

# Kagan ILTER Predicting the Price of a Used Vehicle



#### **Problem Definition**

The scope of this project is to predict the price of a used vehicle based on its features.

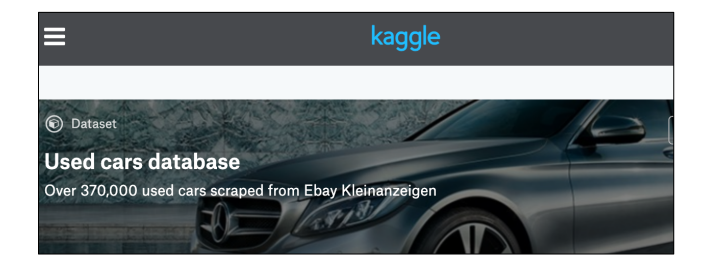


#### **Data Information**



- ➤ The data was scraped with from the Ebay.

  Dataset is acquired from Kaggle
- ➤ 19 features and 371528 data points/ observations.
- Data points/observations from 2016.



## **Data Exploration**

Column_names	Null_Counts	Unique_Counts	Value_Counts
dateCrawled	0	15623	3/5/16 14:25 68 3/5/16 14:26 62 3/5/16 17:49 58 3/5/16 15:48 58 3/5/16 14:49 55 3/20/16 11:50 55 3/21/16 16:50 55 3/27/16 15:50 55 3/29/16 21:50 55 3/16/16 18:49 55 Name: dateCrawled, dtype: int64
seller	1	3	privat 371534 gewerblich 3 90 1 Name: seller, dtype: int64
offerType	1	3	Angebot 371525 Gesuch 12 golf 1 Name: offerType, dtype: int64
price	1	5597	0.0 10778 500.0 5670 1500.0 5394 1000.0 4649 1200.0 4594 2500.0 4438 600.0 3819 3500.0 3792 800.0 3784 2000.0 3432 Name: price, dtype: int64
abtest	1	3	test 192591 control 178946 4 1 Name: abtest, dtype: int64
vehicleType	37870	9	limousine 95896 kleinwagen 80026 kombi 67564 bus 30202 cabrio 22899 coupe 19016 suv 14708 andere 3357 benzin 1 Name: vehicleType, dtype: int64
yearOfRegistration	1	245	2000 22394 1999 20798 2005 20271 2006 18417 2001 18415 2003 18117 2004 18000 2002 17512 1998 16426 2007 16085 Name: yearOfRegistration, dtype: int64
gearbox	20211	2	manuell 274219 automatik 77109 Name: gearbox, dtype: int64
powerPS	1	1174	0 37244 75 21991 60 14548 150 14033 140 12383 101 12112 90 11577 116 10949 170 10019 105 9503 Name: powerPS, dtype: int64

- There are null values in the features: Vehicletype, model, gearbox, fueltype and notrepaireddamage
- There are also some false entries such as year of registration: 9999, powerps: 10.000 or price:0

## **Data Exploration**

Some features should be dropped:

seller : only 3 observations are dealer,

offerType : Only 12 of all offers are gesuch (request),

nrOfPictures : None of the entries have pictures,

monthOfRegistration : Not important

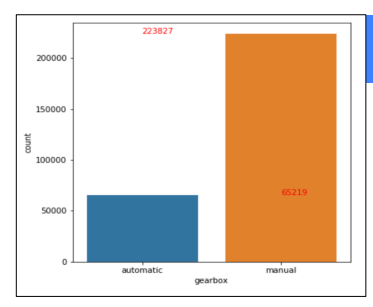
- powerPS feature have 37244 of 0 values (which is a wrong entry)
- > 7 features are discrete numbers, whereas 12 features are object (string, datetime....)
- vehicleType, gearbox, model, fuelType, brand, notRepairedDamage features have missing values!!!
- Age feature is added in order to better understand the data set.

