New Perspectives on the Use of Online Learning for Congestion Level Prediction over Traffic Data

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Abstract—This work focuses on classification over time series data. When a time series is generated by non-stationary phenomena, the pattern relating the series with the class to be predicted may evolve over time (concept drift). Consequently, predictive models aimed to learn this pattern may become eventually obsolete, hence failing to sustain performance levels of practical use. To overcome this model degradation, online learning methods incrementally learn from new data samples arriving over time, and accommodate eventual changes along the data stream by implementing assorted concept drift strategies. In this manuscript we elaborate on the suitability of online learning methods to predict the road congestion level based on traffic speed time series data. We draw interesting insights on the performance degradation when the forecasting horizon is increased. As opposed to what is done in most literature, we provide evidence of the importance of assessing the distribution of classes over time before designing and tuning the learning model. This previous exercise may give a hint of the predictability of the different congestion levels under target. Experimental results are discussed over real traffic speed data captured by inductive loops deployed over Seattle (USA). Several online learning methods are analyzed, from traditional incremental learning algorithms to more elaborated deep learning models. As shown by the reported results, when increasing the prediction horizon, the performance of all models degrade severely due to the distribution of classes along time, which supports our claim about the importance of analyzing this distribution prior to the design of the model.

Index Terms—Time series, online learning, deep learning, concept drift, traffic forecasting, congestion prediction.

I. INTRODUCTION

Real-time machine learning (also known as stream learning or stream data mining) has acquired special relevance with the advent of the Big Data era [1], [2], becoming one of its most widely acknowledged challenges. Due to the incoming volume of data, their speed or the lack of computational resources, stream learning algorithms have no access to all historical stream data because the storage capacity needed for this purpose becomes unaffordable. Indeed, data streams are fast and large in size (potentially infinite), so information must be extracted from them in real time. The usage of limited resources (e.g. time and memory) often implies sacrificing performance for efficiency of the learning technique in use.

Besides the inherent difficulty of learning from streaming data incrementally, data streams are often produced by non-stationary phenomena, which may imprint changes on the incoming data distribution, ultimately leading to the so-called concept drift [3]. Drifts imply that predictive models trained over data become eventually obsolete, and do not adapt suitably to new distributions. Therefore, they must adapt to drifts as fast as possible to maintain good performance scores. In this context, the community has devoted intense research efforts towards the development of stream learning algorithms capable of undertaking predictive tasks over data streams under minimum time and memory requirements, and with resiliency against drifts in the stream data distribution [4]–[6]. The need for overcoming these drawbacks stems from many real applications, such as manufacturing, environmental sensing, telecommunications, social media, marketing, entertainment, and smart grids, to mention a few [7].

Among such applications, one of the fields where stream learning methods have been targeted most is traffic modeling [8]. Indeed, endless vehicular data are produced nowadays, coming from inductive loops hidden beneath ground soil, traffic cameras or infrared sensors. Due to its direct application in the context of traffic management, traffic forecasting by using diverse machine learning flavors conforms a very active investigation field, with a wide research community, and dozens of scientific publications every year [9], [10]. These comprehensive surveys show that, although traffic flow soars as the main traffic variable to be predicted, variables such as speed, travel time or occupation are also gaining momentum in recent years as a consequence of their actionability as road service level estimators. The essential purpose of traffic management systems, for which the level of service is inferred from e.g. congestion levels, is to take active measures and provide information to road users [11]. Thus, while traffic flow forecasts need to be interpreted alongside other inputs, such as the road capacity or the typical flow profiles at different locations of the road network, variables like speed or travel time are more straightforward to be used, as it is easier for a practitioner to discriminate whether a certain speed implies free-flow circulation or a bottleneck.

On the other hand, traffic flow time series present recognisable daily patterns [12] over time. Such patterns ease the formulation of short-term prediction schemes, whereas speed time series show the effects described in the three-phase traffic theory [13], staging longer periods without change, and being changes particularly abrupt. Speed predictions are, hence, more challenging to obtain than flow estimations, although
they might render better performance metrics when the error is averaged. All in all, defining congestion levels as an output variable either before or after performing the prediction is a step that helps not only with the actionability of data-informed traffic management processes, but also with the assessment of individual performance metrics for each traffic service level.

