ETL cars

September 25, 2024

1 Vehicle Sales Data

A Project by Andrea Frittella | LinkedIn Profile

This project starts from a dataset containing information about vehicle sales in the United States. The dataset was obtained from Kaggle and contains information about 558'837 used cars listed for sale.

It encompasses details such as the year (model year), maker, model, trim (vehicle setup/optionals), body type, transmission type, VIN, state of registration, condition rating, odometer reading, exterior and interior colors, seller information, MMR (Manheim Market Report) values, selling prices, sale dates.

We will start by loading the dataset and performing some basic data cleaning and exploration. After that, we will analyze the data to answer some questions and extract insights.

1.1 Table of Contents (with links to sections, usable in PDF format conversion)

- 1. Data Loading and Cleaning
- 2. Data Exploration and more cleaning
- 3. Data Analysis
- 4. Answers and Conclusions

1.2 Data Loading and Cleaning

```
[1]: #libs for data analysis
import pandas as pd
import numpy as np

#libs for data visualization
import matplotlib.pyplot as plt
import matplotlib.ticker as ticker
from scipy import stats
import seaborn as sns
import polars as pl
```

```
#libs for file handling
import os

#libs for time handling
import time
from datetime import datetime, timedelta
from dateutil.relativedelta import relativedelta

#warning ignoring
import warnings
warnings.filterwarnings("ignore")
```

Let's start by loading the data into a dataframe and taking a look at the first few rows.

```
[2]: df_source = pd.read_csv(os.getcwd() + '/source_data/cars.csv')
    df_source.info()
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 558837 entries, 0 to 558836
Data columns (total 16 columns):
```

#	Column	Non-Null Count	Dtype	
0	year	558837 non-null	int64	
1	make	548536 non-null	object	
2	model	548438 non-null	object	
3	trim	548186 non-null	object	
4	body	545642 non-null	object	
5	transmission	493485 non-null	object	
6	vin	558833 non-null	object	
7	state	558837 non-null	object	
8	condition	547017 non-null	float64	
9	odometer	558743 non-null	float64	
10	color	558088 non-null	object	
11	interior	558088 non-null	object	
12	seller	558837 non-null	object	
13	mmr	558799 non-null	float64	
14	sellingprice	558825 non-null	float64	
15	saledate	558825 non-null	object	
<pre>dtypes: float64(4), int64(1), object(11)</pre>				
memory usage: 68.2+ MB				

We need to rework a little the dataset and start to work on a dataframe copy.

df_edited.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 558837 entries, 0 to 558836
Data columns (total 16 columns):

#	Column	Non-Null Count	Dtype
0	my	558837 non-null	int64
1	maker	548536 non-null	object
2	model	548438 non-null	object
3	trim	548186 non-null	object
4	category	545642 non-null	object
5	transmission	493485 non-null	object
6	vin	558833 non-null	object
7	state_sale	558837 non-null	object
8	condition	547017 non-null	float64
9	odometer	558743 non-null	float64
10	ext_color	558088 non-null	object
11	int_color	558088 non-null	object
12	seller	558837 non-null	object
13	mmr	558799 non-null	float64
14	selling_price	558825 non-null	float64
15	sale_date	558825 non-null	object
dtypes: float64(4),		int64(1), object	(11)
memo	ry usage: 68.2+	MB	

Having a look at the info, there is a lot of null values in the columns 'transmission' and some others. Let's evaluate the quota of null values in the dataset and decide how to handle them.

We will also check for duplicates and drop them if necessary.

```
category - 2.36 %
transmission - 11.69 %
vin - 0.0 %
state_sale - 0.0 %
condition - 2.12 %
odometer - 0.02 %
ext_color - 0.13 %
int_color - 0.13 %
seller - 0.0 %
mmr - 0.01 %
selling_price - 0.0 %
sale_date - 0.0 %
```

As shown in the previous output, the highest quota is from "transmission" column, with 11.69% of null values. The second highest is the "category" column, with 2.36% of nulla values.

Taking in consideration that we will use only info regarding maker, model and mmr values, we will drop all the rows with null values in these columns.

```
[5]: #Taking in consideration that we will use only info regarding maker, model and maker values, we will drop all the rows with null values in these columns df_clean = df_edited.dropna(subset=['maker', 'model', 'mmr']) df_clean.info()
```

<class 'pandas.core.frame.DataFrame'>
Index: 548400 entries, 0 to 558836
Data columns (total 16 columns):

#	Column	Non-Null Count	Dtype
0	my	548400 non-null	int64
1	maker	548400 non-null	object
2	model	548400 non-null	object
3	trim	548050 non-null	object
4	category	545506 non-null	object
5	transmission	484816 non-null	object
6	vin	548400 non-null	object
7	state_sale	548400 non-null	object
8	condition	536693 non-null	float64
9	odometer	548310 non-null	float64
10	ext_color	547671 non-null	object
11	int_color	547671 non-null	object
12	seller	548400 non-null	object
13	mmr	548400 non-null	float64
14	selling_price	548400 non-null	float64
15	sale_date	548400 non-null	object
dtype	es: float64(4),	<pre>int64(1), object</pre>	(11)
memo	ry usage: 71.1+	MB	

The combination of all the line dropping from some of the columns left us with 548'050 rows from

columns of interest, which is still a good amount of data to work with: 98.07% of the original dataset (remaining rows / initial rows = 558'837).

Now let's focus on the last column "sale date", converting its type as datetime, and removing the time part: it's not relevant for our analysis.

<class 'pandas.core.frame.DataFrame'>
Index: 548400 entries, 0 to 558836
Data columns (total 16 columns):

#	Column	Non-Null Count	Dtype	
0	my	548400 non-null	int64	
1	maker	548400 non-null	object	
2	model	548400 non-null	object	
3	trim	548050 non-null	object	
4	category	545506 non-null	object	
5	transmission	484816 non-null	object	
6	vin	548400 non-null	object	
7	state_sale	548400 non-null	object	
8	condition	536693 non-null	float64	
9	odometer	548310 non-null	float64	
10	ext_color	547671 non-null	object	
11	int_color	547671 non-null	object	
12	seller	548400 non-null	object	
13	mmr	548400 non-null	float64	
14	selling_price	548400 non-null	float64	
15	sale_date_no_time	548400 non-null	datetime64[ns]	
dtypes: datetime64[ns](1), float64(4), int64(1), object(10)				
memory usage: 71.1+ MB				

It might be useful to create a new column "age_months" for the vehicles, expressed in months, which will be the difference between the date of the sale and the date of the vehicle. To be able to do this, we need to convert the "year" column to datetime type.

```
[7]: #convert the "year" column to datetime
     df_clean['my'] = pd.to_datetime(df_clean['my'], format='%Y')
     df_clean.info()
    <class 'pandas.core.frame.DataFrame'>
    Index: 548400 entries, 0 to 558836
    Data columns (total 16 columns):
         Column
                            Non-Null Count
                                             Dtype
         _____
                            _____
     0
                            548400 non-null datetime64[ns]
         my
     1
         maker
                            548400 non-null object
     2
         model
                            548400 non-null object
     3
                            548050 non-null object
         trim
     4
                            545506 non-null object
         category
     5
         transmission
                            484816 non-null object
     6
         vin
                            548400 non-null
                                             object
     7
         state sale
                            548400 non-null object
         condition
                            536693 non-null float64
         odometer
                            548310 non-null float64
     9
     10
         ext_color
                            547671 non-null object
     11
         int color
                            547671 non-null object
     12
         seller
                            548400 non-null object
                            548400 non-null float64
     13
         mmr
     14
         selling_price
                            548400 non-null float64
         sale_date_no_time 548400 non-null datetime64[ns]
    dtypes: datetime64[ns](2), float64(4), object(10)
    memory usage: 71.1+ MB
[8]: #let's create a new column "age month" with the age of the car in months
      →(float), using the difference between the sale date and the year of the car
     avg day per month = 365.25/12
     df_clean['age_months'] = round((df_clean['sale_date_no_time'] - df_clean['my']).
      dt.days / avg_day_per_month,2)
     df_clean[['my', 'sale_date_no_time', 'age_months']].head()
[8]:
               my sale_date_no_time
                                     age months
     0 2015-01-01
                         2014-12-16
                                          -0.53
     1 2015-01-01
                         2014-12-16
                                          -0.53
     2 2014-01-01
                         2015-01-14
                                          12.42
     3 2015-01-01
                         2015-01-28
                                           0.89
```

We see that the "age" column has been created correctly, but it has some negative values. This could seem wrong, but it's not, actually: some vehicles are produced some weeks before the official model year starting date, so it's normal to have some negative values. We will just assign the value

11.53

2014-12-18

4 2014-01-01

0 to these rows.

```
[9]: #assign value 0 to the column "age_months" for the cars with negative values df_clean['age_months'] = df_clean['age_months'].apply(lambda x: 0 if x < 0 else_u \( \times x \) df_clean[['my', 'sale_date_no_time', 'age_months']].head()
```

```
[9]:
                my sale_date_no_time
                                       age_months
     0 2015-01-01
                          2014-12-16
                                             0.00
     1 2015-01-01
                          2014-12-16
                                             0.00
     2 2014-01-01
                          2015-01-14
                                             12.42
     3 2015-01-01
                          2015-01-28
                                             0.89
     4 2014-01-01
                          2014-12-18
                                             11.53
```

1.3 Data Exploration and more cleaning

In this section, we will explore the data to get a better understanding of the dataset, checking the uniquity of the values in some columns, to exclude the ones that are not useful for our analysis, or that has no sense to not be or not to be unique.

