Improving Maritime Traffic Emission Estimations on Missing Data with CRBMs

Alberto Gutierrez-Torre*a, Josep Ll. Berralb, David Buchaca*, Marc Guevaraa, Albert Soreta, David Carreraa,b

aBarcelona Supercomputing Center, c/Jordi Girona 1-3, 08034, Barcelona, Spain
bComputer Architecture department, Universitat Politècnica de Catalunya (UPC) - BarcelonaTech, c/Jordi Girona 1-3, 08034, Barcelona, Spain

Abstract
Maritime traffic emissions are a major concern to governments as they heavily impact the Air Quality in coastal cities. Ships use the Automatic Identification System (AIS) to continuously report position and speed among other features, and therefore this data is suitable to be used to estimate emissions, if it is combined with engine data. However, important ship features are often inaccurate or missing. State-of-the-art complex systems, like CALIOPE at the Barcelona Supercomputing Center, are used to model Air Quality. These systems can benefit from AIS based emission models as they are very precise in positioning the pollution. Unfortunately, these models are sensitive to missing or corrupted data, and therefore they need data curation techniques to significantly improve the estimation accuracy. In this work, we propose a methodology for treating ship data using Conditional Restricted Boltzmann Machines (CRBMs) plus machine learning methods to improve the quality of data passed to emission models that can also be applied to other GPS and time-series problems. Results show that we can improve the default methods proposed to cover missing data. In our results, we observed that using our method the models boosted their accuracy to detect otherwise undeletable emissions. In particular, we used a real data-set of AIS data, provided by the Spanish Port Authority, to estimate that thanks to our method, the model was able to detect 45% of additional emissions, representing 152 tonnes of pollutants per week in Barcelona and propose new features that may enhance emission modeling.

Keywords: Data cleaning, AIS, Emission modeling, CRBM, Ship time series, GPS

1. Introduction
Maritime traffic is considered an important contributor to primary atmospheric emissions in coastal areas and subsequently to European coastal air quality degradation, especially in the North Sea and the Mediterranean basin. It has become a key component for European economy, according to the European Community Shipowners Associations (ECSA) in 2015, being sea transportation more fuel-efficient than other modes of transport (e.g. trucks or trains). Nevertheless, according to recent reports by the International Maritime Organization (IMO), this form of transport will continue increasing in the future due to globalization and global-scale trade, increasing between 50% and 250% its contribution to the global Green-House Gas (actually 2.5%) by 2050. World governments, specially the European Union and the World Health Organization, are specially interested in advances on detection of emissions, for proper law enforcement towards the Air Quality Standards.

Given this growing tendency, Smart Cities need to be enabled to know how much pollution do the citizens suffer and act accordingly. In this case, ships can be seen as connected things like in the IoT paradigm, informing about position and other characteristics with which exhaust emissions can be estimated. With all this information the cities will be able to evaluate pollution and propose more informed measures in order to have a healthier city.

Data from ship positioning and maneuvering is required to compute the emission components produced by maritime traffic and to understand levels of pollution from Environmental Research modeling techniques. This data is obtained from the AIS, a Global Positioning System (GPS) based tracking system used for collision avoidance in maritime transport as a supplement to marine radars, providing for each vessel its unique identifiers, GPS positioning and speed among other information.

Well known and validated state of the art techniques to estimate emissions are using this information plus ship engine characteristics databases, like Jalkanen et al. [5, 6]. Doing so enables spotting sources and amounts of emitted pollutants. Such estimations result in large scale simulations and complex physics models, that feed from features like speed and installed engine power. Other techniques like the HERMESv3.
model in CALIOPE project [8], one of the trusted sources of Air Quality estimations by Spanish and Catalan Governments, performed at the Barcelona Supercomputing Center (BSC), use emissions reports, ship estimated routes and profiles by ship type for calculating ship emissions. While the HERMESv3 uses estimated routes, AIS-based estimations can place the pollutants estimations accurately as it uses the actual ship placement, therefore improving the overall precision of the system.

However, AIS data may be incomplete or faulty, e.g. information that could be used to enhance physical models like the ship operational mode (e.g. cruising) is incorrect, missing or poorly detailed too often, so are usually discarded when modeling emissions. This also may be the case of commercial databases that provide the required ship engine characteristics.

Further, dealing with AIS data in populated regions is not trivial, as the average frequency of signal emission is of one message per each six seconds on average. Only in the coastal region of Barcelona represents 1.5 million registers per week. Processing this data in a periodical basis requires employing Big Data techniques, understanding Big Data as those situations where big volumes of input overwhelm our commonly used methodologies, making us to change them for techniques designed towards automation, scalability or approximation. Applying the complex physical models and simulations over such amount of data makes the problem more complex, requiring supercomputing infrastructures on a daily basis for periodical estimations, also predictions for public health and interest (CALIOPE computes 48-hour forecasts for all European continent).

To enhance such estimations, allowing better enabling features, we have available Data Mining and Machine Learning techniques, to refine, correct and fill missing data, allowing better accuracy on current air quality methods, also allowing experts on using once discarded features on physics models with higher confidence on the results. Data Mining provides consolidated techniques for analyzing such data, extracting relevant values, frequent and rare patterns, and also model behaviors. Most of those wanted patterns are not trivial or present at simple sight, even they can be found across huge amounts of data, unable to be handled exclusively by human experts. Considering the AIS obtained profiles for each ship of any size and characteristics as multi-dimensional time-series representing their behavior, we can discover new latent features that can enhance the AIS data-set towards modeling emissions. There are several approaches for mining patterns on time series, e.g. stream mining methods for time-changing data [9], series-aware neural networks as CRBMs [10] or Recurrent NNs, even Hidden Markov Models for time-series modeling [11].

This work provides a methodology to enhance the obtained AIS data-sets by cleaning, treating and expanding some of its features using domain knowledge, to produce better emission models and correct emission inaccuracies. The proposed methodology focuses on using CRBMs to boost clustering and prediction algorithms, to improve the quality of features like ship main engine power, navigation status and ship category, from each ships navigation traces. The decision of using CRBMs is based on their capacity to deal with AIS as multi-dimensional time-series [12], also encouraged by the methodology proposed by Buchaca et al. [13] used for detecting phase behavior patterns on time-series. The CRBMs are used to extract and cluster temporal patterns, also to expand features from the time series, allowing non-time-aware predictors better accuracy. Our methodology combines CRBMs with clustering techniques (i.e. k-means) and prediction techniques (e.g. Random Forests, Gradient Boosting, Lasso) towards predicting and characterizing the engine installed power, the navigation status and ship types from their traces, for vessels do not have any of those attributes or that provide them incorrectly.

