EDAR 4.0: Machine Learning and Visual Analytics for Wastewater Management

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Abstract: Wastewater treatment plant (WWTP) operations manage massive amounts of data that can be gathered with new Industry 4.0 technologies such as the Internet of Things and Big Data. These data are critical to allow the wastewater treatment industry to improve its operation, control, and maintenance. However, the data available need to be improved and enriched, partly due to their high dimensionality and low reliability, and the lack of appropriate data analysis and processing tools for such systems. This paper presents a visual analytics-based platform for WWTP that allows users to identify relationships among data through data inspection. The results show that the tool developed and implemented for a full-scale WWTP allows operators to construct machine learning (ML) models for water quality and other water treatment process variables. Consequently, analyzing and optimizing plant operation scenarios can enhance key variables, including energy, reagent consumption, and water quality. This improvement facilitates the development of a more sustainable WWTP, contributing to a beneficial environmental impact. Domain experts validated the variables influencing the created ML models and proved their appropriateness.

Keywords: data-driven modeling; machine learning; Industry 4.0; visual analytics; wastewater management; wastewater treatment plant (WWTP)

1. Introduction

Newly connected industry objects are generating vast amounts of data at an increasing rate, which must be stored, processed, and monitored in real time to make informed decisions that optimize production in Industry 4.0 factories. The challenge lies in effectively visualizing these newly generated data, including reducing their dimensionality and visualizing multivariate real-time data.

An advanced approach to data processing and visualization that can be implemented is visual analytics (VA). Keim et al. [1] defined VA as combining automated analysis techniques with interactive visualizations to enable adequate understanding, reasoning, and decision-making based on extensive and complex data sets. The focus of VA is to create new tools that allow users to (i) synthesize information and gain new insights from large and heterogeneous data sets, (ii) detect the current state of systems and discover potential
new states, and (iii) provide real-time assessments and make informed actions based on these assessments.

Keim et al. [1] proposed six challenges for VA: (i) scalability with large data volumes and high dimensionality, (ii) graphical representation of data quality, (iii) visual representation of levels of detail, (iv) new display interfaces such as large-scale power walls, (v) evaluation frameworks for VA, and (vi) refreshing interactions in real time (e.g., with response times less than 100 ms). Many of these challenges remain unresolved to this day.

Diez-Olivan et al. [2] recently discovered that utilizing VA to enhance understandability in Industry 4.0 poses a new challenge. This limitation, acting as a barrier to the widespread adoption of data-based analysis, lies in the industrial plant operator’s assimilation of information. In data analysis, the information generated by deployed models cannot be readily processed by non-specialized personnel unless preprocessing strategies are devised, facilitating an improved and more intuitive understanding of the captured patterns.

A case study of VA is wastewater treatment plants (WWTPs). WWTPs can be managed by seeking optimal process conditions and identifying essential factors, features, or patterns for data-supported decision-making. Newhart et al. [3] highlighted that WWTP operators usually store a sufficiently large amount of historical data. In addition, recent advancements in data-driven process control and performance analysis and more substantial computation power “could provide the wastewater treatment industry with an opportunity to reduce costs and improve operations” [3]. One sustainability problem this research addresses concerns the requirement for more sustainable operations within WWTPs, focusing on the simulation and optimization of process variables such as energy and reagent consumption, and water quality enhancement. A more sustainable WWTP is environmentally beneficial and crucial for tackling significant environmental challenges associated with WWTP effluent water quality. When discharged into natural watercourses like rivers or seas, effluent containing high levels of nitrates can lead to increased eutrophication [4], posing severe ecological risks. This research highlights the importance of optimizing WWTP processes through data-supported decision-making to mitigate these environmental impacts. However, the limited investments in instrumentation, control, and automation of WWTPs and the need for a data-science background for WWTP professionals are limitations to making the best of the data.

