Performance of Data Reduction Algorithms for Wireless Sensor Network (WSN) using Different Real-Time Datasets: Analysis Study

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Abstract—This paper investigates the effect of data reduction methods in the performance of Wireless Sensor Network (WSN) using a variety of real-time datasets. The simulation tests are carried out in MATLAB for several methods of reducing the quantity of sent data. These approaches are Data Reduction based - Neural Network Fitting (NNF), Neural Network Time Series (NNTS), Linear Regression with Multiple Variables (LRMV), Data Reduction based – “An Efficient Data Collection and Dissemination (EDCD2)” and Data Reduction based – Fast Independent Component Analysis (FICA). The selected algorithms NNF, NNST, EDCD2, LRMV, and FICA are evaluated using real-time datasets. The performance indicators included are energy consumption, data accuracy, and data reduction percentage. The research results show that the selected algorithm helps to reduce the amount of data transferred and consumed energy, but each algorithm performs differently depending on the dataset used.

Keywords—Data reduction algorithms; WSN; energy consumption; accuracy; neural network; independent component analysis

I. INTRODUCTION

In this paper, Wireless Sensor Network (WSN) is a network that collects data from spatially isolated sensors. Sensor nodes are used to monitor and record environmental variables, such as sound, pollution level, humidity, temperature, and wind, and then send the sensed data to the base station [1][2]. The sensor node in the WSNs application is powered by a battery with limited-service life [3]. Furthermore, sensor nodes with multivariable sensors can have an impact on battery life because the node must support additional data transmission, causing the battery to drain faster than a sensor node with a single sensor [4]. Therefore, many researchers have been proposed various approaches to reduce the amount of transmitted data at the sensor node level, which will help in prolonging the battery lifetime. For example, in WSN, the spatial and temporal correlation between the generated traffic can be used to reduce the energy consumption of continuous sensor data acquisition. Spatial-temporal correlation is used in dual prediction (DP) and data compression (DC) techniques to reduce the number of transmissions to save energy and bandwidth. In [5], the author has used these two technologies as part of a two-stage data reduction scheme. The DP technology reduces traffic between cluster nodes and cluster heads, while the DC scheme reduces traffic between cluster heads and sink nodes.

In [6], the author proposed a data-aware energy-saving technology. The essential correlation between continuous measurements of sensor nodes and the similarity of data trends between adjacent sensor nodes are used to reduce data transmissions. The forecast-based data collection framework reduces time data redundancy. “Autoregressive Integrated Moving Average (ARIMA)” model was used to predict data. The proposed model was implemented in the Cluster head (CH) node.

In [7], the author proposed a novel technique for secure data prediction in WSN by using a Time Series Trust Model (TSTM) based on the Toeplitz matrix and a trust-based autoregressive process (TAR). The author proposed an adaptive data reduction method (AM-DR) in [8]. AM-DR is based on a convex combination of two decoupled Least-Mean-Square (LMS) window filters of different widths for predicting the next readings at both the source and sink nodes.

In [9], the authors have evaluated the performance of several methods based on computational intelligence to decrease the amount of the payload of every packets sent from the sensor node to the base station. These approaches are data reduction based on “artificial neural networks (DR-ANN)”; independent component analysis (DR-ICA) and deep learning regression methods called DR-GDMLR”.

In [10], two multivariate data reduction methods for adaptive thresholds were proposed a Principal Component Analysis Based (PCA-B) –and multiple linear regression Based (MLR-B). PCA-B is a multivariate data reduction method. It uses “Candid Covariance-free Incremental PCA (CCIPCA)” with an adaptive threshold and to reach a high reduction ratio the number of Principal Components (PCs) assigned to “1”. Another method to decrease the amount of payload sensed data is named MLR-B, which it using multiple linear regression (MLR) model. The authors used an adaptive threshold to retrain the model. According to [10], after updating the reference parameters of the model, the size of the transmitted data is greater than or equal to the size of the payload data without being reduced. This means that the sensor node needs

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more power during the update phase, than the required power during the phase of reduction. The article recommends a new indicator for evaluating the performance of data reduction models, which it considering the number of repeating of updating the parameters reference of the model. A novel simple scheme called “Adaptive Real-Time Payload Data Reduction Scheme (APRS)” is proposed in [4]. APRS purposes is to decrease the size of the transferred payload of the sensor nodes. Further details on approaches of data reduction for sensor nodes are defined in [11]. In this study, effect of data reduction approaches on WSN performance is investigated using a set of real-time datasets. Simulation tests are performed in MATLAB for different approaches to decrease the amount of transferred payload data. The selected algorithms NNF, NNST, EDCD2, LRMV, and FICA are evaluated using real-time data sets. The performance indicators included are energy consumption, data accuracy, and data reduction percentage.

The organization of the article is as follows: Section I presents the introduction and related work of this study and the main contributions. The selected data reduction algorithms are described in Section II. Section III explores the real-time datasets used in this study. Section IV describes the performance metrics used in this study to evaluate the algorithms. Section V presents the study simulation and results. Lastly, Section VI concludes the outcome of the study.

II. SELECTED DATA REDUCTION ALGORITHMS

A. Data Reduction based - Neural Network Fitting (NNF) Algorithm

The NNF model provided by MathWorks [12], helps in solving a data fitting problem using a two-layer feed-forward network. It helps in selecting the data, partitioning it into training, validation, and testing sets, defining the network architecture, and training the network.

In this section, the application of the NNF model to reduce the size of data transferred is described in detail. Fig. 1 represents the block diagram of WSN data reduction based on the NNF algorithm with a general structure. In the training phase, first select the sensor S1(t) with the highest correlation attribute as the input data of the NNF model and the other sensor features S2(t) and S3(t) as the output target of the NNF. The main objective in training NNF is to predict the values PS2(t) and PS3(t) from a single input sensor S1(t) during the reduction phase. As mentioned earlier, NNF is used to decrease the size of the transmitted data by the sensor node.