Unfortunately, to the best of the authors’ knowledge there is no prior work around the feasibility of predicting service levels from traffic data by resorting to online learning methods. In traffic management it is often the case that the legacy traffic management infrastructure does not meet the computational requirements imposed by the fast arriving data flows recorded by road sensors, nor do traditional models consider the possibility that the captured road data evolve over time. This work covers this research niche by focusing on the online estimation of traffic congestion levels by using a wide spectrum of data stream learning algorithms. Specifically, the contributions of this work can be summarized as follows:

- We design a thorough model comparison study comprising offline and online variants of well-established learning algorithms, including traditional batch learning algorithms, learning methods suited for evolving data streams, and recurrent Deep Learning approaches.
- We assess the performance of the aforementioned online and offline learning methods on a real speed dataset captured over Seattle (USA), comprising a variety of values for the forecasting horizon.
- We shed light on the specific nature of time series under this prediction problem, which unveil the reasons for the noted high degradation of the models under consideration when the horizon prediction is increased.

The rest of the manuscript is structured as follows: Section II provides information about the data and learning methods considered in the study. Next, Section III presents the design of the experimental setup, whereas Section IV collects and discusses the obtained results. Finally, Section V summarizes the conclusions drawn from this work, and outlines future research lines rooted on our findings.

II. MATERIALS AND METHODS

The data utilized for experimentation have been retrieved from a public repository of vehicular traffic captured over the road network of Seattle (USA), published in [14]. The dataset provides speed measurements collected by 322 inductive loops (also denoted as automatic traffic reader (ATR) in the specialized literature) deployed on four freeways in Seattle area: I-5, I-405, I-90, and SR-520. Readings are provided in miles per hour, every 5 minutes for the whole year 2015, and they present no missing data, amounting to 105120 speed values for each ATR. These retrieved data are used to train methods able to predict congestion levels at different points of the road. The comparison study of predictive methods described below is tested on four locations in order to assess its performance with different traffic profiles. Two ATRs in I-5 (153.48 and 176.01 mileposts), one in SR-520 (3.97 milepost) and last one in I-405 (7.00 milepost) have been selected, establishing as selecting principle that none of them or their surrounding ones are located immediately before or after an intersection with another freeway, which could distort relations among them.

It is intuitive to think that congestion events are propagated downstream along the road. However, certain circumstances of traffic may have an impact upstream [15]. Based on this rationale, we propose the following scheme: for a certain speed value of inductive loop A recorded at time step t, the predictive features will be assumed to be speed values at time steps \( \{t-5, \ldots, t-1\} \) recorded in the 4 next and four previous ATRs located in the road surroundings of A, as well as the past speed values \( \{t-5, \ldots, t-1\} \) recorded in A itself. Thus, each data instance fed to the predictive models consists of 45 speed input values and one output target variable. For each group of \( 4+4+1 = 9 \) ATRs, the maximum distance between the center and the furthest ATR never results to be greater than 6 miles. This allows for the analysis of spatio-temporal relations among the different ATR locations. In most recent literature, it is usual to find that Deep Learning approaches for traffic modeling take advantage of such spatio-temporal relationships [16], [17]. It is our hypothesis that the impact of such relations is not that straightforward. We will elaborate further on this statement with the results of our study in hands (Section V). For the sake of space, we do not provide details for the selection of the number of ATRs before and after the target one, which was done based exclusively on their relative contribution to the performance of the models (as per an ablation study performed off-line).