A key challenge in the decision-making process during the Big Data era involves identifying relevant data and extracting meaningful insights from them. To address this problem in the context of WWTPs, project Estación Depuradora de Aguas Residuales (EDAR 4.0) aims to develop a set of WWTP operation and management systems by combining (i) cloud computing, (ii) data intelligence, and (iii) visual analytics. EDAR 4.0 aims to provide greater data storage, processing, computation, and decision-making capabilities for WWTP operation [5]. EDAR 4.0’s results were tested and validated in a full-scale municipal WWTP: La Cartuja (Zaragoza, Spain), operated by Veolia.

Five variables related to WWTP’s operation and management were analyzed in EDAR 4.0: biological oxygen demand-5 (BOD₅), total chemical oxygen demand (TCOD), total Kjeldahl nitrogen (TKN), total phosphorous (TP), and total suspended solids (TSS), which are considered as contaminants. These variables are not selected randomly but are the variables that European Directive 91/271/EEC [6] establishes as quality requirements to be fulfilled in the effluent of a WWTP. Likewise, in the case that applies, as the WWTP is located in a region (Aragon, Spain) declared as an area sensitive to eutrophication, specific values for total phosphorus and total nitrogen are applied. Table 1 shows the quality requirements taken as a reference in this project based on the previously mentioned European Directive, where columns Absolute Values and Performances represent the maximum concentration of contaminants permitted and the minimum contaminants removal demanded, respectively, by the European Directive mentioned above. It can be noted that this directive allows the WWTP to comply with absolute values or performances for each contaminant.
Table 1. Water quality requirements from European Directive 91/271/EEC.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Absolute Values</th>
<th>Performances</th>
</tr>
</thead>
<tbody>
<tr>
<td>BOD$_5$</td>
<td>25 mgO$_2$/L</td>
<td>70%</td>
</tr>
<tr>
<td>TCOD</td>
<td>125 mgO$_2$/L</td>
<td>75%</td>
</tr>
<tr>
<td>TKN</td>
<td>10 mg/L</td>
<td>90%</td>
</tr>
<tr>
<td>TP</td>
<td>1 mg/L</td>
<td>80%</td>
</tr>
<tr>
<td>TSS</td>
<td>35 mg/L</td>
<td>70%</td>
</tr>
</tbody>
</table>

This paper introduces a platform designed to facilitate the creation of data-driven models for simulating, predicting, and optimizing WWTPs. Two modules comprise this platform: (i) a module dedicated to the monitoring and prediction of water quality, ensuring compliance with environmental standards and enhancing the sustainability of water resources, and (ii) a module focused on the development of ML models for water quality and energy management. This enables the efficient analysis of future scenarios and the optimization of WWTP operations. By significantly reducing energy and reagent consumption and improving water quality, this platform contributes to the environmental sustainability of WWTPs, thereby minimizing their ecological footprint and promoting a positive environmental impact.

In what follows, a brief state of the art is presented in Section 2. Then, the methodology is shown in Section 3, results in Section 4, and a discussion in Section 5. Finally, conclusions and future work directions are proposed in Section 6.

2. State of the Art

The state of the art is divided into three parts. The first part summarizes different works on VA. The second part presents research on model-based wastewater management. Finally, the last part explains research on data-based wastewater management.

2.1. Visual Analytics

VA combines interactive visualizations with data analysis and machine learning (ML) to empower people to analyze, explore, and understand extensive data [7]. The framework proposed by [8] can generalize the VA process (see Figure 1). The first step is acquiring data stored in a database or from a data stream. These data are then analyzed and processed to extract the most critical features in the visualization stage. An image is generated during the visualization stage, representing these processed and selected data, or by the user’s specifications. Subsequently, the user observes and comprehends the image, deriving insights and knowledge. This stage may be repeated as long as the user looks through the image. Finally, the user may generate hypotheses, which will be detailed through an exploration and analysis stage. Furthermore, a new analysis may be required, translating into a specification stage, where the user can interact with the current visualization to generate new knowledge.