The detailed description of the data reduction based NNF algorithm is stated by means of the following pseudocode.

| NNF Model |
|-----------|
| 1 Input: Inputs, targets |
| 2 Output: Net // NNF Model with |
| 3 Begin: |
| 4 // Phase I : Create a Fitting Network // |
| 5 Set Hidden Layer Size ← 10 |
| 6 Set net ← CALL FITNET (Hidden Layer Size) |
| 7 Select InputOutput Pre-Post-Processing-Functions// n=1, m=2 |
| 8 Set net. Inputs{n}. process-Fcn="removeconstantrows';mapminmax' |
| 9 Set net.outputs{m}. process-Fcn="removeconstantrows';mapminmax' |
| 10 // Phase II : Setup Division of Data for Training, Validation, Testing// |
| 11 Set TrainRatio, ValRatio and TestRatio ← [70,15,15] |
| 12 Assign the training function // "Levenberg-Marquardt backpropagation |
| 13 Select a Performance Function// " |
| 14 Set NETPERFORMFCN ← 'mse'; % Mean squared error |
| 15 Phase III // Network-Train |
| 16 Set [net,tr] ← Call TRAIN(net,inputs,targets) |
| 17 End |

B. Data Reduction based - Neural Network Time Series (NNTS) Algorithm

The prediction model NNTS provides by MathWorks [12]. NNTS is a type of dynamic filtering, that uses past-values of one or more-time series to predict future values. Dynamic neural networks containing tapped delay lines are used for nonlinear filtering and prediction.

This section describes in detail the NNTS algorithm used to reduce the amount of data transmitted. Fig. 2 represents the block diagram of WSN data reduction based on the NNTS algorithm with a general structure. In the training phase, first select the sensor S1(t) with a high correlation attribute as the input data of the NNTS model and the other sensor features S2(t) and S3(t) as the output target of NNTS. The main objective in training NNTS is to predict the values PS2(t) and PS3(t) from a single input sensor S1(t) during the reduction phase, where S1(t-1) and S1(t-2) are the last two received values of sensor S1(t). As mentioned earlier, NNTS is used to decrease the size of the transmitted data by the sensor node.

![Fig. 1. General Block Diagram of NNF Algorithm.](image-url)
The detailed description of the data reduction based NNTS algorithm is given in the following pseudocode.

// Training NNTS Model //
1 Input: Inputs, Targets
2 Output: Net // NNTS Model
3 Begin:
4 // Phase I: Input/Output TimeSeries Problem with a Time Delay Neural Network //
5 Convert data to standard NNet cell array form using Tonndata_Fun
6 Set X ← Tonndata(Inputs, false, false)
7 Set T ← Tonndata(Targets, false, false)
8 Create a Time Delay Network
9 Set Input_Delays ← 1:2
10 Set Hidden_LayerSize ← 10
11 Assign the training function // Levenberg-Marquardt backpropagation //
12 TrainFcn ← 'trainlm'
13 Set net ← Call Timedelaynet(InputDelays, HiddenLayerSize, TrainFcn)
14 Select Input_Output Pre-Post-Processing Functions
15 Set net_inputs.process_Fcns ← 'removeconstantrows', 'mapminmax'
16 Set net_outputs.Process_Fcns ← 'removeconstantrows', 'mapminmax'
17 Prepare Training Data using Preparet_Fun
18 Set [x, xi, ai, t] ← Preparet(Net, X, T) // x is Shifted inputs, xi is Initial input delay states, ai is Initial layer delay states, and t shifted targets
19 // Phase II: Setup Division of Data for Training, Validation, Testing //
20 Set Train_Ratio, Val_Ratio and Test_Ratio ← {70, 15, 15}
21 Select a Performance Function //
22 Set NET_PERFORMFCN ← 'mse'; % Mean squared error
23 Phase III // Train the Network
24 Set [net, tr] ← Call TRAINFUN(Net, x, t, xi, ai)
25 End

C. Data Reduction based – Linear Regression with Multiple Variables (LRMV) Algorithm

In statistics, linear regression is a linear approach to modeling the relationship between a scalar response and one or more explanatory variables (also referred to as dependent and independent variables). The theoretical concept of using linear regression with multiple variables was explained in detail by Ng, Andrew in [13].

In this section, the application of the LRMV algorithm to reduce the amount of data transferred is described in detail. Fig. 3 represents the block diagram of WSN data reduction based on the LRMV algorithm with a general structure, where the sensor S1(t) is assigned as the dependent variable of the LRMV model, and the other sensor features S2(t) and S3(t) are assigned as the predictor/independent variables of LRMV during the training phase. The aim of training LRMV is to predict the PS1(t) value from multiple sensors S2(t) and S3(t) during the reduction phase. The LRMV parameters are theta (θ), mean (mu), and standard deviation (SSDV). As mentioned earlier, LRMV the size of the transmitted data by the sensor node.

// C. Data Reduction based – Linear Regression with Multiple Variables (LRMV) Algorithm //
1 Input: S1(t), S2(t), S3(t) // Sensor values // real-time data
2 Output: PS2(t), PS3(t)
3 Begin:
4 Call LRMV Model
5 For i=1 to M do // M is the number of samples
6 Send S1(i) → BS // Send value of the sensor 1 To BS
7 // At BS //
8 Set xi ← ([S1(i-1), S1(i-2)]); // The recent two received values of the sensor 1
9 Determine PS2(i), PS3(i) ← LRMV(S1(i), xi, ai); // Estimated data by LRMV
10 // Calculate error // This step for check the performance of the algorithm
11 Err2(i) ← ABS(PS2(i) − S2(i))
12 Err3(i) ← ABS(PS3(i) − S3(i))
13 End for
14 End Algorithm

Fig. 2. General Block Diagram of NNTS Algorithm.

Fig. 3. General Block Diagram of LRMV Algorithm.
The detailed description of the data reduction based LRMV algorithm is stated in the following pseudocode.

// Training LRMV Model//

1 Input: Training data // Sensed data S1, S2, S3 // Features
2 Output: theta - θ, Mean - μ and standard deviation - SSDV // LRMV
3 Model parameters
4 Begin
5 // Phase I: Load Data and Initialize Variables //
6 Load Sensor dataset // S1, S2, S3
7 Set X ← [S2 S3]
8 Set Y ← S1 //
9 // Set Initialize Variables //
10 Set M ← Number of training samples/
11 Set D ← Number of features/
12 Initialize θ ← ZEROS(D+1,1); // Initialize thetas to zero.
13 Initialize Number_Itr ← N; // Set the number of repetitions for gradient descent.
14 Initialize α ← 0.5; // Set alpha Learning rate
15 // Phase II: Calculate Theta from Normal Equation// data processing
16 Set XNormEqn ← [ones(M,1) X]
17 Calculate thetaNormEqn ← Call NormalEquation(XNormEqn,Y)
18 // Phase III // Feature Normalization//
19 Normalizing Features for gradient descent
20 Calculate [X, μ, stddev] ← Call featureNormalize(X)
21 Calculating θ via gradient descent
22 θ ← Call gradientDescent(X, θ, Y, α, Number_Itr)
23 End

LRMV algorithm

1 Input: S1(t), S2(t), S3(t) // Sensor values // real-time data
2 Output: PS1(t)
3 Begin:
4 [θ, μ, stddev] ← Call LRMV Model
5 For i=1 to M do // M is the number of samples
6 Send S2(i), S3(i) → BS // Send vaule of the two sensors 2,3 To BS
7 // At BS://
8 Set X← (PS1(t), S2(t))// The recent received values of the sensor 2 and 3
9 Determine PS1(t) ← LRMV_Prediction_Fun [X, θ, μ, stddev] //
10 Estimated data by LRMV Prediction Fun
11 // Calculate error // This step for check the performance of the algorithm
12 Err(i) ← ABS( PS1(t) − S1(t) )
13 End for
14 End

D. Data Reduction based –EDCD2 Algorithm

EDCD2 is a scheme to bring up-to-date measured data to the BS [14]. EDCD2 was used to decrease the number of transferred packets from nodes (multiple sensors). It should be noted that there are two versions of EDCD, EDCD1, and EDCD2 for sensor nodes with one and multiple sensors, respectively.

