Utility of Univariate Forecasting for Workload Metrics Predictions in Enterprise Applications

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Abstract: Modern enterprise IT systems are complex solutions that require careful planning of computational capacities and placement, especially in the cloud environments where the total cost of ownership directly depends on provisioned resources. The decision process on infrastructure transformation or capacity sizing of existing IT landscapes can be supported by collecting and analyzing the workload data of the running systems. However, the scope and length of this data are limited, as its collection is often an expensive and lengthy process. Therefore, within this work, we empirically evaluate multiple techniques for extending the workload data by employing various univariate time series forecasting algorithms. We analyze a use case of SAP-based enterprise applications and rely on real-world workload data collected from various running SAP system landscapes. Our analysis demonstrates that XGBoost is best suited for univariate forecasting SAP-specific key performance indicators for both stationary and trending time series. However, the shape of the workload profile has a high degree of influence on the results of the forecasting. Enterprise applications’ workload data that represent regular day-to-day operations without irregular events is a prerequisite for accurate forecasting.

1 INTRODUCTION

Modern enterprise applications (EA) are essential for the operations of many organizations. These applications are often complex IT landscapes consisting of various systems. These can require considerable computational capacities to operate. The availability of these capacities ensures that the dependent business processes run without disruptions or downtimes. However, there are costs associated with the acquisition and running of the IT infrastructure that ensure the availability of the required computation capacity. Estimation of these costs can be done based on the hardware utilization metrics (Li and Scheibli, 2010) as well as based on EA components capacity requirements (Brogi et al., 2019).

Correct sizing of the infrastructure of EAs in the cloud can also be challenging and also require accurate performance estimation (Evangelinou et al., 2018). In fact, making decisions on the capacities selection in the cloud environments can be especially difficult, as such a decision process must find the balance between satisfying the capacity requirements and the costs of such infrastructure while navigating through the complexities of the cloud pricing models (Wu et al., 2019), where capacities can be selected to fit specific workload exactly.

Accurate estimation of the running costs for both hosted (on-premises) EAs, as well as the ones that are placed in the cloud, requires the estimation of the required capacities and their consumption. In the case of the hardware refresh or infrastructure sizing selection scenarios for existing EAs, this can be achieved by measuring and recording the EAs workload profiles (Müller et al., 2021). Recorded historical data representing utilization metrics for various EAs within the IT landscape can reveal specific workload profiles that represent the EA’s computational capacity utilization within specific time frames.

However, simply collecting the data might be insufficient for informed decision-making. When this data is collected from an already existing IT landscape, it will always represent only the past. This is not always ideal, while the cost planning horizon lies in the future and may be subject to possible fluctuations (e.g., electricity costs, public cloud provider pricing). Furthermore, the system’s workload profile is not necessarily static. Instead, the workload may contain a trend that can be revealed through analysis or prediction based on the existing data. Prediction of the future workload patterns of EA within the horizon of planning can also be used to assist the stakeholders.
in workload placement decision-making.

Furthermore, it is difficult to continuously collect workload data from a complex enterprise IT landscape. That means that in many cases, the data samples characterizing EAs' workload profiles will be of a limited length and might not always be suitable for an informed decision-making process due to imperfection or the sporadic nature of the workload within the period of measurement. It is important to be able to understand if any given sample of data is representative and, in fact, suitable for deriving knowledge from it to make informed decisions.

Therefore, within this work, we strive to evaluate the utility of univariate forecasting algorithms for predicting key IT capacity utilization metrics of standard enterprise IT applications. We apply a few selected state-of-the-art time series forecasting algorithms to the workload metrics data collected from real-world EAs and compare the accuracy of predictions between these algorithms.

The quantity and quality of data are crucial for the decision-making process for selecting placement and provisioning resources for EAs (Müller et al., 2021). We rely on univariate time series forecasting techniques to extend the dataset and determine if the specific data samples can be used for accessing the future behavior of the EAs these represent. The hypothesis is that if we can reliably predict the future behavior of the system based on historical data, we can rely on this data as the basis for a data-driven decision-making process with a high degree of confidence and IT landscape understanding.

