registration year?

| year | minimum price |
|------|------------------|
| 2012 | 7563.58 |
| 2021 | 6846.34 |
| 2018 | 6728.96 |
| 2010 | 6690.81 |
| 2014 | 6645.97 |

The top 5 year that have the minimum price of cars

The year that have the minimum price is: 2012

Q14. What is the Number of cars for each condition type?

| condition | Num of cars |
|-----------|-------------|
| Used | 855 |
| Like New | 836 |
| New | 809 |

The condition that have the biggest Num of cars is : **Used**

The condition that have the smallest Num of cars is : **New**

O15.
What is the average mileage of cars for each condition?

| condition | average mileage |
|-----------|--------------------|
| Like New | 151986.43 |
| New | 148667.97 |
| Used | 148586.63 |

The condition that have the biggest average mileage is : **Like New**

The condition that have the smallest average mileage is : **Used**

Q16.

What is the total number of cars are there for each transmission type and condition?

| transmission | condition | Num of cars |
|--------------|-----------|-------------|
| Manual | Like New | 442 |
| | New | 423 |
| | Used | 443 |
| Automatic | Like New | 394 |
| | New | 386 |
| | Used | 421 |

The condition in manual transmission that have the biggest Num of cars is: **Used**

The condition in automatic transmission that have the smallest Num of cars is:

Used

O17.
What is the average price of cars for each transmission type?

| transmission | average price |
|--------------|---------------|
| Automatic | 52691.68 |
| Manual | 52589.12 |

The transmission that have the biggest average price is : **Automatic**