In this section, the application of the EDCD2 to reduce the size of data transferred is described in detail. Fig. 4 shows the block diagram of WSN data reduction based on the EDCD2 algorithm with a general structure. The basic idea of EDCD2 is to avoid transmitting the sensed data if the value of the relative difference between the currently sensed data S(t) and the last transmitted data S(t-1) is smaller than the threshold value β for all sensors of the same node, otherwise, the sensed data S(t) will be transmitted to the BS. The detailed description of the EDCD2 algorithm based on data reduction is given in the following pseudocode.

//EDCD2//

1 Inputs:
2 S1(t), S2(t − 1) for each sensor Si and β.
3 Output: Ds
4 Begin
5 For i = 1:n Do // i=1,2…n ;
6 Set Si(t − 1) ← last measuring value transmitted by the sensor Si
7 Read: the sensor value (SVi) at t time
8 Set Si(t) ← (SVi)
9 // Calculate the relative differences (RFi)
10 RFi = ABS (S(t) − S(t − 1)) / (S(t) + S(t − 1)) × 0.5
11 If: RFi > β Then
12 Set SSi ← 1
13 Else: Set SSi ← 0
14 End if
15 End For
16 // Recalculate the node data size (Ds)
17 Set Ds ← 0;
18 For i = 1:n Do
19 Ds = (Ds + SVi × SSi )
20 End For
21 // The decision to send data
22 If: Ds = 0 Then
23 RF Transmit (Off) // no update / no send
24 Else: RF Transmit (On) // update(send)
25 End If
26 End Algorithm

E. Data Reduction based – Fast Independent Component Analysis (FICA) Algorithm

Fast Independent Component Analysis (FICA) is an efficient and popular algorithm for independent component analysis developed by Aapo Hyvaerinen at Helsinki University of Technology. [15][16]. Like most FICA algorithms, FICA searches for an orthogonal rotation of the previously whitened data through a fixed-point iteration scheme that make the most of a measure of the non-Gaussian distribution of the rotated components.

Fig. 4. General Block Diagram of EDCD2 Algorithm.

Fig. 5. General Block Diagram of FICA Algorithm.
This section provides a detailed description of the FICA algorithm to reduce the amount of data transferred. Fig. 5 shows the block diagram of WSN data reduction based on the FICA algorithm with a general structure consisting of two phases, namely the reduction phase at the sensor node level and the approximation phase at the BS level. The main objective of training the FICA model is to determine the reference parameters $R_{(1 \times r)}$, which are then stored on the sensor node and the same copy is stored on BS. At the node level, the new data $S1(t)$, $S2(t)$, and $S3(t)$ acquired in real-time are reduced by applying the FICA algorithm before transmission and then the reduced data $D(t)$ is sent to BS. After that, the originally acquired data $PS1(t)$, $PS2(t)$, and $PS3(t)$ are estimated by the approximation phase at BS by applying FICA with the same reference parameters $R_{(1 \times r)}$ used to reduce the node-level data. As mentioned earlier, FICA is used to reduce the packet size of the sensor node. The detailed description of the data reduction-based FICA algorithm is given in the following pseudocode

```
// FICA
1 Inputs: Training data $S_{m \times N}[T].//S1, S2, S3$
2 Output: $D(t)$
3 Begin:
4 Load the training data $S_{m \times N}[T]$. 
5 Apply FICA ($S_{m \times N}[T]$) and calculate the eigenvector array $R_{n \times r}$. Then, decreases the eigenvector array to $R_{1 \times r}$ and preserved a copy at the node and transfers one copy to the BS.
6 Standardizes the current measured data $S_{1 \times n}[t]$, then decreases it before transferring via the following Equation:
   
   $D_{1 \times r}[t] = S_{1 \times n}[t] \times R_{1 \times r}$
7 Send the diminished data $D_{1 \times r}[t]$ to the BS.
8 Approximations data at BS by applying
   
   $S_{1 \times n}[t] = D_{1 \times r}[t] \times R_{1 \times r}$
9 End Algorithm
```

III. REAL-TIME DATASETS

The considered algorithms are evaluated on different benchmark real-time datasets, as described in the following subsections. It’s important to note that, usually only part of the data from specific nodes of these datasets are used to assess the performance of current data reduction methods in WSN [17][18][19][20][21][22][23]. The reason is that most data reduction methods focus on reducing the amount of transferred data without considering how this data is forwarded to the CH/BS. In other words, they assume that the sensor nodes can directly transmit the sensed data to the CH/BS. The selected algorithms NNF, NNST, EDCD2, LRMV, and FICA are evaluated on real-time datasets as shown below:

A. Data 1- AirQ

Data 1- Air Quality (AirQ) is a WSN data set, including air pressure, humidity and temperature sensors. These sensor data have been collected by 56 sensor nodes in year 2017 at Krakow, Poland. For more information, see the main source [24]. Fig. 6 shows the structure of Data1- AirQ. In addition, some samples of sensors value provided in Tables I to V.