According to Diez-Olivan et al. [2], VA has emerged as a promising discipline to visually adapt the discovered insights and optimally present results to different human profiles. These aspects are essential in real-use cases to deploy models for data analysis in industrial plants with minimum usability and practical utility guarantee.

As an example of VA, Li, and Ma [9] proposed P6, a declarative language for rapidly specifying the design of VA systems that integrate ML and visualization methods for interactive visual analysis. P6 was motivated by three goals: interactive ML and visualization (to facilitate automated analysis), interactive and scalable systems (to process and visualize large data sets), and declarative VA (to create interactive visualization applications). In P6, the specification’s basic unit is a pipeline composed of the following specifications: data, analysis, view layout, visualizations, and interactions.
Figure 1. Visual analytics process framework adapted from [8].

Kalinin et al. [10] presents a web-based visual analytics framework, enabling easy integration of different components for data management, analysis, and visualization. The platform incorporates various tools for importing data, displaying information, storing data, interactive visualization, statistical analysis, and ML.

Nawaz et al. [11] developed an intelligent human–machine interface (HMI) called ANKSyst that allows operation and decision support for the anaerobic ammonium oxidation (ANAMMOX) process in WWTPs. This tool integrates soft sensing, decision-making, and model simulation for supervisory control, which consists of an artificial neural network, a Kalman filter, and a principal component analysis algorithm.

Additionally, Li and Ma [9] proposed that the declarative specification for VA allows non-specialists to develop advanced data analytics and communication solutions that combine the best of human and artificial intelligence. According to Endert et al. [12], VA systems combine ML (or other analytic techniques) with interactive data visualization to facilitate insight and analytical reasoning. Endert described three categories of models and frameworks: (i) models meant to describe people’s cognitive stages for analyzing data; (ii) models and frameworks that describe interaction and information design of visual analytic applications; and (iii) ML frameworks that emphasize the importance of training data and ground truth to generate accurate and effective computational models. Keim et al. [13] mentioned that the most common ML algorithms used with VA are (i) dimension reduction, (ii) clustering, (iii) classification, and (iv) regression.

As stated by Liu et al. [14], “interactive model analysis, the process of understanding, diagnosing, and refining an ML model with the help of interactive visualization, is very important for users to solve real-world artificial intelligence and data mining problems efficiently”. Liu et al.’s paper presents a classification of relevant work in VA into three categories: (i) understanding, (ii) diagnosis, and (iii) refinement. Liu highlights that many techniques generate static images to indicate which parts of an image are most important to the classification. However, interactive visualization plays a critical role in model understanding and analysis to help people gain insight into various ML models. Therefore, our proposal addresses the dynamic creation of demand-driven models, such as a water-quality model, and how their responses contribute to the comprehension of specific variables.
Massive data sets and complex, long-running analytics are common in various domains. Stolper et al. [15] introduced the progressive visual analytics (PVA) concept. PVA is a workflow that provides the user with meaningful intermediate results if the final result’s computation is too costly. Based on these intermediate results, the user can visualize, analyze, and interpret partial results before obtaining the complete results.

VA, in the industrial context, has been used widely. Sun et al. [16] proposed PlanningVis, a VA system to support the exploration and comparison of production plans with three levels of details: a plan overview presenting the overall difference between plans, a product view visualizing various properties of individual products, and a production detail view displaying the product dependency and the daily production details in related factories. Finally, Wu et al. [17] reported the design and implementation of an interactive VA system, which helps managers and operators at manufacturing sites leverage their domain knowledge and apply substantial human judgments to guide the automated analytical approaches, thus generating understandable and trustable results for real-world applications. Our system integrates advanced analytical algorithms (e.g., Gaussian mixture model with a Bayesian framework) and intuitive visualization designs to provide a comprehensive and adaptive semi-supervised solution to equipment condition monitoring.

2.2. Model-Based Wastewater Management

A brief state-of-the-art wastewater treatment plant modeling based on ordinary differential equations (ODEs) is presented in what follows.