To summarize, the contributions are the following:

1) Generate feature representations of local behavior of ship movements using CRBMs. This new feature representation is a key building block for 2) and 3).
2) Ship type and main engine installed power missing values correction for better emission estimations using the previously generated features plus machine learning algorithms.
3) Provide an initial step to correct and improve Navigational Status AIS feature, using the generated features plus a clustering technique.

The current approach has been tested using real AIS data provided by the Spanish Ports Authority (Puertos del Estado), complemented by ship and engine characteristics coming from the Ship database provided by IHS-Fairplay. We validate and test our approach to enrich and complete data by comparing it against the current state of the art approaches with a methodology based on Jalkanen et al. [5,6] in scenarios of missing data, in a supervised manner to get emissions computed with real and complete data. After the aggregation of the emissions, we show that when enhancing the data with our method we are able to detect a 45% of the previously undetected emissions (152.95 tonnes out of 343.47) when applying the proposed standard procedure. We also show how other faulty features like Navigation Status and Ship Type can be corrected or improved.

This article is structured as follows: Section 2 recap the related work and current state-of-art on AIS applications, treatment on time series, CRBMs, and also related studies on maritime pollution. Section 3 introduces some background on the AIS mechanisms and usages, also introduces the fundamentals of CRBMs. Section 4 describes some background on the AIS mechanisms and usages, also introduces the fundamentals of CRBMs. Section 5 details the experimentation and validation of our methodology. Finally, section 7 summarizes this work, and presents the future work.

2. Related Work

AIS-assisted emission estimations can be effectively used to assist policy design and corrective measures of a specific shipping sector (e.g. cruises and ferries) [14] and to improve the efficiency of ships [15]. Also, works by Jalkanen et al. [5,16] show that AIS data can be used for the estimation of high spatial and temporal resolution maritime emissions. Compared to traditional emission estimation methodologies, the use of AIS
data provides information of instantaneous speed, position and navigation status of vessels and subsequently allows for more accurate estimations of vessels' activities and the improved reliability of emissions and fuel consumption estimations [17]. Navigational status is included on AIS data and with this attribute the current engine usage can be estimated along with other attributes like speed, however in some cases it is incorrectly set as this attribute is manually set.

One of the main issues when using AIS, highlighted by Miola et al. [18] are data gaps and anomalies. In certain occasions not all of the data fields are fully or correctly populated (e.g. navigation status is incorrectly reported or just missing, speed calculated from real AIS information reaches unrealistic values). This affects the suitability of raw AIS data for estimating air emissions around ports. Furthermore, other ship characteristics needed for the emission modeling (e.g. installed engine power) may also be missing. In this work, we propose the use of machine learning as a solution to correct and refine that data, specifically CRBMs.

Pattern mining for GPS traces is a common practice in very different fields, looking for specific patterns in movement and behavior. Works like Qiu et al. [19] describe a methodology for mining patterns through Hidden Markov Models, producing semantic information to feed frequent pattern mining methods. Such work is also based on discovery of frequent episodes in time series [20], with the goal of discovering patterns series of events. Use cases for such techniques are social mining and recommendation [21], animal movement patterns [22], or elder care [23]. Here we proceeded to find common patterns using CRBMs as a base for time windows, feeding them from GPS and other input sources, for discovering discriminating behaviors on a geographical space.

The CRBMs, as probabilistic models derived from Restricted Boltzmann Machines (RBMs) [24] [25], are used in a wide range of problems like classification, collaborative filtering or modeling of motion capture, developed by the team of professor Geoffrey E. Hinton at the University of Toronto [12] [26] [27] [28]. Such models are usually applied for problems where time becomes a condition on data, i.e. time-series. Other works like X.Li et al. [29] and Lee et al. [30] use the models for multi-label learning and classification. Based on their experiences and techniques, we are taking advantage on CRBMs time-series learning capabilities.

3. Background

3.1. AIS and the CALIOPE Project

Ship traces can be obtained from the AIS, the GPS based tracking system used for collision avoidance in maritime transport as a supplement to marine radars. This used to track and monitor vessel movements from base stations located along the coast, and transmitted through standardized Very High Frequency (VHF) transceivers. AIS provides for each vessel its unique IMO identifier and Maritime Mobile Service Identity (MMSI) number, GPS positioning, also course and speed among other information. This system is mandatory, according to IMO’s Convention for Safety of Life at Sea, for all ships with gross tonnage greater than 300 tons, and all passenger ships [31]. For this reason, this data has become relevant on air quality studies, as summarizes Figure 1

![Figure 1: Estimation of Emissions from Ship Traces](image)

The CALIOPE air quality forecasting system [8] is a state-of-the-art modeling framework that integrates a meteorological model, an emission model, a Saharan dust model and a chemical transport model to simulate air quality concentration with a high spatial (up to 1km²) and temporal (1 hour) resolution. CALIOPE is currently used by Spanish air quality managers, like the Generalitat de Catalunya, for environmental policy making. Air quality results are continuously evaluated with a near real time system based on measurements from the Spanish air quality network, and the performance of the system has been previously tested in different evaluation and air quality management studies [32]. The HERMESv3 model is the emission core of the CALIOPE system and has been fully developed by the Earth Science department of the Barcelona Supercomputing Center (BSC) [33]. Due to high impact of maritime traffic on ambient pollutant levels at the urban area of Barcelona [34] one of the current objectives of the group is to improve the emission estimation of this activity using an AIS-based methodology. A collaboration has been set up with BSC Earth Sciences Department in order to tackle this problem.

Our approach is a methodology based on the STEAM model, proposed by Jalkanen et al. [5] [6], is an AIS based emission estimation model that uses the traces of the ships and their characteristics to provide information about the pollution with GPS positioning precision. Emissions are calculated using the current power consumption of the ship at a given time and the emission factor for that ship regarding a pollutant. Conceptually, the formula is the following (units in brackets):

$$E_{s,p,x,t}[g/h] = P_{s,x}[kW] \cdot EF_{s,p}[\frac{g}{kWh}]$$

Being $P$ the current power consumption of the ship and $EF$ the emission factor, $s$ ship characteristics (mainly engine), $p$ the pollutant to estimate, $x$ position of the ship and $t$ the current time. Therefore, the emission of a given pollutant for a ship that is in the position $x$ and time $t$ is conditioned by the ship characteristics for calculating the actual power that this engine is using and the ship characteristics plus the pollutant constants for the installed engine.

