Driving Behavior Analysis through CAN Bus Data in an Uncontrolled Environment

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Abstract—Cars can nowadays record several thousands of signals through the CAN bus technology and potentially provide real-time information on the car, the driver and the surrounding environment. This paper proposes a new method for the analysis and classification of driver behavior using a selected subset of CAN bus signals, specifically gas pedal position, brake pedal pressure, steering wheel angle, steering wheel momentum, velocity, RPM, frontal and lateral acceleration. Data has been collected in a completely uncontrolled experiment, where 64 people drove 10 cars for or a total of over 2000 driving trips without any type of pre-determined driving instruction on a wide variety of road scenarios. We propose an unsupervised learning technique that clusters drivers in different groups, and offers a validation method to test the robustness of clustering in a wide range of experimental settings. The minimal amount of data needed to preserve robust driver clustering is also computed. The presented study provides a new methodology for near-real-time classification of driver behavior in uncontrolled environments.

Keywords: Driving behavior, CAN bus, feature extraction, unsupervised learning, drivers segmentation.

I. INTRODUCTION

Modern cars are equipped with several hundreds of sensors and electronic control units (ECUs) [1] that, beyond guaranteeing an optimal functioning of the engine, provide the driver with more safety, control and entertainment. These almost real-time data provide information on the car, the driver and the surrounding environment and can be used to study, analyze, predict and understand a large variety of problems, such as traffic congestion, vehicle energy consumption and emissions, urban mobility and drivers’ habits [2].

This huge amount of diverse data has been made available by the CAN bus technology, a serial broadcast bus developed by Robert Bosch in 1986 [3] that allows communication among the electronic control units devices mounted on the car. CAN technology has become de facto a standard in car embedded systems providing access to data from an order of several thousands signals, recording at a sub-Hertz frequency information about the car and its surroundings.

With this technology being implemented in modern cars, the amount and variety of collected data increases and all the aforementioned applications can be extended and improved with respect to the state of art of GPS-based technologies. Data availability is not a restrictive aspect anymore as insights from travels can be collected automatically, without the need to modify the car structure or to specifically design an experiment. Moreover, in the present research we leverage a data stream in the order of few giga bytes per hour, which represents just a significative sub-sample of all the information travelling on the CAN bus: this amount of data will only increase with the advent of new autonomous driving cars [4].

A. Driving behavior

The characterization of driving behavior is not only crucial for accident prevention, as most of car accidents are due to human mishandling , but it is also important for designing driving models, which are the core of algorithms that might make the future of self-driving cars possible [5]. Driving behavior characterization is useful also for car insurance companies to quantify accident risk and provide personalized rates State-of-art technology implements models mostly based on GPS location, traveled distance and coarse grained speed profile [6], [7]. A richer information like the one coming from CAN bus could better characterize human driving behavior and, consequently, accident risk.

In order to be able to use CAN data to characterize drivers in real application scenarios we need to solve two very challenging problems: (1) providing a methodology for consistently identifying driving behavior in a completely uncontrolled environment, and with very limited knowledge of the surrounding conditions; and (2) minimizing the communication and computational load needed to solve (1). This paper introduces and discusses ideas to tackle these challenges and bring CAN bus based driver characterization closer to reality.

More specifically, the goal of the present research is to extract features from CAN bus signals and assess to what extent they are useful for finding similarities among drivers using a clustering algorithm. Given the enormous amount of
data generated by the CAN bus – in the order of a few gigabytes of data per hour – it is not feasible to communicate and process the raw output of the CAN bus in real time to characterize drivers. As such, feasibility of the devised driver characterization methodology is bounded to the definition of a strategy to substantially reduce the amount of data to be processed to perform the driver identification task. Thus, in the second part of the paper we explore different data subsampling methods that allow minimizing data communication between vehicle and infrastructure while guaranteeing robust driver behavior characterization.