2 RELATED WORK

(Masadari and Khoshnevis, 2020) provides a comprehensive summary of different methods of forecasting for workload prediction in cloud computing. They also highlight reactive and proactive methods. Reactive methods refer to approaches that respond to changes in workload after they occur. These methods cannot handle sudden bursts of workload and may result in service-level agreement violations. On the other hand, proactive methods predict future workloads by recognizing possible resource usage patterns and provisioning resources accordingly. This approach can help prevent performance degradation and reduce idle resources, leading to improved profitability for cloud service providers. The applied datasets included various types of data, such as historical usage patterns, network traffic data, application logs, and performance metrics from cloud computing environments. The work relies on datasets of recorded workload from Google Cloud and AuverGrid infrastructure hosts in terms of CPU and memory consumption.

(Nisar and Ahmed, 2020) propose the use of an autoregressive integrated moving average (ARIMA) model for workload forecasting in a data center environment. The authors utilize ARIMA to forecast application resource utilization that is to occur within the next ten minutes, and this forecast is performed every ten seconds. This method of forecasting is applied to ensure sufficient but cost-efficient resource provisioning within the cloud. The authors empirically demonstrate the sufficient accuracy of this method within a simulated environment. Within the proposed by the authors use case, ARIMA outperforms such models as the moving average, autoregressive model, and autoregressive moving average (ARMA). However, it is noted that sufficient accuracy is only achievable when the time series is stationary.

Specifically within the field of enterprise application capacity planning, (Herbst et al., 2013) proposes a self-adaptive approach that selects suitable methods based on feedback cycles, and shows through experiments and case studies that this approach provides continuous and reliable forecast results at run-time with significantly reduced errors compared to static methods. The approaches include moving average, ARIMA, seasonal ARIMA (SARIMA), exponential smoothing state space model with Box-Cox transformation, and ARMA errors (ETS/ARMA). MASE (Mean Absolute Scaled Error) is used to evaluate the accuracy of time series forecasting models, which takes into account the scale of the data being forecasted. The authors, however, do not evaluate machine learning (ML) approaches.

The self-adaptive approach proposed by the authors is a method for selecting suitable forecasting methods based on feedback cycles. It uses a decision tree to select an appropriate forecasting algorithm based on the user’s general objectives and then applies direct feedback cycles to adjust the parameters of this algorithm dynamically at runtime. This allows it to adapt to changes in workload patterns and improve forecast accuracy continuously. The approach provides continuous and reliable forecast results with significantly reduced errors compared to static methods, as shown through experiments and case studies based on real-world workload traces.

3 BACKGROUND

We begin this section by introducing in subsection 3.1 the forecasting algorithms that are used within this
work. Additionally, in subsection 3.2, we discuss the specific metrics that were used for evaluating the results of the forecast.

3.1 Forecasting Algorithms

Forecasting algorithms employed within this work can be put into three categories: statistical, classical ML, and ML based on deep neural networks. The last one is also often referred to as deep learning.

The first category of the algorithms relies on statistical analysis methods to identify patterns and trends in the data. Auto-regressive integrated moving average (ARIMA) (Siami-Namini et al., 2018) stands out as the main linear model for time series analysis. It combines elements of autoregressive (AR), moving average (MA), and linear regression (LR). By analyzing the autocorrelation and partial autocorrelation functions, optimal coefficients can be determined.

The Error Trend Season (ETS) (Hyndman et al., 2002) model, also known as the exponential time series model, is another notable statistical model. This model considers four components: level, trend, seasonality and error. Each of these components captures the underlying mean or reference value, the direction and rate of overall change, repeated patterns or cycles, and random fluctuations. The ETS model is particularly useful when data follow an exponential pattern of growth or decay over time. BATS (Levera et al., 2011) is a statistical model for time series analysis. It uses Box-Cox transformations to stabilize variance, ARMA errors to capture autocorrelation, trend components to represent long-term systematic change, and seasonal components to explain recurring patterns and periods in the data.

