A Data Quality Assessment Approach in the SmartWork Project’s Time-series Data Imputation Paradigm

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Abstract: The plethora of collected data streams of the SmartWork project’s sensing system is often accompanied by missing values, yielding the need for estimating these missing values through imputation, which may prove unnecessary or computationally expensive in relation to the outcome. This work introduces a data quality assessment approach that allows for decision making regarding the need/efficiency of data completion in order to save system computational resources and ensure quality of imputed data. Preliminary validation of the proposed approach is performed by assessing the correlation between the proposed data quality assessment scores and the normalized mean square error of the imputation on various simulated missing patterns. The results reinforce our initial hypothesis that the suggested score is a suitable data quality indicator, correlating well with the potential errors introduced by imputation in the case of a given batch of input data.

1 INTRODUCTION

The continuous collection of large data amounts (Labrinidis and Jagadish, 2012) (Sagiroglu and Sinanc, 2013) (George et al., 2014) coming from heterogeneous sources (i.e. devices) is often accompanied by missing entries, which need to be handled owing to the uncertainty they introduce in decision-making systems (Zhang, 2015). In such cases, an imputation algorithm responsible for estimating the missing values is required, especially when the time-series acting as input are employed for the derivation of other crucial parameters or in predictive tasks. However, the imputation might prove to be unreliable in certain cases and, given the additional computational cost, it is important to establish whether it is efficient or not to perform data imputation (Cai and Zhu, 2015). In particular, in the scope of the SmartWork project (Kocsis et al., 2019b) (Kocsis et al., 2019a), in which the risk factor investigation (Fazakis et al., 2021)) and subsequent robust estimation of office workers’ work ability (Kocsis et al., 2021) is conducted by using continuous data acquired by various monitoring devices (e.g. FitBit activity tracker, a smart mouse, office environment quality sensors, etc.), the quality of data estimated through imputation may be critically important for decision making (Nousias et al., 2018). In other words, poor quality of the input data might lead to low data imputation accuracy and, subsequently, render the system prone to serious decision-making mistakes (Guan and Stephens, 2008). Thus, the motivation behind the introduction of the proposed algorithm is two-fold: first, to guarantee that, as long as it has been performed, imputation is reliable and, second, to save us from spending rather useless computational time performing imputation on suspicious data quality.

In the context of the SmartWork project implementation, a data quality assessment module was introduced as part of the Data Imputation module in order to support decision making on whether the execution of an imputation algorithm on a given batch of input data is worth to be performed and to provide a quality score for the data values estimated through imputation. Data quality, though, is a multidimensional concept, as elaborated on in the next section, thus difficult to evaluate from a plethora of viewing aspects, such as completeness, consistency and accuracy as defined in (Batini et al., 2009) (Pipino et al., 2002). Hence, the compound nature of data quality led us to decide not to evaluate it as an entity but to adapt and target our assessment algorithm at the singularities of the data completion paradigm. Depending on the imputation approach selected, namely

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a single-channel or a multi-channel imputation algorithm, the suggested algorithm performs data quality assessment either for each data channel individually or for all input channels combined, respectively. Both approaches derive a single quality score for the input data, reflecting their imputability.

2 RELATED WORK

Data quality was summarized from ISO 25012 as 'the capability of data to satisfy stated and implied needs when used under specific conditions' (Taleb et al., 2016) and, in simpler words, as 'fitness for use' in (Cai and Zhu, 2015), whom postulate data quality depends on a plethora of factors, including (at least) the purpose for which the data are being used, the user, the time etc. In different settings, data quality may depend on various factors such as accuracy, timeliness, completeness, relevancy, objectivity, believability, understandability, consistency, conciseness, availability and verifiability. All these quality dimensions, also known as characteristics of the dataset, affecting data quality assessment are directly relevant to the consumer or, otherwise, the purpose of use.

In the Big Data era, measuring data quality has turned into a compound process. A quantitative assessment method, is a formal, objective and systematic process in which numerical data are utilized to obtain information. Therefore, objectivity, generalizability and numbers are features often associated with this type of methods, whose evaluation results are more intuitive and concrete.

The data quality assessment involves measuring the quality dimensions (Pipino et al., 2002) that are relevant to the user and comparing the assessment results with the users’ quality requirements. Each quality dimension needs different measurement techniques, which leads to differences in assessment times and costs. After having explicitly defined the data dimensions of interest, a data quality assessment metric is opted for each dimension, or more of them simultaneously. However, the literature does not provide an exhaustive set of easily applicable metrics (Cappiello et al., 2004). Additionally, the algorithms concerned with these metrics’ calculation focus exclusively on data values but do not consider the specialized use of data. However, owing to the fact that data quality is an abstract concept (Pipino et al., 2002), thus feasible to assess only in a specific context, it is difficult and unnecessary to examine it from all aspects at the same time. Thus, these metrics are heuristics designed to fit a specific assessment situation. Therefore, when it comes to data quality assessment, it is essential to explicitly define the context of the evaluation.