The paper is organized as follows. Section II describes the details of the data collection process and the signals considered. Section III is devoted to the clustering of the drivers. Section IV addresses the sampling method question. Finally, section V concludes the paper providing a summary of the future research directions.

B. Related work

In general, research on driving behavior in scientific literature can be classified according two perspectives: (1) the purpose of the research, e.g. driver recognition, maneuver recognition, aggressive or eco-friendly driving detection, etc. or (2) the data used for the analyses, i.e. GPS locations, CAN bus data, audio-video data, cellular phone data, car simulator data.

Early studies have been made with the aim of characterizing driving behavior by building a dynamic model to eventually implement a control system that would react like a human, to be used for example in self-driving cars. Models have been proposed to anticipate the driver actions by few seconds [8] or to predict the drivers intended cruising speed up to 20 seconds in advance of reaching that speed [9]. All these works have been validated using data coming from car simulators. Data acquired by a simulator have also been used to quantify the drivers’ skills [10].

Some other works, on the other hand, have been conceived to recognize driving maneuvers (e.g. passing, changing lines, turning, starting and stopping) leveraging CAN data: for example, in [11] the drivers were asked by an instructor in a strategy to substantially reduce the amount of data to be processed to perform the driver identification task. Thus, in the second part of the paper we explore different data subsampling methods that allow minimizing data communication between vehicle and infrastructure while guaranteeing robust driver behavior characterization.

In contrast to the present research, in which normal cars have been used, most of the previously cited works used cars developed in specific projects, like the UTDrive project1 [22] or a specifically designed “vehicle corpora for research” [18], [23]. Finally, uncontrolled experimental settings have been used in the SHRP2 Naturalistic Driving.2

Study, where driving behavior has been analyzed using traditional techniques (thus not through CAN data) and in another large experiment called “EuroFOT” (European large scale Field Operational Test on in-vehicle system) 3, where CAN bus data have been used with the only aim of evaluating the impact of 8 different driving assistance systems.

Comprehensive analyses of driving behavior models, tools and experiments can be found in [5], [14], [24]. Summarizing, none of the existing work analyzed usage of CAN bus data for driver classification in a completely uncontrolled and open driving environment. Furthermore, the issue of how to reduce the communication and computational load related to driver classification has, to our best knowledge, never been addressed so far.

1http://www.utdallas.edu/research/utdrive/
2https://insight.shrp2nds.us/
3http://www.eurofot-ip.eu/
C. Motivations

As it turns out from the previous section, the main novelty of this paper in the field of human driving behavior analysis is the combination of (1) large number of drivers, (2) completely uncontrolled experimental settings and (3) quantity of data recorded.

This sets new limits and possibilities to the present research: limits in terms of the variety of the signals acquired, carrying useful information not supported by “ground truth”, i.e. information we can consider as “true” to which compare the experimental data (for example the “aggressiveness” of the driver, his driving skills or his number of incidents). On the other hand, the framework of the present research opens the way to new CAN-based technologies that could find application in real-life scenarios.

II. DATA COLLECTION

A. Experimental settings

The dataset used in the present research has been collected during an experiment carried out by AUDI AG and Audi Electronics Venture. The data collection experiment took place in the city of Ingolstadt (Germany) and involved 64 different drivers, who have not been instructed in any way on the route they had to drive, on the speed or on the behavior they had to follow during the driving. This gives to the present study its unique characteristic of an experiment under uncontrolled testing conditions. A test fleet of ten Audi A3 vehicles was retrofitted with data loggers. This prototype system enables data acquisition for research purposes.

The data collection phase took place in 2014 with a total of 55 days of experiment. Cars were picked up by the drivers in a central deposit and had to be returned within the same day. Each time a user switched on the car engine, the computer registered a new session. A total of 1987 sessions have been recorded, and more than 2135 hours of driving data for each of the 2418 sensors have been acquired. Each user drove an average of 31 sessions, whose average duration was 64 minutes.