The most common approach to optimize the process operation against fluctuating influent water quality is to apply process control and simulation to derive the optimal operation method. ODEs have been widely used for process simulation. To simulate WWTPs using ODEs, it is essential to first model the process’s steady state under a given set of disturbances and operating conditions. However, a disadvantage is that the calculation time is extended when analyzing the ODEs. Jongrack et al. [18] proposed an improved Newton–Raphson method to shorten the computation time. The above shows that there is still active research on the simulation of wastewater treatment plants using ODEs.

In another work, Flores-Alsina et al. [19] developed a plant-wide aqueous phase chemistry model describing pH variations interfaced with industry-standard models. Flores-Alsina et al. formulated the general equilibria as a set of differential-algebraic equations (DAEs) instead of ODEs to enhance simulation speed. Additionally, Flores-Alsina et al. applied a multidimensional version of the Newton–Raphson algorithm to handle multiple algebraic interdependencies.

It is important to mention that the International Water Association (IWA) benchmark simulation model has been available for several years to create platforms for control strategy benchmarking of activated sludge processes. Jeppsson et al. [20] extended the IWA benchmark to facilitate control-strategy development and performance evaluation at a plant-wide level and, consequently, it includes both pre-treatment of wastewater and the processes describing sludge treatment.

Finally, the work by Li et al. [21] did not involve WWTPs but is worth mentioning because it presents a combination of ODEs with ML. Their paper presents a Fourier neural operator for modeling turbulent flows with zero-shot super-resolution. This work showed higher speed and better accuracy compared with classical solvers.

2.3. Data-Based Wastewater Management

In WWTPs, VA facilitates rapid and interactive exploration of multiple views of the same high-dimensional data. It is possible to have a global view of data behavior through different colors, orientations, and data. Interactive visualization of trade-offs in multiple dimensions is well-suited for situations where stakeholders have diverse interests [22].

Kim et al. [23] proposed an operator decision support system (ODSS) to support WWTP operators in making appropriate decisions. Kim et al.’s system accounts for water-quality variations in the WWTP and comprises two diagnosis modules, three prediction
modules, and a scenario-based supporting module. The prediction modules are based on the k-nearest neighbors (k-NN) method to forecast water quality three days in advance. Similarly, Heo et al. [24] proposed a hybrid influent forecasting model based on multimodal and ensemble-based deep learning. This tool predicts a WWTP’s long-term (daily) and short-term (hourly) influent load.

Jafar et al. [25] explored the efficacy of artificial neural networks (ANNs) and ML models, including feed-forward neural network (FFNN), random forest (RF), convolutional neural network (CNN), recurrent neural network (RNN), and pre-trained stacked auto-encoder (SAE), for predicting WWTP performance. By analyzing data on pollution variables over three years, the study reveals that simple neural networks and RF can accurately model WWTP processes for WWTP management, demonstrating high correlation coefficients in predictions of effluent quality, despite the limitations of deep neural networks (DNNs) due to small data set sizes. Shao et al. [26] explored nine machine learning algorithms to predict sludge production, with extreme gradient boosting tree (XGBoost) and random forest models showing the highest accuracy. These models identified real-world influent volume, water temperature, and wastewater quality as significant factors affecting sludge production in wastewater treatment plants.

Piao et al. [27] applied mathematical modeling in their research to devise six strategic improvement plans to minimize electric power consumption in wastewater treatment plants. Their approach, which intricately utilized artificial neural networks, not only estimated the electric power savings from the proposed plans but also underscored the significant potential for enhancing sustainability and reducing environmental impacts. By optimizing power usage, the study contributes valuable insights into achieving more eco-friendly operations, demonstrating a pivotal step towards mitigating the ecological footprint of wastewater treatment processes.