Generally, in ships there are two kinds of engines installed: main engine and auxiliary engine. The first is mainly in charge of the movement of the vessel and the latter is mainly in charge
of the on-board electrical power devices but may be used for other tasks. The power used at a given time \( t \) on the main engine is estimated using the current vessel speed, the design speed and the installed power. In particular, the formula to calculate the transient main engine power is the following:

\[
P_{\text{transient}} = \frac{V_{\text{transient}}^3}{(V_{\text{design}} + V_{\text{safety}})^2} \times e_p \times P_{\text{installed}}
\]

Being \( V_{\text{transient}} \) the current speed provided by AIS, \( V_{\text{design}} \) the maximum speed that the ship can reach by design, \( V_{\text{safety}} \) a safety offset as ships may report speeds slightly greater than \( V_{\text{design}} \), \( e_p \) engine load at Maximum Continuous Rating and \( P_{\text{installed}} \) the actual power installed in kilowatts.

Following the instructions from STEAM methodology, \( V_{\text{safety}} \) is fixed to 0.5 knots (2.57 m/s) and \( e_p \) is set to 0.8.

When installed power and design speed are missing, Jalkanen et al. [5] propose to use the average of those characteristics for the given ship type, usually available in AIS data. However, the installed power has high variance giving an estimator for the given ship type, usually available in AIS data. In some cases this type is incorrect or missing in AIS data.

Also, AIS data provides the navigational status of the ship. However, this attribute is not reliable as it is manually set by the crew and it can have delays or be incorrectly set, e.g. in fishing ships the status is always engaged in fishing even if they are hoteling. This attribute can potentially give more information about the current usage of the engine than the simpler division done using the speed of the ship, however it needs to be fixed in some cases.

Given these shortcomings we propose a methodology in order to improve the quality of each attribute, being the main engine power and ship type the ones that can be apply with the current model and navigational status cleaning and expansion as an enabler for a more precise future emission model step.

3.2. Conditional Restricted Boltzmann Machines

3.2.1. Restricted Boltzmann Machines

A RBM, or more concretely Gaussian Bernoulli RBM (GB-RBM) is a key building block of the CRBM. A GB-RBM is an undirected graphical model with binary hidden units and visible Gaussian units that models the joint log probability of a pair of visible and hidden units \((v, h)\) as

\[
\log P(v, h) = \frac{n_v}{2} \log \sigma_v^2 - \frac{n_h}{2} \log \sigma_h^2 - \sum_{i=1}^{n_v} \log \left( 1 + e^{-2b_i h_i} \right) - \sum_{j=1}^{n_h} v_j h_j - \sum_{j=1}^{n_h} \sum_{i=1}^{n_v} w_{ij} v_i h_j + C \tag{1}
\]

where \( \sigma_v \) is the standard deviation of the Gaussian for visible unit \( i \), \( c \) is the bias of the visible units, \( b \) is the bias of the hidden units, \( w_{ij} \) is the weight connecting visible unit \( i \) to hidden unit \( j \) and \( C \) is a constant. Notice that \( n_v \) and \( n_h \) refer to the dimension of \( v \) and \( h \) respectively. In practice we normalize the data to have zero mean and unit variance. Moreover, \( \sigma_v \) is fixed to 1 because it empirically works well as shown in the work of Taylor et al. [28].

3.2.2. Conditional Restricted Boltzmann Machines

The CRBM is a GB-RBM that models static frames of the time series modified with some extra connections used to model temporal dependencies. The CRBM keeps track of the previous \( n \) visible vectors in a \( n \times n \) matrix which we call the history of the CRBM. The learned parameters of the CRBM are three matrices \( W, A, D \), as well as a two vectors of biases \( c \) and \( b \) for the visible and hidden units respectively. \( W \in \mathbb{R}^{n \times n} \) models the connections between visible and hidden units. \( A \in \mathbb{R}^{(n-1) \times n} \) is the mapping from the history to the visible units. \( D \in \mathbb{R}^{(n-1) \times n} \) is the mapping from the history to the hidden units. Inference in the CRBM is performed using the contrastive divergence method. More information can be found in Taylor et al. [28].

Figure 2 shows a graphical representation of a CRBM. In the case of this paper, we have interest on using the activations produced by the hidden units when feed with a sample of ship traffic trace plus the \( n \) steps window. Then we use this vector of activations as a time-aware code that represents a sample with a time window for algorithms that are not thought to handle time-series, enabling them to manage temporal dependencies. The actual input data for the CRBM is defined in Section 4.

Notice that even though CRBM suffer when doing long-term predictions, this fact does not affect the taken approach as it is being used as an encoder and not a predictor.

4. Data Preparation

4.1. Data-set Properties

The current data-set has been provided by the Spanish Ports Authority (Puertos del Estado), from their vessel monitoring
database collecting the AIS signals from all registered ships navigating national waters. Such database collects the information periodically sent from all registered vessels, and can be used by local port authorities. The data-set used for current experiments is a slice of data concerning the coastal area of Barcelona, including a week of maritime traffic. It is composed by more than 1.5 million entries and indicating 19 features. The relevant variables of the dataset for this study will be introduced later on.

Puertos del Estado has deployed a network of AIS base stations through the whole Spanish coast, with the dual objective of obtaining maritime traffic information (especially at the port area) and applying the AIS capabilities to navigation aid. Each AIS base station is responsible for receiving the AIS data within its coverage area and sending it to the central hub for processing, storage and subsequent distribution to other AIS networks or interested users.

Each vessel is identified by 1) name of the ship, 2) the IMO number, given by the IMO, 3) and the MMSI number. There are two AIS device classes (A and B) differing in transmission power and capabilities, being Class B smaller and short ranged than Class A. Ships transmitting with a Class B device are not required to have an IMO number, then having Not Available values (NAs) in our data. MMSI is used as identifier if it is not explicitly defined in each case. Moreover, AIS devices are periodically transmitting static attributes, properties of the ship that do not change on time, e.g. length, beam or draught, so authorities and other ships are able to know the size of the vessel. These last attributes are not considered for this study as they are unreliable for the current task.