1. VIN values

```
[10]: #let's check the VIN column to see if there are any duplicates
result = df_clean['vin'].unique().size == df_clean['vin'].size
print('There are no duplicates in the VIN column:', result)
```

There are no duplicates in the VIN column: False

Comparing the length of the list of unique values with the length of 'vin' column, the result is "False". It means that there are duplicates in the VIN column.

This does not necessarly mean that the duplicates presence is wrong: some vehicles could have been sold more than once. But we need to verify that all the values from sale date and odomter tied to the duplicated vins value are unique: even if the same vechile could have been sold more than once in the same day, we will exclude this sceanrio, admitting only one sale per day, per vehicle. Same for the odometer: we will assume that the same vehicle could have been sold more than once, in a different day, but the odometer value shall be different.

On the other hand, there are some other columns values that shall to be the same, for the same VIN: - model year, - maker, - model, - trim, - category, - transmission, - external and intarnal color.

Those columns describe the vehicle itself, and they should not change between two sales of the same vehicle, represented by the same VIN.

```
[11]: #let's create a list of the values of duplicated VIN values
duplicated_vins = df_clean[df_clean['vin'].duplicated()]['vin'].unique().

stolist()
```

```
print('We have', len(duplicated_vins), 'duplicated VINs in the dataset.')
```

We have 8133 duplicated VINs in the dataset.

2. Sale Date and other investigations

```
#let's create a dictionary with the duplicated VIN values as keys and the amount of each duplicated value of the sale_date_no_time as value dic_duplicated_vins = {} #emtpy dictionary

for i in duplicated_vins:
    dic_duplicated_vins[i] = df_clean[df_clean['vin'] == dic_duplicated_vins[i] = dic_duplicated_vins[i] = dic_duplicated_vins[i] = df_clean[df_clean['vin'] == dic_duplicated_vins[i] = dic_duplicated_vins[i] = dic_duplicated_vins[i] = df_clean[df_clean['vin'] == dic_duplicated_vins[i] = df_clean[df_clean['vin'] = dic_duplicated_vins[i] = df_clean[df_clean[
```

We have 99 duplicated VINs with more than one duplicated sale date in the dataset.

The first 3 duplicated VINs with more than one sale date are: ['2cndl13f056137366', 'wbagn63403ds43612', '1gket63m672242776']

```
[13]:
                           vin sale_date_no_time
      19043
            5n1ar18w77c615027
                                      2014-12-17
      19019
            5n1ar18w77c615027
                                      2014-12-17
      27564
            1g8js54f42y588994
                                      2014-12-18
      29498 1gncs13wxw2254123
                                      2014-12-18
      29724 1g1jc1248v7150365
                                      2014-12-18
      29771 1g1jc1248v7150365
                                      2014-12-18
      24850 1n4bl11d44c166703
                                      2014-12-18
      23745
            2g4ws52j141171868
                                      2014-12-18
            2g4ws52j141171868
                                      2014-12-18
      23671
      23612
            2hnyd182x4h516719
                                      2014-12-18
```

The presence of items from "vins_of_interest" list demonstrate that there are some rows with a duplicated VINs that have also the same sale date duplicates. This is not possible, as we assumed that the same vehicle could have been sold more than once, but not in the same day. We will drop these rows.

```
[14]: #let's save only the first rows that are in the list "vins_of_interest" and__

that have duplicated value in the column "sale_date_no_time"

df_clean = df_clean.groupby('vin').apply(lambda x: x.

drop_duplicates(subset=['sale_date_no_time'], keep='first')).

reset_index(drop=True)
```

At this point we need to investigate on the other values of the duplicated vins from the vins of interest.

```
[15]: df_clean[df_clean['vin'].isin(vins_of_interest)][['vin','sale_date_no_time']].

sort_values('sale_date_no_time').head(10)
```

```
[15]:
                            vin sale_date_no_time
      373824 5n1ar18w77c615027
                                       2014-12-17
      127672 1g8js54f42y588994
                                       2014-12-18
      137872 1gket63m672242776
                                       2014-12-18
      509967 wbagn63403ds43612
                                       2014-12-18
      235976 2cndl13f056137366
                                       2014-12-18
      260850 2g4ws52j141171868
                                       2014-12-18
      73341
             1fmru17lxxlb48758
                                       2014-12-18
      141678 1gncs13wxw2254123
                                       2014-12-18
             2hnyd182x4h516719
      271535
                                       2014-12-18
      103063
             1g1jc1248v7150365
                                       2014-12-18
```

Here is important to note that we have performed this crucial and complex cleaning: before the operation, the "sale_date_no_time" value" 2014-12-31" was shared among 6 entries, with 3 unique vin values (A, B, C):

vin	sale_date_no_time
A: 2c3la63h26h278454 B: 1ftpw14588fa92105	2014-12-31 2014-12-31
C: 1zvft80n255109966	2014-12-31
A: 1ftpw14588fa92105 B: 2c3la63h26h278454	2014-12-31 2014-12-31
C: 1zvft80n255109966	2014-12-31

After the cleaning, we have not mistakenly removed (absolute) duplicates values of "sale_date_no_time" column: we correctly admitted (absolute) "sale_date_no_time" duplicates, but only for different "vin" values:

sale_date_no_time
2014-12-31 2014-12-31 2014-12-31

```
[16]: df_clean.describe()
```

```
[16]:
                                                  condition
                                                                   odometer
                                          my
      count
                                      548301
                                              536603.000000
                                                              548211.000000
             2010-02-11 18:51:29.664983296
                                                               67530.218137
                                                  30.777992
      mean
                        1984-01-01 00:00:00
      min
                                                   1.000000
                                                                   1.000000
                        2008-01-01 00:00:00
      25%
                                                  24.000000
                                                               28141.000000
      50%
                        2012-01-01 00:00:00
                                                  35.000000
                                                               51402.000000
      75%
                        2013-01-01 00:00:00
                                                  42.000000
                                                               97913.000000
      max
                        2015-01-01 00:00:00
                                                  49.000000
                                                              999999.000000
                                                  13.375135
                                                               52901.089173
      std
                                         NaN
                             selling_price
                                                          sale_date_no_time
                        mmr
             548301.000000
                             548301.000000
                                                                     548301
      count
              13849.811144
                              13690.343040
                                             2015-03-05 03:43:41.678968320
      mean
                 25.000000
                                                        2014-01-01 00:00:00
      min
                                  1.000000
                                                        2015-01-20 00:00:00
      25%
               7275.000000
                               7000.000000
      50%
              12350.000000
                              12200.000000
                                                       2015-02-12 00:00:00
      75%
              18400.000000
                              18300.000000
                                                       2015-05-21 00:00:00
             182000.000000
                             230000.000000
                                                       2015-07-20 00:00:00
      max
               9630.308537
                               9701.712226
                                                                        NaN
      std
                 age_months
             548301.000000
      count
      mean
                 60.693892
                  0.000000
      min
      25%
                 25.530000
      50%
                 41.030000
      75%
                 89.000000
      max
                 372.140000
                 46.687961
      std
```

There are some strange rows in the resulting dataframe: - min odomter value is 1, which is not possible. We want to allow only values greater than 50, - min selling price is 1, which is not possible. We want to allow only values greater than 100.

```
[17]: #let's drop the rows that does not respect our analysis criteria

df_clean = df_clean[(df_clean['odometer'] >= 50) & (df_clean['selling_price']_

>= 100)]

df_clean.info()
```

<class 'pandas.core.frame.DataFrame'>
Index: 546653 entries, 0 to 548300
Data columns (total 17 columns):

#	Column	Non-Null Count	Dtype
0	my	546653 non-null	datetime64[ns]
1	maker	546653 non-null	object
2	model	546653 non-null	object
3	trim	546309 non-null	object

```
543779 non-null object
 4
    category
 5
    {\tt transmission}
                       483360 non-null object
 6
                       546653 non-null object
    vin
 7
    state_sale
                       546653 non-null object
                       535117 non-null float64
 8
    condition
    odometer
                       546653 non-null float64
 10 ext_color
                       545950 non-null object
                       545950 non-null object
    int_color
 11
 12
    seller
                       546653 non-null object
 13
    mmr
                       546653 non-null float64
 14
    selling_price
                       546653 non-null float64
 15
    sale_date_no_time 546653 non-null datetime64[ns]
    age_months
                       546653 non-null float64
dtypes: datetime64[ns](2), float64(5), object(10)
memory usage: 75.1+ MB
```

Let's check now if there are still some other strange min value in other columns.