3. Methodology

The methodology followed in this article is inspired by the proposal of AvRuskin et al. [28]. This methodology follows exploratory data analysis (EDA) [29] steps, as explained below:

1. Data collection and acquisition. It is the process of gathering and measuring information on targeted variables; it is divided into the following activities:
   (a) Analysis of data origin and frequency.
   (b) Quantification of data uncertainty.
   (c) Compilation of data from various sources.

2. Data management and data validation. It checks source data’s accuracy and quality before using, importing, or otherwise processing them. It is composed of the following activities:
   (a) Identification of the data distribution.
   (b) Detection of missing values.
   (c) Definition of erroneous data.
   (d) Detection and removal of outliers based on the variable analysis.
   (e) Detection of outliers based on physical processes.

3. Data visualization. It is the graphical representation of information and data; its main activities are:
   (a) Exploration and visualization of data.
   (b) Development of intuitive, powerful visualizations.
   (c) Development of algorithms for the prediction of future conditions.

AvRuskin et al. [28] state that “due to the physical nature of wastewater process data, it is recommended that laboratory, operations, and engineering staff be consulted at all points in the process to confirm assumptions”. According to Anderberg [30], cluster analysis can be used to develop inductive generalizations. Clustering analysis has been used in the
domain of water quality to (i) investigate the spatiotemporal structure of determinants in a set of 21 Scottish lakes [31], (ii) evaluate the water quality of three different cross-sections of the Fen River [32], and (iii) evaluate the quality of underground water [33].

Radar plots are a useful way to present multivariate data. According to Saary [34], “radar plots have great utility in situations in which there are large numbers of independent variables, possibly with different measurement scales”. In addition, Joan Saary found that “radar plots have a particular relevance for researchers who wish to illustrate the degree of multiple group similarity/consensus or group differences on multiple variables in a single graphical display” [34].

4. Proposed EDAR 4.0 Tool

EDAR 4.0’s architecture has the WWTP process as the base, which includes factory-level data acquisition of all the processes that make up a WWTP. This process can be classified into three main standard subprocesses. First, the influent represents the entry of the incoming water and its preliminary and primary treatment, usually performed in a primary settling or sedimentation tank. Second, the biological treatment process is the central part of the so-called secondary treatment. It represents the biological wastewater treatment process of different types of bacteria and protozoa, which can be complemented by additional chemical treatments. Third, the effluent process represents the wastewater treatment plant output. This output receives directly treated water or water that goes through a secondary decantation or sedimentation tank, which can also be considered part of the plant’s secondary treatment.

The processes and subprocesses of a WWTP are generally controlled by one or more programmable logic controllers (PLCs) integrated with different sensors and actuators. All control information is displayed locally via human–machine interfaces (HMIs), usually integrated into a SCADA (supervisory control and data acquisition) system. All the information on the system is generally shared on a local network (LAN) based on an industrial protocol. In EDAR 4.0, this is extended to a Fourth Industrial Revolution (4IR) system architecture by establishing an additional cloud-based Internet of Things (IoT) infrastructure that can be reached via the Internet, so the overall WWTP and its information and communication technology (ICT) infrastructure must have secure access. In this cloud, various services are integrated, such as WWTP monitoring, cloud-based IoT data acquisition and storage, information visualization, data analysis, and related services, such as visual analysis and scenario analysis for plant operation optimization through machine learning models.

An example of accessing the above IoT cloud infrastructure and related services is via the HTTP REST protocol. An example of a data analytics service is to classify different types of water quality and predict (forecast) how water quality will change over time. Finally, with the above IoT cloud platform running, the data from the sewage treatment plant can be displayed on a webpage where remote users can execute water quality analysis and other plant monitoring functionalities. Figure 2 details a view of the EDAR 4.0, 4IR system architecture [35]. This figure also explains the software tools used for the IoT cloud components. The Python-based Flask library’s API was used in this work. A PostgreSQL v9.6 database was used for data storage. RapidMiner v9.3 was used for data analytics and ML-based model construction. Finally, the Bokeh v1.4 library was used for the visualization part. The following subsections detail each of the ML modules developed.
4.1. Water-Quality Monitoring

The data set obtained from the “La Cartuja” WWTP SCADA system was subjected to a series of steps to preprocess it and leave it ready for the data cleaning process. Once the data have been cleaned, a principal component analysis (PCA) is applied to extract the two main components that define the data set. Furthermore, a clustering process is executed using the K-means algorithm with $k = 4$, where each group the algorithm identifies belongs to a water quality cluster.