Faced with the challenge of estimating congestion levels, speed data must be labeled accordingly. Under this premise, there are two possible approaches when facing a congestion level estimation problem: i) to map the time series to congestion labels under a certain criterion, yielding a discrete annotation of samples that allow undertaking the classification task directly; or ii) to formulate the estimation of the congestion level as a regression problem, predict the continuous value of the speed directly, and then apply the aforementioned criterion to the predicted value to designate its congestion label. In the first case, it is crucial to know the characteristics that define each class, or to have the time series already labeled by an external agent. Otherwise, it is only possible to perform the second method, in which the predicted continuous signal is delivered to the external agent, in order to apply the classification a posteriori. Anyhow, there is a need to transform the speed continuous series of values into a discrete series of levels of congestion. To this end, three phases of traffic (free-flow, congestion and bottleneck) are established according to different thresholds of speed, following the criterion described in [13]. We have not considered any of these options better a priori, so that experiments later discussed can shed light on which of them perform better.

A. Considered Learning Methods

Once datasets have been furnished, we design a performance comparison study comprising a selection of learning methods that are capable of operating in both online and offline (batch)
mode. The applicability of these methods depend on whether the congestion level estimation strategy is approached as a classification or regression task, whose convenience in terms of performance will be analyzed with quantitative evidences in Section IV. We now list the considered learning methods without considering the annotation strategy, along with some customized approaches designed ad-hoc for this study:

1) **Nave Bayes (NM):** The predicted value for the traffic congestion level of NM equals that of the last example seen by the model.

2) **Shallow Learning methods:** Except for the last two methods (which are available in the Scikit-Learn library [18]), the bulk of shallow learning methods considered in our study are implemented in Scikit-Multiflow [19]. The Scikit-Multiflow library is designed for learning from stream data in Python, built upon other popular open-source libraries including the aforementioned Scikit-Learn [18], MOA [2] and MEKA [20]. It provides multiple state-of-the-art learning methods for different stream learning problems, including single-output, multi-output and multi-label predictive tasks. All shallow methods have been initialized by using its default configuration, and are next listed and described briefly:

- **Nave Bayes (NB):** a Bayesian model assuming independence between input features given the output [21].
- **KNN-ADWIN (KNNA):** a K-Nearest Neighbors classifier implementing the adaptive window (ADWIN) change detector to actively adapt to drifts [22], [23].
- **Perceptron (P):** a linear classifier without drift adaptation.
- **Adaptive Random Forest (ARF):** a Random Forest with a drift detector per compounding tree, triggering selective resets in response [24].
- **Additive Expert Ensemble (AEE):** an ensemble that adapts to concept drift by adding new experts (prediction strategies), pruning the weakest ones according to a weighting policy, and predicting the output with the greatest weight [25].
- **Dynamic Weighted Majority (DWM):** similar to AEE, it employs different weighting policies [26].
- **Online Boosting (OB):** online version of the AdaBoost ensemble method, including ADWIN at its core [27].
- **Online Smote Bagging (OSB):** online version of the SMOTEBagging ensemble method, including ADWIN and oversampling methods to account for class imbalance [27].
- **Oza Bagging (OZB):** online version of the Oza Bagging ensemble method [28].
- **Oza Bagging-ADWIN (OZBA):** OZB variant that incorporates an ADWIN change detector.
- **Hoeffding Tree (HT):** very fast decision tree capable of adapting to changes, that uses the Hoeffding bound to determine the number of examples needed to make a decision. It grows an alternative sub-tree whenever an old one becomes questionable, and replaces the latter when the new becomes more accurate [29].
- **Hoeffding Adaptive Tree (HAT):** Hoeffding bound based decision tree, using ADWIN [30].
- **Hoeffding Anytime Tree (HATT):** extremely fast decision tree that is similar to HT, but performs new splits in the

3) **Deep Learning methods:** Besides traditional shallow learning techniques, Deep Learning models have recently shown good capabilities for traffic forecasting [16], [17], [35], [36]. Motivated by the conclusions drawn from these works, we have designed a Deep Learning architecture specifically designed for online learning, based on an hybridization of convolutional layers (to capture short-term time dependencies) and Long Short-Term Memory (LSTM) units (to grasp long-term dependencies over time) [35], [37]. The aforementioned input of 45 speed features per predicted value, is initially processed through a one-dimensional convolutional layer of 32 filters and 32 time steps. The dimensionality of the output of this convolutional layer is reduced by applying MaxPooling with a factor of 2. Output values are fed to a stateful LSTM layer of 64 cells to extract long-term temporal relationships. Then, a fully-connected layer of 50 neurons connect the flattened output of the hybrid convolutional-recurrent architecture to the target variable to be predicted. Specifically, a single neuron provides the predicted speed value at time step \( t + 1 \) for regression. In the case of classification, the last layer is composed by 3 neurons, one per feasible class, preceded by a Softmax activation function that converts logit values to estimations of the probability of each congestion level. Hyperparameters were chosen after an offline grid search.

