## **Outlier Detection for ARM Data**

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Abstract—Outliers are common in ARM data. These outliers could be either an instrument failure or extreme weather event. Multiple methods are available to detect these outliers from the huge ARM datasets. We combined Pearson Correlation Coefficient, Singular Spectrum Analysis and K-means methods together as a whole framework to track down these outliers. Compared to the current outliers recorded in the DQR database, our results showed this framework is promising.

#### I. Introduction

We will use this section to introduce the background of outlier detection for time series data. [1]

The Atmospheric Radiation Measurement (ARM) user facility was founded by the U.S. Department of Energy (DOE) in 1989 [2]. Since then, its aim is to be the platforms for the observation and study of Earth's climate. Huge ARM datasests are generated and stored in ARM data center daily. And outliers are pretty common in these datasets. Currently, these datasets are checked manually and outliers are stored in Data Quality Report (DQR) database to be fixed.

## II. DATASETS

ARM data center gathers data from multiple data sources. It ranges from *Atmospheric Profiling* to *Satellite Observations*. All these data are measured at different locations using different instruments. Each instrument may only work on a specified time range. For the raw netcdf dataset collected from each instrument, it contains multiple variables. In this paper, we only tested Surface Meteorology Systems (MET) data collected from the Southern Great Plains (SGP). There were total 24 instruments in SGP area and we chose 5 typical variables which are *temp\_mean*, *vapor\_pressure\_mean*, *atmos\_pressure, rh\_mean* and *wspd\_arith\_mean* from multiple variables. Table 1 contains the detail of these datasets.

TABLE I SGPMET DATASETS TESTED

Instrument	E1	E3	E4	E5	E6	E7
Begin Year	1996	1997	1996	1997	1997	1996
End Year	2008	2008	2010	2008	2010	2011
Instrument	E8	E9	E11	E13	E15	E20
Begin Year	1994	1994	1996	1994	1994	1994
End Year	2008	2017	2017	2017	2017	2010
Instrument	E21	E24	E25	E27	E31	E32
Begin Year	2000	1996	1997	2004	2012	2012
End Year	2017	2008	2001	2009	2017	2017
Instrument	E33	E34	E35	E36	E37	E38
Begin Year	2012	2012	2012	2012	2012	2012
End Year	2017	2017	2017	2017	2017	2017

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#### III. METHODOLOGY

Mention methods we used in this paper and how do we preprocess the data.

#### A. Pearson Correlation Coefficient

Pearson Correlation Coefficient was first introduced by Karl Pearson [3]. It is used to measure the linear correlation between two variables. Pearson correlation coefficient falls in [-1, 1]. If the value is close to -1, it means those two variables are highly negatively related. On the other hand, then the two variables are strongly positively related. If the value is near 0, it means those two variables don't have linear relation.

## B. Singular Spectrum Analysis

SSA goes here [4], [5].

**1st step:** Form the trajectory matrix and find the eigen decomp. **2nd step:** Find the dominant frequency of each eigenvector. **3rd step:** Convert periodicity into frequency **4th step:** Build an approximation of X by taking a subset of the decomposition. This approximation is formed by taking eigenvectors whose dominant frequency is close to the targeted values. **5th step:** Now we reconstruct the signal by taking a mean of all the approximations.

## C. K-means

k-means goes here [6].

#### IV. RESULTS AND DISCUSSION

Results and pics go here. Comparison metric: DQR database.

Add precision and recall result here [7].

TABLE II
PRECISION AND RECALL OF SSA AND K-MEANS

Method	Variable	Precision	Recall
SSA	temp_mean	16.00%	1.20%
SSA	vapor_pressure_mean	20.70%	1.40%
SSA	atmos_pressure	0.00%	0.00%
SSA	rh_mean	14.80%	0.50%
SSA	wspd_arith_mean	0.60%	1.50%
Kmeans	5 together	12.90%	1.90%
Combined	5 together	11.10%	4.10%

#### V. CONCLUSIONS

We presented a combined model to detect outliers for ARM data. Future work: ML and tried methods working on multiple instruments multiple sites [8].