In addition to traditional statistical models, machine learning techniques such as XGBoost (XGB) (Chen and Guestrin, 2016) and FBProphet (FBP) (Taylor and Letham, 2018) have attracted considerable attention of researchers in time series forecasting. XGBoost is based on tree-based ensembles and gradient tree boosting, and uses multiple decision trees to predict output based on given features. It enables efficient processing of large datasets by minimizing regular targets to balance accuracy and complexity. On the other hand, FBProphet, an open-source forecasting tool developed by Meta (earlier known as Facebook), focuses on accurate sales forecasting. FBProphet uses modular or linear regression curves for trends, Fourier series-based seasonality, and additive regression models that enable the automatic detection of change points.

Deep learning methods, specifically long short-term memory (LSTM) (Hochreiter and Schmidhuber, 1997) networks are also of interest in time series forecasting (Siami-Namini et al., 2018): RNNs have internal states that return to the input and capture the temporal dependence of sequential data and LSTM networks, a variant of the RNN, effectively address the challenge of capturing long dependencies by using gates that selectively allow or block the flow of information. These deep learning methods generally perform well at learning complex data representations without the need for manual feature design and are well-suited for handling complex interdependencies between variables in time series forecasting.

K-nearest neighbor (KNN) is a simple regression model that can also be applied to time series forecasting (Martínez et al., 2019; Tang et al., 2018). It is a machine learning approach that predicts/forecasts values based on the proximity to the training instances.

In addition, we also present an ensemble-based model which combines both FBProphet and XGBoost with an equal weighting scheme. The selection of the algorithms for the ensemble is based on the early evaluation performed within this work.

3.2 Metrics

For evaluating the accuracy of the forecasting, we rely on a classical metric typically used to evaluate forecasting models: root mean square error (RMSE) (Armstrong and Collopy, 1992). Additionally, we make the use of the mean absolute scaled error (MASE) metric, which is indicated in the literature (Hyndman and Koehler, 2006) as easily interpretable and proposed as a standard forecasting accuracy metric.

MASE measures a difference between forecasted values compared to those obtained from naive forecasts (e.g., using historical averages) and scales this difference by an estimate of its variability or uncertainty. A value less than 1 indicates that the model performs better than a naive forecast, while values greater than 1 indicate worse performance. MASE is not a scale-dependent metric. That means that the results of forecasting evaluation can easily be compared across different unrelated datasets where the predicted value has different minimum and maximum scales observed. That is specifically the case within the use case dataset of this paper, discussed later in subsection 4.1.

Unlike MASE, RMSE values directly depend on the scale of the data. While in certain cases (Chai and Draxler, 2014) RMSE is a preferable representation of the forecasting evaluation results, it is not suitable for all evaluation scenarios due to the original data scale dependency. The result of the accuracy metric
presents the average magnitude of the forecasting error. Therefore, a direct comparison of RMSE between unrelated time series requires understanding the difference between the upper and lower value ranges within the time series values. It is, however, still a useful metric that allows us to measure the exact magnitude of a forecasting error to determine how reasonable the forecast is, and it can still be used to measure average algorithm performance across a large number of datasets.

We employ both of the aforementioned metrics in the evaluation of our forecasting results. In both cases, the lower metric values indicate higher accuracy of the prediction.

4 EXPERIMENTAL SETUP

We rely on Cross-industry standard process for data mining (CRISP-DM) (Chapman et al., 2000) for constructing the forecasting models of our data. This methodology involves an interactive process of data understanding, preparation, and machine learning model training.

4.1 Data Collection and Understanding

The foundation of this work is the time series data that represents the workload measurement taken in running real-world enterprise IT landscapes with a specific use case of SAP-based landscapes. This workload data contains the overall information about the SAP-based IT landscape, such as the number of systems, as well as available hardware capacities (e.g., main memory, CPU, storage, network communication) and their utilization. Within our work, we evaluate multiple samples of such measurements, each of which contains workload information from different real-world SAP landscapes that contain multiple SAP systems. Specifically, we analyze 60 independent SAP IT landscapes, which constitute 446 independent SAP systems of various types.

The total length of each sample depends on the total duration of the workload measurement and ranges from three weeks to three months. The average workload measurement length is 36 days. The solution employed to collect the workload data of the running SAP systems relies on the specific monitoring programming interfaces offered by SAP and does not introduce any additional utilization overhead or impede the running SAP systems.

