



A Spatio-Temporal Data Imputation Model for Supporting Analytics at the Edge

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O 1 Introduction

Current state of the art, our contribution and novelty of our work.

O2 Problem Description

Description of the envisioned setting.

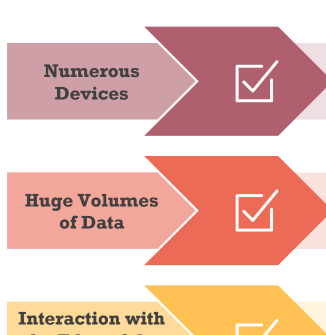
O3 The Proposed Model
Our approach for data imputation at the edge of the network.

Q4 Experimental Evaluation

Description of our experiments and the delivered outcomes.

05 Conclusions
Our conclusions and vision for future work.

Edge Computing



The Internet of Things (IoT) infrastructure End users carry their own device Devices can be interconnected

IoT devices collect data
Applications produce data
Data should be managed to provide analytics

Interaction with the Edge of the Network



Edge nodes are placed close to the data collection
They can serve analytics queries on top of the collected data
Edge computing minimizes the latency in the provision of
responses

Data Imputation



Data streams can involve missing values
Such values should be managed
Various methodologies have been proposed

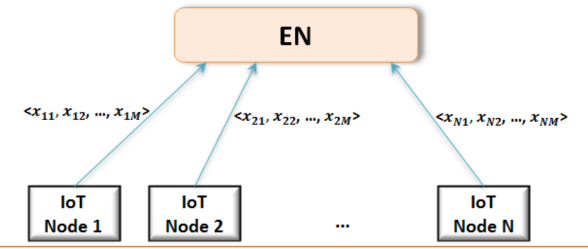
Our Contribution

State of the Art Our focus We propose Legacy techniques mainly focus We incorporate the dynamics We combine the reports of on the statistics of data of the environment where IoT multiple IoT devices devices act We take into consideration the They try to find the best value We consider the proximity of: to replace the missing data - the location group of nodes repotting data - the reported data The detection of the exact We adopt a spatio-temporal Our two-layer clustering scheme combined with a distribution of data can be approach difficult consensus model assists in the missing values replacement

The Envisioned Setting



IoT devices collect multivariate data from their environment A set of Edge Nodes (ENs) receive data from a set of IoT devices Every EN should detect if missing values are present and, then, apply the proposed mechanism Missing can refer in the entire multivariate vector or specific dimensions We consider a sliding window approach and take into consideration the location of each device



Clustering and Correlation



1st level of clustering

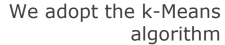




2nd level of clustering



We focus on the spatial proximity of the devices



We create a set of clusters with devices in close distance

Clusters are produced at pre-defined intervals being aligned with the mobility of the devices





We focus on the data proximity of the IoT devices



The clustering is applied for a 1st level cluster



We create a set of clusters with devices reporting 'similar' data



We adopt the k-Means algorithm

Data Proximity

We get the IDs of the IoT devices and focus at each time step

Every cluster represents a 'transaction' where a (sub-)set of IDs are involved

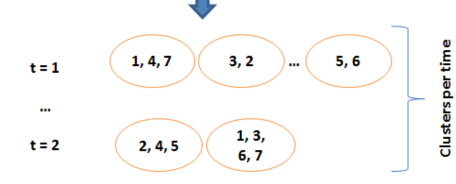
For each t, we provide the delivered clusters

The presence of IDs in a cluster at t depicts the data correlation between the corresponding IoT devices

When a missing value is present, we get the intersection of clusters where the device ID with missing value is present

We adopt the Pearson Correlation Coefficient (PCC) in multiple data dimensions

	Node 1	Node 2	 Node N
t = 1	$<\!x^1_{11},\!x^1_{12},,x^1_{1M}\!>$	$\langle x^{1}_{21}, x^{1}_{22},, x^{1}_{2M} \rangle$	 $\langle x^{1}_{N1}, x^{1}_{N2},, x^{1}_{NM} \rangle$
t = W	$< x^{W}_{11}, x^{W}_{12},, x^{W}_{1M} > < x^{W}_{21}, x^{W}_{22},, x^{W}_{2M} >$		 $\langle x^{W}_{N1}, x^{W}_{N2},, x^{W}_{NM} \rangle$



Data Imputation

Devices

We rely on the delivered clusters

We focus on the dimension where missing values are observed

When multiple dimensions are involved, we adopt an iterative approach

Aggregation

We adopt the linear opinion pool model

It is standard approach for aggregating multiple experts opinion

Only devices with strong correlation are involved

Imputation

We consider the weighted average of data at the same dimension

The weight of a device is high when a high correlation is observed

Weights are calculated on the correlation of all dimensions to avoid random events

