Application of Machine Learning for Fuel Consumption Modelling of Trucks

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Abstract - This paper presents the application of three Machine Learning techniques to fuel consumption modelling of articulated trucks for a large dataset. In particular, Support Vector Machine (SVM), Random Forest (RF), and Artificial Neural Network (ANN) models have been developed for the purpose and their performance compared. Fleet managers use telematic data to monitor the performance of their fleets and take decisions regarding maintenance of the vehicles and training of their drivers. The data, which include fuel consumption, are collected by standard sensors (SAE J1939) for modern vehicles. Data regarding the characteristics of the road come from the Highways Agency Pavement Management System (HAPMS) of Highways England, the manager of the strategic road network in the UK. Together, these data can be used to develop a new fuel consumption model, which may help fleet managers in reviewing the existing vehicle routing decisions, based on road geometry. The model would also be useful for road managers to better understand the fuel consumption of road vehicles and the influence of road geometry. Ten-fold cross-validation has been performed to train the SVM, RF, and ANN models. Results of the study shows the feasibility of using telematic data together with the information in HAPMS for the purpose of modelling fuel consumption. The study also shows that although all the three methods make it possible to develop models with good precision, the RF slightly outperforms SVM and ANN giving higher R2, and lower error.

Keywords - fuel consumption, machine learning, neural networks, random forests, support vector machine, truck fleet management

I. INTRODUCTION

Nowadays, one of the biggest challenges to face is the reduction of greenhouse gas (GHG) emissions from the transport industry. In particular, the road transport sector accounts for about 80% of the whole energy demand required by transportation and, due to its reliance on fossil fuels, represents one of the most important sources of GHG emissions in the world [1].

Smart routing is used by fleet managers to direct their vehicles and minimise costs. Usually, the shortest path (e.g. [2]) or the least congested route (e.g. [3]) is chosen, however, some studies (e.g. [4]) showed that the road geometry and the condition of the road infrastructure can significantly affect fuel economy. A new fuel consumption model that takes into account these two factors would therefore, help fleet managers in reviewing their routing decisions. Furthermore, the model would be useful for pavement engineers and road managers to estimate the life-cycle costs of new and existing roads.

In the past, several fuel consumption and emissions models have been developed that include the impact of the road infrastructure (e.g. gradient, roughness and macrotexture) (e.g. [4], [5], [6], [7]), however, most of these models base their estimates on standard drive cycles, are calibrated only for specific
vehicles, or offer just a simplified mechanistic model. Although these capture the physical processes controlling the fuel consumption, they may be representative of only a few specific cases and may not describe what happens in reality. This is because of the assumptions made in the models. These regard the driving mode, constant speed, acceleration, weather conditions, etc. and using the same equations or methodologies in more general conditions may be computationally expensive or inaccurate due to the highly nonlinear phenomena involved.

In the era of ‘Big Data’, large quantities of data are continuously collected by companies all over the world. For example, truck fleet managers use standard sensors [8] installed on the most recent vehicles to optimize the operational costs of the fleet, for example, understanding when a vehicle needs maintenance, or a driver needs training. These are communicated using wireless telemetry and are commonly referred to as telematic data.

However, analyzing these data using traditional methods can be time consuming and computationally expensive. Moreover, when the number of data can be so large, it is difficult to select the most significant variables to include in a regression model to avoid overfitting.

Machine learning techniques are widely applied to a number of topics and represent the most advanced methods for regression problems. Among others, Support Vector Machine (SVM), Random Forests (RF), and Artificial Neural Networks (ANN) have been demonstrated to be powerful tools for regression analysis thanks to their learning ability and fault tolerance. These are applied on a daily basis to estimate, for example, the prices in the stock market (e.g. [9], [10]), hydrology (e.g. [11], [12]), and health monitoring (e.g. [13], [14]). More recently, these techniques have also been applied to estimate the fuel consumption of road vehicles (e.g. [15], [16]). However, existing studies did not use very large datasets and there is no common choice regarding the type of data to use or the variables to consider.

The aims of this paper are (1) to show an application of machine learning to Big Data for fuel consumption modelling of a large fleet of trucks, (2) to test the use of telematic and road condition data, from fleet managers and road agency databases, for fuel consumption modelling, and (3) to compare the performance of SVM, RF, and ANN in modelling the fuel consumption of large truck fleets using the available data.