To this end, metrics are categorized in Task-dependent metrics, namely a metric developed in specific application contexts, satisfying constraints imposed by the database architecture as conceptualized in (Taleb et al., 2016) as opposed to Task-independent metrics, which reflect states of the data without the contextual knowledge of the application, and can be applied to any dataset.

In the modern era, extra challenges arise from the huge data size and speed of generation such as the reduction of the assessments’ computational burden. Thus, evaluation schemes applying sampling strategies on large datasets were introduced (Taleb et al., 2016), while maintaining completeness and accuracy (Zaveri et al., 2016), dimensions considered critical for medical applications as postulated by (Cai and Zhu, 2015). In the data imputation paradigm, we are mostly interested in ‘property completeness’, which reflects the measure of the missing values for a specific property. Our hypothesis that the quality issues emerging from the data missingness as conceptualized in (Batini et al., 2009) are mostly related to those two data quality dimensions, namely accuracy and completeness, is clearly confirmed in (Taleb et al., 2016).

To develop an illustrative metric for important data quality dimensions in practice, three principal functional forms can be employed: simple ratio, min or max operators and weighted average as described in (Pipino et al., 2002). Additionally, the type of data to be evaluated equally affects the quality evaluation metrics. The contingent types of data could be Content-based, Context-based and Rating-based. In Content-based metrics, the information itself is used as quality indicators, while in Context-based metrics meta-data is employed for this purpose. Finally, in Rating-based metrics, both the information and the sources of information are exploited (Taleb et al., 2016). In the data completion paradigm, the type of data is purely Content-based.

3 PROPOSED APPROACH

We aimed to establish an objective Task-dependent data quality metric, the conceptualization of which is based on principles of data imputation, especially when it comes to multi-channel imputation schemes, taking advantage of the correlation observed between time series coming from different data channels. The principal data quality indicator taken into consideration for the calculation of the suggested score is completeness (Zaveri et al., 2016), (Pipino et al., 2002)).
expressed primarily by the missingness percentage, in the single channel paradigm, and by additional estimated quantities in the multi-channel paradigm. Owing to the different kind of information available in each of those two individual cases, a different formula for each paradigm is proposed.

Considering the profound dependence of the data quality score on the percentage of missing values detected in a given temporal sequence of data as well as the maximum number of consecutive missing values observed in the time-series, the formulas employed for the data quality score include all terms required to express this dependency.

3.1 The Single-channel Imputation Case

For the single-channel imputation case, it is important to provide a definition for the term ‘single channel score’. Single channel score refers to an evaluation connected to a single channel imputation approach. To assess whether the imputation process is meaningful for a given set of input data consisted of a number of distinct channels, the imputability of each distinct data channel is evaluated individually and is estimated through the formula:

\[
IS = \frac{1}{\text{missPerc}} \times \frac{\text{timeseriesLength}}{\text{maxCons}}
\]  

(1)

where \text{missPerc} stands for the number of missing values of the input data compared to the overall length of the timeseries, \text{maxCons} stands for the maximum number of consecutive missing values of the time-series and \text{IS} stands for the imputability score. This approach was adopted due to the fact that imputation methods struggle to deal with big blocks of missing data, thus we penalize large blocks of missing data through the data quality score. The greater the missing block of maximum size is, the lower the imputability score is. Additionally, the smaller the percentage of missing data is in the data channel, the higher its imputability score is.

3.2 The Multi-channel Imputation Case

For the multi-channel imputation paradigm, we adopted a slightly different approach owing to the fact that imputation methods of this type are capable of exploiting the correlations observed across different data channels in order to perform the imputation more effectively. \(R_{xx}\) is a zero-diagonal symmetric correlation matrix where \(r_{ij}\) is the correlation between i-th and j-th channel.

\[
R_{xx} = \begin{pmatrix}
  r_{x1x1} & r_{x1x2} & \cdots & r_{x1xN} \\
  r_{x2x1} & r_{x2x2} & \cdots & r_{x2xN} \\
  \vdots & \vdots & \ddots & \vdots \\
  r_{xNx1} & r_{xNx2} & \cdots & r_{xNxN}
\end{pmatrix}
\]  

(2)

Let \((X_r, \leq)\) be the ordered set \(X_r = \{x \in R_{xx}\}\) containing the elements of \(R_{xx}\). Then \(X_r(n)\) is the correlation of channel \(i\) with the highest correlated of the rest of the channels and \(X_r(n - 1)\) is the second highest correlated of the rest of the channels.