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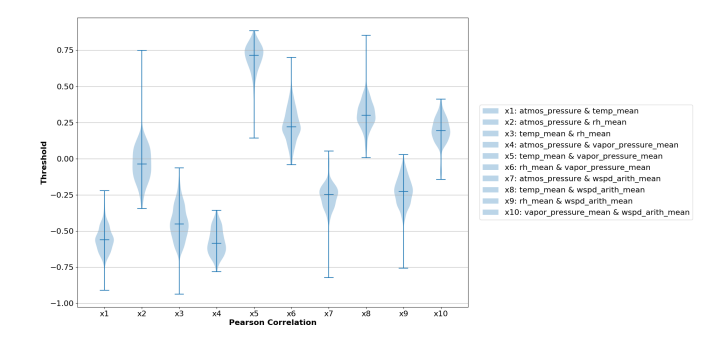


Fig. 1. Violin plot: Spring 5 variables from SGPMET

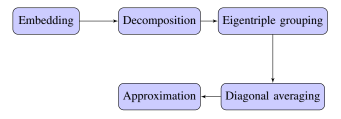


Fig. 2. Flowchart of SSA

# TABLE III COMPARISON OF SSA AND K-MEANS OUTLIER SET SIZE

	Outlier Set Size
SSA	922
K-means	508
Intersection	378
Symmetric Difference	674

## ACKNOWLEDGMENT

This research was supported by the Atmospheric Radiation Measurement (ARM) user facility, a U.S. Department of Energy (DOE) Office of Science user facility managed by the Office of Biological and Environmental Research.

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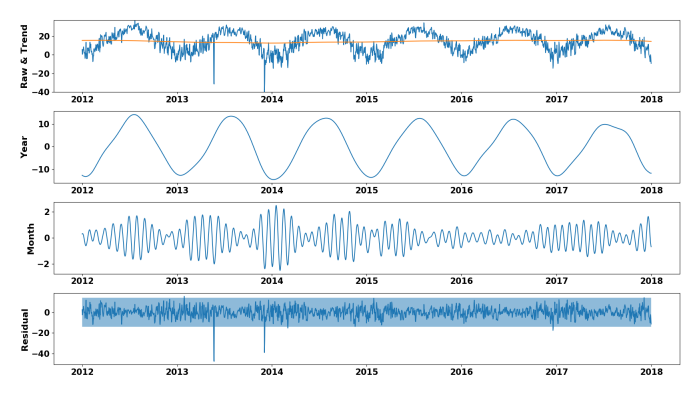


Fig. 3. Example of SSA application on ARM data. E33 temp\_mean data full decomposition.

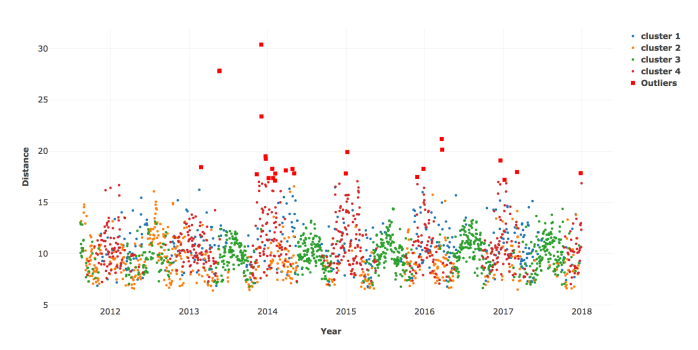


Fig. 4. E33 K-means

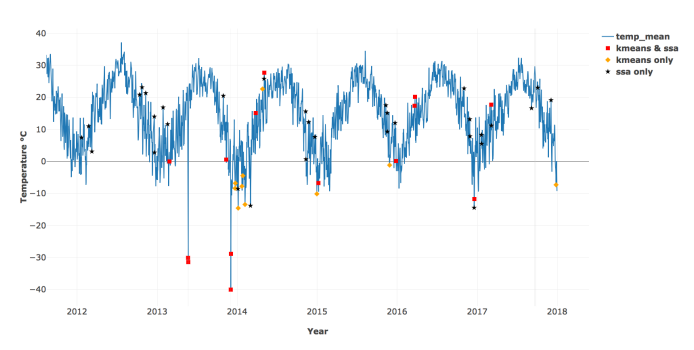


Fig. 5. E33 temp\_mean combined