On the other hand, from the dynamic data provided by AIS, the following subset is used in this study:

- Time-stamp of the transmission
- GPS Coordinates in latitude-longitude
- Speed over Ground (SoG): Speed of the boat, measured as effective over ground, by taking into account the tidal drifting or speeding up/down the ship, measured in knots.
- Navigation Status (navstatus): A standardized identification of the current status of the ship. This feature is manually set by the crew. This denotes the susceptibility of such feature to errors and missing values.
- Type of ship and Cargo (typeofshipandcargo): A combination of two integer values, encoding the type of ship and materials that it is currently transporting.

Additionally, the AIS provides information like the ship rotation (Course over Ground (CoG)), the rotation speed and compass heading. These features have proved to be unstable to perform accurate predictions. The information from each single vessel is collected in their navigation trace along time. Table 1 shows a sample from our data-set.

4.2. Cleaning and Normalizing Data

Working with time-series implies having data regularized in time, as many techniques interpret samples as steady and regular, more than sparse, occasional or even redundant. When using CRBMs with time as conditioner, each position in the delay (the window of data history) is supposed to be given a set of weights towards the hidden layer, then data values slide through the window facing new weights based uniquely on their position in history. This way, each position in the history window discretizes time in equal segments, so sparse data needs to be densified, and missing data must be interpolated or predicted. In order to do this, linear interpolation is applied to adjust data points to a regular time scale, as performed in the previously mentioned studies by Jalkanen. Even though more advanced interpolation algorithms can be used, we have chosen to follow the linear interpolation procedure described by Jalkanen so that the results are standard.

4.2.1 Cleaning and interpolation

First of all, rows with incorrect time-stamps are removed if there is no possibility of repairing them. Names, if missing, are obtained from third party ship databases, freely providing such information, such as VesselFinder. Next step is to retrieve each ship time series and then processed it for time regularization and interpolation when required. Data goes through a two step procedure: 1) Produce the time-steps for the desired time granularity, e.g. a sequence of steps of 5 seconds in between; and 2) Using the available data, linearly interpolate the steps generated in the previous operation if the time difference between samples is less than 72 hours.

In order to avoid bias or over-fitting on locality when searching for patterns, a new feature is added indicating the relative movement, by obtaining the difference in Latitude/Longitude between each consecutive points. This way we register the movements between registered observations instead of absolute values, having a movement feature free of geographical information. Also, the same procedure can be performed over rotation features, having as result relative rotation movements. However, rotation attributes from AIS are not always available, hence here we created a rotation variable calculated from the GPS traces as they are more reliable.

Another generated feature is the zone location of vessels. Following the information provided from CEPESCA, we consider that sea is divided in three zones: coast, fishing area and high sea. These zones respond where bathymetry is below 50 meters, not suitable for fishing and close to coast, between 50 and 1000 meters, where fishing vessels labor, and beyond 1000 meters as high sea.

After pre-processing we have a time series for each ship, with regularized time-steps between observation, and new derived features indicating relative positions and movement, allowing us to compare ships for their positioning and maneuvering, independent of the origin port or coastal point, even from length of some pattern repetitions.

The final features, from now on called original features, used for training the CRBM and for comparison in the experiments are the following:

\[1\text{http://redais2.puertos.es} \]
5. Learning Models

Our methodology proposes a set of learning pipelines towards improvement of emission estimation. First, we attempt to reconstruct the missing data on ship type and engine power, required for emission estimations. The pipeline for this estimation consists on using the CRBMs to produce a new set of latent features, to be ingested by classification (ship type) and regression (engine power) algorithms. Second, we have the pattern mining ensemble, using the CRBMs along clustering algorithms (i.e. k-means), to find the NavStatus patterns and behaviors on ship traces, intended for future emission models where NavStatus and latent sub-type ship data can be used.

5.1. Data Pipelines

The CRBMs require as input a time-series window, fed by the traces for each ship. The data-set is composed by time-windows of size \( n + 1 \), considering at each time \( t \) an Input \( v^{(t)} \) of dimensions \( n_e \times 1 \), and a history record \( v^{(t-n)} \ldots v^{(t-1)} \) of dimensions \( n_e \times n \). This data-set is produced by sliding the time-window from time \( n \) to \( T \), where \( T \) is the total number of recorded steps. Notice that this implies to burn the first \( n \) records in order to create a history record for Input \( v^{(n+1)} \). The outputs of the CRBMs are a vector of size \( n_h \), where \( h \) is the total size of generated latent features. This CRBM is connected to a prediction algorithm that will feed from those features, from now on called Activations, and compared with the real output variables (ship type and engine power) in a supervised learning fashion. For the scenario of correcting the NavStatus and characterize ships for further usage, we connect the CRBMs to a clustering method \( k\)-means, fed by the CRBM activation vector. The idea of using CRBMs rely on the fact that those mentioned classical learning algorithms are fed with implicitly time-aware data. Figure 3 shows the schema for both of the pipelines.

5.2. Training the Pipeline

The CRBM is trained with sample series of data, structured as explained previously. Providing the history record matrix to a CRBM as the Conditional element, provides the notion of time. This allows training it through data batches without forcing any particular order between batches, as the notion of order is present within each batch. Best practices in modeling and prediction require to split training data with validation and testing data, to prevent the auto-verification of the model, so for this reason we performed this training process with a subset of the available time-series. Also the splits have been performed using the \( ids \) from the traces (each \( id \) identifies a single time-series), therefore none of the splits shares a single time step from the other split. Each instance passing through the CRBM is encoded into an activation vector of size \( n_h \). This way, the ship tracking information and history are codified by a \( n_h \)-length vector, knowing that as far as a CRBM reconstruction misses the original data by little, such vector contains a compressed or expanded version (depending on the values of \( h \) and \( n \)) of the current and historical status of such ship.