| Sample | Temperature | Humidity | Pressure |
|--------|-------------|----------|----------|
| 1      | 14          | 88       | 100825   |
| 2      | 14          | 92       | 100797   |
| 3      | 14          | 94       | 100781   |
| 4      | 14          | 94       | 100805   |
| 5      | 14          | 92       | 100761   |
| 6      | 14          | 90       | 100795   |
| 7      | 15          | 92       | 100822   |
| 8      | 15          | 92       | 100839   |
| 9      | 16          | 85       | 100834   |
| 10     | 18          | 77       | 100849   |

```
TABLE V. SOME DATA SAMPLES OF NODE5 – DATA1- AIRQ

| Sample | Temperature | Humidity | Pressure |
|--------|-------------|----------|----------|
| 1      | 5           | 94       | 102384   |
| 2      | 4           | 100      | 102396   |
| 3      | 3           | 94       | 102413   |
| 4      | 3           | 100      | 102415   |
| 5      | 2           | 97       | 102453   |
| 6      | 2           | 94       | 102510   |
| 7      | 4           | 94       | 102564   |
| 8      | 6           | 88       | 102593   |
| 9      | 9           | 82       | 102606   |
| 10     | 11          | 76       | 102603   |

TABLE VI. SOME DATA SAMPLES OF NODE1 – DATA2- ARHO

| Sample | Temperature (℃) | Relative Humidity (%) | Soil Temp-30cmc |
|--------|-----------------|-----------------------|----------------|
| 1      | 13.2            | 38.462                | 11.5           |
| 2      | 12.52           | 39.867                | 11.6           |
| 3      | 12.01           | 40.756                | 11.6           |
| 4      | 11.45           | 42.309                | 11.6           |
| 5      | 11.04           | 43.095                | 11.6           |
| 6      | 10.16           | 45.276                | 11.6           |
| 7      | 9.52            | 47.787                | 11.6           |
| 8      | 8.98            | 48.748                | 11.6           |
| 9      | 8.31            | 49.661                | 11.6           |
| 10     | 7.87            | 50.451                | 12             |

TABLE VIII. SOME DATA SAMPLES OF NODE3 – DATA2- ARHO

| Sample | Temperature (℃) | Relative Humidity (%) | Soil Temp-30cmc |
|--------|-----------------|-----------------------|----------------|
| 1      | 13.44           | 40.587                | 13.9           |
| 2      | 12.76           | 42.232                | 14.1           |
| 3      | 12.07           | 44.779                | 14.1           |
| 4      | 11.66           | 46.026                | 14.2           |
| 5      | 11.24           | 47.229                | 14.4           |
| 6      | 10.72           | 48.717                | 14.5           |
| 7      | 10.16           | 49.661                | 14.5           |
| 8      | 9.9             | 50.147                | 14.6           |
| 9      | 9.43            | 50.694                | 14.7           |
| 10     | 8.86            | 51.858                | 14.7           |

TABLE IX. SOME DATA SAMPLES OF NODE4 – DATA2- ARHO

| Sample | Temperature (℃) | Relative Humidity (%) | Soil Temp-30cmc |
|--------|-----------------|-----------------------|----------------|
| 1      | 13.46           | 38.555                | 11.1           |
| 2      | 13.12           | 39.243                | 11.1           |
| 3      | 12.56           | 40.556                | 11.1           |
| 4      | 12.07           | 41.831                | 11.2           |
| 5      | 11.66           | 43.487                | 11.2           |
| 6      | 11.34           | 44.469                | 11.2           |
| 7      | 10.92           | 45.431                | 11.3           |
| 8      | 10.57           | 46.87                 | 11.3           |
| 9      | 9.84            | 48.252                | 11.3           |
| 10     | 9.46            | 49.94                 | 11.3           |

TABLE X. SOME DATA SAMPLES OF NODE5 – DATA2- ARHO

| Sample | Temperature (℃) | Relative Humidity (%) | Soil Temp-30cmc |
|--------|-----------------|-----------------------|----------------|
| 1      | 13.12           | 39.374                | 11.5           |
| 2      | 12.58           | 40.493                | 11.4           |
| 3      | 12.33           | 41.796                | 11.5           |
| 4      | 11.98           | 42.819                | 11.5           |
| 5      | 11.04           | 44.845                | 11.6           |
| 6      | 10.66           | 45.966                | 11.6           |
| 7      | 10.3            | 46.642                | 11.6           |
| 8      | 9.64            | 46.653                | 11.7           |
| 9      | 9.25            | 48.156                | 11.7           |
| 10     | 8.95            | 49.285                | 11.7           |

C. Data 3- GSB

Data3- "Grand St. Bernard (GSB)" is WSN data set, which it was gathered by deployed 23 sensors to observer the measurement characteristics of the environment in the "Grand Saint Bernard Pass" between Switzerland and Italy. The sensors are relative humidity, surface temperature, and ambient temperature [26]. Fig. 8 shows the structure of Data 3- GSB. Some examples of the sensor values of all the nodes used can be found in Tables XI to XV.
| Sample | A. Temperature (℃) | Relative Humidity (%) | S. Temperature (℃) |
|--------|--------------------|-----------------------|-------------------|
| 1      | 12.915             | 51.7785               | 12.881            |
| 2      | 12.53              | 52.3073               | 12.183            |
| 3      | 12.56              | 50.2515               | 12.5995           |
| 4      | 13.1533            | 51.1487               | 13.8287           |
| 5      | 12.65              | 51.121                | 13.131            |
| 6      | 12.81              | 51.4583               | 13.7457           |
| 7      | 12.52              | 51.2055               | 12.412            |
| 8      | 12.6267            | 50.2657               | 12.475            |
| 9      | 12.52              | 50.19                 | 12.412            |
| 10     | 12.59              | 51.2353               | 12.058            |

