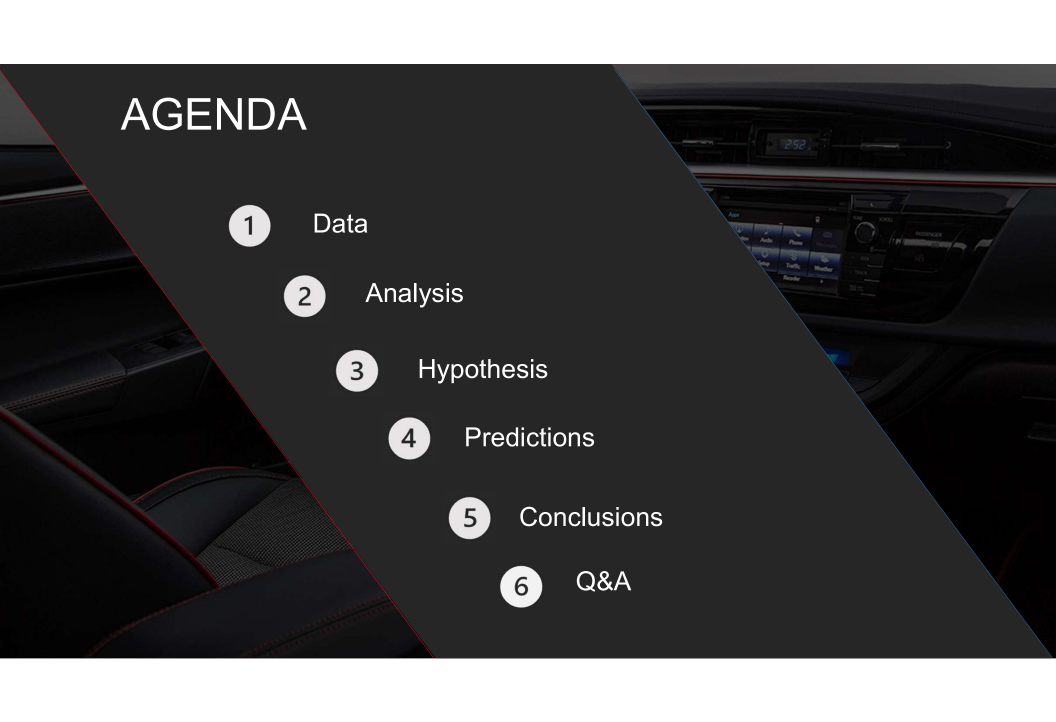
# **Used Car Price Prediction**

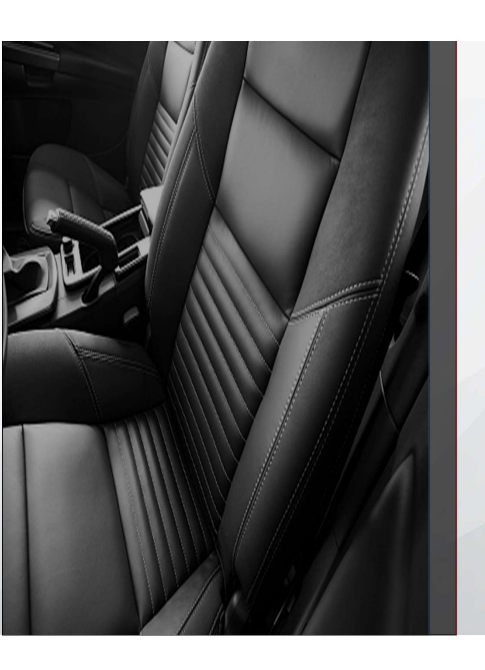
Ford vs Toyota

- Joseph Onwukeme
- Matthew Witschorke
- Sam Slomowitz
- Yarely Vargas









## **About our Data**

#### **PURPOSE:**

To help others determine how much to pay for a used car (based on Market price)

#### HOW:

Contains web-scraped data on 100,000 used cars divided into csv based on brands. (In this project we focused on Toyota & Ford).

#### **GETS BETTER:**

The data set contains mostly clean data with variables such as price, mileage, mpg, year of model, and engine size.