Hence, the formula employed to assess the expected quality of the results a multiple-channel imputation method yields is the one that follows

\[
IS = \sum_{i=1}^{c} \left( \frac{1}{m_i} + 200 \cdot X_r(n) \times \frac{N_{1i}}{N_{Tot}} + 100 \cdot X_r(n - 1) \times \frac{N_{2i}}{N_{Tot}} \right)
\]  

(3)

where \(c\) is the number of channels, \(m_i\) is the percentage of missing values, \(N_{1i}\) is the number of missing values of the reference channel \(i\) corresponding to legit values in the channel with which it is the most correlated among the other channels and \(N_{2i}\) is the second highest number of missing values of the reference channel \(i\) corresponding to legit values in the channel with which it is the most correlated among the other channels. \(N_{Tot}\) stands for the overall number of missing values recorded in channel \(i\).

In this way, apart from the missingness percentage of each channel, we exploit the knowledge provided by the inter-correlations between data channels as it is certain that a channel with a given number of missing values will be more efficiently imputed in a multi-channel imputation setting when the highest correlated channel’s values corresponding to the missing values of the reference channel are not missing. Using the same line of reasoning, we also included in the calculation of the score a respective term for the second highest correlated channel, only with a reduced value for the weighting term since it is only rational that the highest correlated channel of each reference channel outweighs the second one.

4 EXPERIMENTAL EVALUATION

Regardless of the selected imputation approach (i.e. single or multi-channel imputation) and the corresponding type of quality assessment, namely all
data channels altogether or each channel individually, a score threshold is set in order to support decision making to avoid meaningless data completion. Hence, the imputation is permitted on the condition that the input data quality has been evaluated with a score exceeding the pre-defined score threshold by the Data Quality Assessment module. The threshold value was set to 5.0 in logarithmic scale through trial and error.

Taking into account that the input data quality is expected to have a conspicuous impact on imputation accuracy, the normalized mean squared error the imputation process yields ought to be inversely proportional to the data quality score of the input data. Thus, in order to validate the proposed data quality assessment score, a series of experiments were conducted, aiming at confirming this hypothesis.

4.1 Experimental Setup

The three types of data missingness patterns analyzed in our experiments are: Missing Completely at Random (MCAR), Missing Blocks, as well as a Mixed type of missingness combining both of the former types. To clarify, the Mixed pattern of missingness is practically a combination of the two former patterns of missingness, which are explicitly defined.

MCAR is the most common type observed in a timeseries and the easiest kind to perform imputation on since very few instances of a large number of consecutive missing values are observed in this setting, compared to Missing Blocks and Mixed missingness where entire blocks of consecutive missing values raise the degree of difficulty in the context of data completion as elaborated in (Nousias et al., 2019). Additionally, in the SmartWork project’s scope, MCAR missingness is more prevalent compared to the other two missingness types due to the nature of the sensing devices. These two types, though, are also employed in our experiments in order to confirm that our score displays lower values in the latter types while the missingness percentage remains the same. Missing Blocks and Mixed missingness types in a given timeseries are highly likely to yield a considerably larger maximum in terms of consecutive missing entries, thus resulting in lower score values. In order to accomplish this goal, actual heart rate data recorded over a timespan of 5 consecutive days by 1 user were employed. This timeseries normally contained missing data entries, forcing us to detect the longest complete timeseries in the total data to experiment on as the NRMSE (Normalized Root Mean Square Error) the imputation introduces could not be quantified for a timeseries containing missing entries.

Thus, taking a complete timeseries as ground truth, a large number of timeseries characterized of the missingness patterns mentioned above with a missingness percentage ranging from 5% to 40% were artificially generated. In further detail, 10 permutations were generated for each missing percentage, and considering the number of distinct missingness percentages was 8, there were 80 permutations for each pattern of missingness, namely MCAR, Missing Blocks and Mixed patterns. In total, 240 permutations of a timeseries each consisting of 1476 heart rate samples were generated. The results these experiments yielded are displayed and analysed in the following section.

4.2 Results

4.2.1 Imputation Quality for MCAR Missingness

Figure 1 shows the the data quality assessment score variation in relation to the NRMSE calculated for each imputed artificially generated permutation. It is important to point out that the score has been translated into a logarithmic scale so as to be more visually perceivable.