**TABLE XII. SOME TEMPERATURE SENSOR DATA SAMPLES OF NODE2– DATA 3- GSB**

| Sample | A. Temperature (℃) | Relative Humidity (%) | S. Temperature (℃) |
|--------|--------------------|-----------------------|-------------------|
| 1      | 6.48               | 84.96                 | 4.225             |
| 2      | 6.36               | 85.50                 | 4.537             |
| 3      | 6.3                | 86.08                 | 5.35              |
| 4      | 6.23               | 86.55                 | 5.975             |
| 5      | 6.18               | 86.904                | 6.475             |
| 6      | 6.18               | 87.13                 | 6.6               |
| 7      | 6.16               | 87.257                | 6.725             |
| 8      | 6.16               | 87.39                 | 6.787             |
| 9      | 6.15               | 87.499                | 6.85              |
| 10     | 6.22               | 87.649                | 6.787             |

**TABLE XIII. SOME TEMPERATURE SENSOR DATA SAMPLES OF NODE3– DATA 3- GSB**

| Sample | A. Temperature (℃) | Relative Humidity (%) | S. Temperature (℃) |
|--------|--------------------|-----------------------|-------------------|
| 1      | 10.92              | 87.232                | 11.412            |
| 2      | 10.94              | 87.877                | 11.35             |
| 3      | 10.9               | 87.433                | 11.412            |
| 4      | 10.9               | 87.296                | 11.35             |
| 5      | 10.88              | 86.946                | 11.287            |
| 6      | 10.91              | 87.436                | 11.225            |
| 7      | 10.93              | 88.057                | 11.225            |
| 8      | 10.91              | 88.211                | 11.287            |
| 9      | 10.85              | 87.192                | 11.162            |
| 10     | 10.88              | 87.406                | 11.35             |

**TABLE XIV. SOME TEMPERATURE SENSOR DATA SAMPLES OF NODE4– DATA 3- GSB**

| Sample | A. Temperature (℃) | Relative Humidity (%) | S. Temperature (℃) |
|--------|--------------------|-----------------------|-------------------|
| 1      | 0.474802           | 7.08262               | 0.274989          |
| 2      | 0.482715           | 7.076051              | 0.33434           |
| 3      | 0.473219           | 7.095914              | 0.413473          |
| 4      | 0.471637           | 7.146639              | 0.47773           |
| 5      | 0.477176           | 7.171882              | 0.50405           |
| 6      | 0.474011           | 7.23755               | 0.55708           |
| 7      | 0.476385           | 7.168242              | 0.561849          |
| 8      | 0.481133           | 7.193169              | 0.561849          |
| 9      | 0.474011           | 7.231628              | 0.561849          |
| 10     | 0.471637           | 7.247771              | 0.561849          |

**TABLE XV. SOME TEMPERATURE SENSOR DATA SAMPLES OF NODE5– DATA 3- GSB**

| Sample | A. Temperature (℃) | Relative Humidity (%) | S. Temperature (℃) |
|--------|--------------------|-----------------------|-------------------|
| 1      | 4.66891            | 37.2965               | 4.879268          |
| 2      | 4.677461           | 37.5273               | 4.852759          |
| 3      | 4.660359           | 37.38249              | 4.879268          |
| 4      | 4.660359           | 37.33279              | 4.852759          |
| 5      | 4.651808           | 37.17427              | 4.825823          |
| 6      | 4.664635           | 37.38378              | 4.799315          |
| 7      | 4.673186           | 37.64929              | 4.799315          |
| 8      | 4.664635           | 37.71513              | 4.825823          |
| 9      | 4.638981           | 37.27945              | 4.772379          |
| 10     | 4.651808           | 37.37959              | 4.852759          |

**D. Data 4- Intel**

Data4- “Intel Berkeley Research Lab (IBRL)” is a WSN data-set, which it was gathered by deployed 54 Mica2Dot sensor nodes at “Intel’s research Lab”, University of Berkeley. The wireless network consisted of. The WSN includes various sensors: voltage, temperature, light, and humidity [27]. Fig. 9 shows the structure of Data 4- Intel, also some examples of sensor values for all the nodes used in Tables VI to XX.
TABLE XVII. SOME TEMPERATURE SENSOR DATA SAMPLES OF NODE2 – DATA4-INTEL

| Sample | Temperature (°C) | Relative Humidity (%) | Light (Lux) | Voltage (V) |
|--------|------------------|-----------------------|-------------|-------------|
| 1      | 89.5488          | 29.2581               | 11.96       | 1.9537      |
| 2      | 19.567           | 39.6878               | 121.44      | 2.6753      |
| 3      | 19.5376          | 39.7557               | 121.44      | 2.6753      |
| 4      | 19.4788          | 39.6878               | 121.44      | 2.6633      |
| 5      | 19.4944          | 39.7217               | 121.44      | 2.6753      |
| 6      | 19.4984          | 39.586                | 121.44      | 2.6753      |
| 7      | 19.4788          | 39.5521               | 121.44      | 2.6633      |
| 8      | 19.4592          | 39.5181               | 121.44      | 2.6753      |
| 9      | 19.4494          | 39.5521               | 121.44      | 2.6753      |
| 10     | 19.4788          | 39.4162               | 121.44      | 2.6874      |

TABLE XVIII. SOME TEMPERATURE SENSOR DATA SAMPLES OF NODE3 – DATA4-INTEL

| Sample | Temperature (°C) | Relative Humidity (%) | Light (Lux) | Voltage (V) |
|--------|------------------|-----------------------|-------------|-------------|
| 1      | 22.2816          | 43.8515               | 41.4        | 2.5935      |
| 2      | 22.2718          | 43.9844               | 41.4        | 2.5935      |
| 3      | 22.2718          | 43.8848               | 41.4        | 2.5935      |
| 4      | 22.5168          | 48.1243               | 382.72      | 2.32        |
| 5      | 22.2816          | 43.918                | 41.4        | 2.5935      |
| 6      | 22.2718          | 43.7186               | 41.4        | 2.5935      |