## **Data Cleaning**

### **Price**

Only kept the mean price + 2 standard deviations

### Mileage

Only kept the mean mileage + 2 standard deviations

### Years

Only included 2013-2020

### Models

Only kept Aygo, Yaris, Fiesta, Focus

### **Engine**

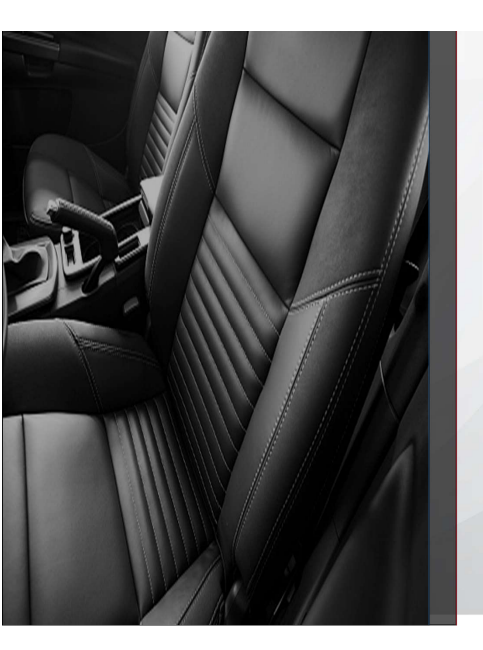
Size not equal to 0



## Models in Data







## **Snapshot of Our Data**

					Fuel			
Model	Year	Price	Transmission	Mileage	Type	Tax	mpg	Engine Size
Aygo	2017	15,000	Manual	7,995	Petrol	145	68.9	1.0
Aygo	2018	13,881	Manual	12,447	Petrol	150	56.5	1.0
Yaris	2020	19,276	Automatic	3,113	Petrol	145	47.9	1.5
Yaris	2020	18,908	Automatic	1,133	Petrol	150	47.9	1.5
Fiesta	2019	19,999	Manual	9,000	Petrol	145	40.3	1.5
Fiesta	2019	19,998	Manual	3,361	Petrol	145	40.3	1.5
Focus	2019	26,995	Manual	3,500	Diesel	145	50.4	2.0
Focus	2019	26,950	Manual	7,042	Diesel	145	50.4	2.0

lel Dries messer	Duice and	Duiza von	Price count
ei Price mean	Price stu	Price var	Price count
9025 10	152456	2 255106	1882
8035.13	1554.50	2.556+00	1002
40400 05	2525.25	c 002 · c	6460
10439.25	2625.35	6.893+6	6168
13721.95	3845.55	1.48E+07	4174
10832.58	2217.99	4.92E+06	2009
	10439.25 13721.95	8035.19 1534.56 10439.25 2625.35 13721.95 3845.55	8035.19 1534.56 2.35E+06 10439.25 2625.35 6.893+6 13721.95 3845.55 1.48E+07