II. DATA

Truck data come from sensors installed on the most recent trucks as standard [8]. For this study, anonymized data were provided by Microlise Ltd., a company providing telematics and truck fleet management services. Only information about the performance of the trucks is available, for example the gross vehicle weight (Gross.Weight), the vehicle speed (Speed.AVG), the average acceleration (Acceleration), the geographical position (as Latitude and Longitude in WGS84), the torque percent (as Torque.Start and Torque.End), the revolutions (as Revs.Start and Revs.End in rpm) of the engine, the activation of cruise control (Cruise.Control), the use of brakes and acceleration pedal, the traveled distance (Travelled.Distance) and the fuel used (as Used.Fuel approximated to the nearest 0.001 l). Only articulated trucks are considered in this study. It is possible to identify each vehicle only by an ID number in reference to its system of sensors, the wheel configuration, and the type of engine. Date, time and an unambiguous ID number identifies each of the records. This information allows the journey of each vehicle to be retraced.

Regarding road characteristics, every year road agencies update information regarding new construction, state of maintenance of the existing roads, conditions of the infrastructure, status of traffic, accident statistics, etc. Highways England stores this in the Highways Agency Pavement Management System (HAPMS). For this study we considered the road gradient in % (as Geom.Gradient), the radius of curvature of the road (Geom.Abs_Radius), three measurements of the road unevenness at different
wavelengths (measured as Longitudinal Profile Variance (LPV) and named as TRACS.LPV03m, TRACS.LPV10m, and TRACS.LPV30m because measured at 3, 10, and 30 meters wavelength respectively), and the macrotexture of the road surface (measured as Sensor Measured Texture Depth (SMTD) and named as TRACS.Pav_Texture). The HAPMS is accessible online through authorization of Highways England.

This study includes records of articulated trucks travelling at a constant speed (±2.5km/h) on part of the M1 and the entire M18, two major motorways in England. The total length of the considered road segments is 300km. For the considered time window of one week, 14,281 records from 1,110 Euro 6 articulated trucks are available. Each record corresponds to a time of 60 s or a distance of 1 mile (~1609 m), whichever is shorter.

Fuel consumption (Fuel.Consumption) is calculated as the ratio between the fuel used (Used.Fuel) and the travelled distance (Travelled.Distance) transformed into l/100km.

III. METHODOLOGY

Machine learning methods are used for regression analysis to estimate the fuel consumption of a large fleet of trucks based on telematic and HAPMS data.

The truck telematics and HAPMS were assigned to a common location reference using a GIS and an average value of each of the road characteristics was assigned to each record in the telematic database.

The dataset includes 56 variables in all. In order to avoid overfitting, among all the parameters available only the most significant have been selected and included in the regression analysis. After an initial cut-off of the variables performed by analyzing the correlation of each parameter with fuel consumption (Pearson’s correlation coefficient > 0.10) the Random Forest algorithm was used to compute variable importance [17] and among those that increase the accuracy (node purity) of the generated model, only the variables considered to have a causal effect on fuel consumption have been selected. These have been included in the regression analysis. A Support Vector Machine, a Random Forest and an Artificial Neural Network models have been developed for the estimation of fuel consumption of the considered fleet of trucks.

A. Support Vector Machine

Support Vector Machine (SVM) [18], [19] SVM is a machine learning discriminative classifier algorithm characterized by the ability to control the decision function by defining a kernel function that identifies one or multiple separating hyperplanes. Nowadays, although the mathematics behind SVM is complex [19], [20] this method is widely used in practical applications and recently, it has been used for estimating the fuel consumption of road vehicles [15].

In [15], the radial basis function (RBF) was selected as the kernel function for the SVM mode, and this has also been in this study. This is because the RBF maps samples into a higher dimensional space and can handle the case when the relation between class labels and attributes is nonlinear. The grid-search method has been used to determine the optimal parameters to use in the model. For this study, the SVM model has been developed using the e1071 R package [21]. This provides an interface to the libsvm C++ library [22] and is a powerful toolkit for SVM application.