| 7      | 22.262           | 43.519                | 41.4        | 2.6049      |
| 8      | 22.2718          | 43.519                | 41.4        | 2.5935      |
| 9      | 22.2718          | 43.7186               | 41.4        | 2.5935      |
| 10     | 22.6148          | 47.7013               | 264.96      | 2.32        |

TABLE XIX. SOME TEMPERATURE SENSOR DATA SAMPLES OF NODE4 – DATA4-INTEL

| Sample | Temperature (°C) | Relative Humidity (%) | Light (Lux) | Voltage (V) |
|--------|------------------|-----------------------|-------------|-------------|
| 1      | 19.1848          | 38.9742               | 108.56      | 2.6874      |
| 2      | 19.0084          | 39.4502               | 108.56      | 2.6874      |
| 3      | 18.9398          | 39.6539               | 108.56      | 2.6996      |
| 4      | 18.8712          | 40.0607               | 108.56      | 2.6874      |
| 5      | 18.8516          | 40.0945               | 108.56      | 2.6996      |
| 6      | 18.8418          | 40.2976               | 108.56      | 2.6996      |
| 7      | 18.832           | 40.2976               | 108.56      | 2.6996      |
| 8      | 18.8222          | 40.2638               | 108.56      | 2.6996      |
| 9      | 18.8124          | 40.2976               | 108.56      | 2.6874      |

TABLE XX. SOME TEMPERATURE SENSOR DATA SAMPLES OF NODE5 – DATA4-INTEL

| Sample | Temperature (°C) | Relative Humidity (%) | Light (Lux) | Voltage (V) |
|--------|------------------|-----------------------|-------------|-------------|
| 1      | 19.3612          | 39.8235               | 75.44       | 2.67532     |
| 2      | 19.273           | 39.9252               | 75.44       | 2.67532     |
| 3      | 18.9888          | 40.9392               | 75.44       | 2.67532     |
| 4      | 18.9398          | 40.8718               | 75.44       | 2.67532     |
| 5      | 18.9066          | 40.973                | 75.44       | 2.68742     |
| 6      | 18.9496          | 40.9055               | 75.44       | 2.67532     |
| 7      | 18.9594          | 41.3098               | 75.44       | 2.67532     |
| 8      | 18.9496          | 41.3771               | 75.44       | 2.67532     |
| 9      | 18.9496          | 41.0404               | 75.44       | 2.67532     |
| 10     | 18.93           | 40.9055               | 75.44       | 2.67532     |

### IV. PERFORMANCE METRICS

**A. Accuracy**

Accuracy is the overall average of absolute error for all selected nodes from the same dataset as defined below:

$$Accuracy = \frac{\sum_{k=1}^{K} AEPM(k)}{L}$$

$$AEPM(k) = \frac{\sum_{i=1}^{N} APS(i)}{N}$$

$$APS(i) = \frac{\sum_{j=1}^{L} SV(j) - RV(j)}{M}$$

Where $K = \{1, 2, ..., L\}$, $L$ is the number of nodes, $AEPM$ is the average of absolute error for all samples transmitted by the node $(k)$, $SV$ is the sensor value at the sensor node, $RV$ is the received value at BS, and $APS(i)$ is the mean Absolute Error for sensor $(i)$, $i = \{1, 2, ..., N\}$. $N$ is the number of sensors, $M$ is the number of samples transmitted by the node $(k)$.

**B. Data Reduction Ratio%**

$$DR\% = \left( 1 - \frac{SD_{reduced}}{SD_{Length}} \right) \times 100$$

where DR is the ratio of the reduced data, $SD_{reduced}$ is the size of transferred data after reduction and $SD_{Length}$ is the size of the unreduced transmission samples.

**C. Total Energy Consumption**

$$TE_{Direct} = DS \times N_{ofS} \times CE_{PByte}$$

$$TE_{DR} = RD_{S} \times N_{ofS} \times CE_{PByte}$$

Where: $TE_{Direct}$ is the Total Energy consumed in case of the Direct transmission, $D_{S}$ is the mean Data size, $N_{ofS}$ is the mean Number of Samples, $CE_{PByte}$ is the mean Cost Energy Per Byte, $RD_{S}$ is the mean Data Reduction.

### V. SIMULATION AND RESULTS

Fig. 10 shows the accuracy of the applied algorithms EDCD2, FICA, NN, NNTS, and LRMV for all selected nodes N1, N2, N5 from the DATA1-AIRQ dataset. From the results, the EDCD2 algorithm has the best accuracy compared to the other algorithms FICA, NN, NNTS, and LRMV. The reason for this is the average total absolute error which has the lowest value of 5.48 when EDCD2 is used for all nodes. Moreover, the algorithms FICA and LRMV have the worst performance in terms of accuracy, and the average absolute errors are 62.30 and 20.13, respectively. Table A1, Table A2, Table A3, Table A5 (see Appendix) showed the average of absolute error for all samples transmitted by the nodes (N1-N5) of the applied algorithms EDCD2, FICA, NN, NNTS, and LRMV, respectively.
Fig. 10. Accuracy of Applying Various Algorithms for all Selected Nodes from DATA1-AIRQ.

Fig. 11 shows the accuracy of the applied algorithms EDCD2, FICA, NNF, NNTS, and LRMV for all selected nodes N1, N2, N5 from the DATA2-ARHO dataset. From the results, the EDCD2 algorithm has the best accuracy compared to the other algorithms FICA, NNF, NNTS, and LRMV. The reason for this is the average total absolute error which has the lowest value of 0.199 when EDCD2 is used for all nodes. Moreover, NNTS and NNF algorithms have the worst performance in terms of accuracy, and the average absolute errors are 5.38 and 5.62, respectively. In summary, EDCD2 is a threshold-based data reduction algorithm. EDCD2 transmits measurement data only when the relative difference between the current measurement data and the last transmitted data is larger than the threshold value.

Fig. 12 shows the accuracy of the applied EDCD2, FICA, NNF, NNTS, and LRMV algorithms for all selected nodes N1, N2, N5 from the DATA3-GSB dataset. From the results, the EDCD2 algorithm has been shown to have the best accuracy compared with the other algorithms, FICA, NNF, NNTS, and LRMV. The reason is related to the overall average absolute error, which is the lowest value of 0.30 for applied EDCD2 for all nodes. Furthermore, the FICA and NNF algorithms have the worst performance in terms of accuracy, and the average absolute errors are 3.84 and 1.34, respectively.