After training the CRBM, using the activation data-set we train the prediction and clustering algorithms. The principal hypothesis is that ships with similar properties will produce similar activations over time. For the prediction scenarios, we are using well known algorithms like Random Forests, Gradient Boosting, Multi-layer perceptron networks, Logistic Regression and Lasso. We chose those models as the ones performing better or the best models for baseline comparison, discarding those performing worse on accuracy and slower on training stages. As we have a set of activations, from time \( n + 1 \) to \( T \), for each output value \( P \), each ship traces pass through the pipeline creating a vector of predictions \( \hat{P}^{(n+1)} \ldots \hat{P}^{(T)} \), then aggregated and compared against \( P \). For classification we used the fashion (top vote), while for regression we used average and median, as explained on the experiments. For the unsupervised scenarios, we focused directly on \( k\)-means algorithm for its simplicity of use and interpretation. We experimented with these models and their hyper-parameters using cross-validation and grid search, on a 6 Intel Xeon 40-core and 128GB RAM cluster.

| ID   | size_[a, b, c, d] | length | beam | draught | sog | cog | rot | heading | navstatus | type | lat   | lon   | timestamp         |
|------|-------------------|--------|------|---------|-----|-----|-----|---------|-----------|------|-------|-------|------------------|
| 1    | 62, 13, 15       | 188    | 28   | 7       | 5.50| 317 | 127 | 326     | 0         | 70   | 40.91 | 2.47  | 2014-04-13 23:59:32 |
| 2    | 17, 19, 7, 1     | 36     | 8    | 3       | 0.00| 170 | 0   | 47      | 8         | 37   | 41.53 | 2.44  | 2014-04-13 23:59:31 |
| 3    | 4, 16, 4, 2      | 20     | 6    | 4       | 10.00| 220 | -128| 511     | 7         | 30   | 41.30 | 2.19  | 2014-04-13 23:59:33 |

Table 1: Sampled data from the data-set. Identifiers are surrogates from the real identifiers.
6. Experiments

The experiments focus on the different pipelines used towards the improvement on emission estimations, as follows:

1. Discriminate ship types: predict the type of a ship given its behavior at every time step.
2. Improving main engine emission modeling: predict installed main engine power when missing values for emission estimations.
3. Navigational status pattern mining: determining the status of vessel directly from reliable GPS coordinates, potentially correcting badly input NavStatus values and finding uncovered behaviors.

After several experiments with feature selection and refinement of aggregated features, we selected as input features the bathymetry, the SoG, and the GPS-rotation (the rotation calculated from the GPS positioning, as the feature rot is frequently missing or with incorrect values), as mentioned in Subsection 4.2. Bathymetry is indicative of the geographical zone where vessels are navigating, if coastal zones, fishing zones, and open sea. Speed and rotation provide the vector of the vessel movements.

Following the proper methodology for training models, we have separated the data-set into training and test, by a random split 0.66 – 0.34 of the ship series. To measure the CRBM errors (minimal error at data reconstruction), we used the testing series and performed a simulation: passing the whole series through the CRBM for activation and reconstruction (i.e. the process of generating the input features from the activations), then computing the Mean Squared Error (MSE) of the inputs and reconstructions.

During the experiments we attempted different CRBM hyper-parameters, with a wide range of hidden units in the hidden layer, and different delay or history window length. For most of the experiments, we concluded that 10 hidden units with 20 observations of history (1 per minute), provided us the best reconstruction results and differentiating clusters. For the experiment in Subsection 6.2 we concluded that expanding features (from 60 visible units to 70 hidden units) produced better prediction results.

6.1. Ship Type Prediction

In the emission estimation process it is required to know the type of the ship as the emission model use it to determine how much power is the auxiliary engine producing given the navigation status. For instance, cruisers are always assumed to constantly use 4000kW of auxiliary engine power. On the other hand, other ship types may be estimated to use 750kW during cruise, 1250kW during port maneuvers and 1000kW while hoteling. Therefore it is very important to know which type the ship is to correctly assess the auxiliary engine consumption.

The following experiment consists on using the CRBM classification pipeline for classifying ship types on a supervised learning scenario. A train/test split of 70% – 30% is used along with cross-validation for hyper-parameter search. The target class attribute type is retrieved from the typeofshipandcargo AIS variable, that encodes it on its first digit. We are dismissing the type of cargo at this moment, and focusing on the type of ship. However this makes some classes to be more difficult to predict, e.g. class 3 “Special Category” has a range of different ships from fishers to tugs, therefore this is a hard classification problem due to the heterogeneity of ships within one class.

As classifying algorithms we used Logistic Regression, also Multi-Layer Perceptron network with different values of neurons at the hidden layer, from 100 to 500, obtaining the best results with 500 hidden units, a rectification layer and the Adam optimization method, with 0.9 momentum. Models have been trained and evaluated with three different sets of features as its input: 1) the original features (bathymetry, SoG, GPS-rotation); 2) the original features appended by a time window of 20; and 3) the 10 hidden unit activations of the CRBM.

Figure 4 shows the accuracy result on the train and test sets. The CRBM features helped both models to identify ship types and produced more balanced models, e.g. in the case of logistic regression the other features get better results in training, but in test the activations are better and closer to the training error. This can also be seen in Figure 5, in which it can be seen that the proportion of k-means clustering result, i.e. the proportion of the found patterns inside one class, is different in some ship type, therefore it seems that CRBM enhances data separability for this case.

6.2. Improving main engine emission estimations on the presence of missing data

In order to estimate the emissions that a ship produces some characteristics of the engine are required, as shown in the work of Jalkanen et al. [3][6] with their STEAM methodology. In particular, one of the most important attributes is the main engine power. This data is available in commercial databases provided by companies, e.g. IHS Fairplay [37], however the data may be missing for some ships. In this case the aim is to provide correct attributes to an estimation model results that have been already validated when all the information is correctly given. When there are missing attributes, assumptions need to be made. In case that there is no data about the ship aside from the data
given by AIS, the suggested approach in STEAM methodologies for main engine power is to use the average by ship type. It is a simple and effective solution but not the best as the variance in installed power by ship type is high. We want to use the ship trace along the ship type, data provided by AIS to estimate the ship characteristics needed for pollution estimation, in this case the already mentioned main engine power.

The experiment has the same setup as the use case of Subsection 6.1 in terms of validation framework. In this case, the IMO number is used as identifier, as the IHS data-set only contains ships with “class A” transceivers and does not provide an MMSI field, hence we have to discard all the ships that do not provide an IMO number for this experiment. We predict the main engine and we validate it using a separated test set. We have trained a new CRBM model specifically for this use case. The best results were obtained with 70 hidden units and with ensemble vote function median, which is more stable than the mean in the experiments using the CRBM activations.

For this experiment we tested different algorithms, e.g. Random Forests, Gradient Boosting and Lasso Regressing, the average of values per type as proposed by Jalkanen et al. [5], and the global average. The model that produced the best result was Random Forest with 200 estimators and no limit in number of features and depth, as can be observed in Table 2.

To see the actual impact of the approach, the emissions are estimated with a methodology based on the STEAM model [5, 6] using the power estimated by the best regressors found before (history and activations), the mean of the ship type and the real value. In Table 3 it can be observed that our approach is closer to the estimated with the real values than the best model with the original input plus history and the average by type. In fact, the proposed methodology is 152.95 tonnes closer than the estimation using the average, detecting around 45% of the otherwise undetectable emissions, also 62.15 tonnes than the best model using the original data with history. Notice that this data-set covers 1 week of data and the emissions are evaluated over 31 ships from the test set.