CAN bus signals have been recorded on a data logger4 and processed in a later phase. The sampling is not uniform due to the particular characteristics of the CAN bus and the signals. Therefore, high frequency signals are constantly sampled at 20 Hz, while low frequency sensors reports their data only when there is a change in their value (e.g. rain sensors, seatbelt sensors, etc.) but for the sake of simplicity all the signals considered in the analysis have been resampled at 4 Hz through linear interpolation.

B. Signals selection

Among the 2418 signals transmitted on the CAN bus, in this work we concentrated the analyses on eight signals:

- Brake pedal pressure (BRK)
- Gas pedal position (GAS)
- Revolutions per minute (R.P.M.)
- Speed (SPD)
- Steering wheel angle (S.W.A.)
- Steering wheel momentum (S.W.M.)
- Frontal acceleration (F. ACC.)
- Lateral acceleration (L. ACC.)

These signals are directly or, in some cases, indirectly related to the interaction between the driver and the vehicle. For instance, pedals and steering wheel signals directly reflect driver’s movements and actions, without any “transfer function” between the input (the driver’s action) and the output (the signal); some other (speed, rpm and accelerations) represent on a phenomenological point of view quantities that a person can “feel” during the driving and could reflect specific driving habits: for example, a driver’s attitude to exceed speed limits. An example of the collected signals is reported in Figure 1.

III. GROUPING DRIVERS’ BEHAVIOR

In this section we propose a methodology that allow us to group in a consistent way the drivers according to common characteristics. This methodology is composed of 4 different steps: A) Features extraction, B) Features normalization, C) Dimensionality reduction and D) Unsupervised Clustering.

A. Feature extraction

Any signal \( x \) in the database can be represented as a set of pairs of the type \( (x_i, t_i) \), where \( i \in \mathbb{N} \) and \( t_i \) is the timestamp corresponding to the acquisition of the signal value \( x_i \) where \( x_i \) is a floating point number. From each considered signals we extract the following 7 indicators:

1) values of the signal for each sample: \( x_i \).
2) difference quotient (discrete first derivative) of the signal between two consecutive samples: \( \frac{x_{i+1} - x_i}{t_{i+1} - t_i} \). This measure quantifies the intensity of signal variation over time. Let us now define \( J \) as the set of indexes for which the values \( x_i \) are singular points (local maxima or minima), i.e. \( J = \{ i : (x_i - x_{i-1})(x_{i+1} - x_i) < 0 \} \), and by \( J_{\text{max}} \subset J \) the set of only local maxima. Moreover, let us define on those

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4No personal information on the drivers have been recorded.
sets a relation \( \prec \), where \( j \prec k \) means that \( j \) is the largest element of the set that precedes \( k \), i.e. \( j = \max \{ i \in J : i < k \} \).

3) time interval between two singular points: \( t_j - t_k \), \( j, k \in J \), \( j \prec k \). This feature represents the frequency of its peak points, or in other words the rapidity of variation of the signal when it reaches extreme values.

4) value of the local maxima: \( x_j, j \in J_{\text{max}} \). This feature provides the intensity of the extreme values of the signal. In a temporal window of one minute and remembering the 4 Hz sampling we define the set of indexes \( I_i = \{ i - 120, \ldots , i + 120 \} \) and the following.

5) moving mean, averaging the values \( x_i \) over a temporal window of 1 minute: \( \frac{1}{120} \sum_{j \in I_i} x_j \).

6) moving median, the median value of the set \( \bigcup_{j \in I_i} x_j \).

7) moving standard deviation, the variance of the values in the set \( \bigcup_{j \in I_i} x_j \).