B. Random Forest

Random Forest (RF) [17] is a machine learning algorithm based on the theory of decision trees [23] commonly used for classification, but that in the past has been demonstrated to be suitable for regression problems (e.g. [24], [25]). A forest is a combination of tree predictors such that each tree depends on a vector of independently and randomly sampled values, or features, with the same distribution for all
trees in the forest. The error for the forest tends to converge as the number of trees becomes large and depends on the strength of the individual trees and the correlation between them. Because of the random processes behind it, this method is robust with respect to outliers. Furthermore, one benefit of using the RF algorithm is the possibility of using internal estimates to classify the variables due to their importance [17]. This implies the possibility of selecting the most significant variables to consider in the model, including those with nonlinear correlation, based on this algorithm.

Recent studies also showed RF can be used for making predictions of the fuel consumption of road vehicles based on on-board data [16]. Today this method is widely used in various fields of science and its effectiveness has been widely proven. Many software implement the method including libraries like the randomForest R package [26], which allows the user to apply RF by defining only a few parameters such as the number of trees in the forest (ntree) and the number of features to consider and sample in each tree (mtry).

A higher number of trees usually implies higher precision and higher stability of the results, but also a higher computational cost. For the developed RF the number of used trees is 800 with 3 features.

C. Artificial Neural Network

Artificial Neural Network (ANN) [27], [28] is a machine learning algorithm inspired by how the human brain processes information and is mostly used to estimate or approximate complex functions including nonlinear relationships that depend on a large number of variables [29]. Thanks to the possibility of parallelization and the ability of ANN for adaptive learning, self-organization and fault tolerance [29], the algorithm has been demonstrated to be a very powerful tool. Examples include the use of ANN to predict medical outcomes (e.g. [13], [14]) and in financial analysis, for modelling stock performance (e.g. [9]). In the past, this technique has also been applied for the estimation of the fuel consumption of aircraft [30], [31], and more recently, road vehicles [15], [16].
Advantages of ANN are that it requires less formal statistical training than other machine learning methods and that it is able to implicitly detect complex nonlinear relationships between explanatory variables and the response [14].

There are many different types of ANN, which use different types of neurons and activation functions. For this study, the adopted algorithm is the resilient propagation algorithm with backtracking (rprop+) [32] with logistic activation function. The developed ANN has 2 hidden layers and 10 neurons in each. This was chosen because it reduced the required calculation time and it has fewer required parameters to tune compared to others. The rprop+ neural network has been implemented by using the neuralnet R package [33].

D. Training and test

In machine learning, in order to avoid overfitting of regression models, cross-validation is usually performed. This is done by splitting the data into training and test datasets (usually 75% and 25% of data respectively) [34].

In order to define more reliable models, which make predictions independent from how the available data are subset, 10-fold cross-validation has been used in this study [34]. This means that the splitting process has been repeated randomized 10 times and 10 different models have been generated for each of the machine learning methods (SVM, RF, and ANN). The average performances, as root mean squared error (RMSE), and mean absolute error (MAE) have been used to compare the models. Obtaining similar performances of the models for each split of the data indicates that the available information is not affected by bias and that the final results are not affected by how the data are split. On the other hand, variations between data splits indicate lack of reliability of the prediction model.

Some 96 ± 2.5% of data were used to apply 10-fold cross-validation and develop the models. In particular, 75% of all data were used for training and 21% for validation (75% + 21% = 96%). The remaining 4 ± 2.5% is then used in a second phase of the data analysis to test the performance of the generated models. The two sets (96% and 4%) of data were randomly split with one condition: the cross-validation set (96%) must not contain data from trucks in the test set (4%). This way the testing set contains completely new cases for the model, checking the ability of the model to cope with completely new situations.
IV. RESULTS

From the analysis of the Pearson’s correlation coefficients and the rank of variables made by the RF algorithm, 14 out of 56 variables initially available show significant correlation with fuel consumption (see Figure 3). These are; the gross vehicle weight (Gross.Weight); the road gradient (Geom.Gradient); the vehicle speed (Speed.AVG); the average acceleration (Acceleration); the torque % at the start of the record (Torque.Start); the torque % at the end of the record (Torque.End); the engine revs at the start of the record (Revs.Start); the used gear (Gear); the cruise control (Cruise.Control); the absolute value of the radius of curvature of the road (Geom.Abs_Radius); the road roughness as Longitudinal Profile Variance (LPV) at 3, 10, and 30 m wavelength (TRACS.LPV03m, TRACS.LPV10m, and TRACS.LPV30m respectively), and the road surface macrotexture (TRACS.Pav_Texture).