Along with the latter, another three architectures are considered by removing the convolutional layer, or by replacing the LSTM units of the recurrent layer with less-parametric Gated Recurrent Units (GRU) [38]. This yields:

- **Online Convolutional LSTM Neural Network (OCLSTM):** the Deep Learning architecture described above.
- **Online LSTM Neural Network (OLSTM):** OCLSTM without the convolutional layer.
- **Online Convolutional GRU Neural Network (OCGRU):** OCLSTM, changing the LSTM units with GRUs.
- **Online GRU Neural Network (OGRU):** OLSTM, changing the LSTM units with GRUs.

4) **Extreme Learning Machine:** extreme learning machine (ELM) is a generalization of single-hidden feed-forward networks (SLFN), where the hidden layer, that carries out feature
mapping, does not need to be tuned \[39\]. Essentially, ELM initializes at random the values of weights and biases of hidden layer neurons, making them independent of the training data. The input data is projected into hidden layer after applying weights and biases, after which the weights between the hidden layer and the output layer can be learned efficiently by performing a generalized Moore-Penrose inversion of the matrix containing such weights. In this work we consider an online sequential implementation of ELM, known as OS-ELM \[40\], with a hidden layer of 1500 units (selected after off-line fine-tuning, with results not shown due to the lack of space).

### B. Offline and Online Versions of the Learning Methods

Traffic forecasting systems are commonly operated in longer intervals that those typically tackled in stream learning scenarios. This is why research done in this area is scarce \[35\], \[41\]. However, in the particular context of traffic forecasting, the advantages of adopting a stream learning approach reside in the need for dealing with possible concept drift \[3\], as well as in the implementation constraints derived from deploying the model \[11\]. Usually, after a traditional batch training phase using all initially available data, the traffic forecasting system is deployed. Then new streaming data arrives, but it can be unfeasible to retrain and update the model by simply learning again from scratch over all data received until then.

When this is the case, two options can be selected: i) keeping the original model, without updating it whatsoever (offline); or ii) incrementally learning from every newly arriving sample (online). To this end, we compare different offline/online learning methods, from traditional learning algorithms that allow for incremental learning (including those designed for concept drift adaptation), to more elaborated novel deep learning architectures. This will allow us to compare between both approaches, while analyzing the advantages and caveats of each learning mode for the problem at hand. In addition, the nave model is used as the baseline of our comparison study, which sets the minimum hurdle the other learning methods should overpass to justify their adoption.

### C. Classification Metrics

The accuracy of the estimated congestion levels is evaluated in terms of the \(F_1\) score \[42\]. A separated \(F_1^l\) score is computed for each of the three congestion levels \(l \in \{\text{free-flow, congestion, bottleneck}\}\). Since the annotation of the dataset gives rise to a severely imbalanced distribution of classes (congestion levels), we opt for an unweighted mean \(UMF_1\) of the aforementioned \(F_1^l\) scores:

\[
UMF_1 = \frac{1}{3} \sum_l F_1^l, \tag{1}
\]

where all classes feature equal importance (weight) in the computation. Consequently, the value of the overall score does not get affected by a skewed distribution of the score across different classes.

### III. Experimental Setup

This section describes the experimental setup constructed to provide an informed answer to three different research questions (RQ):

- **RQ1**: Should we tackle the problem as a classification task, or instead predict the speed value and discretize afterwards?
- **RQ2**: Which online learning technique performs best?
- **RQ3**: How does the performance degrade when the forecasting horizon is increased? Why?