Fig. 13 shows the accuracy of the applied algorithms EDCD2, FICA, NNF, NNTS, and LRMV for all selected nodes N1, N2, N5 from the DATA4-INTEL dataset. From the results, the NNF algorithm has the best accuracy compared to the other algorithms EDCD2, FICA, NNTS and LRMV. The reason for this is the average total absolute error which has the lowest value of 1.01 when NNF is used for all nodes. Moreover, the algorithms FICA and LRMV have the worst performance in terms of accuracy, and the average absolute errors are 28.68 and 1.54, respectively.

Fig. 14 shows the average of data reduction ratio percentage for applying various algorithms for different datasets. The studied algorithms are EDCD2, FICA, NNF, NNTS, and LRMV. The selected datasets are Data1-AirQ, Data2-ARHO, Data3-GSB, and Data4_INTel. From these results, the average data reduction percentage for applied EDCD2, FICA, NNF, NNTS, and LRMV algorithms through a real-time dataset named Data1-AirQ is 33%, 33%, 67%, 67%, and 33%, respectively. It is noted that the NNF and NNTS algorithms have the highest data reduction. By referring to Fig. 10 both algorithms, NNF and NNTS, have acceptable accuracy and the lowest error has been shown by applying EDCD2. In the same way, the average data reduction percentage for applied NNF, NNTS, EDCD2, LRMV, and FICA algorithms through a real-time dataset named Data2-ARHO is 67%, 67%, 56%, 33%, and 67%, respectively. Although NNF and NNTS algorithms achieved the highest data reduction ratio, both NNF and NNTS have the highest error and worst performance in terms of accuracy as shown in Fig. 11. The average data
reduction percentage for applied NNF, NNTS, EDCD2, LRMV, and FICA algorithms through a real-time dataset named Data3-GSB is 67%, 67%, 67%, 33%, and 33%, respectively. It is noted that the NNF, NNTS and EDCD2 algorithms have the highest data reduction, by referring to Fig. 12 the lowest error has been shown by applying EDCD2. FICA showed the worst performance in terms of accuracy, with the highest errors. The average data reduction percentage for applied NNF, NNTS, EDCD2, LRMV, and FICA algorithms through a real-time dataset named Data4 Intel is 50%, 50%, 83%, 25%, and 75%, respectively. It is worth noting that the EDCD2 algorithm achieves the highest data reduction. By referring to Fig. 14, Tables XXI, XXII both NNF, NNTS, EDCD2, and LRMV algorithms have acceptable accuracy, and the highest error has been shown by applying FICA.

Fig. 14. Average of Data Reduction Ratio % for Applying Various Algorithms for Different Datasets.

| TABLE XXI. TOTAL ENERGY CONSUMPTION BY APPLYING THE SELECTED ALGORITHMS VS WITHOUT ALGORITHMS |
|---------------------------------|----------------|----------------|----------------|----------------|----------------|----------------|
| Data1-AirQ                      | NNF    | NNTS   | EDCD2          | LRMV     | FICA     | Without algorithm |
| 165900                          | 165900 | 335644.2 | 333459        | 331800   | 497700   |
| Data2-ARHO                      | 165900 | 165900 | 219718         | 333459   | 164241   | 497700         |
| Data3-GSB                       | 711000 | 711000 | 706592.2       | 1429110  | 1422000  | 2133000        |
| Data4_Intel                     | 1422000 | 1422000 | 491443.2      | 2133000  | 711000   | 2844000        |

| TABLE XXII. THE PERCENTAGE OF SAVED ENERGY BY APPLYING THE SELECTED ALGORITHMS |
|--------------------------------|----------------|----------------|----------------|----------------|----------------|----------------|
| Data1-AirQ                      | NNF    | NNTS   | EDCD2          | LRMV     | FICA     |
| 67%                             | 67%    | 33%    | 33%            | 33%      | 33%      |
| Data2-ARHO                      | 67%    | 67%    | 56%            | 33%      | 67%      |
| Data3-GSB                       | 67%    | 67%    | 67%            | 33%      | 33%      |
| Data4_Intel                     | 50%    | 50%    | 83%            | 25%      | 75%      |

VI. CONCLUSION

The impact of data reduction methods on WSN performance is investigated in this paper, using a set of real-time datasets. Simulation tests are performed in MATLAB for different methods to reduce the amount of data sent. The selected algorithms NNF, NNST, EDCD2, LRMV, and FICA are evaluated using real-time data sets. The performance metrics measured are energy consumption, data accuracy, and percentage of data reduction. The results of the study show that the selected algorithm helps to reduce the amount of transmitted data and energy consumption, and each algorithm performs differently depending on the dataset used.

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TABLE A1. AVERAGE OF ABSOLUTE ERROR RESULTS OF APPLYING EDCD2 ALGORITHM FOR ALL NODES WITH DIFFERENT DATASETS

| EDCD2 | Data1-AirQ | Data2-ARHO | Data3-GSB | Data4_Intel |
|-------|------------|------------|-----------|-------------|
|       | Pressure (mmHg) | Humidity (%) | Temperature (℃) | Voltage (V) | Relative Humidity (%) | Temperature (℃) | Voltage (V) | Relative Humidity (%) | Temperature (℃) | Voltage (V) | Relative Humidity (%) | Temperature (℃) | Voltage (V) | Relative Humidity (%) |
| N1    | 0.0008 | 0.0011 | 0.0010 | 0.0010 | 0.0010 | 0.0010 | 0.0010 | 0.0010 | 0.0010 | 0.0010 | 0.0010 | 0.0010 | 0.0010 | 0.0010 | 0.0010 |
| N2    | 0.0010 | 0.0011 | 0.0010 | 0.0010 | 0.0010 | 0.0010 | 0.0010 | 0.0010 | 0.0010 | 0.0010 | 0.0010 | 0.0010 | 0.0010 | 0.0010 | 0.0010 | 0.0010 |
| N3    | 0.0010 | 0.0011 | 0.0010 | 0.0010 | 0.0010 | 0.0010 | 0.0010 | 0.0010 | 0.0010 | 0.0010 | 0.0010 | 0.0010 | 0.0010 | 0.0010 | 0.0010 | 0.0010 |
| N4    | 0.0010 | 0.0011 | 0.0010 | 0.0010 | 0.0010 | 0.0010 | 0.0010 | 0.0010 | 0.0010 | 0.0010 | 0.0010 | 0.0010 | 0.0010 | 0.0010 | 0.0010 | 0.0010 |
| N5    | 0.0010 | 0.0011 | 0.0010 | 0.0010 | 0.0010 | 0.0010 | 0.0010 | 0.0010 | 0.0010 | 0.0010 | 0.0010 | 0.0010 | 0.0010 | 0.0010 | 0.0010 | 0.0010 |
| Average | 0.0010 | 0.0011 | 0.0010 | 0.0010 | 0.0010 | 0.0010 | 0.0010 | 0.0010 | 0.0010 | 0.0010 | 0.0010 | 0.0010 | 0.0010 | 0.0010 | 0.0010 | 0.0010 |

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### TABLE A2.  AVERAGE OF ABSOLUTE ERROR RESULTS OF APPLYING FICA ALGORITHM FOR ALL NODES WITH DIFFERENT DATASETS

| FICA | Data1-AirQ | Data2-ARHO | Data3-GSB | Data4_Intel |