Table I summarizes the features defined above for a quick reference, while Figure 2 shows a plot of a sample signal and some of the features.

| Feature | Description |
|---------|-------------|
| 1       | Values of the signal for each sample |
| 2       | Difference quotient (discrete first derivative) |
| 3       | Time interval between two singular points |
| 4       | Values of the local maxima |
| 5       | Moving mean |
| 6       | Moving median |
| 7       | Moving standard deviation |

Figure 2: A sample of some of the features extracted from the eight considered signals. In particular, the figure shows the gas pedal angle signal and its difference quotient, mean, median, and standard deviation.

In order to get for each user histograms with the same bins, we define the set

\[
W^k = \bigcup_{u \in U} \bigcup_{i} \{ w_{i,u} \},
\]

where \( U \) is the set of users, and partition the interval \([\min W^k, \max W^k]\) into 10 equal intervals\(^5\) (bins) \( b_1^k, \ldots , b_{10}^k \). Then, for each user and for each indicator, the histogram \( H_i^{k,u} \) for the vector \( w_i^{k,u} \) with bins \( b_1^k, \ldots , b_{10}^k \) can now be computed, i.e. each bar of the histogram has a value \( h_i^{k,u} \) which is the number of items of the vector \( w_i^{k,u} \) belonging to interval \( b_i^k \). Finally, all the histograms are normalized, obtaining new values \( \tilde{h}_1, \ldots , \tilde{h}_{10} \) according to the formula

\[
\tilde{h}_i^{k,u} = \frac{h_i^{k,u}}{\sum_{j=1}^{10} h_j^{k,u}},
\]

so that \( \sum_{i=1}^{10} \tilde{h}_i^{k,u} = 1 \).

According to our definition, features in form of histograms can be interpreted as a discrete version of the sample distributions of the indicator vectors. This definition, along with its probabilistic interpretation, has two main advantages: it allows to perform analyses on objects which have a probabilistic meaning, while on the other hand it keeps machine learning algorithms relatively simple due to the low dimensionality of the data.

In the following analyses, for data homogeneity we consider users who drove in total at least 10 hours, reducing the number of considered users to 54 from the initial 64.

C. Dimensionality Reduction

In this section we use the K-means clustering algorithm [25] to leverage the features defined in the previous section with the aim of grouping drivers upon common similarities. This is a novel approach in this field and therefore it requires an assessment of the validity of the method in terms of robustness and scalability.

It is worth remarking that the vectors \( H_i^{k,u} \) are 10-dimensional data-points, being them histograms with 10 bins. In order to plot them on bi-dimensional space, therefore, a dimensionality reduction technique has to be performed. In this work we use Principal Component Analysis (PCA), a well known statistical procedure that decreases the dimensionality of a space projecting it into another one whose dimensions (principal components) are orthogonal to each other and such that the variance of the projected data-points on the principal components is maximized [25].

\(^5\)The number 10 has been chosen after some preliminary analyses. The rationale for choosing the number of bins was to have a sufficient number of bins to well represent the shape of the probability density distribution, but small enough to keep the computation of the machine learning algorithms feasible.
an exploratory analysis that does not rely on a ground truth is available. In fact, unlike to data analysis, used when no previous knowledge on the data clustering has to be evaluated. Some common techniques try to clusters has to be chosen and when the overall quality of the information provided by inference.

Table II: Total variance of the original data explained by the first two principal components, for each combination of signal and feature.

| Features | 1   | 2   | 3   | 4   | 5   | 6   | 7   |
|----------|-----|-----|-----|-----|-----|-----|-----|
| BRK      | 1.00| 0.99| 1.00| 0.96| 1.00| 0.66| 0.89|
| GAS      | 0.90| 0.98| 0.93| 0.85| 0.79| 0.96| 0.78|
| R.P.M.   | 0.61| 0.95| 0.57| 0.78| 0.70| 0.98| 0.73|
| SPD      | 0.61| 0.88| 0.54| 0.77| 0.55| 0.91| 0.65|
| S.W.A.   | 0.92| 0.99| 0.92| 0.97| 0.95| 0.97| 0.80|
| S.W.M.   | 0.79| 0.96| 0.79| 0.94| 0.89| 0.98| 0.88|
| F. ACC.  | 0.82| 0.94| 0.76| 0.81| 0.87| 0.97| 0.75|
| L. ACC.  | 0.99| 0.99| 0.99| 1.00| 1.00| 0.98| 0.99|