## **Data Wrangling**

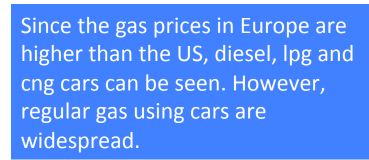
- ➤ Missing values of Fueltype, gearbox and NotRepairedDmage replaced with the most used values. (75% of the vehicles are manuel, 60% of the vehicles are gasoline, 71% of the vehicles are not damaged)
- ➤ Missing values of vehicle type and model dropped because they have balanced number of unique values.
- Nonsense data and outliers such as yearofRegistrain: 1000 or 9999, price: 0, 100000 are filtered
- The shape of the data after data wrangling is: 289046 x 14

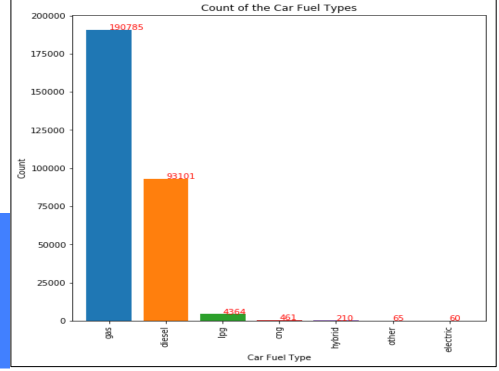
```
print('Number of Cars with newer entries than 2016 :',(df['yearOfRegistration'] > 2016).sum())
print('Number of Cars with older entries than 1970 :',(df['yearOfRegistration'] < 1970).sum())
print('Number of Cars more powerful than 600 :',(df['powerPS'] > 600).sum())
print('Number of Cars more expensive than 100000 :',(df['price'] > 100000).sum())

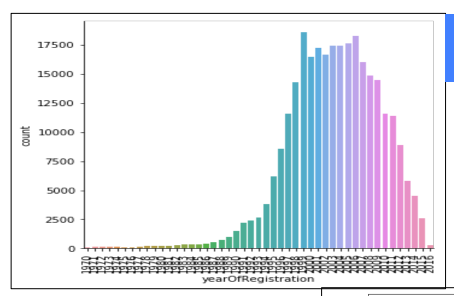
Number of Cars with newer entries than 2016 : 19
Number of Cars with older entries than 1970 : 1016
Number of Cars more powerful than 600 : 322
Number of Cars more expensive than 100000 : 271
```



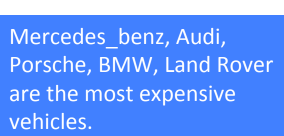
Regarding the gearbox, manual cars are more widespread