## Hypotheses



1. There is a difference between sell price for models within brands

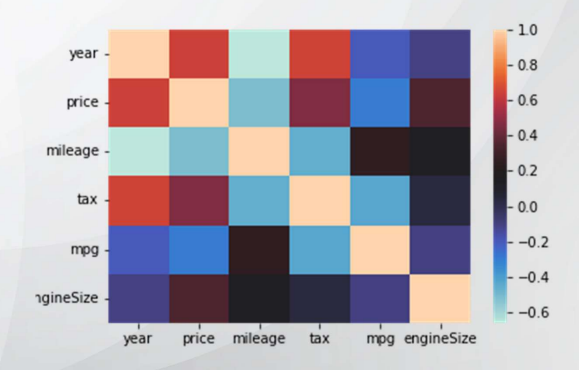


2. The engine size and year of a used car impacts the market price of the car.

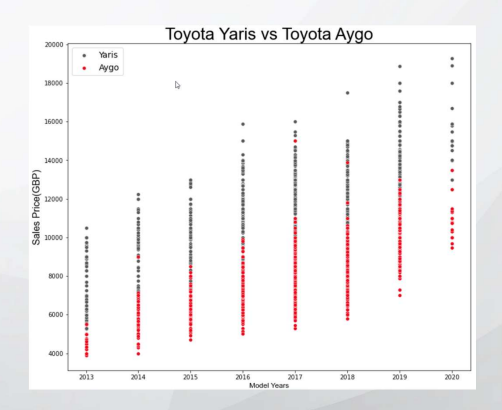


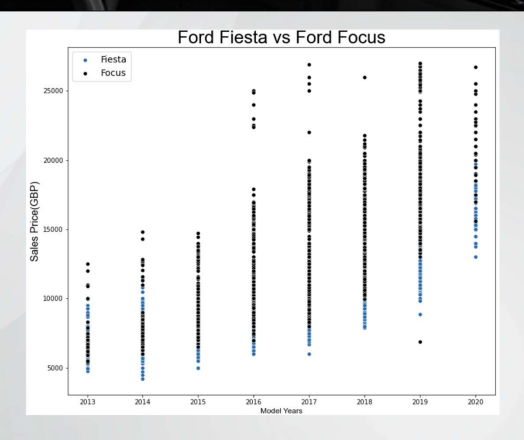
3. There is a difference in Market price between Ford and Toyota