[18]: df_clean.describe()

[18]:			my	condition	odometer	\
	count		546653	535117.000000	546653.000000	
	mean	2010-02-16 07:	28:12.040105728	30.826202	67722.149283	
	min	1984	-01-01 00:00:00	1.000000	50.000000	
	25%	2008	-01-01 00:00:00	24.000000	28314.000000	
	50%	2012	-01-01 00:00:00	35.000000	51595.000000	
	75%	2013	-01-01 00:00:00	42.000000	98058.000000	
	max	2015	-01-01 00:00:00	49.000000	999999.000000	
	std		NaN	13.340639	52852.808292	
		mmr	selling_price	sal	e_date_no_time	\
	count	546653.000000	546653.000000		546653	
	mean	13861.041785	13712.304742	2015-03-05 04:4	5:09.998481664	
	min	25.000000	100.000000	2014-	01-01 00:00:00	
	25%	7300.000000	7100.000000	2015-	01-20 00:00:00	
	50%	12350.000000	12200.000000	2015-	02-12 00:00:00	
	75%	18400.000000	18300.000000	2015-	05-21 00:00:00	
	max	182000.000000	230000.000000	2015-	07-13 00:00:00	
	std	9626.356168	9691.530963		NaN	
		age_months				
	count	546653.000000				
	mean	60.546613				
	min	0.000000				
	25%	25.530000				
	50%	41.000000				
	75%	88.970000				
	max	372.140000				

```
std 46.530827
```

The mmr values seems ok: mmr is a value that is calculated by the Manheim Market Report, and it's not a real value, but a reference value. It's normal to have some low values, as it's a reference value, and it's not the real selling price.

It might be a good idea to create a new column "gain_pct" that will be the difference between the selling price and the mmr value, divided by the mmr value. This will give us an idea of the gain percentage of the selling price, compared to the mmr value.

```
[19]: df_clean['gain_pct'] = round(((df_clean['selling_price'] - df_clean['mmr']) /__

df_clean['mmr']) * 100,2)

df_clean['gain_pct'].describe()
```

```
[19]: count
               546653.000000
      mean
                    -0.549238
                    37.317053
      std
      min
                   -97.710000
      25%
                    -7.360000
      50%
                    -0.400000
      75%
                     5.540000
      max
                  8033.330000
      Name: gain_pct, dtype: float64
```

The gain percentage is calculated correctly, but there is a min and max value that are very large: -97.71% as min and 8033.33% as max. We need to filter, allowing only values between -50% and 200%.

```
[20]: df_clean = df_clean[(df_clean['gain_pct'] >= -50) & (df_clean['gain_pct'] <= 

→200)]
df_clean['gain_pct'].describe()
```

```
[20]: count 533777.000000
mean 0.231048
std 18.197539
min -50.000000
25% -6.620000
50% -0.240000
75% 5.700000
max 200.000000
```

Name: gain_pct, dtype: float64

```
[21]: df_clean.describe() df_clean.info()
```

```
<class 'pandas.core.frame.DataFrame'>
Index: 533777 entries, 0 to 548300
Data columns (total 18 columns):
# Column Non-Null Count Dtype
```

```
0
                        533777 non-null datetime64[ns]
     my
 1
                        533777 non-null
                                          object
     maker
 2
                        533777 non-null
     model
                                          object
 3
     trim
                        533446 non-null
                                          object
     category
 4
                        531116 non-null
                                          object
 5
     transmission
                        471893 non-null
                                          object
 6
     vin
                        533777 non-null
                                          object
 7
     state_sale
                        533777 non-null
                                          object
 8
     condition
                        523040 non-null
                                          float64
 9
     odometer
                        533777 non-null
                                          float64
 10
     ext_color
                        533091 non-null
                                          object
 11
     int_color
                        533091 non-null
                                          object
 12
     seller
                        533777 non-null
                                          object
                        533777 non-null
 13
     mmr
                                          float64
                        533777 non-null float64
 14
     selling_price
 15
     sale_date_no_time
                        533777 non-null datetime64[ns]
     age_months
                        533777 non-null float64
 16
     gain_pct
                        533777 non-null float64
 17
dtypes: datetime64[ns](2), float64(6), object(10)
memory usage: 77.4+ MB
```

Now all the columns seems to have a coherent value, and we can proceed with the analysis.

Note: the cleaned dataset is representative of 95.52% (533'777 / 558'837) of the original dataset.

1.4 Data Analysis

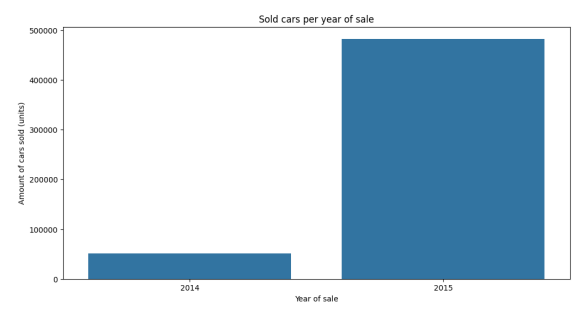
Let's imagine some business questions that we need to answer for a Company that is interested in the vehicle sales market.

1. Market Trends Analysis

Business Need: Understand how the used car market has evolved over time.

Possible Reports: - Sales Volume by Year and Make: Analyze the distribution of vehicle sales by model year and make. This will help identify trends in the popularity of certain brands and models over time. - Price Trends Over Time: Track the average selling prices and MMR values across different years to see how vehicle values have changed. - Seasonal Sales Patterns: Investigate if there are specific times of the year when vehicle sales peak or dip. - Odometer Trends: Analyze the average odometer of the most sold cars.

```
sns.countplot(data=df_clean, x='sale_year')
plt.title('Sold cars per year of sale')
plt.xlabel('Year of sale')
plt.ylabel('Amount of cars sold (units)')
plt.show()
```



This analysis is not really helpful, as the dataset is not complete: we have only data from 2014 and 2015, and the dataset is not complete for the whole year 2014. We will skip analysis based on sale year comparison.

Let's try to analyze the sales volume by month of the year.

```
[23]: df_clean['sale_month'] = df_clean['sale_date_no_time'].dt.month df_clean.groupby('sale_year')['sale_month'].unique()
```

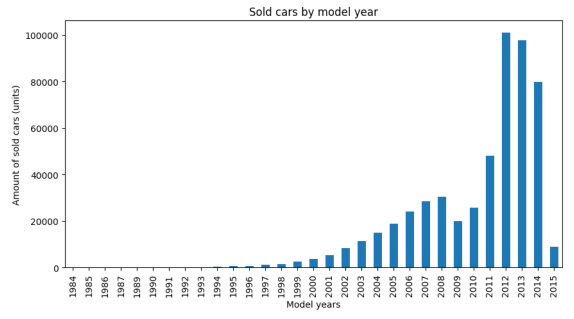
There are holes in the months: there are no data from March to november in 2014, and from August to December in 2015. To use this set to analyze the sales volume by month, might be not the best idea. We will skip this analysis, based on the year of the sale.

Let's check the amount of sales based on the vehicle model year.

```
[24]: #before to start let's check the value range of the "sale_date_no_time" column

min_date = df_clean['sale_date_no_time'].min().strftime('%Y-%m-%d')

max_date = df_clean['sale_date_no_time'].max().strftime('%Y-%m-%d')
```



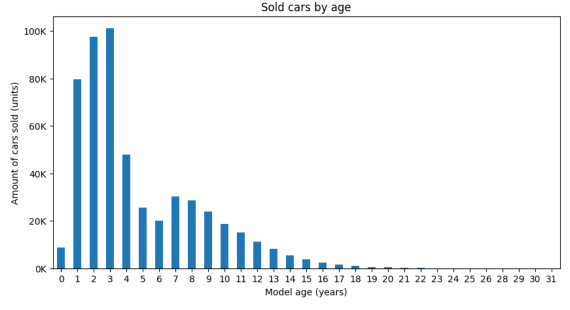
Note: sales date range from 2014-01-01 to 2015-07-13

Top 5 model years with more cars sold:

```
[24]: my
2012 101069
2013 97609
2014 79764
2011 47953
```

2008 30321 Name: count, dtype: int64

We can create a better graph that will show the amount of sales based per each year difference with 2015.