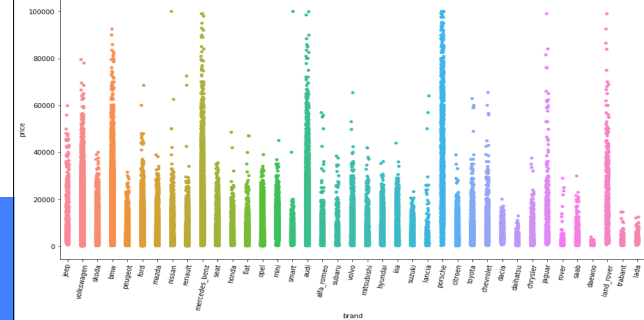


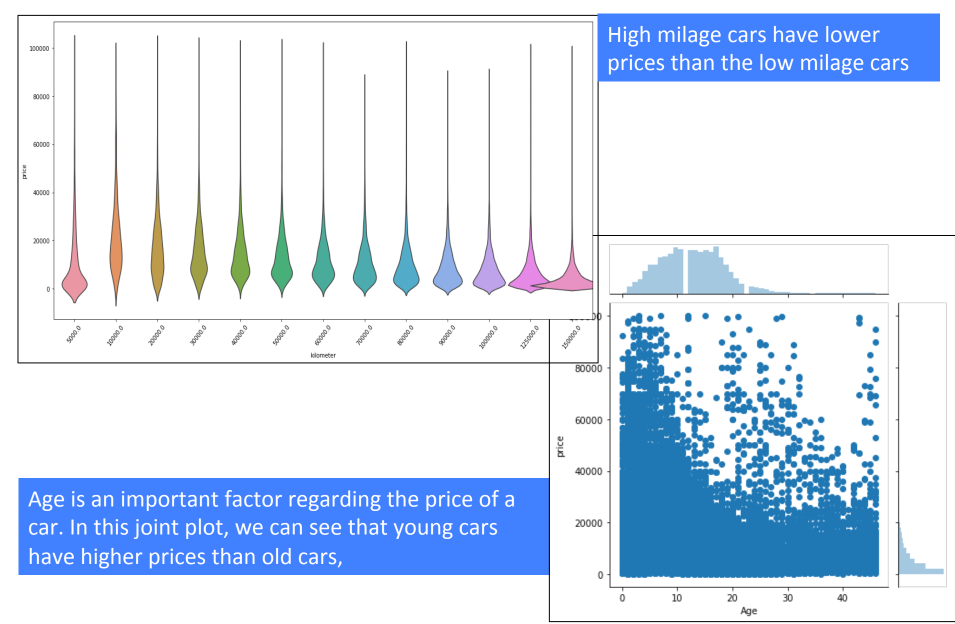


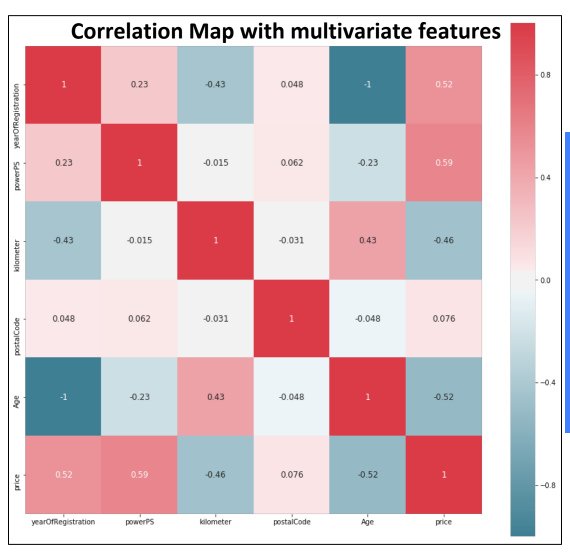


Most of the used cars are registered between 2000 and 2010







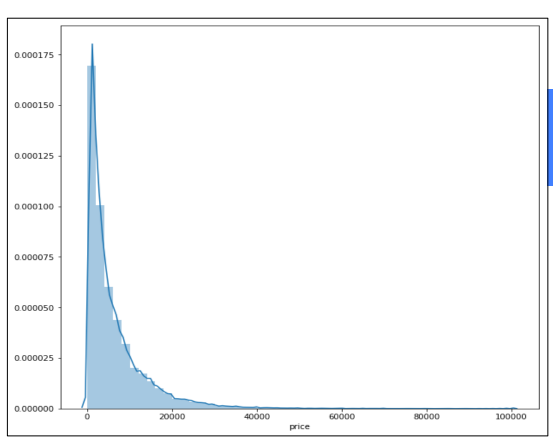


#### Target feature: price

- Age has a negative relationship (-0.52),
- Kilometer has a negative relationship (-0.46)
- PowerPS has a positive relationship (0.52)

### **Inferential Statistics**

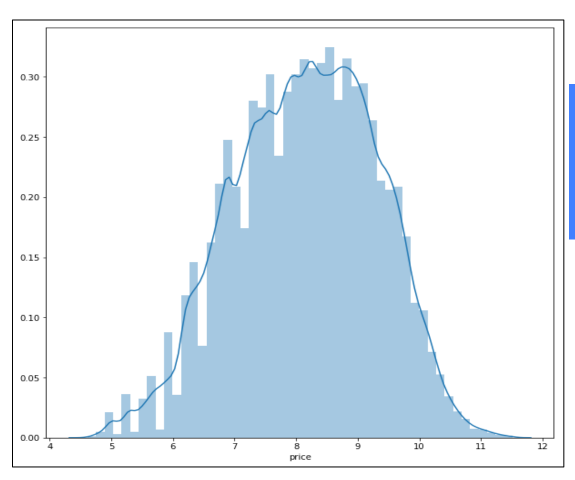
Hypothesis Testing: Distribution of value (price) of the cars normal or not



Shape of the plot looks like distribution is right skewed, we can try log value of the price

### **Inferential Statistics**

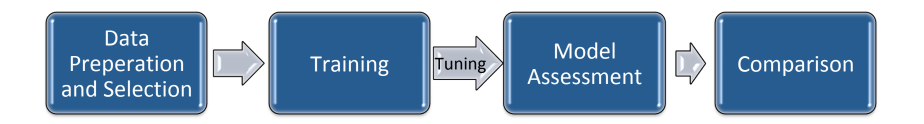
**Hypothesis Testing:** Distribution of value (price) of the cars normal or not



The log-price distribution now looks normally distributed. So our target feature price is log-normally distributed. Null hypothesis can not be rejected.