|------|------------|------------|-----------|-------------|
|      | Temperature | Humidity   | Pressure  | Mean        | Temperature | soilT_30cmc | Relative Humidity (%) | Mean | Soil T_30cmc | Relative Humidity (%) | Mean | Relative Humidity (%) | Mean | Light (Lux) | Mean |
| N1   | 3.193      | 3.631      | 152.485   | 53.103     | 2.206       | 1.198       | 2.152          | 1.852          | 0.883        | 0.490          | 6.779  | 2.717          | 1.771          | 0.017       | 2.209   |
| N2   | 3.193      | 4.410      | 185.455   | 53.103     | 2.206       | 1.198       | 2.152          | 1.852          | 0.883        | 0.490          | 6.779  | 2.717          | 1.771          | 0.017       | 2.209   |
| N3   | 4.410      | 8.748      | 143.465   | 53.103     | 2.206       | 1.198       | 2.152          | 1.852          | 0.883        | 0.490          | 6.779  | 2.717          | 1.771          | 0.017       | 2.209   |
| N4   | 3.004      | 3.631      | 152.485   | 53.103     | 2.206       | 1.198       | 2.152          | 1.852          | 0.883        | 0.490          | 6.779  | 2.717          | 1.771          | 0.017       | 2.209   |
| N5   | 6.832      | 4.410      | 185.455   | 53.103     | 2.206       | 1.198       | 2.152          | 1.852          | 0.883        | 0.490          | 6.779  | 2.717          | 1.771          | 0.017       | 2.209   |
| Average | 3.073  | 5.112      | 178.738   | 53.103     | 2.206       | 1.198       | 2.152          | 1.852          | 0.883        | 0.490          | 6.779  | 2.717          | 1.771          | 0.017       | 2.209   |

### TABLE A3.  AVERAGE OF ABSOLUTE ERROR RESULTS OF APPLYING NNF ALGORITHM FOR ALL NODES WITH DIFFERENT DATASETS

| NNF | Data1-AirQ | Data2-ARHO | Data3-GSB | Data4_Intel |
|-----|------------|------------|-----------|-------------|
|     | Temperature | Humidity   | Pressure  | Mean        | Temperature | soilT_30cmc | Relative Humidity (%) | Mean | Soil T_30cmc | Relative Humidity (%) | Mean | Relative Humidity (%) | Mean | Light (Lux) | Mean |
| N1  | 0.000      | 16.472     | 4.318     | 6.930       | 0.000       | 20.839      | 5.614          | 14.720         | 0.000        | 4.016          | 8.578  | 1.708          | 1.276          | 0.000       | 1.381   |
| N2  | 0.000      | 16.472     | 4.318     | 6.930       | 0.000       | 20.839      | 5.614          | 14.720         | 0.000        | 4.016          | 8.578  | 1.708          | 1.276          | 0.000       | 1.381   |
| N3  | 0.000      | 16.472     | 4.318     | 6.930       | 0.000       | 20.839      | 5.614          | 14.720         | 0.000        | 4.016          | 8.578  | 1.708          | 1.276          | 0.000       | 1.381   |
| N4  | 0.000      | 16.472     | 4.318     | 6.930       | 0.000       | 20.839      | 5.614          | 14.720         | 0.000        | 4.016          | 8.578  | 1.708          | 1.276          | 0.000       | 1.381   |
| N5  | 0.000      | 16.472     | 4.318     | 6.930       | 0.000       | 20.839      | 5.614          | 14.720         | 0.000        | 4.016          | 8.578  | 1.708          | 1.276          | 0.000       | 1.381   |
| Average | 0.000  | 16.472     | 4.318     | 6.930       | 0.000       | 20.839      | 5.614          | 14.720         | 0.000        | 4.016          | 8.578  | 1.708          | 1.276          | 0.000       | 1.381   |
### TABLE A4. AVERAGE OF ABSOLUTE ERROR RESULTS OF APPLYING NNTS ALGORITHM FOR ALL NODES WITH DIFFERENT DATASETS

| NNTS | Data1-AirQ | Data2-ARHO | Data3-GSB | Data4_Intel |
|------|------------|------------|-----------|-------------|
|      | Temperature | Humidity | Pressure | Mean | Temperature | soil 3Km | Relative Humidity (%) | Mean | Temperature | soil 3Km | Relative Humidity (%) | Mean | Temperature | soil 3Km | Relative Humidity (%) | Mean | Temperature | soil 3Km | Relative Humidity (%) | Mean |
| N1   | 0.000 | 14.871 | 4.838 | 6.570 | 0.000 | 15.571 | 1.860 | 5.810 | 0.000 | 2.840 | 1.682 | 1.507 | 0.000 | 2.295 | 0.013 | 0.000 | 0.769 |
| N2   | 0.000 | 36.685 | 17.200 | 17.962 | 0.000 | 14.526 | 2.835 | 5.787 | 0.000 | 2.464 | 1.476 | 1.313 | 0.000 | 9.455 | 0.280 | 0.000 | 3.245 |
| N3   | 0.000 | 25.774 | 10.295 | 12.023 | 0.000 | 14.771 | 2.516 | 5.762 | 0.000 | 2.222 | 1.533 | 1.252 | 0.000 | 4.609 | 0.370 | 0.000 | 1.660 |
| N4   | 0.000 | 19.630 | 5.119 | 8.250 | 0.000 | 14.295 | 1.200 | 5.165 | 0.000 | 1.837 | 1.516 | 1.118 | 0.000 | 3.719 | 0.038 | 0.000 | 1.252 |
| N5   | 0.000 | 18.334 | 3.423 | 7.252 | 0.000 | 15.152 | 1.640 | 5.597 | 0.000 | 2.272 | 1.617 | 1.296 | 0.000 | 1.385 | 0.009 | 0.000 | 0.465 |
| Average | 0.000 | 23.059 | 8.175 | 10.411 | 0.000 | 14.863 | 2.010 | 5.624 | 0.000 | 2.327 | 1.565 | 1.297 | 0.000 | 4.293 | 0.142 | 0.000 | 1.478 |

### TABLE A5. AVERAGE OF ABSOLUTE ERROR RESULTS OF APPLYING LRMV ALGORITHM FOR ALL NODES WITH DIFFERENT DATASETS

| LRMV | Data1-AirQ | Data2-ARHO | Data3-GSB | Data4_Intel |
|------|------------|------------|-----------|-------------|
|      | Temperature | Humidity | Pressure | Mean | Temperature | soil 3Km | Relative Humidity (%) | Mean | Temperature | soil 3Km | Relative Humidity (%) | Mean | Temperature | soil 3Km | Relative Humidity (%) | Mean | Temperature | soil 3Km | Relative Humidity (%) | Mean |
| N1   | 0.000 | 69.680 | 0.000 | 23.227 | 0.000 | 1.212 | 0.000 | 0.404 | 0.000 | 5.211 | 0.000 | 1.737 | 0.000 | 1.771 | 0.017 | 0.000 | 0.596 |
| N2   | 0.000 | 69.680 | 0.000 | 23.227 | 0.000 | 2.132 | 0.000 | 0.711 | 0.000 | 1.933 | 0.000 | 0.644 | 0.000 | 1.004 | 0.029 | 0.000 | 0.345 |
| N3   | 0.000 | 133.045 | 0.000 | 44.348 | 0.000 | 2.615 | 0.000 | 0.872 | 0.000 | 1.460 | 0.000 | 0.487 | 0.000 | 17.764 | 0.130 | 0.000 | 5.965 |
| N4   | 0.000 | 25.408 | 0.000 | 8.469 | 0.000 | 0.845 | 0.000 | 0.382 | 0.000 | 1.411 | 0.000 | 0.470 | 0.000 | 2.587 | 0.015 | 0.000 | 0.444 |
| N5   | 0.000 | 4.274 | 0.000 | 14.255 | 0.000 | 1.278 | 0.000 | 0.852 | 0.000 | 1.460 | 0.000 | 0.487 | 0.000 | 2.520 | 0.046 | 0.000 | 1.549 |
| Average | 0.000 | 60.417 | 0.000 | 20.135 | 0.000 | 1.616 | 0.000 | 0.539 | 0.000 | 2.587 | 0.000 | 0.840 | 0.000 | 4.601 | 0.046 | 0.000 | 1.549 |