Table III: L, ACC, S.W.M., S.W.A., SPD, R.P.M., BRK for each feature.

| Features | 1   | 2   | 3   | 4   | 5   | 6   | 7   |
|----------|-----|-----|-----|-----|-----|-----|-----|
| L. ACC.  | 0.99| 0.99| 0.99| 1.00| 1.00| 0.98| 0.99|
| ACC.     | 0.99| 0.99| 0.99| 1.00| 1.00| 0.98| 0.99|
| S.W.M.   | 0.79| 0.96| 0.79| 0.94| 0.89| 0.98| 0.88|
| S.W.A.   | 0.92| 0.99| 0.92| 0.97| 0.95| 0.97| 0.80|
| SPD      | 0.61| 0.88| 0.54| 0.77| 0.55| 0.91| 0.65|
| R.P.M.   | 0.61| 0.95| 0.57| 0.78| 0.70| 0.98| 0.73|
| BRK      | 1.00| 0.99| 1.00| 0.96| 1.00| 0.66| 0.89|

Figure 3: PCA representation for Feature 1 of the gas pedal position signal, where each point represents a different driver.

Table II shows that for most of the combinations of signals and features, the first two principal components explain more than 80% of the total variance of the original high dimensional data. Figure 3, consequently, reports an example of a bidimensional representations of the features (Feature 1 for the gas pedal signal) where each dot corresponds to a driver. It can be noticed that there are no well separated clusters: this can be expected thinking that human behavior typically varies in a range that forms a continuum. For this reason, the word “segmentation” more accurately describes this process than “clustering”; some common behavior can be identified, while some “outliers” slightly deviate from the average.

D. Unsupervised Clustering

Having no previous information about the drivers and their behavior, it is not known a priori the number of different attitudes to be detected and whether a driver is correctly classified (as opposed, for example, to [12]). For instance, we cannot tell which of the datapoints represent “aggressive”, “dynamic” or “eco-friendly” drivers, as this information is not accessible to us. This remarks motivate the choice of clustering techniques, being part of the unsupervised learning approaches to data analysis, used when no previous knowledge on the data is available. In fact, unlike supervised learning, the former is an exploratory analysis that does not rely on a ground truth, a concept identifying the a priori known information of the data or the information provided by direct observation, as opposed to information provided by inference.

However, a problem arises when the optimal number of clusters has to be chosen and when the overall quality of the clustering has to be evaluated. Some common techniques try to address this difficulty, for example the plot of SSE (sum of the squared differences between each observation and its group’s mean [25]) or the shilouette index (a measure of how similar an object is to its own cluster compared to other clusters [26]), but as mentioned above in our case clusters are not well separated and those techniques do not provide useful results.

Inspired by the widely used method of cross-validation used in supervised learning, we propose here a new approach for establishing the optimal number of clusters, based on the concept of “robustness” of the clustering to the road sampling. In fact, remembering that the clusters are made up of distributions that come from sampled data, the clusters should be invariant to a subsampling of the original data. In other words, comparing the clusters generated by different subsampling of the original data, those clusters should be similar.