Note: sales date range from 2014-01-01 to 2015-07-13

[26]: #let's compare the total amount of sold cars with an year difference fewer and \Box \Box more than x years

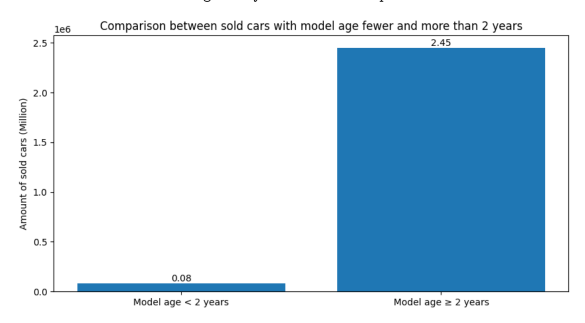
```
x = range(2,6,1)
for x in x:
    more_equal_amount = diff_years[diff_years >= x].sum()
    fewer_amount = diff_years[diff_years < x].sum()</pre>
    print(f'Amount of sold cars with an age < {x} years:', fewer_amount, __
 →f'(quota: {round(fewer_amount/(fewer_amount+more_equal_amount),2)})')
    print(f'Amount of sold cars with an age {x} years:', more_equal_amount,_
 of'(quota: {round(more_equal_amount/(fewer_amount+more_equal_amount),2)})')
    #let's create a graph to comapre in the same image the amount of sold cars,
 →fewer and more than x years, adding the values in the bars
    plt.figure(figsize=(10,5))
    plt.bar([f'Model age < {x} years',f'Model age {x} years'],[fewer_amount,__
 →more_equal_amount])
    plt.text(0, fewer_amount, round(fewer_amount/1e6,2), ha='center', __

¬va='bottom')
    plt.text(1, more_equal_amount, round(more_equal_amount/1e6,2), ha='center', __

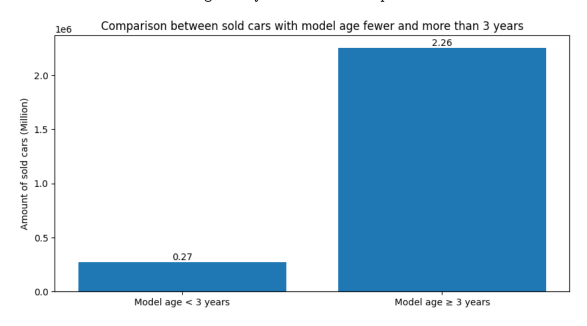
ya='bottom')
    plt.title('Comparison between sold cars with model age fewer and more than⊔
 \hookrightarrow'+ str(x) + ' years')
    plt.ylabel('Amount of sold cars (Million)')
    plt.show()
```

Amount of sold cars with an age < 2 years: 79764 (quota: 0.03)

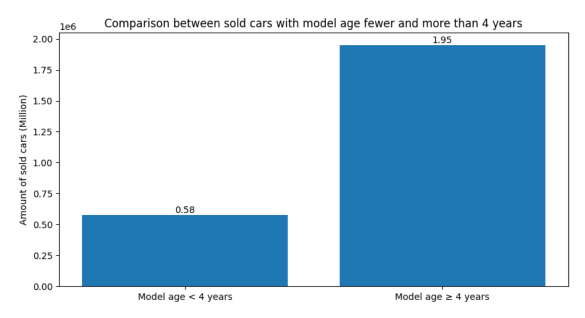
Amount of sold cars with an age 2 years: 2450588 (quota: 0.97)



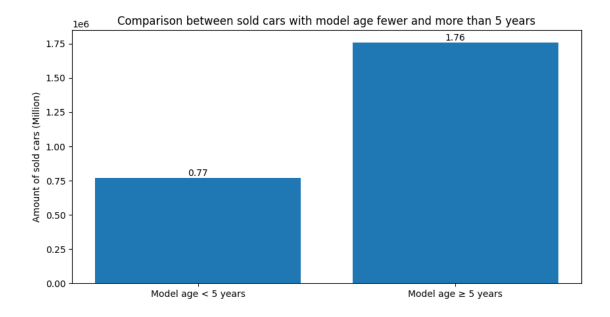
Amount of sold cars with an age < 3 years: 274982 (quota: 0.11) Amount of sold cars with an age 3 years: 2255370 (quota: 0.89)



Amount of sold cars with an age < 4 years: 578189 (quota: 0.23) Amount of sold cars with an age 4 years: 1952163 (quota: 0.77)



Amount of sold cars with an age < 5 years: 770001 (quota: 0.3) Amount of sold cars with an age 5 years: 1760351 (quota: 0.7)



We can say that around one third (31%) of all the sales are from vehicles that have an age of 4 years or less. Indicating that the most interesting age for used cards sales is max 4 years.

In case we consider the most profitable vehicles, we can analyze the selling prices values, distributed by the age of the vehicle. Let's do it.

```
[27]: #this time let's create a new column "age_years" in the df, with the age of the car in years (int), using the difference between a fix value of 2015 and the sale date and the year of the car df_clean['age_years'] = diff_years

#let's create a graph to visualize the sum of all the selling prices of the cars sold by year, grouped by age_years values

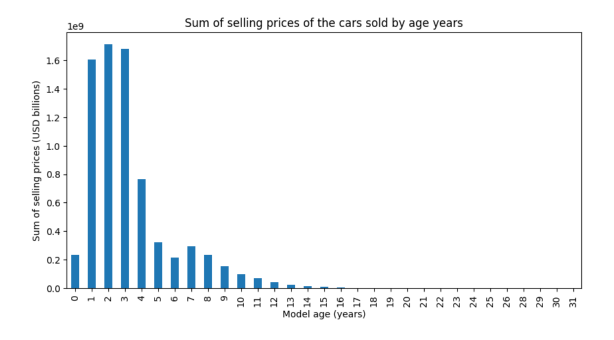
df_clean.groupby('age_years')['selling_price'].sum().plot(kind='bar', figsize=(10,5))

plt.title('Sum of selling prices of the cars sold by age years')

plt.xlabel('Model age (years)')

plt.ylabel('Sum of selling prices (USD billions)')

plt.show()
```



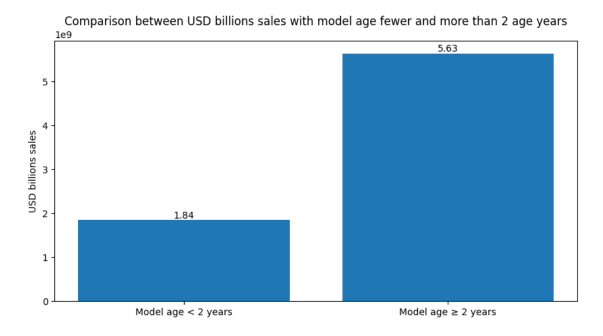
```
[28]: #let's compare the total amount of sold cars with an year difference fewer and
      \rightarrowmore than x years
     x = range(2,6,1)
     for x in x:
         more_equal_prices = df_clean[df_clean['age_years'] >= x]['selling_price'].
         fewer_prices_prices = df_clean[df_clean['age_years'] < x]['selling_price'].</pre>
      ⇒sum()
         print(f'Amount of USD billions sales for models with age < {x} years:', u
       ofewer_prices_prices, f'(quota: {round(fewer_prices_prices/
       print(f'Amount of USD billions sales for models with age
                                                                {x} years:',,,
      →more_equal_prices, f'(quota: {round(more_equal_prices/
       #let's create a graph to comapre in the same image the amount of sold carsu
       ofewer and more than x years, adding the values in the bars
         plt.figure(figsize=(10,5))
         plt.bar([f'Model age < {x} years',f'Model age {x}_</pre>

    years'],[fewer_prices_prices, more_equal_prices])
         plt.text(0, fewer_prices_prices, round(fewer_prices_prices/1e9,2),_
       ⇔ha='center', va='bottom')
         plt.text(1, more equal prices, round(more equal prices/1e9,2), ha='center',

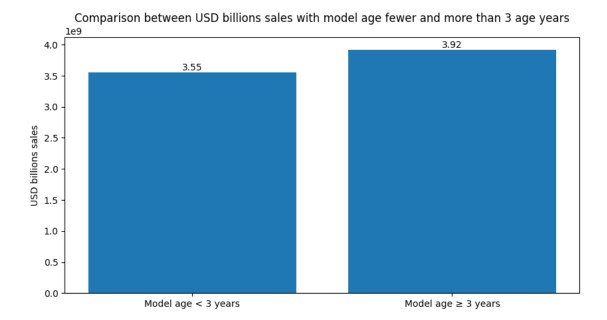
¬va='bottom')
```

Amount of USD billions sales for models with age < 2 years: 1840146866.0 (quota: 0.25)

Amount of USD billions sales for models with age 2 years: 5632479767.0 (quota: 0.75)

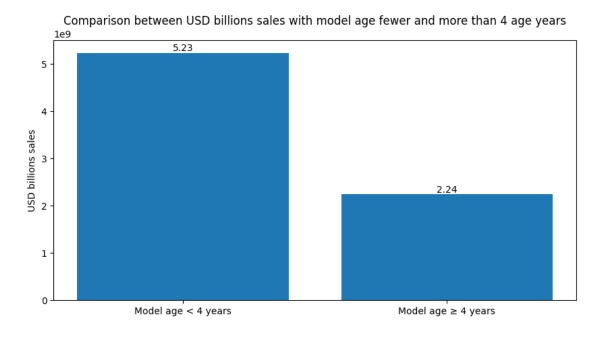


Amount of USD billions sales for models with age < 3 years: 3551609490.0 (quota: 0.48) Amount of USD billions sales for models with age 3 years: 3921017143.0 (quota: 0.52)