Before attempting to answer RQ2 and RQ3, it is compulsory to select, as per the response to RQ1, one of the main paths of the workflow displayed in Figure 1. To this end, in order to discriminate between regression (\(A\)) or classification (\(B\)), we use OCLSTM architecture, in conjunction with NM as a baseline of the worst case scenario. These two methods should achieve different levels of predictive performance among regression and classification, which will allow us to discard one of these strategies, and proceed forward with the rest of the study by focusing only on the strategy of choice.

After selecting between \(A\) or \(B\) strategies, the rest of the experiments are executed with the overall best performing strategy. In regards to RQ2, for each learning method under consideration, we compare its performance when operating in offline (no update) and online fashion (incremental learning). Initially, the algorithms are trained with only the first week of year 2015, employing a batch size of one sample in order to be able to update the model after each arriving sample, during online setting. Because recordings are detached by 5 minutes, this yields 2016 examples for the batch training phase. For the online setting, the model predicts the next arriving sample as a test, and assumes that the real value of the example just tested is available for training (test-then-train). This scheme is held until the last sample of the dataset is reached. The offline setting proceeds in the same way, but without updating the model after every new sample. By comparing these approaches, we can reveal the degree of improvement between both options.

In addition to the above offline/online comparison study, each model is tested with different prediction horizons (RQ3), from \(h = 1\) (i.e. prediction for slot \(t\) with features up to time \(t - 1\)) to \(h = 20\), implying the estimation of the speed at the evaluated point within 5 minutes and up to 100 minutes in the future. A deeper horizon would imply adopting different forecasting strategies, focused on the long term, such as clustering or historical averaging, instead of the pattern-based models here considered. This evaluation procedure gives rise to a set of performance values from \(h = 1\) to \(h = 20\), for predictions obtained with speed measurements obtained in instants \(\{t - 5, \ldots, t - 1\}\) from the surrounding ATRs, and from the ATR under analysis itself. The analysis of different predictive horizons is crucial for this experimental setup, as the way in which predictions degrade can be indicative of how the input features relates to the output to be estimated.
IV. RESULTS AND DISCUSSION

Prior to applying the experimental workflow defined in Section III thresholds that define the three established classes must be determined. Following the guidelines described in [13] and after analysing in detail the traffic profiles of the roads under study, thresholds have been established in 42 mph, as the speed over which the state is considered free flow, and 22 mph, as the speed under which the speed is considered a bottleneck. Congested state is defined between both thresholds. When these cutting lines are plotted over data, one can annotate sampling points with their traffic congestion level at every point in time: as such, samples labeled with free-flow and bottleneck are above and below the defined levels, while those belonging to the congestion class fall in between.

RQ1: Should we tackle the Problem as a Classification Task, or instead predict the Speed Value and discretize afterwards?

Experiments to answer RQ1 are run in the first place. Table I reports the obtained results for ATR SR520, from which we extract conclusions buttressed by the scores achieved for the rest of ATRs (not shown for the sake of clarity).

The NM exhibit performance scores considered to be the baseline of any other modeling choice. Any more complex learning method whose efficiency is underneath this performance is of no practical value, as NM does not require any training, nor does it demand computational efforts to produce a prediction. Being NM a naïve model without any learning capabilities, offline and online performance scores are the same in this case. When inspecting the OCLSTM results, we should bear in mind that in highways, the dominant class is typically free-flow. Our collected data is not an exception to this statement. For this reason, even at an offline setting, $F_{1}$-score is high for this class (traffic is mostly free-flow), leaving slight room for improvement during online learning. However, the other two classes are more scarce, so they become a key point when attempting to boost performance.

Table I reveals that the discretization of speed values prior to modeling (classification strategy) improves the accuracy of the estimations for both offline and online settings. This suggests that given only 2016 examples during initial batch training phase, regression is a more difficult task with respect to classification, leading to worse performance for A if no model update is done. It could be expected that, given enough data and updates to the model during online training, the score achieved by the regression and classification strategies would eventually converge. However, in a realistic setting, strategy B (classification) was found to surpass A (regression) over all classes. This is the reason why B is hereafter adopted as the best strategy for the application under consideration.