The platform allows the user to adjust if the water quality monitoring is displayed on the frontend according to the water treatment’s contaminants removal performance or effluent’s absolute water quality values. The WWTP operation period is another parameter the user can set from the platform. The above was implemented because the “La Cartuja” wastewater treatment plant had a plant design and equipment improvement over time, so it was essential to monitor and separate these two periods. Water quality profiles (or clusters) are plotted using a line profile chart and a spider chart. Figure 3 displays the monitoring module of the EDAR 4.0 platform. In Figure 3b–d,f it can be seen that the blue cluster (Cluster 0) has the worst water quality, whereas the red one is the best (Cluster 3). In addition, it can be noted that the WWTP should improve the treatment of the NTK chemical variable. Additionally, Figure 3a displays the menu bar of the platform with two selectors: one for the time period selection of the WWTP data and the other one for changing the visualization mode (performance or absolute values). Figure 3b,c shows the water quality profile in clusters for both performance and absolute values. The y-axis corresponds to a normalized (scaled) value of the variable’s water quality requirements from European Directive 91/271/EEC (Table 1), where the red dotted horizontal line denotes the limit set by the same European standard. For example, if the variable $BOD_5$ in absolute values is calculated by the clustering at 25 mgO$_2$/L, it will be represented with a value on the...
y-axis of 1. If it is twice this value (50 mgO$_2$/L), it will be represented with a value on the y-axis of 2, showing that this variable does not comply with the water quality standard. As another example for the case of performance values, if the variable BOD$_5$ is calculated by clustering at a performance of 70%, it will be represented on the y-axis with a value of 1. However, if it is twice this value (140%), it will be represented with a value on the y-axis of 2, showing that the variable complies, as it has a performance twice higher than what is required by the water quality standard. Figure 3d,e shows the same water quality profile (clusters) but using a spider plot representation for both performance and absolute values. Figure 3f,g displays the variable importance plot for performance and absolute values. For instance, the variables “effluent TSS perf” and “effluent TSS conc” were the most significant variables to compute the water quality profiling.

Figure 3. Visual analytics water quality monitoring platform. (a) Monitoring configuration parameters. (b) Water quality line chart (performance). (c) Water quality line chart (absolute). (d) Water quality spider chart (performance). (e) Water quality spider chart (absolute). (f) Water quality variable importance (performance). (g) Water quality variable importance (absolute).
4.2. Water Quality Prediction

The water-quality prediction tool predicts the number of days the WWTP could have each water quality cluster in a month. For that, the backend implements Holt–Winters time-series forecasting. Two plots are displayed in the frontend: (i) the time-series cluster prediction plot, and (ii) the outlier probability plot. These plots can be seen in Figure 4. By way of explanation, Figure 4a presents in a specific month the total count (y-axis) of days the water quality was categorized into a specific cluster (red, green, yellow, or blue cluster), with each cluster representing a different water quality. The total count for a specific month for each cluster should sum up to the number of days in that month. Figure 4b corresponds to an outlier plot, a graphical representation that identifies and visualizes the outliers of a data set in different clusters over time. In cluster analysis, this outlier plot explicitly helps identify data points in each cluster that deviate significantly from the typical patterns observed within those groups. In both plots, the data after December 2014 correspond to the prediction data. In this graph, WWTP operators should ideally see that the highest prediction count is in the best water quality, the red cluster (Cluster 3), and the lowest in the worst water quality, the blue cluster (Cluster 0).