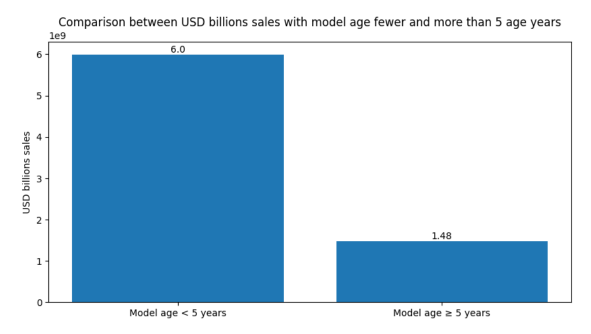
Amount of USD billions sales for models with age < 4 years: 5233024953.0 (quota: 0.7)

Amount of USD billions sales for models with age 4 years: 2239601680.0 (quota: 0.3)



Amount of USD billions sales for models with age < 5 years: 5997427117.0 (quota: 0.8)

Amount of USD billions sales for models with age 5 years: 1475199516.0 (quota: 0.2)

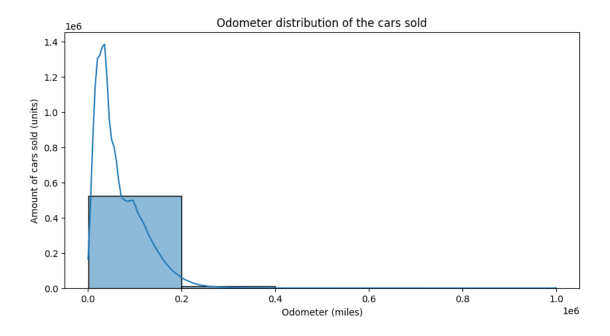


Due to the resulting graph we can affirm that around half of the USD generated by the sales are from vehicles that are 2 years old or less.

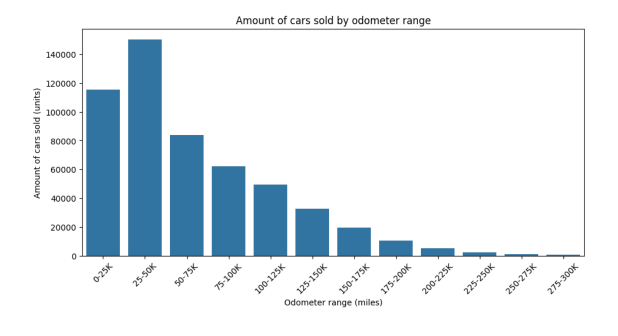
So, the gold age for the best sales is 2 years old.

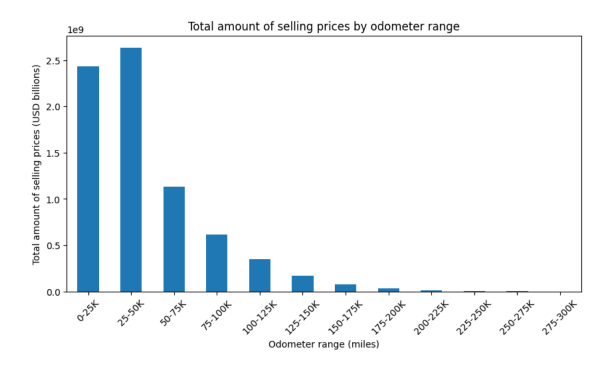
Now let's analyze the odomter values.

```
[29]: #let's evaluate the odometer distribution of the cars sold
plt.figure(figsize=(10,5))
sns.histplot(df_clean['odometer'], bins=5, kde=True)
plt.title('Odometer distribution of the cars sold')
plt.xlabel('Odometer (miles)')
plt.ylabel('Amount of cars sold (units)')
plt.show()
```



```
[30]: #let's show how may cars are sold for different range of odometer values
      bins = [0, 25000, 50000, 75000, 100000, 125000, 150000, 175000, 200000, 225000, __
       →250000, 275000, 300000]
      labels =
       →['0-25K','25-50K','50-75K','75-100K','100-125K','125-150K','150-175K','175-200K','200-225K'
      df_clean['odometer_range'] = pd.cut(df_clean['odometer'], bins=bins,__
       ⇔labels=labels, right=True)
      plt.figure(figsize=(11,5))
      sns.countplot(data=df_clean, x='odometer_range', order=labels)
      plt.title('Amount of cars sold by odometer range')
      plt.xlabel('Odometer range (miles)')
      plt.ylabel('Amount of cars sold (units)')
      plt.xticks(rotation=45)
      plt.show()
      #let's show the total amount of selling prices by odometer range
      df_clean.groupby('odometer_range')['selling_price'].sum().plot(kind='bar',_
       \hookrightarrowfigsize=(10,5))
      plt.title('Total amount of selling prices by odometer range')
      plt.xlabel('Odometer range (miles)')
      plt.ylabel('Total amount of selling prices (USD billions)')
      plt.xticks(rotation=45)
      plt.show()
```





```
[31]: #let's evaluate wich is the quota of the sold cars with an odomter value fewer__

$\times \text{that 50K miles}$

limiter = 50000

quota_50k_sold = df_clean[df_clean['odometer'] < limiter].shape[0] / df_clean.

$\times \text{shape}[0]$
```

The quota of the sold cars with an odometer value fewer than 50K miles is 49.75% The quota of the total USD gained from the sellings with an odometer value fewer than 50K miles is 67.82%

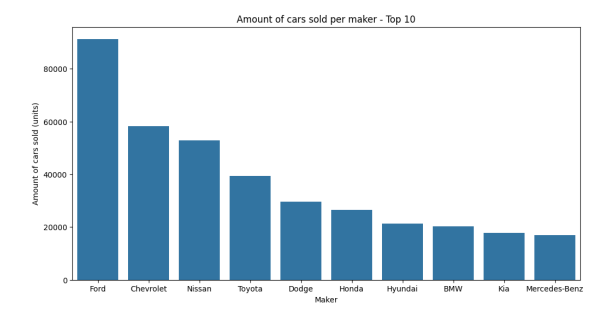
From the analysis of the odometer values, we can say that the most sold vehicles and the most profitable vehicles have an odometer value between 25 and 50 thousand miles.

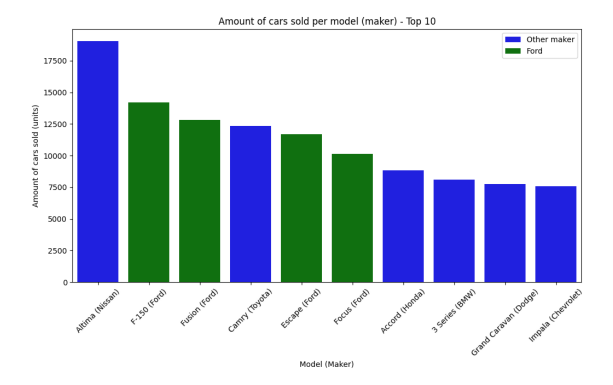
Considering the the vechicle with odomter fewer than 50 thousand miles, they represent the 49.75% of the total sold vehicles, and the 67.82% of the total USD generated by the sales.

2. Customer Preferences

Business Need: Identify what customers are looking for in used cars to optimize inventory and marketing strategies.

Possible Reports: - Popular Makes and Models: Determine which car makers and models are the most popular based on sales volume. - Condition vs. Price Correlation: Analyze how the condition of the vehicle (condition rating) correlates with its selling price to understand customer sensitivity to vehicle condition. - Preferred Features: Look into trends regarding transmission type, body type, and trim options that are in high demand.





From the previous 2 graphs, is clear why Ford is the top maker in the dataset: 4 models (green bars) are in the top 6 model of the most sold ones. The most Ford's sold model is the Fusion model, which is also the 2nd most sold model in whole dataset.

```
[34]: #caluculate the correlation between the columns "condition" and "selling_price"

corr = df_clean[['condition', 'selling_price', 'mmr']].corr()

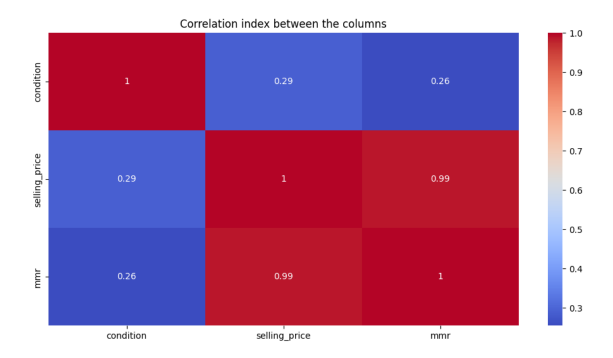
#let's create a heatmap to visualize the correlation between the columns

plt.figure(figsize=(12,6))

sns.heatmap(corr, annot=True, cmap='coolwarm')

plt.title('Correlation index between the columns')

plt.show()
```

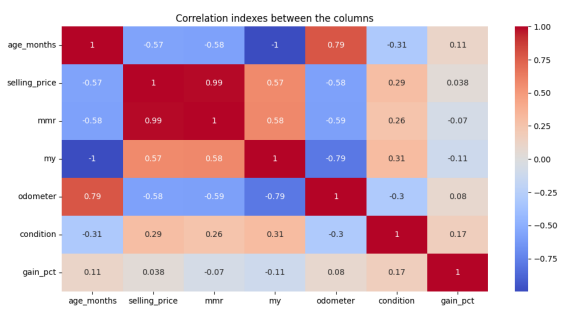


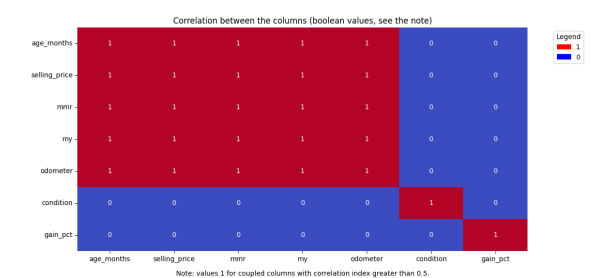
There is a very low correlation between the condition rating and the selling price. This is not surprising, as the condition rating is a subjective value, and it's not always related to the real condition of the vehicle. Same story for mmr value, since it's a reference value, and it's not always related to the real selling price.