The method proposed is described in Algorithm 1 and can be synthesized as follows. For each user $u$ and for each feature $k$, the vector $w_{k,u}^{T}$ is divided into two different vectors: 70% of its components, taken randomly, form the vector $w_{T,u}^{k}$ (training vectors), while the other 30% form the vector $w_{V,u}^{k}$ (validation vectors). After having computed the histograms for the two sets of vectors, a $K$-means cluster algorithm is performed separately on both the training set and the validation set, producing two different clusterings of the same set of drivers. These two clusterings are then compared using a metric called “V-measure” [27], a score ranging from 0 to 1 and evaluating the similarity of the clusterings: if the clusterings are exactly the same (except for permutations on the labels of each cluster) the score is 1, while the score is closer to 0 as the clusterings are more dissimilar. These operations are repeated for a number of clusters $K$ ranging from 2 to 10. Moreover, being the

Algorithm 1: $K$-means clustering cross-validation algorithm.

for each feature $k = 1 \ldots 7$ do
  for number of clusters $K = 2 \ldots 10$ do
    for number of trials $i = 1 \ldots 40$ do
      for each user $u \in U$ do
        randomly permute the elements of vector $w_{T,u}^{k}$;
        $w_{T,u}^{k}$ = first 70% elements of $w_{k,u}^{k}$;
        $w_{V,u}^{k}$ = last 30% elements of $w_{k,u}^{k}$;
        compute histograms $\{H_{T,u}^{k}\}_{u \in U}$ and $\{H_{V,u}^{k}\}_{u \in U}$ as in III-A;
        $T = \{H_{T,u}^{k}\}_{u \in U}$ (training set);
        $V = \{H_{V,u}^{k}\}_{u \in U}$ (validation set);
        $C_{T} = K$-means clustering on $T$;
        $C_{V} = K$-means clustering on $V$;
        $v_{i} = V$-measure($C_{T}, C_{V}$);
        $M_{k,K} = \text{mean}(v_{i})$;
        $S_{k,K} = \text{standard-deviation}(v_{i})$;
subampling random, for each value of \( K \) the algorithm is repeated 40 times; averages and standard deviations of the scores for each value of \( K \) are calculated and lead to plots like the ones in Figure 4A.

The optimal number of \( K \) that provides a “robust” clusterization is thus defined as the value of \( K \) that maximizes the corresponding V-measure in Algorithm 1. Table III provides, for each combination of feature and signal, the optimal values together with mean and variance of their corresponding V-measures. In case of ties of the V-measure, the lowest value of \( K \) has been considered as the optimal one.

Results clearly show that there are some numbers of clusters that separate users in a better way in terms of “robustness”. For example, feature 2 for the gas pedal position separates drivers in two different groups, which keep exactly the same in all the 40 repetitions of the cross-validation algorithm, whilst it is not the same for \( K = 4 \).

Overall, some features and some signals perform better than other: the brake pressure signal is the one with most promising results, followed by the gas pedal position and the steering wheel. This is a first important result, as it confirms what has been already found in the literature with data from an unstructured experiment [16].

Finally, Figure 4B reports the results of the \( K \)-means clustering for a selection of signals (see Figure 5 in the Appendix for a comprehensive chart), with values of \( K \) as in Table III.

IV. DATASET REDUCTION

Once we have verified that a consistent, robust clustering of drivers is possible also in completely uncontrolled, open traffic conditions, we tackle the second fundamental aspect for real-life application: the best sampling method and the minimum amount of data required to provide consistent results. In fact, state-of-art technology in car communication uses mobile connectivity to stream data from the car to the server where they are processed, and given the massive volume of the sampled data it is crucial to investigate a lower-bound for this data communication. We compare two methods that involve different spatiotemporal sampling of the data and we study the quality of the clustering with different quantities of analyzed data.

The subsampling of the vectors \( \mathbf{w}_{k,u} \) presented in Section III-D is completely random and does not consider any spatial or temporal dimension: in other words, it is an independent subsampling. We compare it with a different subsampling
A comprehensive chart for all the combinations of signals and features it is possible to reduce the original dataset by a factor of 100 without impairing clustering performance. Every subsampling has been repeated 40 times with different random numbers and the optimal value as a result of the cross-validation process described in section III-D. In brackets, the value of mean and standard deviation referred to the optimal value as in Algorithm 1.