In addition to the generic hardware utilization metrics, an SAP-specific hardware-agnostic performance metric is present in this data: SAP Application Performance Standard (SAPS). This value is determined based on the SAP Sales and Distribution benchmark (Marquard and Götz, 2008) and serves as one of SAP systems’ main capacity and performance metrics. This metric is typically used in the capacity sizing and placement decision process of SAP systems. Specific SAPS values are available online for various hardware products but also for certified SAP cloud offerings.

SAPS is a central performance metric of computational resources for SAP systems. Accurate assessment and prediction of SAPS values based on the existing workload data can assist in the process of planning the capacities for SAP systems during hardware refresh cycles as well as cloud transformation.

4.2 Data Preparation

The collected workload data is cleansed of any technically invalid records that may have occurred during the workload performance logging process. Furthermore, the collected data is further aggregated into a time series with a time step length of one hour.

The presence of outliers, or non-repeated anomalous events, in the time series data used as a basis for forecasting negatively affects the result produced by typical statistical models (Ledolter, 1989) as well as machine learning models (Cerna et al., 2020).

Within our data, outliers signify non-repeated rare events that can not be used as the basis for capacity management and planning. Such events include but are not limited to unexpected server failures or power loss, temporary unplanned system unavailability, and networking issues. Therefore, during the preprocessing stage of our data, we remove these outliers through an ML-based technique named isolation forest (IF) (Liu et al., 2008). It is shown (Müller et al., 2021) that IF is applicable in the context of enterprise IT applications’ workload analysis and performs well in comparison with selected other state-of-the-art ML techniques.

When an outlier is discovered, the corresponding time frame in the series is marked as anomalous. The typical length of the anomalous time frames is one hour, or a single time step in our time series. The value found in the anomalous time frame is then replaced with a mean value calculated for this specific hour across the entire time series. During the preliminary evaluation, we observed an overall increase in forecasting quality across most of the data samples used with the selected forecasting models.

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Since the typical length of the time series samples used for forecasting in this work does not exceed three months, the use of the whole timestamp is often counterproductive as years and specific months are not repeated. We split the timestamp into separate components (i.e., year, month, day of the week, an hour in 24-hour notation) and use only the day of the week and the hour as features determining the time of the occurrence. Furthermore, we encode both as integer values.

4.3 Modelling and Evaluation

For the purposes of evaluation, we use the data discussed in section 4 with the statistical and machine learning algorithms discussed in subsection 3.1. We split the given dataset into two parts: training and testing. Specifically, 75% of the dataset is used for training and 25% for testing. The training portion of the data is used for the initial fitting of the algorithm. The testing part is used for evaluating the quality of the prediction by comparing the algorithm’s predicted values with the real test values and measuring the difference using the metrics discussed in subsection 3.2.

We perform forecasting for every SAP system in a given IT landscape separately. Essentially, every dataset contains time series describing the workload profile of only a single SAP system. Furthermore, we take only the portion of the time series that contains the data for the specific metric of the specific system. In other words, for forecasting, we concentrate on the use-case-specific key metric of our data: SAPS.

4.4 Model Parameters

Within the iterative evaluation process applied within this work, we have determined a set of hyperparameters that yielded the best from the observed forecasting results within our evaluation setup. These hyperparameter values were applied to obtain the final results, which are discussed in section 5. Important to note that in this section, we list only the hyperparameter values that differ from their defaults for the respective algorithms.

There are only three parameters in ARIMA algorithms, and all must be selected. Within our experimental setup, we set the number of autoregressive terms and the degree of differencing to 1, while the size of the moving average window was set to 2.

The objective function is an important hyperparameter in XGBoost, the selection of which directly depends on the problem that is being solved as the algorithm strives to reduce the loss of the objective. In our case, we rely on the Tweedie regression objective. The learning rate is set to 0.1 and L1 regularization parameter to 0.1 to prevent overfitting.

Similarly to the objective function in XGBoost, the selection of a distance function in KNN is an important parameter that must be selected appropriately for the data. We rely on Manhattan distance (Martínez et al., 2019). The optimal neighbors are found to be nine.