To be sure, let's check stronger and obvious correlations.

```
[35]: corr_multi = corr_mu
```

```
sns.heatmap(corr_multi_filtered, annot=True, cmap='coolwarm', cbar=False)
plt.title('Correlation between the columns (boolean values, see the note)')
note =f'Note: values 1 for coupled columns with correlation index greater than ⊔
 plt.text(x=0.5, y=-0.1, s=note, ha='center', va='center', transform=plt.gca().
 →transAxes)
legend_labels = [mpatches.Patch(color='red', label='1'), mpatches.
 →Patch(color='blue', label='0')]
plt.legend(handles=legend labels, title='Legend', bbox to anchor=(1.05, 1),
 ⇔loc='upper left')
plt.show()
#let's create a new dataframe with the columns that have a correlation greater
\hookrightarrow than coeff x
columns = corr_multi_filtered.columns
columns filtered = []
for i in range(len(columns)):
   for j in range(i+1,len(columns)):
        if corr_multi_filtered.iloc[i,j]:
            columns_filtered.append(columns[i])
            columns_filtered.append(columns[j])
columns_filtered = list(set(columns_filtered))
print('The columns with correlation index greater than', corr_coeff, 'are:',u
 ⇔columns_filtered, 'with the following correlation matrix:')
print(corr_multi.loc[columns_filtered,columns_filtered])
```





The columns with correlation index greater than 0.5 are: ['selling_price', 'odometer', 'my', 'mmr', 'age_months'] with the following correlation matrix:

```
selling_price odometer
                                                            age_months
                                              my
selling price
                    1.000000 -0.582306 0.573279 0.986673
                                                             -0.572171
                   -0.582306 1.000000 -0.789150 -0.586009
                                                              0.788968
odometer
                    0.573279 -0.789150 1.000000 0.583972
                                                             -0.999070
mγ
mmr
                    0.986673 -0.586009 0.583972 1.000000
                                                             -0.582816
                   -0.572171 0.788968 -0.999070 -0.582816
                                                              1.000000
age_months
```

3. Pricing Strategy

Business Need: develop a competitive pricing strategy that maximizes profit while remaining attractive to buyers.

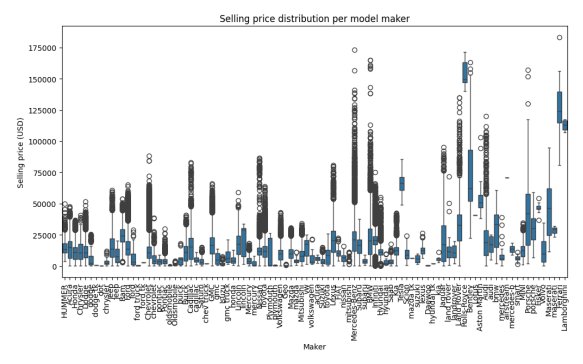
Possible Reports: - Price Distribution Analysis: examine the distribution of selling prices across different car makers, models, and years to identify typical pricing ranges. - Geographical Pricing Differences: investigate if there are significant differences in selling prices based on the state of registration or location of the seller.

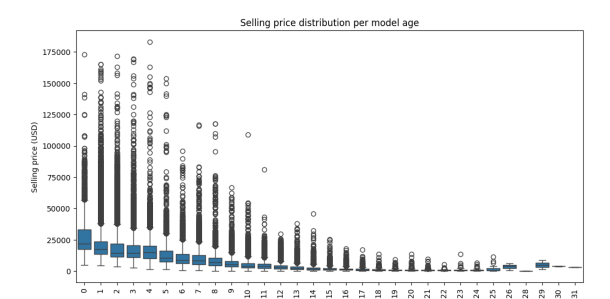
```
[36]: #let's export the dataframe to a csv file
df_clean.to_csv(os.getcwd() + '/clean_data/cars_clean.csv', index=False)

#let's create some graph with selling price ditribution per maker and model year
list_var = ['maker', 'age_years']

for i in list_var:
    plt.figure(figsize=(12,6))
```

```
sns.boxplot(data=df_clean, x=i, y='selling_price')
if i == 'maker':
    plt.title(f'Selling price distribution per model maker')
    plt.xlabel('Maker')
    plt.ylabel('Selling price (USD)')
else:
    plt.title(f'Selling price distribution per model age')
    plt.xlabel('Model age (years)')
    plt.ylabel('Selling price (USD)')
plt.xticks(rotation=90)
plt.show()
```





The above graph clearly show the distribution of the selling price, per car model maker and model year. I've used a boxplot since it's the best way to show the distribution of the data, condensed in little space, and to show the outliers data. In the same time is possible to have a quick idea of the median, the 25th and 75th percentile, for each model maker and model year. Is also shown the range of data values of the not-outliers data.

Let's have a check to the z-scores of the selling prices, to see the amount of outliers in the dataset.

```
maker
BMW 1390
Mercedes-Benz 1107
Porsche 666
Chevrolet 648
Ford 457
Name: selling_price, dtype: int64
age_years
```

```
1 2285
2 1706
3 1107
0 1060
4 280
Name: selling_price, dtype: int64
```

[38]: df_outliers.info()

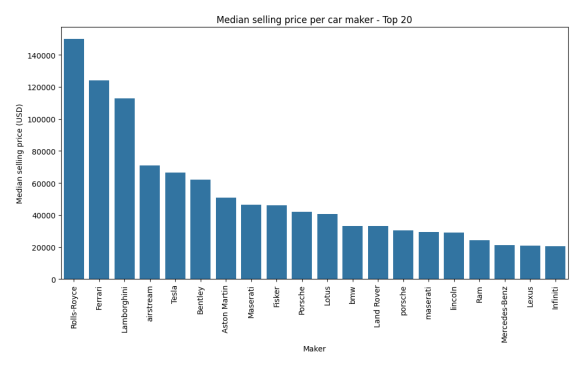
<class 'pandas.core.frame.DataFrame'>
Index: 6715 entries, 0 to 548300
Data columns (total 22 columns):

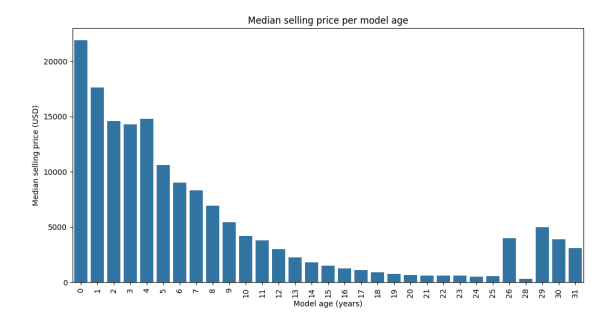
#	Column	Non-Null Count	Dtype	
0	my	6715 non-null	int32	
1	maker	6715 non-null	object	
2	model	6715 non-null	object	
3	trim	6715 non-null	object	
4	category	6690 non-null	object	
5	transmission	5792 non-null	object	
6	vin	6715 non-null	object	
7	state_sale	6715 non-null	object	
8	condition	6695 non-null	float64	
9	odometer	6715 non-null	float64	
10	ext_color	6634 non-null	object	
11	int_color	6634 non-null	object	
12	seller	6715 non-null	object	
13	mmr	6715 non-null	float64	
14	selling_price	6715 non-null	float64	
15	sale_date_no_time	6715 non-null	datetime64[ns]	
16	age_months	6715 non-null	float64	
17	<pre>gain_pct</pre>	6715 non-null	float64	
18	sale_year	6715 non-null	int32	
19	sale_month	6715 non-null	int32	
20	age_years	6715 non-null	int32	
21	odometer_range	6715 non-null	category	
<pre>dtypes: category(1), datetime64[ns](1), float64(6), int32(4), object(10)</pre>				
memory usage: 1.0+ MB				

In the majority of the cases, there is a considerable amount of outliers than have more than have the z-score more than 3 times the standard deviation, that may affect the mean value. So the median value is a better representation of the central tendency of the data.

