Linear Regression Versus Random Forest Regression: Ford used cars

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Problem Description
In this datas we have 17,065 rows of data about used Ford cars and nine columns with their model, registration year, price, transmission type, mileage, fuel type, road tax, miles per gallon and engine size. From this data we are going to pecific the price of a car from some, or all, of the remaining eight columns. We are going to be holding book 30% of the dataset for testing and training on the remaining 70% (1257 training rows and 5389 testing rows).

many Statistics.									
		Year	Price	Mileage	Tax	MPG	Engine Size		
	Mean	2,016.87	12,279.76	23,363.63	113.33	57.91	1.35		
	Median	2017	11,291	18,243	145	58.9	1.2		
	Min	1996	495	1	0	20.8	0		
	Max	2060	54,995	177,644	580	201.8	5		
	Standard Deviation	2.05	4,741.38	19,472.11	62.01	10.13	0.43		

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Deviation	2.03	4,741.38	19,472.11	62.01	10.13	0.43

Post Change

From this we can see that the maximum registration year is 2000, which is wrong, as a car can't be registered in the future (it is one car, which we will update to 2020), as that is assumed to be what it should be). For the engine size we have \$1 petrol, diesed and hybrid cars with an engine size of 0 (the two electric can's have an engine size of 2 (litros, which is self-ar failled runther or incorrect, as the "engine size is the amount of air and fail that can be forced into the cylinders of the engine" [1]).

For row, where the engine size is zer, we may engine size is zer, we manife that careful and the second properties of the control of the engine size is zer, we have \$1 petrol, diesed and hybrid cars will have a non-zero engine size. For the engine size is zer, we have \$1 petrol, diesed and hybrid cars will have a non-zero engine size. For the engine size of \$1 petrol. The engine size is zer, we have \$1 petrol, diesed and hybrid cars will have a non-zero engine size. For the engine size of \$1 petrol.

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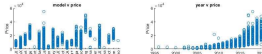
transmission fuel Type v price

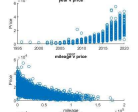
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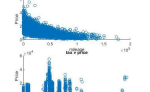
Form the histogram we can see that Fields and Forces can be most common congenitation, in range or compared to the congress size for the electric can we are assuming that the engine size is meant to convey the power of the Fields and Forces can be most common consistent of the congress size for the electric can we are assuming that the engine size is meant to convey the power of the Fields and Forces can be most common can in the data set.

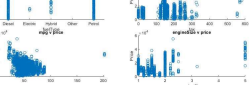
The price is very approximately normally distributed around £10k (the picture copped the scale) with it surying drown almost £0 and training off prior to £10k (with a few cars going up to almost £60k). So, we may not have sufficient data to be able to generalise well to the Enverthelium generalized in the last act or manual can all \$10 \text{Fire advisional training off prior to £10k (with a few cars going up to almost £60k). So, we may not have sufficient data to be able to generalise well to the Enverthelium generalized in the last act or manual can all \$10 \text{Fire advisional training off prior to £10k (with a few cars going up to almost £60k). So, we may not have sufficient data to be able to generalise well to the Enverthelium generalized in the sufficient sufficient data to be able to generalise well to the Enverthelium generalized in the sufficient sufficient data to the sufficient data to be able to generalise well to the Enverthelium generalized to the sufficient sufficient data to the sufficient sufficient data to the sufficient data to the sufficient sufficient data to the sufficient sufficient sufficient data to the sufficient suf

iship (with a lot of missing points).











Linear Regression

Linear Regression

Linear Regression

Linear Regression is a type of algorithm designed to fit an equation of the form:

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1.5 2

2. Very Conference

1.5 2

2. Very Conference

1.5 3

2. Very Conference

1.5 4

2. Very Conference

1.5 5

2. Very C

The solution to linear regression is easy to use and can be easily immefered over to other systems

Using the solution to linear regression is just patient elevelant values for the X-vector in and then using the w vector and intercept to find the y value (though you may have to rescale the X-vector first)

A "way of extending his model to to include a hard predictor, called an interaction term, which is constructed by computing the product of XI and X2" [6]. This allows the Linear Regression model to capture more complicated relationships such as year time

ex:

The solution might not make that much sense to people, as it may attach undue importance to particular variables if every possible variable has been put into the model (e.g. we may have the weather of when the car went to the dealership, which might be found to be useful by the computer/
Generally the model needs normalised data
Important assumption in linear modelings in the assumption of linearity" [3]