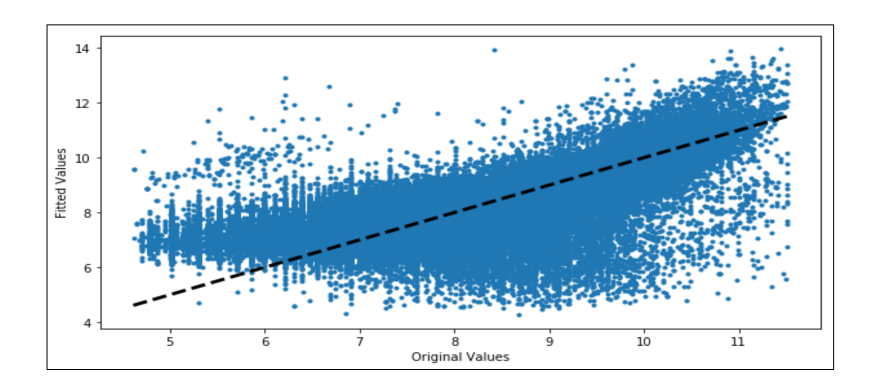
## **Predictive Modeling**

- Supervised learning regression problem
- Used the tools of Scikit Learn, Stat-models, Scipy



- Subset of whole data: 30%
- > 5-fold cross validation
- Get dummies of categorical variables

- ➤ First, applied a linear regression model to the numeric features : Age , kilometer ,powerPS and yearOfRegistration
- ➤ Low R squared (0.65), not very accurate (Linear Regression with Non-numeric Features ), not a perfect positive linear correlation



#### **Model Comparison (Numeric Features)**

Model	R-Squared (Test)	R-Squared (Train)	MSE (Test)	MSE (Train)
L i n e a r Regression	0.643	0.642	0.4755	0.4757
Ridge	0.640	0.640	0.4786	0.4786
Lasso	0.642	0.642	0.4759	0.4761
Random Forest	0.793	0.831	0.2740	0.2240

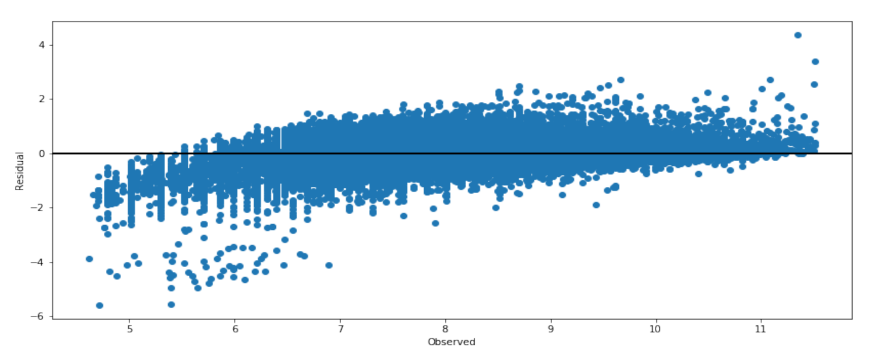
➤ Highest score is 0.79 with random forest

#### **Model Comparison (All Features after dummies)**

Model	R-Squared (Test)	R-Squared (Train)	MSE (Test)	MSE (Train)
L i n e a r Regression	0.776	0.779	0.2966	0.2935
Ridge	0.772	0.775	0.3026	0.2989
Lasso	0.642	0.642	0.4759	0.4761
<b>Decision Tree</b>	0.764	0.768	0.3138	0.3078
Random Forest	0.873	0.942	0.1683	0.0771

➤ Highest score is 0.87 with **Random Forest** (with the lowest MSE)

#### **Residual Plot**



We can see the small difference between real and predicted price which means that our model works fine

#### **Conclusion**

- The aim of this project was to predict the price of a used vehicle based on its features.
- ➤ After data wrangling, applying only numeric values resulted a low score prediction 64%)
- Linear regression also gave a low score (64%)
- ➤ With feature selection after adding all categorical data, out of four regression models, Random Forest gave the best score (88%)

#### **Future Works**

- Find more data for training (2017, 2018 data)
- ➤ After adding all categorical features, hyper tuning and feature selection to drop less effective features
- A new model that predicts 'how long a vehicle would stay active in the webpage before it is sold'

## **Thank You**