The choice of the error term, trend component, and seasonal component is crucial to the ETS model. In our case, we set the error term to “add” to represent additive error and the trend component to “None” to represent no trend. In addition, we specified a seasonal period of 1 hour (sp = 1) to capture the hourly seasonality.

For BATS, the seasonal period (sp) was set to 12 to indicate a seasonality of 12 hours. In addition, we enabled the use of the Box-Cox transformation (use_box_cox = True) to handle potential nonlinearities in the data. However, based on the characteristics of the data, the trend component was excluded (use_Trend = False).

Based on the parameter tuning for FBProphet, we set the seasonality mode to “additive” to capture the additive seasonality patterns in the data. In addition, we adjusted (holiday_prior_scale), which controls for the flexibility of the holiday component, to 0.1. We also specified the number of change points (n_change_points) to 20 to capture potential changes in trend. In addition, the add_country_holidays parameter was used to include country holidays for Germany.

In the LSTM (Long Short Term Memory) model, finding the optimal hyperparameters is a time-consuming process, especially when extensive cross-validation is required. To streamline this process, one approach is to use the predefined architecture proposed in (Gupta and Dinesh, 2017).

5 EVALUATION

In the following subsection 5.1, we present the numerical comparison results for the selected forecasting algorithms discussed in section 3. Following that, in subsection 5.2, we discuss the applicability of selected three methods to determining the suitability of data before executing forecasting.

5.1 Forecasting

First of all, we compare the performance of the selected algorithms across multiple datasets, irrespective of the time series suitability for forecasting. Within this selection, we have about an equal number
of highly regular datasets, that repeated day-to-day business operations, and, therefore, should be better suitable for prediction, and another half consists of more sporadic time series.

As can be seen in Figure 1, XGBoost and Ensemble performed best overall with stationary time series, where no trend is observed. These algorithms are followed directly by FBProphet, which is also included in the ensemble.

In order to validate the general suitability of the selected model to trending data, we artificially inject a trend of 50% uniform growth over the whole length of every dataset. The results of the forecasting based on the trending data are presented in Figure 2. It is easy to see that the overall forecasting accuracy is reduced for all models. However, similarly to the results with no induced trend, XGBoost and the considered ensemble remain the best-performing models overall. Among the rest of the considered algorithms, LSTM has displayed a slightly better ability to capture the trend.

During the forecasting accuracy analysis of the selected algorithms, we observed that certain recorded workload profiles of EAs produce better results than others. As we previously mentioned in subsection 4.2, outliers are removed from the data. Therefore, single events such as system server outages can not influence the forecasting results.

However, further analysis of the recorded workload metrics of the considered enterprise applications, SAP, reveals the connection between the company’s business operations profile and the forecasting results. Specifically, the enterprise application workload profiles that reflect regular day-to-day operations outside of seasonal influences (e.g., holidays, extreme but rare weather condition changes, etc.) result in a high degree of prediction accuracy.

In contrast, EAs workload measurements taken within the periods where the company’s operations were rather sporadic, the prediction accuracy is low. In other words, the more regular the recorded workload profile is, the better prediction quality is to be expected.

To better illustrate this dependency between data and low or high-accuracy forecasting, we separate the results based on the selected accuracy metrics. The results for the datasets, which describe a highly regular workload, and low RMSE, are presented in Figure 3 for RMSE and in Figure 4 for MASE. It is easy to see that XGBoost, in this case, outperforms all other algorithms with a significant margin and results in the highest accuracy. XGBoost is followed by KNN and ensemble based forecasting algorithms.

If we look at the same metrics, RMSE in Figure 5 and MASE in Figure 6 for the datasets group with observed more sporadic workload profiles, it is clear that the overall quality of prediction is lower across all models. Especially the dramatic reduction of performance we observe for XGBoost and KNN-based forecasters. The ensemble is a more robust solution for forecasting and, on average, didn’t experience the same dramatic reduction of accuracy. LSTM performed better in these conditions, but the overall quality of the prediction was poor.

When we analyze the selected algorithm’s ability
to capture the artificially injected uniform trend, we do not observe a direct correlation between the workload profile time series stability and the accuracy of the forecast. In Table 1, we summarize the percentage of accuracy reduction between stationary and trending datasets for all considered algorithms. Datasets with observed high accuracy of forecast and low accuracy of forecast are designated in the table as two groups: A and B, respectively.