"The bias of the full model is equivalent to the bias of a single decision tree. The variance of the final model can be greatly reduced over that of a single tree" [7]

As it is a combination of many decision tree regressor models, the reason why it came up with a particular result can be hard to understand. It is not the black box of a neural network model, as we have access to the underlying trees, but effectively the why is buried in the detail of the trees You need to use the full model in production, you can't just pluck the W vector

Our logs below is in that the Random Front Regressor will have better accuracy, (lower MAE and RMSE) than Linear Regression in predicting price. This is because the random forest regressors should be able to generalise better to all of the different columns and pick up on smaller patterns. By contrast linear regressions will just two places all methods the data and and find salder patterns in the pattern of the salder patterns in the pattern of the pat

Analysis and critical evaluation of results.

From the set of a set of the se

Choice of parameters and experimental results
We have chosen to use the columns model, year, mileage, feel type, MPG and engine size. This is because all of those have some relationship with the price columns and aren't derived from other columns. Using the script Optimized LanenRegression we found the general parameters for linear regression that gave good results. Nermalbring the data dramatically improved the performance of linear regression.

The best Linear Regression model that RMSE ISING 20 and MAE of 1344.33.

Lambaci. 2000/USIND). the regularisation parameter used to penallise large coefficients.

Learner. Leard Squares. Which algorithm to use, this one uses Leard Squares with Mean Squared Error as the loss function.

Regularisations Reg. Refer gression and piot in minimate the confliction terest are [9] (Sprampharaed).

Solven ETGOS. The objective function being used (Broychos Fleckee Columns) for the same uses the constant algorithm).

Solven ETGOS are objective function being used (Broychos Fleckee) Columns of the same uses not using the cross-validation).

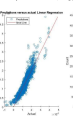
from zero), the plots of the continuous variables against the predicted and true prices we can see that generally Random Forest is closes to actual price (admittedly) it is easier to spot some of the silly mixtude made by Lance Regression).

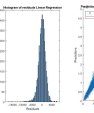
The core problem faced by the Random Forest model is that it uses 100 decision trees within its forest. This makes it fairly slow to train. It also means that is effectively a black box. You could drill into all of its constituents were forest into the problem faced by the Random Forest model is that it uses 100 decision trees within features are nave or less important as pendences but you would be unitablely to truly understand the model. Once it is trained it is then we quick to use and modily accurate (PM's accurate if II ~NNSE.

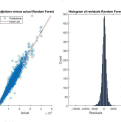
For the inner regression model on the other hand you can offill into the model vumble in MATLASI and see in Bota variable with all of its conflicients. You can see that columns 18 and 25 (model, Ranger and model, Trainst, Tournes) both have ceedificates of 0, so those can see either perfectly explained by their other attributes or they sure to explained at all. The distinctions of the model is that it in visionally distinct of the perfect of the perfe

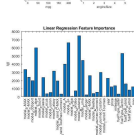
For the Random Forest regressor we used the script OptimiseRandomForest to find the best hyperparameters. The best Random Forest model has RMSE 117.23 and MAR SMS-51. Even the worst Random Forest Regression model was better than the best Linear Regression model. **Male dail: 2.** Unimarize matures of observations per leaf. **Method: Bag. Random forest languing. **Number of Identity eydes: 100. Number of decision tree regressors to use in the forest.

Using K-fold cross-validation, 100 trees and taking the average of the results we get almost as good a result as just using 100 trees, but not quite as good as just using 100 trees.



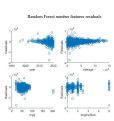


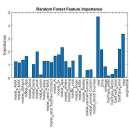




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transmission





Lessons Learned and Future work.

Something we spotted as a potential issue and possible improvement when trying to analyse the models, was that there were a lot of binary columns as a what model care was. For random forest this is unlikely to be an issue, but could be something that didn't help the Linear Regression model. It might have been better to group the models into categories such as SUV, sports or, people carrier, etc. This at least would mean that you could train a model or new's are afth and then take the data for moder numufacture and see how well it precise their price (the model may not be a ware of the subtlety that a Mercedes car with all the same variables as a Ford car might be perceived as more valuable due to its brand).

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James, Garde, Witten, Daniels, Basic, Tavors, and Thakium, Robert, in International Conference on Statistical Currency with Epithemion in 2 2nd of Vel 1, 10 of Conference on Statistical Currency with Epithemion in 2 2nd of Vel 1, 10 of Conference on Conf