Table III: Optimal number of clusters for each combination of feature and signal as a result of the cross-validation process described in section III-D. In brackets, the value of mean and standard deviation referred to the optimal value as in Algorithm 1.

| Features | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
|----------|---|---|---|---|---|---|---|
| BRAKE | 2 (0.95, 0.11) | 4 (0.99, 0.01) | 2 (1.00, 0.00) | 5 (1.00, 0.01) | 3 (1.00, 0.01) | 3 (0.95, 0.05) | 2 (0.92, 0.07) |
| GAS | 2 (0.96, 0.06) | 2 (1.00, 0.00) | 2 (0.93, 0.06) | 4 (0.98, 0.03) | 2 (1.00, 0.00) | 2 (0.99, 0.03) | 2 (0.99, 0.03) |
| R.P.M. | 3 (0.99, 0.02) | 2 (0.98, 0.05) | 2 (0.85, 0.06) | 2 (1.00, 0.00) | 2 (1.00, 0.00) | 6 (0.71, 0.06) | 2 (0.92, 0.08) |
| SPEED | 2 (1.00, 0.00) | 2 (1.00, 0.02) | 3 (0.81, 0.12) | 2 (0.98, 0.05) | 2 (0.93, 0.06) | 6 (0.72, 0.04) | 2 (0.86, 0.09) |
| S.W.A. | 2 (0.98, 0.05) | 5 (0.99, 0.02) | 4 (0.78, 0.08) | 2 (0.99, 0.09) | 4 (1.00, 0.00) | 2 (0.92, 0.14) | 3 (0.97, 0.05) |
| S.W.M. | 3 (1.00, 0.00) | 2 (0.96, 0.06) | 4 (0.91, 0.05) | 2 (1.00, 0.02) | 2 (0.92, 0.09) | 2 (0.96, 0.06) | 2 (1.00, 0.00) |
| F.ACC. | 4 (0.98, 0.05) | 6 (0.93, 0.06) | 2 (0.88, 0.09) | 5 (0.87, 0.07) | 2 (0.98, 0.05) | 2 (0.82, 0.09) | 2 (1.00, 0.00) |
| L.ACC. | 3 (0.99, 0.04) | 2 (0.83, 0.09) | 2 (0.86, 0.10) | 2 (0.92, 0.12) | 2 (0.94, 0.08) | 2 (0.80, 0.10) | 2 (0.97, 0.08) |

strategy, which we call contiguous subsampling, a subsampling conditioned to spatial contiguity defined as follows. Given the vector \( w_{k,u} \) of dimension \( d \), a random number \( r \in \mathbb{N} \) is extracted uniformly in the interval \([1, d]\). Setting \( l = \lfloor pd \rfloor \), where \( p \in (0, 1) \) is the percentage of the elements to be subsampled, the vector \( w_{S_u} \) is constructed considering the elements of \( w_{k,u} \) with indexes from \( r \) to \( (r + l) \mod d \). In other words, the vector is subsampled taking, starting from a random element, its \( l \) consecutive elements, considering the vector with a circular structure.

For each of the two subsampling strategies defined, we propose an analysis that compares the clusterizations generated in two different ways: in the first, drivers are clustered upon all the data in the dataset, i.e. data coming from all the roads they have driven on; in the second, drivers are clustered upon only a portion of the data acquired. In this way, the first clustering can be considered somehow as a ground truth (being the result of all the data available to us), while the second is the result of a partial subsampling.

Figure 4C reports the results of the V-measure comparisons of the clusterings generated using all the data in the database with the clusterings generated by a subset of the data, for different sizes of subsets and for the two aforementioned subsampling methods. Every subsampling has been repeated 40 times with different random numbers and the \( K \)-means clusterings have been performed for each feature with the optimal value of \( K \) found earlier.