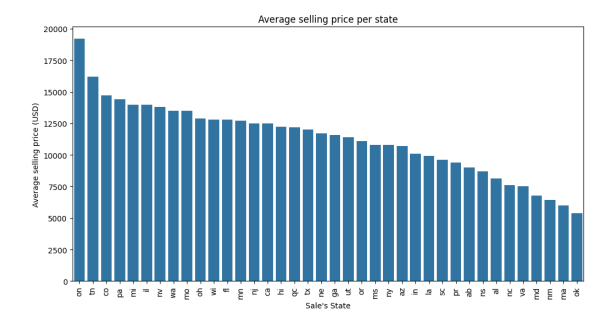
So here are the median selling prices, per car maker and model year:

```
top_x = 20
#let's create a graph to visualize the median selling price per car maker
plt.figure(figsize=(12,6))
sns.barplot(x=median_selling_price_per_car_maker.head(top_x).index,_
 →y=median_selling_price_per_car_maker.head(top_x))
plt.title(f'Median selling price per car maker - Top {top_x}')
plt.xlabel('Maker')
plt.ylabel('Median selling price (USD)')
plt.xticks(rotation=90)
plt.show()
median_selling_price_per_model_age = df_clean.
 Groupby('age_years')['selling_price'].median().sort_values(ascending=False)
#print(median_selling_price_per_model_year)
#let's create a graph to visualize the median selling price per model year
plt.figure(figsize=(12,6))
sns.barplot(x=median_selling_price_per_model_age.index,_
 →y=median_selling_price_per_model_age)
plt.title('Median selling price per model age')
plt.xlabel('Model age (years)')
plt.ylabel('Median selling price (USD)')
plt.xticks(rotation=90)
plt.show()
```

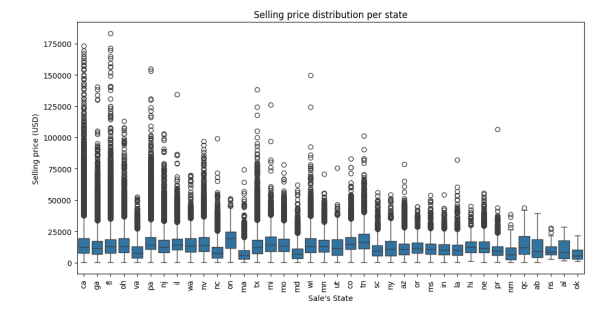




Now let's check the geographical pricing differences.



At this point is possible to list the most profitable states, based on the selling prices of the sales. But how is better to evaluate the profitability of a state? We could use the median selling price, or the mean selling price to compare each state's performance. What is the better choice? Let's evaluate the outliers in the selling prices for states.



From the previous boxplot, showing the distribution of the selling price per state, is clear that the median selling price is a better indicator of the profitability of a state, as the mean selling price is influenced by the outliers...and there are a lot of them in some states. For this reason it's better to use the median selling price to evaluate the profitability of a state.

```
[42]: #let's create a list of profitable states made by all the states where the
      median selling price is higher than the global media of all the states
     global_median_price = df_clean['selling_price'].median()
     print(f'The global median price is: {global_median_price} USD')
     median_prices_per_state = df_clean.groupby('state_sale')['selling_price'].
       -median().reset_index().sort_values('selling_price', ascending=False)
     median_prices_per_state.rename(columns={'selling_price':
       profitable_states =_
       omedian_prices_per_state[median_prices_per_state['median_selling_price'] > ∪
       ⇒global_median_price]['state_sale'].tolist()
     profitable_states =_
       -median prices per state[median prices per state['state sale'].
       sisin(profitable_states)].sort_values('median_selling_price', ascending=False)
     profitable states.rename(columns={'selling price':'median selling price'}, u
       →inplace=True)
     print(f'\nThe profitable states (with more than {global_median_price}) are:')
     profitable_states
```

The global median price is: 12500.0 USD

The profitable states (with more than 12500.0) are:

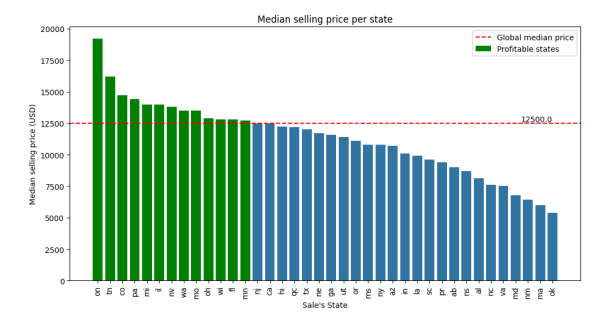
```
[42]:
         state_sale median_selling_price
                                    19200.0
      26
                  on
      32
                  tn
                                     16200.0
      4
                                    14700.0
                  CO
      28
                  рa
                                    14400.0
                                    14000.0
      13
                  mi
      8
                  il
                                    14000.0
      22
                                    13800.0
                  nν
                                    13500.0
      36
                  wa
      15
                                    13500.0
                  mo
      24
                  oh
                                    12900.0
      37
                  wi
                                    12800.0
      5
                  fl
                                    12800.0
      14
                                    12700.0
                  mn
```

Now we can affirm that due to our analysis, the most profitable states are:

```
[43]: list_profitable_state = profitable_states['state_sale'].tolist()
      list_profitable_state
[43]: ['on', 'tn', 'co', 'pa', 'mi', 'il', 'nv', 'wa', 'mo', 'oh', 'wi', 'fl', 'mn']
[44]: #let's create a graph the media selling price per state
      plt.figure(figsize=(12,6))
      sns.barplot(data=median_prices_per_state, x='state_sale',__

    y='median_selling_price')
      plt.title('Median selling price per state')
      plt.xticks(rotation=90)
      plt.xlabel("Sale's State")
      plt.ylabel('Median selling price (USD)')
      #let's add a line to show the global median price in the graph
      plt.axhline(global_median_price, color='red', linestyle='--', label='Global_
       →median price')
      #let's highlight the profitable states in the graph
      plt.bar(profitable_states['state_sale'],__
       ⇔profitable_states['median_selling_price'], color='green', label='Profitable_u
       ⇔states')
      #let's add the value of the global median price above the line on the right side
      plt.text(x=len(median_prices_per_state)-1, y=global_median_price,__
       ⇔s=round(global_median_price,2), ha='right', va='bottom')
      #add the legend to the graph
      plt.legend()
```

plt.show()



In this last graph is shown in green the most profitable states, based on the global median selling price: the most profitable states are the ones with an higher median selling price, compared to the global median selling price of whole data set.

4. Vehicle Depreciation Analysis

Business Need: Understand how different vehicles depreciate over time to inform resale value projections.

Possible Reports: - Depreciation by Maker: calculate the depreciation rates for different makes and models based on the difference between MMR values and original sale prices over time. - Impact of Odometer Reading on Depreciation: analyze how odometer readings affect the depreciation rate, focusing on different segments of the market (e.g., luxury vs. economy cars). - Residual Value Predictions: create a model to predict the residual value of a vehicle after a certain period, based on factors like make, model, year, condition, and mileage.