In algorithms fitted with trending data, we observe a varying degree of accuracy reduction. Within the group of the datasets that originally produced highly accurate results, group A as designated in the table, XGBoost experiences the highest accuracy lost. This can also be easily observed in Figure 7 and Figure 8. It is similar to the performance reduction of the KNN-based forecaster. The least affected algorithms, in this case, are FBProphet, ARIMA, ETS, and ensemble.

Interestingly, when we look at the datasets that have sporadic workloads, designated as group B in Table 1, we observe a much lower degree of accuracy loss. However, it is important to note, that while the reduction in accuracy for these datasets seems lower, it doesn’t mean that the selected algorithms are capable of capturing the trends within these datasets better. It is rather an indication that a uniform, synthetic modification of sporadic time series might lead to inducing artificial stability of the values within the dataset. If we look at the exact RMSE and MASE values for these datasets in Figure 9 and Figure 10, respectively, we see that the actual evaluation metric results, of course, remain poor.

As seen from our evaluation, recorded workload metric time series stability is crucial for obtaining accurate forecasting results. XGBoost is clearly outperforming all other considered algorithms in stationary datasets, but in trending datasets, the accuracy can deviate considerably. We also observe that LSTM and
First, we approach the problem in a naive way. In this method, for the required forecast horizon, we simply predict the average value of the required time stamp hour using the training data. By comparing the predictions with the actual values, we assess the model’s performance. To determine if the data is well suitable for forecasting, we set a threshold based on the RMSE and MASE. If the metric is above this threshold, then the model is expected to result in a low-accuracy forecast. It’s important to note that the threshold of RMSE is dependent on the scale of the data values within the individual samples and can’t be universally determined.

The second considered method is the assessment of the variability using a classic statistical metric called the coefficient of variation (CV). It’s a simple calculation $CV = \sigma / \mu$, where $\sigma$ is a standard deviation of the values within the selected hour, and $\mu$ is the mean. This metric can be used to assess the stability of the data. A higher coefficient of variation indicates a more unstable time series. To conclude if the data is suitable for forecasting, a threshold is required. Within our experimental setup, we set a threshold of $CV \leq 1.35$. If the value is below this threshold, the model will likely perform well.

Lastly, we try to determine if peaks within the time series are repeated often. In this method, we examine the relationship between the lagged values, shifting time series within itself and comparing peaks in a specified lag period to the actuals to evaluate the fitness of the data. We calculate the differences between the $N$-lagged values (user-defined parameter) and its original value. We finally compute the average of the $N$-lagged average differences to obtain a single quantified value. This method helps us understand better how significant the impact of past observations has on the forecast values. Like the previous methods, this approach also requires a threshold to classify the suitability of the data.

To compare the three aforementioned approaches, we select 40 data samples, that were previously used in forecasting using XGBoost, and label these as a high-quality forecast or low-quality according to the evaluation metrics used within this work, discussed in subsection 3.2. Then we apply all three methods mentioned in this section and present the comparison between the real labels and data evaluation in the form of confusion matrices.

As seen in Table 2, the application of the naive forecast method did not yield conclusive results as 21 samples were misclassified for MASE and RMSE.

The application of CV resulted in 29 data samples being misclassified, which is depicted in Table 3. The performance is significantly lower than that of naive
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Table 1: Accuracy decrease in percentage with trending time series.