In terms of the overall percentage of pollution regarding the real, we can see that there is between an 7.9% and 10.2% of improvement from plain prediction method and between a 23.7% and 25% from the baseline in all the pollutants, as can be observed in Figure 6.

There is still room for improvement as around a 31% of pollution is yet to be covered, however this is not a trivial task as the variability of installed power is high.

| Used value   | SOx ME | NOx ME | CO2 ME | PM ME |
|--------------|--------|--------|--------|-------|
| Real engine values | 0.38 | 13.31 | 598.13 | 0.16 |
| Prediction with activations | 0.26 | 8.82 | 412.27 | 0.11 |
| Prediction with history | 0.23 | 7.79 | 351.19 | 0.10 |
| Type average engine | 0.17 | 5.64 | 262.63 | 0.07 |

Table 3: Estimated pollution in tonnes for each component, using the test-set individuals with the different input values.

![Figure 6: Percentage of pollution covered for each method and pollutant with the predicted main engine power. The real data marks the 100%.](image)

6.3. Navigational Status pattern mining

The NavStatus feature (Navigation Status) is a value manually introduced by the vessel crew. In regular cruisers or passenger boats, it is expected to be updated in a regular procedure, while most of the fishing ships do not update it and keep...
the same value always even though they change of operational mode.

This attribute is essential to estimate the power usage of the auxiliary engines of the ships which are not reflected in the ship’s speed, contrary to what happens with the main engine power. The ideal situation would be to use this attribute as proposed in Figure 1, however it is not being used directly in the emission modeling literature as it is not reliable. Instead, a 3 level operational mode surrogate variable is used. This variable is based on speed limits which define three states: moored, maneuvering and cruising. Navigational status provides more information about the usage profile of the ship, therefore it is interesting to explore this attribute and expand.

This use case proposes to focus on using the cluster labels as a surrogate for the NavStatus indicator, to be compared to the real one and correct it when unavailable or considered more reliable. For this, we feed the $k$-means algorithm with the CRBM activations as previously mentioned. In this case, we selected $k = 4$ as hyper-parameter (not considering burned samples for initial history, marked as Cluster 1), as lower $k$ only detected differences between movement and resting, and higher $k$ produced very similar clusters.

Table 3 shows the NavStatus vs. clustering, grouping those stopped due to anchoring and mooring, those stopped due to fishing, and those in movement. Such results allow us to validate the cluster labels: Cluster 1, as mentioned before, is the status for the data used as initial history; not classified; Cluster 2 refers principally to vessels mooring and in minor measure moving with their engines started, considering this maneuvering; Cluster 3 indicates those that are moving or fishing, and we visually detected that it is assigned to those moving towards fishing positions, or it is mixed with cluster 4 in trawlers; Cluster 4 refers to those moored or fishing, and we visually detected that such status is given to those trawling, moving much slower compared to other speeds (1/4 to 1/10 of regular moving speed); Cluster 5 is split between moving, fishing or moored, but by visualization we observed that those labeled as 5 are actually sailing towards fishing positions or returning to port.

As fishing vessels usually set their NavStatus to “engaged in fishing” always, even when sailing or moored, we can determine their “real” status with this classification. Also, for those without status (“undefined”), we can use the assigned cluster label as expected status, and applying approximate NavStatus labels by using the majority label for each cluster: indicating as “moored” if Cluster classifies it as 2, “under way using engine” if Cluster is 3 or 5, “moored OR slow fishing” if cluster is 4.

Even though the correlation of these clusters with the NavStatus is not clear, we can identify new latent behaviors. As an example, we can identify patterns for ships performing trawling, not present in other fishing ships, cargos and passenger boats. In this example, shown in Figure 7, we can identify a first cluster (n.2) indicating the maneuvering in port and when shifting trajectories before and after trawling; two clusters (n.3 and n.4) identifying the movements during trawling, slower that regular sailing, that potentially can consume more energy thus more emissions, as they are trawling fishing nets; then a cluster (n.5) for ships speeding towards or from the fishing regions and the port.

For this identification pattern exercise, the validation has been done by expert visual recognition of ship movement traces and location according to port maps [36], and by identifying the vessels registry indicating whether they possessed trawling equipment on board. In future research this extra status found may be used in new emission models.

Finally, this approach shows potential to be applied in other contexts for uncovering behaviors, e.g. analyzing patterns on road traffic mining or other kind of data-set containing GPS.

7. Conclusions

Computing the pollutant emissions from maritime traffic is an important issue for coastal cities air quality, as indicated by research in environmental sciences, also a major concern for world governments and global health organizations. Current state of the art techniques to model those emissions are based on processing AIS data, from ships traces, to complement large air quality simulations currently performed in supercomputing centers. The principal problem comes when usually that data is incomplete or incorrect for a large amount of vessels.

In this paper we presented a methodology for enhancing AIS data-sets by correcting and expanding its features, towards producing better estimations when using the latest emission models. Our proposed methods focus on using CRBMs to boost prediction and clustering algorithms, used for complete crucial missing data required for producing those estimations. Experiments show that ship type and navigational status may be corrected on missing data scenarios. Moreover, they show that navigational status can be expanded with new uncovered behaviors. Finally, Experiments have proved that our method is able to estimate emissions than those proposed by the current emission models, detecting around 45% of the usually undetected emissions when the required features are not available.

Next steps will focus on the application of the produced features and methods on the emission models. Also the possibility of using the Navigational Status instead of the current approach will be further studied.

As there is still a gap between the estimated emissions with the real attributes and the corrected ones when the real are missing, future works will focus on improving the results even
Table 4: Clusters vs. NavStatus labels. Values are normalized per row. Notice that Cluster 1 refers to the delay data not classified.

|          | At anchor | Engaged in fishing | Moored | Not under command | Restricted maneuv. | Undefined | Under way using engine |
|----------|-----------|--------------------|--------|-------------------|-------------------|-----------|-----------------------|
| 1        | 0.03      | 0.18               | 0.09   | 0.00              | 0.00              | 0.03      | 0.67                  |
| 2        | 0.07      | 0.17               | 0.50   | 0.00              | 0.00              | 0.04      | 0.22                  |
| 3        | 0.02      | 0.26               | 0.11   | 0.00              | 0.00              | 0.06      | 0.55                  |
| 4        | 0.11      | 0.22               | 0.47   | 0.01              | 0.00              | 0.05      | 0.14                  |
| 5        | 0.06      | 0.24               | 0.32   | 0.00              | 0.00              | 0.04      | 0.34                  |

Although the problem is hard. Other important attributes, e.g., ship’s auxiliary engine usage, will also be covered.