Let's start with the depreciation by maker.

```
[45]: import matplotlib.ticker as mticker

#let's create sub-dataframes due to the age of the car
age_ranges = [(0, 3), (3, 6), (6, 9)]
df_age_dict = {}

for start, end in age_ranges:
```

```
df_age_dict[f'df_age_{start}_{end}'] = df_clean[(df_clean['age_years'] >=__
 ⇔start) & (df_clean['age_years'] < end)]</pre>
#let's calculate the depreciation rate per maker and model each for the first X_{11}
 →makers
x = 10
df_depreciation_negative_dict = {}
df_depreciation_positive_dict = {}
for key, df_age in df_age_dict.items():
    df_depreciation_grouped = df_age.groupby(['maker'])[['selling_price',_
 →'mmr']].median().reset index()
    df_depreciation_grouped['depreciation_pctg'] =__
 →round(((df_depreciation_grouped['mmr'] -__
 odf_depreciation_grouped['selling_price']) / df_depreciation_grouped['mmr']) ∪
 →* 100, 3)
    df_depreciation_grouped = df_depreciation_grouped.
 ⇔sort_values('depreciation_pctg', ascending=True)
    df_depreciation_negative_dict[key] = ___
 ⇒df_depreciation_grouped[df_depreciation_grouped['depreciation_pctg'] < 0]
    df depreciation positive dict[key] = ____

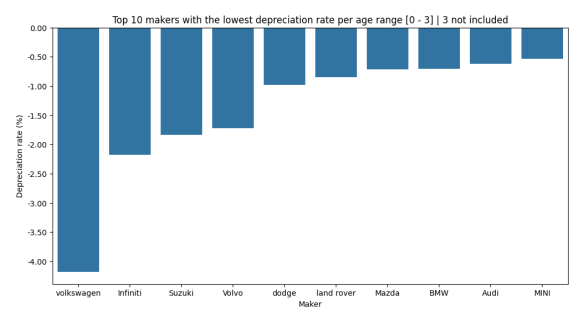
df_depreciation_grouped[df_depreciation_grouped['depreciation_pctg'] > 0]

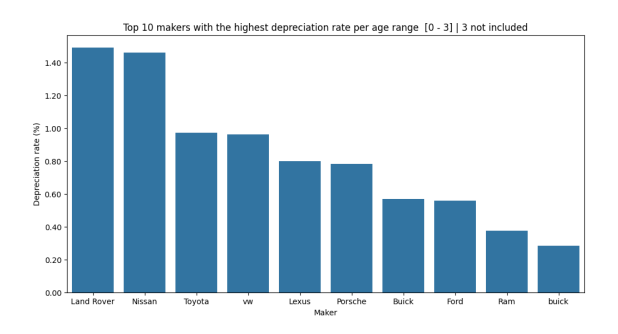
#let's graph the depreciation rate per maker for the first X makers
for key in df_age_dict.keys():
    df_depreciation_negative_head = df_depreciation_negative_dict[key].head(x).
 ⇔sort_values('depreciation_pctg', ascending=True)
    df depreciation positive head = df depreciation positive dict[key].head(x).
 sort_values('depreciation_pctg', ascending=False)
    plt.figure(figsize=(12,6))
    sns.barplot(data=df_depreciation_negative_head, x='maker',__

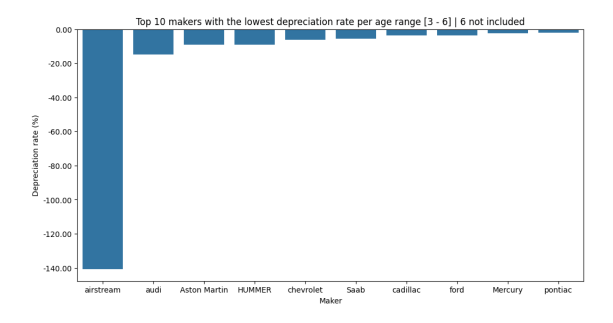
y='depreciation_pctg')
    plt.title(f'Top {x} makers with the lowest depreciation rate per age range,
 \hookrightarrow [{key[7:8]} - {key[9:10]}] | {key[9:10]} not included')
    plt.xlabel('Maker')
    plt.ylabel('Depreciation rate (%)')
    plt.xticks(rotation=0)
    plt.gca().yaxis.set_major_formatter(mticker.FormatStrFormatter('%.2f'))
    plt.show()
    plt.figure(figsize=(12,6))
    sns.barplot(data=df_depreciation_positive_head, x='maker',_

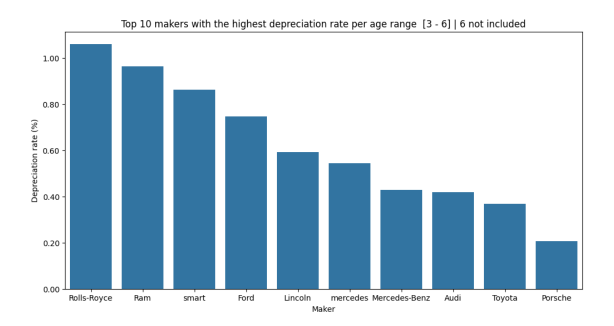
y='depreciation_pctg')
```

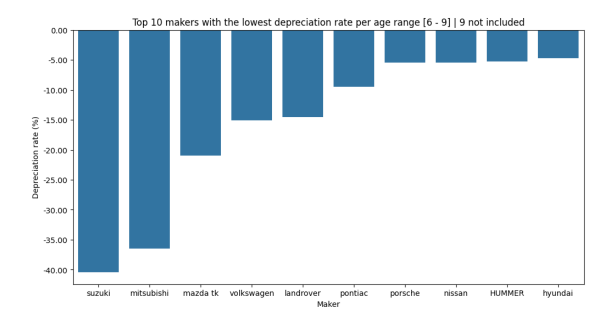
```
plt.title(f'Top {x} makers with the highest depreciation rate per age range_
  [{key[7:8]} - {key[9:10]}] | {key[9:10]} not included')
  plt.xlabel('Maker')
  plt.ylabel('Depreciation rate (%)')
  plt.xticks(rotation=0)
  plt.gca().yaxis.set_major_formatter(mticker.FormatStrFormatter('%.2f'))
  plt.show()
```

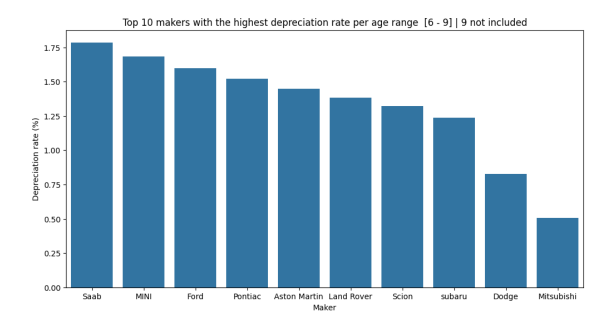












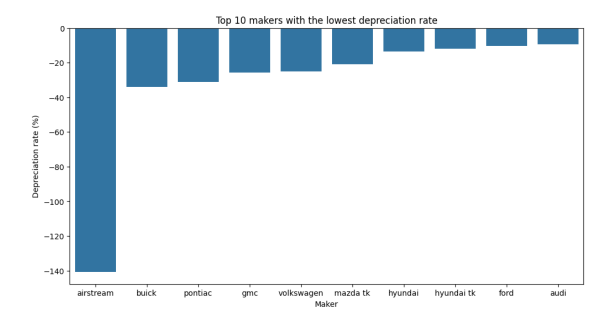
From the previous graphs is shown the depreciation percentages of the vehicles, based on the age of the vehicle, grouped by model maker and model age.

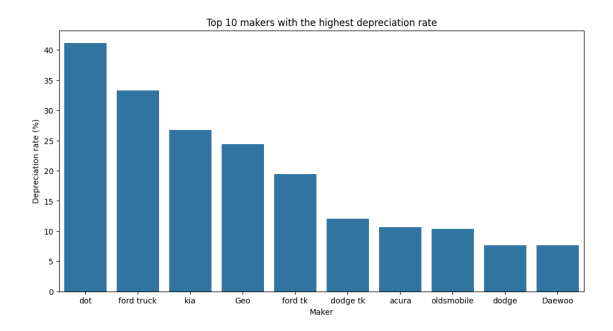
The depreciation is calculated as the difference between the selling price and the mmr value, divided by the mmr value. Since the depreciation is heavily influnced by the model age, I've clustered the data in 3 groups: 0-3 years, 3-6 years and 6-9 years.

Let's now check at the top 10 makers, with lowest and highest depreciation rates, without considering the model age.

```
[46]: #let's now check at the top 10 makers, whit lowest and highest depreciation
       →rates, without considering the model age
      df_depreciation = df_clean.groupby(['maker'])[['selling_price', 'mmr']].
       →median().reset index()
      df_depreciation['depreciation_pctg'] = round(((df_depreciation['mmr'] -__

¬df_depreciation['selling_price']) / df_depreciation['mmr']) * 100, 3)
      dfdepreiation_positive_head =_
       ⇒df depreciation[df depreciation['depreciation pctg'] > 0].
       ⇔sort_values('depreciation_pctg', ascending=False).head(x)
      dfdepreiation_negative_head =_
       ⇒df_depreciation[df_depreciation['depreciation_pctg'] < 0].
       ⇔sort_values('depreciation_pctg', ascending=True).head(x)
      #let's graph the top x makers with the lowest and highest depreciation rate
      plt.figure(figsize=(12,6))
      sns.barplot(data=dfdepreiation_negative_head, x='maker', y='depreciation_pctg')
      plt.title(f'Top {x} makers with the lowest depreciation rate')
      plt.xlabel('Maker')
      plt.ylabel('Depreciation rate (%)')
      plt.xticks(rotation=0)
      plt.figure(figsize=(12,6))
      sns.barplot(data=dfdepreiation_positive_head, x='maker', y='depreciation_pctg')
      plt.title(f'Top {x} makers with the highest depreciation rate')
      plt.xlabel('Maker')
      plt.ylabel('Depreciation rate (%)')
      plt.xticks(rotation=0)
      plt.show()
```





1.5 Answers and Conclusions

1. Market Trends:

• About a third of sales are vehicles that are 4 years or younger, indicating that newer vehicles (4 years or younger) dominate the used market.

• The most sold and profitable cars are the ones with max 50 K miles: the quota of the sold cars quota is 49.75%, and the quota of the total USD gained is 67.82%

2. Customer Preferences:

- Most Popular Makes and Models: Ford is the top-selling brand with 4 models in the top 6. The top-selling model is the Ford Fusion.
- Vehicle Price and Condition: The correlation between vehicle condition and sales price is low, indicating that condition assessment does not have much impact on the final price.

3. Pricing Strategy:

- The sold cars that are have a model age less than 3 years generate 48% of total amount of USD income.
- The most profitable states for car sales are Tennessee, Colorado and Illinois, where median prices exceed the global average of \$12,400.

4. Vehicle Depreciation:

- Vehicles between 0 and 3 years old show less loss of value than older vehicles.
- Some brands, such as BMW and Mercedes-Benz, tend to retain their value better, while other brands show higher rates of depreciation.