As expected, the score is inversely proportional to the NRMSE, and the relationship between the two quantities is nearly linear. Each data point corresponds to a different permutation of the original heart rate timeseries. Permutations characterized of the same missingness percentage have been colored similarly in order to additionally highlight the importance of the missingness percentage of the unimputed timeseries in terms of the expected quality of the imputation.

The decrease of the quality score from a missingness percentage to the next one is much steeper in low
missingness percentages and becomes almost negligible in the highest ones. Moreover, the permutations characterized of the same missing percentage cover a wider range in the y-axis which becomes apparent from the fact that almost no data points corresponding to a permutation of the same missingness percentage coincide.

4.2.2 Imputation Quality for Missing Blocks

In Figure 2 below, the behaviour of the data quality assessment score with respect to the values of NRMSE after the imputation of the original timeseries we generated is plotted, in the same manner we demonstrated our results for the MCAR pattern of missingness for the sake of comparability.

In this paradigm, results change to a noticeable extent due to the fact that imputation is highly toughened when missing blocks are included into the mix which becomes apparent by the lower values of the quality score in these permutations. The decrease is considerable when taking into account the data quality score scale is logarithmic. What is more, the NRMSE displays slightly higher values compared to the MCAR paradigm. It is clear that the relationship between the exhibited quantities has started to diverge from being linear while still seeming to be inversely proportional, which is only anticipated.

What is noticeable concerns the overlap in the y-axis between data point groups corresponding to different values of missingness percentage. However, it could be interpreted by the effect of the extensive missing blocks in the imputation process. This hypothesis is confirmed by the fact this effect is even more prevalent when the missingness percentage exceeds the value of 20%. The relationship between the quantities is close to linear, but the variance of the score values for data points corresponding to the same missingness percentage is considerably higher. This observation leads us to the conclusion that the suggested score is less representative -in terms of data quality- when large missing blocks are contained in the timeseries compared to the MCAR paradigm.

4.2.3 Imputation Quality for Mixed Missingness Patterns

In Figure 3, the relationship between the data quality assessment score and the NRMSE recorded after the imputation has been performed is demonstrated, for permutations of the actual timeseries created using the Mixed pattern of missingness. This graph displays trends similar to those observed in the respective graph of the Missing Blocks missingness paradigm. The score values are higher than those in the Missing Blocks case while the NRMSE error is also higher – and expectedly lower compared to those observed in the MCAR paradigm. It is observed that the variance observed in the groups of data points corresponding to the same missingness percentage decreases to a considerable extent as the missingness percentage decreases. Lastly, it is important to notice the overlaps of data points in the y-axis corresponding to different missingness percentages’ permutations, also described in the Missing Blocks paradigm’s section. In spite of the fact these overlaps still exist, they are limited compared to the Missing Blocks case, especially for permutations with lower missingness percentage, not only in the sense that they are not that numerous but also less intense than those observed in the Missing Blocks’ pattern. By the term ‘less intense’, it is implied that there are no data points corresponding to higher missingness percentage displaying sig-
significantly higher data quality assessment score values than data points corresponding to lower missingness percentage.

5 CONCLUSIONS - FUTURE WORK

The work presented in this paper introduces a data quality assessment approach that allows for decision making regarding the need/efficiency of data completion in order to save system computational resources and ensure quality of imputed data. To the best of our knowledge, this is the first method deriving a predictive quantitative metric for data quality in the data imputation paradigm, providing a yes or no answer for the question: Would data completion about to performed in a given batch of data is meaningful and reliable? The dearth of similar known works approaching the data quality assessment in data imputation settings in the same way deprives us of the potential to perform extensive comparative evaluation. Further experiments backing the validity of the suggested score, while optimizing the score’s hyper-parameters, in a variety of data missingness settings will be addressed in our future work. Additionally, we aim at expanding our validation experiments in the multi-channel imputation setting, expecting for even clearer evidence for our method’s utility and under-stability. Moreover, we perform cross-validation to demonstrate the proposed metric is insusceptible to the selection of different data completion techniques. Finally, although data quality has been assessed in other setups, its application in the context of data imputation optimization has not been studied, thus not being possible for us to perform more extensive comparative evaluation of the proposed approach.

The presented results seem to confirm the validity of the newly introduced data quality assessment score since, as the data quality score assigned to a given batch of input data is inversely proportional to the value of the NRMSE yielded by the imputation performed on that particular batch. Therefore, the exported results reinforce our initial hypothesis that the suggested score is a suitable indicator regarding the imputability of a given batch of data, allowing to assess the potential outcome (e.g. errors introduced) of the imputation processes, thus, saving us from unnecessary computational cost.

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