Experimental Setup



We report on the performance of the model

We aim at detecting if the replacements are close to the real values

We adopt widely known performance metrics



Mean Absolute Error (MAE)



Datasets:

- Unmanned Surface Vehicles Sensor Data¹
- Intel Berkeley Research Lab Dataset²
- the Iris dataset³



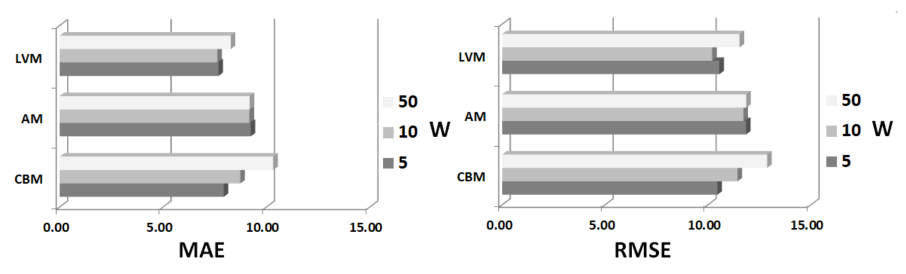
Root Mean Squared Error (RMSE)



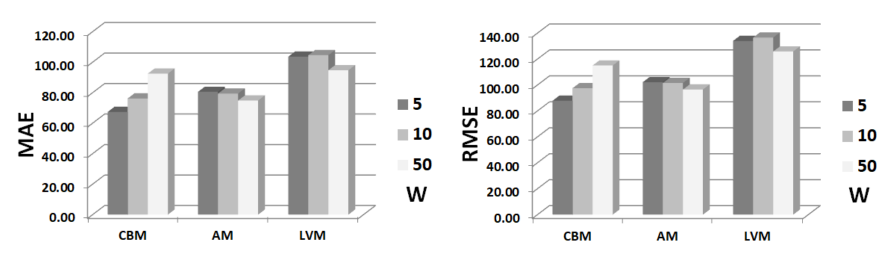
We compare our model with:

- an Averaging Mechanism
- the Last Value Mechanism
- ¹ Harth, N., Anagnostopoulos, C., 'Edge-centric Efficient Regression Analytics', IEEE EDGE, 2018
- ² http://db.csail.mit.edu/labdata/labdata.html
- ³ http://archive.ics.uci.edu/ml/datasets/iris

Results

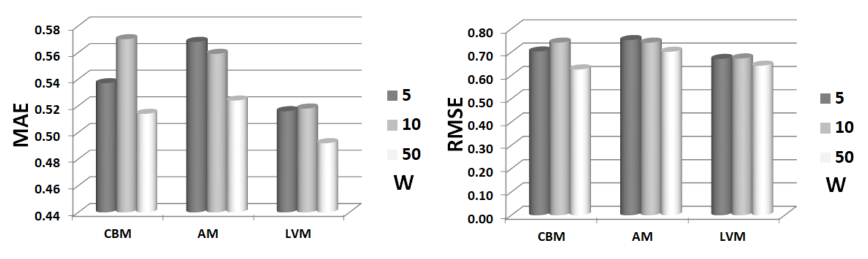


MAE and RMSE for the Unmanned vehicles dataset (different window values)

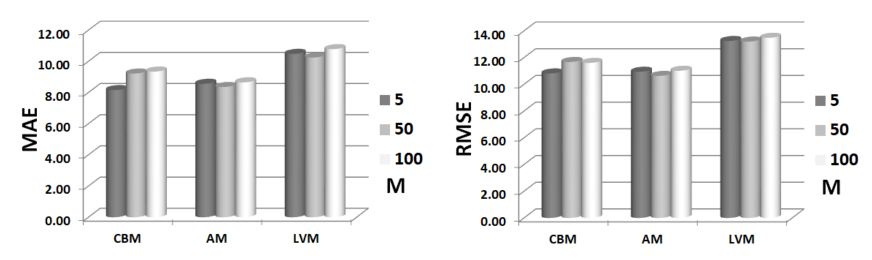


MAE and RMSE for the Intel dataset (different window values)





MAE and RMSE for the Iris dataset (different window values)



MAE and RMSE for the Unmanned vehicles dataset (different number of dimensions)

Conclusions & Future Work

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Efficiency

The proposed scheme can efficiently replace the missing values

Our mechanism outperforms in the comparative assessment for the majority of the experimental scenarios

Uncertainty

In the first places of our future research agenda is the management of the uncertainty in the aggregation process

Realization

The performance is better when the number of dimensions is low

The model is affected by the clustering process and the number of dimensions involved in the calculations



Statistics

Another research plan is to combine legacy techniques with the proposed model



Questions?

Thank You!