Acknowledgments

We would like to thank Spanish Ports Authority (Puertos del Estado) for providing the data for this study. This project has received funding from the European Research Council (ERC) under the European Union Horizon 2020 research and innovation programme (grant agreement No 639595). This work is partially supported by the Ministry of Economy, Industry and Competitiveness of Spain under contracts TIN2015-65316-P, 2014SGR1051, IIC2016-27485s, and Severo Ochoa Center of Excellence SEV-2015-0493-16-5.

References

[1] F. D. Natale, C. Carotenuto, Particulate matter in marine diesel engines exhausts: Emissions and control strategies, Transportation Research Part D: Transport and Environment 40 (2015) 166 – 191. doi:http://dx.doi.org/10.1016/j.trd.2015.08.011
[2] M. Viana, P. Hammingh, A. Colette, X. Querol, B. Degraeuwe, I. de Vlieger, J. van Aardenne, Impact of maritime transport emissions on coastal air quality in europe, Atmospheric Environment 90 (2014) 96 – 105. doi:http://dx.doi.org/10.1016/j.atmosenv.2014.03.046
[3] E. C. S. A. (ECSA), The economic value of the eu shipping industry, update (February 2015).
[4] T. S. et al., Third imo greenhouse gas study (2014).
[5] J.-P. Jalkanen, A. Brink, J. Kalli, H. Pettersson, J. Kukkonen, T. Stipa, A modelling system for the exhaust emissions of marine traffic and its application in the Baltic Sea area, Atmospheric Chemistry and Physics Discussions 9 (4) (2009) 15339–15373. doi:10.5194/acpd-9-15339-2009
[6] J. P. Jalkanen, L. Johansson, J. Kukkonen, A. Brink, J. Kalli, T. Stipa, Extension of an assessment model of ship traffic exhaust emissions for particulate matter and carbon monoxide, Atmospheric Chemistry and Physics 12 (5) (2012) 2641–2659. doi:10.5194/acp-12-2641-2012
[7] M. Guevara, C. Tena, M. Porquès, O. Torba, C. Pérez García-Fando, Hermesv3, a stand-alone multi-scale atmospheric emission modelling framework–part 1: global and regional module, Geoscientific Model Development 12 (5) (2019) 1885–1907.
[8] Sistema caliope, prediction of air quality (May 2019). URL http://www.bsc.es/caliope/es
[9] A. Bifet, R. Gavalda, Learning from time-changing data with adaptive windowing, in: Proceedings of the 2007 SIAM international conference on data mining, SIAM, SIAM, 2007, pp. 443–448.
[10] G. W. Taylor, G. E. Hinton, Factored conditional restricted Boltzmann Machines for modeling motion style, Proceedings of the 26th International Conference on Machine Learning (ICML ’09) (2009) 1025–1032. doi:10.1145/1553374.1553508
[11] Z. Ghahramani, Hidden markov models, in: Hidden Markov Models: Applications in Computer Vision, World Scientific Publishing Co., Inc., River Edge, NJ, USA, 2002, Ch. An Introduction to Hidden Markov Models and Bayesian Networks, pp. 9–42.
[12] V. Mnih, H. Larochelle, G. E. Hinton, Conditional restricted boltzmann machines for structured output prediction., in: F. G. Cozman, A. Pfeffer (Eds.), UAI, AUAI Press, 2011, pp. 514–522.
[13] D. B. Prats, J. L. Berral, D. Carrera, Automatic generation of workload profiles using unsupervised learning pipelines, IEEE Transactions on Network and Service Management 15 (1) (2018) 142–155. doi:10.1109/TNSM.2017.2786607
[14] M. Tichavská, B. Tovar, Port-city exhaust emission model: An application to cruise and ferry operations in Las Palmas Port, Transportation Research Part A: Policy and Practice 78 (C) (2015) 347–360. doi:10.1016/j.tra.2015.05.021
[15] X. Gao, H. Makino, M. Furusho, Ship behavior analysis for real operating of container ships using ais data, TransNav, the International Journal on Marine Navigation and Safety of Sea Transportation 10 (2) (2016) 213–220. doi:10.12716/1001.102.04
[16] J.-P. Jalkanen, L. Johansson, J. Kukkonen, A comprehensive inventory of the ship traffic exhaust emissions in the baltic sea from 2006 to 2009, AMBO 43 (3) (2011) 311–324. doi:10.1016/j.ambio.2011.04.020
[17] Ø. Buhaug, J. Corbett, Ø. Endresen, V. Eyring, J. Faber, S. Hanayama, D. Lee, D. Lee, H. Lindstad, A. Markowska, A. Mjelde, D. Nelissen, J. Nilsen, C. Pålsson, J. Winemarke, W. Wu, K. Yoshida, Second IMO GHG Study 2009, Prevention of Air Pollution from Ships, IMO (2009).
[18] A. Miola, B. Ciuflo, E. Giovinne, M. Marra, Regulating air emissions from ships, the state of the art on methodologies, technologies and policy options, Joint Research Centre Reference Report, EUR24602EN, 978-92-7980-2010-0.
[19] W. Qiu, A. Bandara, Gps trace mining for discovering behaviour patterns, in: 2015 International Conference on Intelligent Environments, IEEE, IEEE, 2015, pp. 65–72. doi:10.1109/ICE.2015.17
[20] H. Mannila, H. Toivonen, A. Inkeri Verkamo, Discovery of frequent episodes in event sequences, Data Min. Knowl. Discov. 1 (3) (1997) 259–289. doi:10.1023/A:1009748302355
[21] V. W. Zheng, Y. Zheng, X. Xie, Q. Yang, Collaborative location and activity recommendations with gps history data, in: Proceedings of the 19th International Conference on World Wide Web, WWW ’10, ACM, New York, NY, USA, 2010, pp. 1029–1038. doi:10.1145/1772690.1772735
[22] Z. Li, J. Han, M. Ji, L.-A. Tang, Y. Yu, B. Ding, J.-G. Lee, R. Kays, Movemine: Mining moving object data for discovery of animal movement patterns, ACM Trans. Intell. Syst. Technol. 2 (4) (2011) 37:1–37:32. doi:10.1145/1989734.1989741
[23] Q. Lin, D. Zhang, X. Huang, H. Ni, X. Zhou, Detecting wandering behavior based on gps traces for elders with dementia, in: 2012 12th International Conference on Control Automation Robotics Vision (ICARCV), IEEE, 2012, pp. 672–677. doi:10.1109/ICARCV.2012.6485238
[24] A. Fischer, C. Igel, An introduction to restricted boltzmann machines., in: L. Álvarez, M. Mejial, L. G. Déniz, J. J. Jacobo (Eds.), CIARP, Vol. 7441 of Lecture Notes in Computer Science, Springer, 2012, pp. 14–36.
[25] G. E. Hinton, A practical guide to training restricted boltzmann machines., in: G. Montavon, G. B. Orr, K.-R. Müller (Eds.), Neural Networks: Tricks of the Trade (2nd ed.), Vol. 7700 of Lecture Notes in Computer Science, Springer, 2012, pp. 599–619.
[26] R. Salakhutdinov, A. Mnih, G. Hinton, Restricted boltzmann machines for collaborative filtering, in: Proceedings of the 24th International Conference on Machine Learning, ICML ’07, ACM, New York, NY, USA, 2007, pp. 791–798. doi:10.1145/1273496.1273596
[27] G. W. Taylor, G. E. Hinton, Factored conditional restricted boltzmann machines for modeling motion style, in: Proceedings of the 26th Annual International Conference on Machine Learning, ICML ’09, ACM, New York, NY, USA, 2009, pp. 1025–1032. doi:10.1145/1553374.1553505
[28] G. W. Taylor, G. E. Hinton, S. Roweis, Modeling human motion using binary latent variables, in: Advances in Neural Information Processing Systems, MIT Press, 2006, p. 2007.
Appendix A. Reproducibility supplement