RQ2: Which Learning Technique performs best?

After selecting classification B as the preferred strategy for traffic congestion estimation, we have performed several simulations over the data gathered in the four mileposts defined in Section II. For each point, $UMF_{1}$ between the three congestion levels is computed, applying offline and online settings, over

| Methods | Freeflow | Congestion | Bottleneck | Overall |
|---------|----------|------------|------------|---------|
|         | Offline  | Online     | Offline    | Online  |
|         |          |            | Offline    | Online  |
|         |          |            | Offline    | Online  |
|         |          |            | Offline    | Online  |
| NM      | 0.986    | 0.985      | 0.738      | 0.614   | 0.614 | 0.779 | 0.779 |
| OCLSTM  | 0.986    | 0.985      | 0.738      | 0.614   | 0.614 | 0.779 | 0.779 |
| OCLSTM  | 0.981    | 0.992      | 0.387      | 0.845   | 0.417 | 0.755 | 0.595 | 0.864 |
all learning methods described at Subsection II-A. The results are reported in Table II, which depicts a test bench of different learning methods and the degree of improvement that would be expected when adopting and online approach over offline.

Again, NM shares the same metrics for the offline/online settings, and sets a lower performance bound to be surpassed by the rest of models. With one week of data provided at online setting, and by never updating these models, it is a priori expected that online versions perform better, with continuously updated knowledge. However, we observe that these performance differences are not that acute for most methods, which entails that the one week information that the offline models lean on is enough to provide reliable predictions. Differences in which this gap operates in each location reveals how stable data are: for instance, differences or from bottleneck settings for \( h = 10 \) and \( h = 20 \). Figure 2 collects graphically the obtained results.

As could have been expected beforehand, at three of the four considered mileposts, the performance score of the congestion class decreases drastically after the forecasting horizon is set beyond \( h = 1 \). Given the described class thresholds, while analyzing speed data series, it is common that there are no more than two consecutive congestion labeled samples, before class changes from free-flow to bottleneck or from bottleneck to free-flow. The instability of class distribution makes the prediction of the congestion class particularly challenging for higher forecasting horizons, due to a lack of available information for models: when models learn from examples of this class, most of their predictions.

| Methods | I-405 (4.73-8.90 mile) | I-5 (151.25-155.69 mile) | I-5 (174.16-177.75 mile) | SR-520 (0.83-5.14 mile) |
|---------|------------------------|--------------------------|--------------------------|------------------------|
| NB      | 0.722 0.736 0.677 0.755 | 0.683 0.704 0.630 0.760 | 0.729 0.727 0.585 0.766 |
| KNNNA   | 0.729 0.738 0.742 0.766 | 0.729 0.727 0.585 0.766 |
| P       | 0.615 0.818 0.410 0.729 | 0.424 0.682 0.379 0.709 |
| ARF     | 0.805 0.961 0.748 0.960 | 0.639 0.945 0.610 0.948 |
| AEE     | 0.736 0.739 0.683 0.759 | 0.707 0.701 0.653 0.763 |
| DWM     | 0.725 0.743 0.686 0.772 | 0.683 0.714 0.653 0.751 |
| OB      | 0.271 0.801 0.319 0.838 | 0.321 0.807 0.315 0.800 |
| OSB     | 0.271 0.687 0.319 0.722 | 0.321 0.670 0.315 0.765 |
| OZB     | 0.722 0.737 0.747 0.765 | 0.728 0.727 0.594 0.765 |
| OZBA    | 0.271 0.730 0.319 0.763 | 0.321 0.718 0.315 0.762 |
| VFDR    | 0.819 0.993 0.677 0.980 | 0.683 0.971 0.630 0.978 |
| HT      | 0.892 0.995 0.677 0.980 | 0.683 0.984 0.630 0.994 |
| HAT     | 0.572 0.788 0.668 0.851 | 0.676 0.739 0.634 0.856 |
| HATT    | 0.807 0.992 0.319 0.984 | 0.804 0.985 0.592 0.991 |
| PA      | 0.660 0.751 0.412 0.679 | 0.507 0.621 0.565 0.723 |
| SGD     | 0.437 0.832 0.490 0.737 | 0.353 0.691 0.479 0.794 |
| OELM    | 0.507 0.835 0.650 0.857 | 0.452 0.631 0.564 0.840 |
| OCLSTM  | 0.829 0.890 0.716 0.805 | 0.647 0.848 0.595 0.864 |
| OLSTM   | 0.833 0.914 0.737 0.826 | 0.743 0.899 0.583 0.724 |
| OCGRU   | 0.809 0.873 0.764 0.794 | 0.600 0.829 0.738 0.831 |
| OGRU    | 0.514 0.910 0.678 0.745 | 0.756 0.885 0.576 0.700 |
| NM      | 0.728 0.728 0.772 0.772 | 0.694 0.694 0.779 0.779 |