Results clearly show that the independent subsampling strategy performs better than the contiguous one, and for some features and signals it is possible to reduce the original dataset by a factor of 100 without impairing clustering performance. A comprehensive chart for all the combinations of signals and features can be found in Figure 6 in the Appendix.

V. Conclusions

In this paper, the problem of driving behavior analysis has been studied from a new point of view, that bridges the gap between driving behavior studies through uncontrolled experiments – leveraging only the GPS signal – and studies exploiting CAN bus data through very controlled experiments. This work proposes a methodology for delineating similarities among drivers using data collected in a completely uncontrolled experiment, through a clustering algorithm performed on seven different features of eight signals recorded by CAN bus sensors, with a distributional approach. Moreover, it has been shown that, by properly choosing the subsampling strategy, it is possible to reduce the size of the dataset of as much as 99% without impairing clustering performance.

A. Discussion

Given the almost ontological question of what driver behavior is, this work attempts to define it through a data-driven approach. Without any external knowledge (ground truth), though, it is unclear how to define the boundary between the performance of the proposed method and the fuzziness and the unpredictability of human behavior. However, the promising results obtained in this study suggest that the present approach could be considered as a methodology for testing new signals, features and clustering methods which, coupled with additional field knowledge, may lead to pragmatic interpretations of the different clusters in terms of physical and behavioral characterization of driving styles.

It is important also to outline some limitations of this work: the number of users, 64 later reduced to 53 for data homogeneity reasons, likely does not offer a rich enough variety of driving behaviors to enable a comprehensive identification of common attitudes and outliers. Finally, an aspect that needs further investigation is the interaction of the different indicators and the signals directly in the clustering process.

B. Applications and future work

This paper projects the problem of driving behavior characterization using CAN bus technology from a research-oriented approach into an application-oriented technology that opens the way to wide scale and real-time implementations. In fact, as mentioned, the presence of the CAN bus data in almost every car could scale-up any possible application in a very broad and cost-effective way.

Car insurance companies, for example, are interested in assessing the risk of accidents for each user based on real data coming from their driving sessions. Users segmentation in fact, to the best of our knowledge, today is only performed – besides the accidents history – on general information like the geographical location, distance traveled, and velocity. More sophisticated concepts like “aggressiveness” or “nervousness” could be fully characterized. However, in order to do so, further studies have to be performed, comparing the insurance
companies’ profiles with the clustering obtained in this work, allowing their characterization based on a ground truth.

Another application is driver recognition, aiming to recognize a driver only upon the CAN bus data. This driver “fingerprint,” already studied [28] but never tested in an uncontrolled experimental scenario, could let the car itself to identify the driver for security reasons or adapting settings for comfort or efficiency optimization.

Finally, integration of this modeling technique with physical detection technologies including sonar devices, stereo cameras, lasers and radar would allow to better understand and model driver behaviors, to improve the development of self driving cars and to have safer road networks.

Privacy disclaimer. The data reported herein was collected during experiments performed with drivers who were hired and were explicitly informed of the data collection process. In case the presented methodology should be used with consumer vehicles, it is fundamental to properly inform the customer about usage of data and the purpose of the collection. This needs to be done in order to comply with data privacy laws and regulations, but also to support customers’ awareness and self-determination — especially in cases where the realization of an application requires providing personal data to third parties. It is the decision of the customer based on a declaration of consent, if personal data may be collected and for which purpose it may be used.

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Figure 5: Drivers clusterings for different signals and features. The K-means algorithm has been run on all data in the database and for the optimal values of K as in Table III.
Figure 6: Comparison of different subsampling methods; independent subsampling (red line, diamonds) and contiguous subsampling (black line, circles). V-measures of the comparisons of the K-means clusters generated using all the data in the database, with the clusters generated by a subset of the data (validation set), for different sizes of the validation set (100%, 50%, 20%, 10%, 5%, 2%, 1% of the original data). The clusterings use the optimal values of $A$ as in Table III.
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