The correlation coefficient of these variables with fuel consumption is higher than 0.10 and the RF algorithm shows that including them increases the accuracy (IncNodePurity) of the resulting model. Figure 3 shows how the RF algorithm classifies the influence of the 14 selected variables on the resulting model. Because all the 14 variables increase the accuracy (and decrease the unexplained variance, IncNodePurity) of the developed models, all are included in the regression analysis to develop the SVM, RF, and ANN fuel consumption models.

From the graph representing the rank of the variables made by the RF algorithm (Figure 3), it is possible to see that the use of cruise control (Cruise.Control), the used gear (Gear), and the vehicle speed (Speed.AVG) seem to be of minor importance.

![Random Forest - Variable Importance](image)

Figure 3 - Plot of variable importance for the RF algorithm.

However, these are significant as they contribute in reducing the unexplained variance in the generated models. The fact that they are of lower significance is probably due to the assumptions of the study that considers only records at a constant speed on motorways. Also, although the considered range is very limited, the average acceleration has a greater influence on the fuel consumption of these trucks.
Figure 4 - Fit of the developed SVM.

Figure 5 - Fit of the developed RF.
Figures 4, 5 and 6 show the fit of the three developed models for the training, validation and test sets for one of the 10 repetitions of the cross-validation process. In the figures the fit on the training set is represented in grey, the fit on the validation set is represented in a light color and the fit on the test set is represented in a dark color.

The following table (Table I) shows a comparison of the RMSE and MAE for the training and test sets, and the computed R² for each of the three developed machine learning regression models.

**TABLE I. Comparison of performance for the SVM, RF, and ANN models.**

<table>
<thead>
<tr>
<th>Model</th>
<th>RMSE</th>
<th>MAE</th>
<th>R²</th>
</tr>
</thead>
<tbody>
<tr>
<td>Support Vector Machine (SVM)</td>
<td>5.12</td>
<td>3.56</td>
<td>0.83</td>
</tr>
<tr>
<td>Random Forest (RF)</td>
<td>4.64</td>
<td>3.21</td>
<td>0.87</td>
</tr>
<tr>
<td>Artificial Neural Network (ANN)</td>
<td>4.88</td>
<td>3.46</td>
<td>0.85</td>
</tr>
</tbody>
</table>

V. CONCLUSIONS

The study investigated the fuel consumption prediction of large fleets of trucks based on truck telematic and road geometry and condition data. Three machine learning techniques have been investigated, three models developed and their performances compared. These are a Support Vector Machine (SVM), a Random Forest (RF), and an Artificial Neural Network (ANN).

From the variable selection it was seen that the vehicle speed (Speed.AVG), the used gear (Gear), and the activation of cruise control (Cruise.Control) seem to be poorly impacting the fuel consumption of the considered fleet of trucks but still significant for describing the phenomenon. This is reasonable as the study focused only on truck records performed on motorways at a constant speed. Moreover, although the considered records are performed at a constant speed it is possible to see that the average acceleration (Acceleration) has a high influence on the results of the developed models (see Figure 3). This is probably due to the correlation of this variable with the road gradient but it is something that may need to be explored in more depth.
Results of the study showed that in terms of predictions, from the comparison of the RMSE, MAE, and R2, RF is the technique that gives the best performance, and this is true for both the cross-validation and testing sets. This may lead to conclusion that the RF is the best technique used to predict fuel consumption, however, the SVM and ANN demonstrated a good level of accuracy and in particular they can be considered more accurate than the RF in predicting extreme values (compare Figure 4, 5, and 6).

Although these initial results are promising, further work is required. A parametric analysis, for example, would make it possible to consider how each of the considered variables influences fuel consumption. Validation of these results for a wider range of vehicles and including more variables, such as the effect of the air temperature, wind speed, driver behavior, etc. can improve the applicability of the study. Also, it is interesting to see that the RF algorithm has included the different wavelengths of road pavement roughness and macrotexture in the variables that influence the fuel consumption of the considered fleet of trucks. This could be an important finding for the development of maintenance strategies, helping road agencies in reducing costs and greenhouse gas emissions from the road transport sector. This needs further investigation and a comparison with findings of previous studies (e.g. [4]) is recommended.

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REFERENCES