![Figure 4. Visual analytics water quality prediction platform. (a) Water quality forecast. (b) Water quality forecast outlier probability plot.](image)

4.3. WWTP Model Creation & Simulation

At this stage, it is possible to create a data-based model for any WWTP process variable, including energy, water quality, process operation, and control-related variables of the wastewater treatment process. The model created in the platform by default is a water quality model. However, other process variables, such as energy consumption (kilowatts per day), can be modeled as a function of other process variables. In the backend, the machine learning system implemented can detect the most relevant variables for the models to be developed based on information such as a process variable’s correlation matrix. The method selected for the creation of models is based on decision trees. Once the model is created, it is possible to interact with the platform’s variables relevant to that model. Once the values are selected, a prediction of the modeled variables’ range of values can be performed with those values with which the model is simulated. This process is shown in Figure 5, which is based on an example of modeling electricity consumption; a set of values is given for the relevant variables, and, after running the simulation, the platform predicts that the WWTP will be in a range1 (−∞ to 59,816 kW) of energy consumption, and
the lower and upper limits of the intervals are computed automatically by RapidMiner. Thus, it includes the range from $-\infty$ to $+\infty$.

**Figure 5.** Energy consumption model simulation.

The confusion matrix can visualize the model’s performance in Figure 6, which shows how many of the values predicted by the model were correct according to the labels (real data).

**Figure 6.** Confusion matrix for the electric model.

In addition, the developed platform shows the relevance of the variables of the created model to the operator, as seen in Figure 7.
Finally, the dashboard presents the decision tree created for a specific variable (model), as seen in Figure 8.

![Variable importance for the electric model](image1)

**Figure 7.** Variable influence for the electric model.

![Decision tree for the electric model](image2)

**Figure 8.** Decision tree for the electric model.

### 4.4. WWTP Model Optimization

This platform component complements the simulator, where a target interval (range) is set for the modeled variable, and restrictions are placed on the variables that influence it. Once this has been done, optimal values can be obtained for each influential variable to guarantee the modeled variable’s target with the given restrictions. The algorithm used by RapidMiner is evolutionary optimization [36]. For example, Figure 9 shows which values of the chemical concentrations must be used to obtain the lowest possible range of energy consumption for the WWTP. The selector “Condition 1” allows the use of the range selected in the “Value 1” selector, where the “-” indicates that this variable will not be constrained, and the “=” restricts the variable to the specified range in the “Value 1” selector. All the ranges are restricted to five possible options.
5. Discussion

The end user validated the operational improvement provided by the developed tools. This improvement comprises the following aspects concerning the existing tools:

- **Observability**: it allows monitoring of water quality through a visualization based on clustering.
- **Predictability**: operators can forecast how their WWTP will go.
- **Risk-free evaluation**: operators can validate how their system will perform if specific parameters change through simulation and optimization. It represents an essential advantage because, currently, operators are required to test their actual WWTP, which could lead to damage if their operating variables are not correctly manipulated.
- **Interpretability**: The decision trees and variable importance graphs help the operators better understand their WWTP behavior.

The end user concluded that adequately trained and skilled staff could obtain the above benefits. Although initially this aspect might be interpreted as limiting, in the sense that, if the plant management staff does not have the appropriate training, obtaining the benefits from the developed tools could be a complex, time-consuming, and complicated task, in the end, it is considered as a favorable situation by the end users, as continuous education and training are part of worker’s rights and company’s obligation. Therefore, it is not seen as a limitation but as an opportunity to advance in innovation and continuous improvement. Thus, incorporating new 4IR technology is suitable for the company and its operators, and the economic benefits from implementing the improvements that the user can identify through these tools are clear. Furthermore, WWTP process simulation and optimization of variables, such as minimizing energy and reagents consumption and improving water quality, enables a more sustainable and environmentally friendly WWTP.