<table>
<thead>
<tr>
<th>Group</th>
<th>ARIMA</th>
<th>BATS</th>
<th>ENSEMBLE</th>
<th>ETS</th>
<th>FBP</th>
<th>KNN</th>
<th>LSTM</th>
<th>XGB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Avg. Difference in MASE A</td>
<td>9.85</td>
<td>32.12</td>
<td>19.86</td>
<td>18.61</td>
<td>11.31</td>
<td>35.91</td>
<td>13.00</td>
<td>88.98</td>
</tr>
<tr>
<td>Avg. Difference in RMSE A</td>
<td>33.04</td>
<td>50.47</td>
<td>46.13</td>
<td>43.97</td>
<td>33.95</td>
<td>78.81</td>
<td>33.49</td>
<td>108.88</td>
</tr>
<tr>
<td>Avg. Difference in MASE B</td>
<td>19.67</td>
<td>20.30</td>
<td>27.05</td>
<td>15.67</td>
<td>17.83</td>
<td>31.72</td>
<td>21.32</td>
<td>39.41</td>
</tr>
<tr>
<td>Avg. Difference in RMSE B</td>
<td>43.84</td>
<td>41.81</td>
<td>43.69</td>
<td>41.13</td>
<td>42.49</td>
<td>30.88</td>
<td>41.73</td>
<td>46.22</td>
</tr>
</tbody>
</table>

Table 2: Quality prediction: naive forecast (Left: MASE & Right: RMSE).

<table>
<thead>
<tr>
<th>True</th>
<th>Predicted</th>
</tr>
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<tbody>
<tr>
<td>High</td>
<td>Low</td>
</tr>
<tr>
<td>13</td>
<td>7</td>
</tr>
<tr>
<td>14</td>
<td>6</td>
</tr>
</tbody>
</table>

Table 3: Quality prediction: coefficient of variation.

<table>
<thead>
<tr>
<th>True</th>
<th>Predicted</th>
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<tbody>
<tr>
<td>High</td>
<td>Low</td>
</tr>
<tr>
<td>8</td>
<td>12</td>
</tr>
<tr>
<td>17</td>
<td>3</td>
</tr>
</tbody>
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Table 4: Quality prediction: N-lag.

<table>
<thead>
<tr>
<th>True</th>
<th>Predicted</th>
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<tbody>
<tr>
<td>High</td>
<td>Low</td>
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<tr>
<td>9</td>
<td>11</td>
</tr>
<tr>
<td>8</td>
<td>12</td>
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Finally, in Table 4, we present the results of data samples’ suitability for forecasting prediction by measuring if value peaks are repeated uniformly. In this approach, 21 samples were misclassified, which puts this approach on the same level as naive forecasting.

As seen from these results, the assessment of the data quality for forecasting using the three approaches mentioned in this section is not feasible. None of the results are conclusive. Therefore, these simplistic methods can not be applied as a substitute for forecasting as a method of assessing data suitability in decision-making for placement or sizing of enterprise applications.

6 CONCLUSION

Within this work, we explore the utility of univariate forecasting for predicting workload metrics in enterprise applications with a specific use case of SAP IT landscapes. The availability and proper management of the computational capacity play a critical role in ensuring optimal performance as well as uninterrupted business operations. By accurately forecasting workload metrics, organizations can effectively allocate resources and make informed decisions regarding capacity planning. The findings presented in this paper highlight the possibility of using univariate forecasting techniques as a valuable tool to predict workload patterns and optimize resource allocation in enterprise applications.

Within our empirical evaluation, we have observed a high degree of dependency between the accuracy of the forecasting and the regularity of the analyzed enterprise application workload profiles. Workload profiles that are characterized by stable, day-to-day business operations are more suitable for univariate forecasting than workload profiles recorded during periods of sporadic business activity.

The results of our evaluation indicate that, on average, XGBoost outperformed the other forecasters (i.e., ARIMA, BATS, ETS, FBProphet, KNN, LSTM), indicating its effectiveness as a powerful approach for enterprise applications workload forecasting. It is closely followed by a KNN-based forecaster and an ensemble that combines FBProphet and XGBoost. These algorithms are able to handle both stationary and uniformly trending time series when the time series follows a regular workload pattern.

The stability of the workload profile time series, which is used for forecasting, plays a crucial role in the resulting accuracy. However, this accuracy can only be measured after the prediction is already done using metrics such as RMSE or MASE. This can be time-consuming, especially if the forecasting is performed for individual systems in large IT landscapes.

To tackle this challenge, we attempted to apply three simple approaches to determine data suitability for forecasting. Specifically, we used the coefficient of correlation, naive forecasting approach, and shifting time series in order to find if workload peaks are repeated across the given time series. These methods have not yielded satisfactory results and should not be used as a substitute for forecasting.

REFERENCES