In this section we give details on how to reproduce the experiments performed for this paper using the code available online. Data-sets and models can be found in Patrons@BSC website.

Appendix A.1. Software requirements

In order to reproduce the results the following software is required:

- R plus the following libraries: NMOF, parallel, reshape2, ggplot2, optparse, data.table, dplyr, zoo, DBI, dplyr, blob and rrbm
- Python plus the following libraries: sklearn, numpy, pandas and argparse

All the R packages can be installed using R’s install.packages() function except rrbm, which is available with install instructions on GitHub. The Python packages can be installed using python’s pip package manager.

All the code is present in Jupyter notebooks but also in the corresponding .R or .py format for ease of usage. Mind that execution of Jupyter notebooks that contain R require IRKernel installation.

All the data-sets and models for each step are provided for convenience. Nevertheless, all the work can be reproduced using just the original AIS data-set (both original and cleaned) and the IHS data-set, which contains main engine power value and ship characteristics for emission estimation.

Appendix A.2. CRBM data-sets generation

This process consist in training a CRBM with the original data to first obtain the activations of the CRBM, which can be used directly for the prediction experiments, and then using k-means to produce a clustering over those activations, as explained in this work. In order to generate the activations and clustering data-sets we use the CRBM implementation found in the rrbm package. Clustering data-set requires of the calculation of the activations data-set as it is a product of applying k-means over it, however two different scripts are provided that perform the end-to-end case, from original data to the desired data-set, for the sake of usability. The activations data-set generator includes merging the data from IHS tables to be able to run the missing main engine experiment. Both scripts are provided in Jupyter and .R formats.

These scripts use two data-sets: the AIS data-set preprocessed (already interpolated with regular time-steps) and the IHS data-set, which provides us in this case of the installed main engine power.

Appendix A.3. Experiments

Appendix A.3.1. Determining a valid NavStatus

In order to reproduce this experiment the k-Means data-set is required. With this data, cross the two variables cluster and navstatus and then divide by the sum of the rows to obtain the percentages. A script that performs this procedure is provided.

The trawling ship, ship number 206, can be seen in our tool at our website. In order to see the plot present in this paper the following configuration is needed: data-set should be CRBM-Results, variable cluster and ship 206.

Appendix A.3.2. Ship Type Prediction

In this experiment we try to find the best model to predict the ship type. In this experiment we build three different data-sets: original data (the time t sample), history data (the time t sample plus history) and activations data (the result produced by the CRBM when history data is given as input). Here three models are tested: Logistic Regression, Multi-Layer Perceptron and k-Nearest Neighbors. The hyper-parameter search is done using sklearn’s GridSearchCV function for performing grid search using cross-validation. This script can be both run with Jupyter and with python directly.

For this experiment the 10 activations data-set is required. This data-set has the activations for the CRBM trained with 10 different engines (the time t sample), history data (the time t sample plus history) and activations data (the result produced by the CRBM when history data is given as input). Here three models are tested: Logistic Regression, Multi-Layer Perceptron and k-Nearest Neighbors. The hyper-parameter search is done using sklearn’s GridSearchCV function for performing grid search using cross-validation. This script can be both run with Jupyter and with python directly.

Appendix A.3.3. Improving emission estimations on the presence of missing data

In this experiment we what do is find the best model to predict the main engine installed power. What we do here is a loop of different models with a grid of parameters for each one, similar to the previous case. In this case we have tested Multi-Layer Perceptron and Support Vector Machines, both Radial Basis Function kernel and linear (no kernel), however these two

https://github.com/HiEST/EmissionsMissingDataCRBM
http://patrons.bsc.es/datasets/
https://github.com/josepllberral/machine-learning-tools
https://jupyter.org
methods were discarded because of the computational cost and accuracy trade-off. With the script we are able to build the average model (global and by type), Lasso regression, Gradient Boosting and Random Forest. All the results are saved in the specified folder. The best model, Random Forest, can be downloaded and tested with the last part of the Jupyter notebook.

For this experiment the 70 activations data-set is required. This data-set provides both CRBM and original features for convenience.

Appendix A.3.4. Emission estimation from predicted main engine power

We also provide an R implementation of the emission estimation methodology [5] for emission estimation. This script will use the original AIS data, provide time regularity, and estimate the emissions using the ship characteristics found in the IHS data-set and the provided file with the predicted main engine power values for Random Forest with history data-set, Random Forest with activations data-set and the baseline values (average by type). This script will provide as output the emissions calculated for those three sets of values and the emissions with the real main engine values.

For this experiment the original AIS data-set, the IHS data-set and the main engine prediction data-set are required.