# Correlation Heat Map

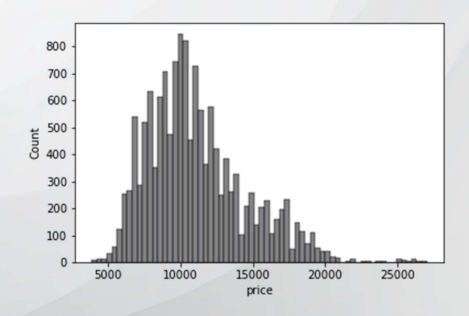


# Price vs Model

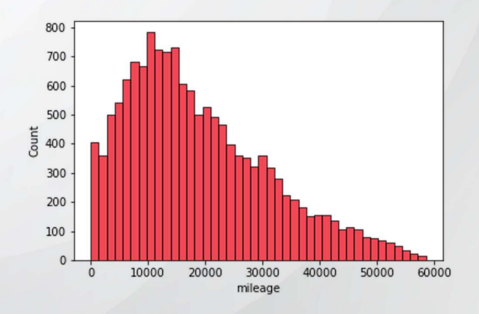




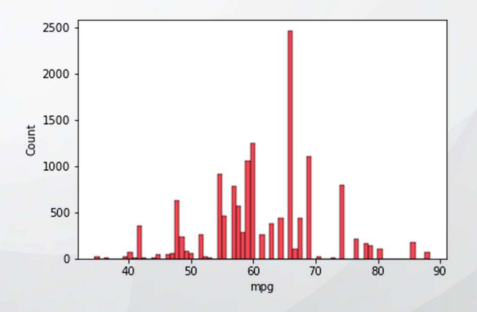
# Histogram: Price

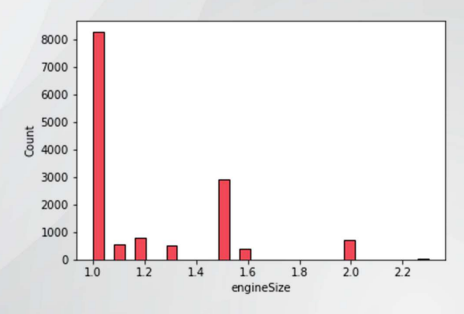


# Histogram: Mileage

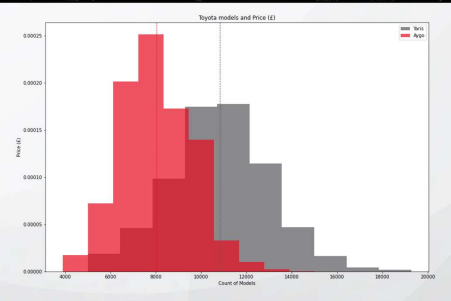


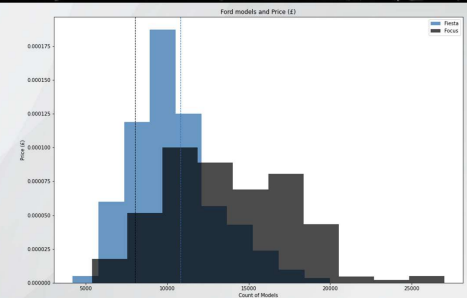
# Histogram: mpg and Engine Size





# 1. There is a difference between sell price for models within brands





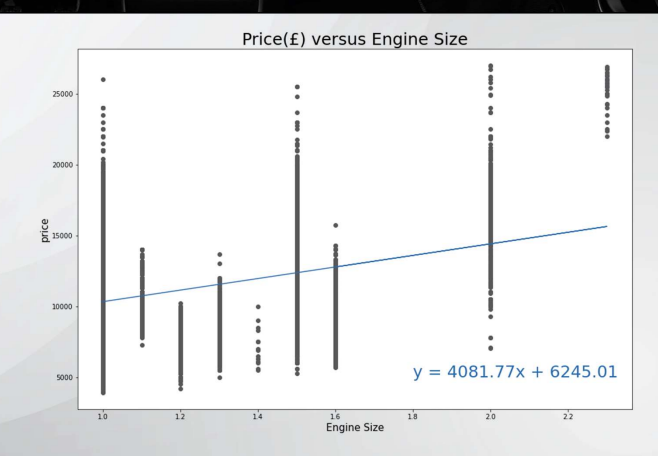
p<0.0001

Independent t-test on both brands

p<0.0001

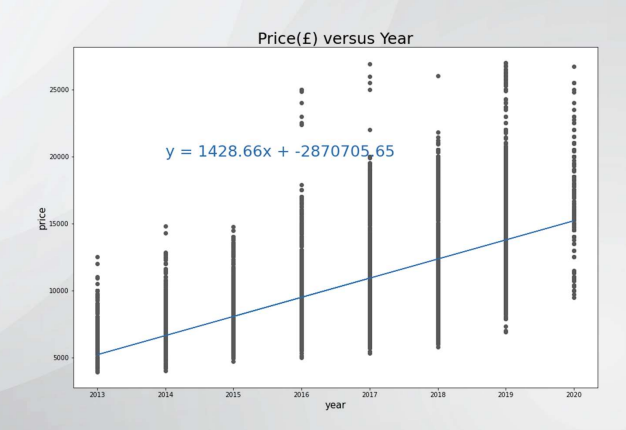
# 2. The engine size of a used car impacts the market price of the car

The r-squared is: 0.1164



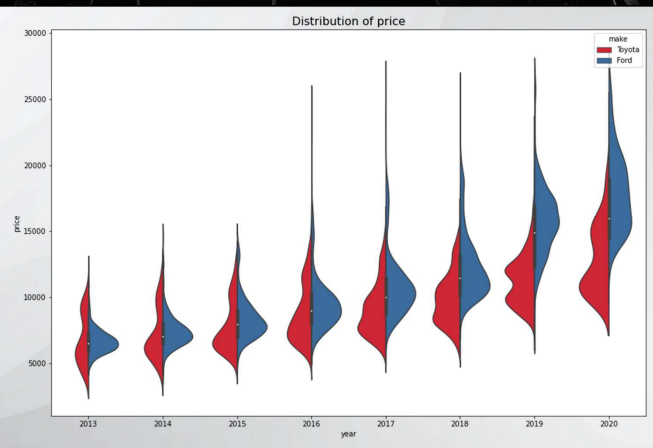
# 2. The year of a used car impacts the market price of the car.

The r-squared is: 0.41



# 3. There is a difference in Market price between Ford and Toyota

ANOVA had a p-value less than 0.0001 (p<0.0001)





## **Hypotheses Review**



There is a difference between sell price for models within brands



The engine size and year of a used car impacts the market price of the car.



There is a difference in Market price between Ford and Toyota

## Live! Price Prediction

### Models:

Fiesta • Focus • Aygo • Yaris



Mileage:

9,000 to 30,000



MPG:

55 to 65 (integers only)



**Engine Size:** 

1 to 1.5

in increments of 0.1

Disclaimer: Price prediction does not consider, year of used car, damage of used car, fuel type, transmission type or emotional attachment to used car. Model should be used purely as estimate and not fact.



## Limitations



Low r-squared value for three major simple linear regressions



Our model is not generalizable to other countries or regions of the world.



There are other variable to used car sales than car metrics such as state of the economy, oil prices, etc.

### **Future Work**



Explore year 2020 for unique impact of oil price on transmission type.



Web-scrap data from 2022 and compare it with data of 2020



Use APIs to generate new data set on new cars



Apply code to U.S. car data set and compare with the U.K.



Apply our code to the other CSV files





### **Call to Action**



With a budget of £10,000 to £18,000 and to retain value over time, buy

- a 2017 for £11,000,
- a 2018 for £12,000,
- a 2019 for £13,000
- or a 2020 for £14,000



Buy a car with an engine size between 1.2 and 1.6



Summary: 2017, £11,000, 1.3 engine size