**TABLE II**

**UMF\textsubscript{1} of different learning techniques over t + 1 forecasting horizon. Column titles show analyzed interval.**
Fig. 2. Performance per class (columns) and ATR locations (rows) for the selected learning methods, over offline and online settings. The upper legend indicates chromatic identifier of each model implementation, placing offline on top of online settings, due to their lower performance. Seven increasing forecasting horizons are analyzed, with the interval between horizons being set to 5 minutes.

recent past correspond to speed values that belong to other class. In the test phase, a sample with those kind of values is more likely to be classified in the other class, specially having the model much more samples of this kind to observe. However, those transitions (from free-flow/bottleneck to congestion) represent the real challenge of estimating speed, as from a predictive perspective, estimating the next data point is for most of data series as simple as providing the previous data point: in free-flow, the speed will be mostly the free-flow speed, and during a bottleneck, it will be close to 0. Thus, speed estimations that are obtained with regression techniques and assessed by measuring the error could be regarded as impractical, and certainly pointless. Indeed, in many cases the good performance metrics respond to the abundance of free-flow periods in the series, in which the error is minimal, while for the periods of change, bigger errors are produced, but they are dissipated when all error measurements are averaged. This effect can be seen in our own experiments when errors per class are averaged into UMF. The interest, hence, resides in the detection of the moment when a transition between states is produced.

In the case of the SR520 highway, traffic profile is clearly different with respect the other analyzed mileposts. Here, the performance of bottleneck class has a more pronounced negative trend when increasing the forecasting horizon. Our hypothesis is that it is a less crowded highway where the worst congestion level is rarely reached for a long period of time. As most of the observed samples correspond to free-flow and congestion, it is harder for the model to predict correctly the bottleneck state. Nevertheless, as Figure 2 clearly shows, it is easier for a model to face a lack of consecutive examples of the bottleneck class when compared to congestion, as this latter class occurs in short transitions between the other traffic levels. In other words, the traffic state needs to pass through the congestion class in order to switch between free-flow and bottleneck, making mistakes when predicting the congestion class the most harmful for the overall performance of the model.

V. Conclusions and Future Work

In this paper we have revealed the capabilities of online learning setting for congestion level prediction over traffic data. The provided results support the initial hypothesis of the remarkable degree of improvement that online learning should achieve over offline learning, when traditional batch training approach is not an option. Furthermore, additional analysis when enlarging the forecasting horizon was performed by considering the best performing approach as per a comparison study of diverse offline/online learning methods. These outcomes support our initial speculations about the importance of undertaking a previous study on the class distribution, before starting to develop a classification model. Unfortunately, many scientific results reported in the literature are exposed with an inappropriate approach, where scores of the majority class disguise the poor prediction performance of other classes. However, the real practical value of these models is to excel at identifying transitions between classes, because it is in this shift when the road traffic profile changes.

All these insights open up a line of future work that could exploit the observed similarities between traffic profiles at different points of the road network. Specifically, transfer learning could help in this regard, by which models specific to
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