Finally, in addition to this qualitative and general validation, the end user could perform a quantitative validation of the performance of the developed ML models. On
the one hand, Figure 10 shows the confusion matrix of the water quality model, a tool for validating the model’s predictive performance.

![Confusion matrix - Water Quality](image1)

**Figure 10.** Confusion matrix for water quality model.

On the other hand, the predictor importance graph is shown in Figure 11, which gives very valuable information about the variables that, according to the models constructed, have the greatest influence on the operation of the WWTP; the end user has confirmed these variables as those that greatly influence the quality of the effluent water, which is the best proof of validation of the obtained results.

![Variable importance - Water Quality](image2)

**Figure 11.** Variable importance for water quality model.

6. Conclusions

This paper introduces EDAR 4.0, a visual analytics-based platform developed for WWTPs that underscores the importance of sustainability in WWTP operations. By leveraging intuitive visualizations, the platform significantly enhances decision-making capabilities during the operation and management phases of WWTPs. It enables users to discern complex relationships between key process variables through advanced data inspection techniques. Furthermore, the tool empowers WWTP operators to conduct simulations and optimizations in a risk-free environment, facilitating energy-efficient practices and water quality improvements. These enhancements are pivotal for promoting sustainable WWTP
operations, reducing environmental impact and conserving resources. The tool’s efficacy and potential as a vital resource for daily and strategic decision-making in WWTPs have been corroborated by domain experts, attesting to its role in advancing the sustainability of wastewater treatment processes.

As future work for consolidating the use of the developed tools for the management of WWTPs, several possibilities are foreseen: (i) firstly, it is proposed to scale up the tool for a multi-plant implementation approach; (ii) secondly, the development of a dynamic ammonium controller through the scenario analysis and optimization functionalities provided by the developed tools is proposed, which would be an important novelty for WWTPs; (iii) thirdly, it is also proposed to carry out an in-depth study concerning usability; and (iv) finally, the use of open-source Python libraries instead of RapidMiner v9.3 (commercial software) is proposed for data analysis and model construction tasks to reduce costs and improve scalability.

**Author Contributions:** conceptualisation and investigation, D.V., A.M., M.M.; supervision, M.M., B.S., M.T.; validation and methodology, P.V., M.G., G.N., J.O. All authors contributed to the writing and reviewing of the present manuscript. All authors read and agreed to the published version of the manuscript.

**Funding:** Universidad EAFIT and the Vicomtech Foundation, under the project EDAR 4.0, partly funded this research.

**Institutional Review Board Statement:** Not applicable.

**Informed Consent Statement:** Not applicable.

**Data Availability Statement:** The original data used for this study are the property of Giroa-Veolia and are therefore confidential.

**Acknowledgments:** The authors would like to thank the Basque Government for supporting project “EDAR 4.0”, project partners Mapner, Guascor Power, MaserMic, LKS Consultoría Tecnológica, Ibermática, IK4-Tekniker, Guascor Power I+D, and Instituto Ibermática de Innovación (i3B) for their contribution, and WWTP operators Utedeza and Consorcio de Aguas de Gipuzkoa for their collaboration. The authors from Universidad EAFIT would also like to thank Vice-Rectory for Discovery and Creation from Universidad EAFIT for partially supporting this research.

**Conflicts of Interest:** The authors declare no conflicts of interest.

**Abbreviations**

The following abbreviations are used in this manuscript:

- **4IR** Fourth Industrial Revolution
- **DAE** Differential algebraic equation
- **EDA** Exploratory data analysis
- **HMI** Human–machine interface
- **ICT** Information and communication technology
- **IWA** International Water Association
- **IoT** Internet of Things
- **LAN** Local area network
- **ML** Machine learning
- **ODE** Ordinary differential equation
- **PCA** Principal component analysis
- **PLC** Programmable logic controller
- **PVA** Progressive visual analytics
- **SCADA** Supervisory control and data acquisition
- **VA** Visual analytics
- **WWTP** Wastewater treatment plant
References


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