

**Computer Science Department**  
**CS677 – Introduction to Machine Learning (CRN: 74016) – Fall 2023**  
**Professor Krystyn Gutu**  
**Project #2 | Due: November 2, 2023**

This problem is a typical anomaly detection task. You must build various Unsupervised Learning models to detect whether a dataset contains anomalies or not.

The dataset for study is one that contains the temperatures (in Fahrenheit degrees) of a device through time. Namely, on specific dates and specific times throughout a day. It contains only two columns, the date/time portion and the corresponding temperature of the device:

	timestamp	value
0	2013-07-04 00:00:00	69.880835
1	2013-07-04 01:00:00	71.220227
2	2013-07-04 02:00:00	70.877805
3	2013-07-04 03:00:00	68.959400
4	2013-07-04 04:00:00	69.283551

The dataset (**temperature\_device\_failure.csv**) is provided, uploaded together with this document.

Perform the following tasks:

- 1) **Plot / Visualize** the 'original' dataset (hint: this is a Time Series object)
- 2) Perform **Feature Engineering** on the dataset such that new features to be added. Specifically, you need to create a feature that will indicate the day of the week and time of the day. Namely, there should be four (4) categories (clusters?) for the feature, name it 'dtcat' (date-time-category):
  - Weekday Day
  - Weekday Night
  - Weekend Day
  - Weekend Night

Note: Some features such as 'dayofweek', 'hours', 'day', etc. may remain in the dataset.

We define the duration of 'Day' and Night' as follows:

Duration of '**Day**' should be defined: 7:00am - 7:00pm

Duration of '**Night**' should be defined: 7:01pm - 6:59am

Ultimately, we would like to figure out when (weekday, weekend, day or night) the device fails!

- 3) Apply the **K-Means** algorithm to the revised dataset and determine the **best value for K**. I would suggest to test K in the range of [1, 20]. Plot a graph showing the number of clusters (K) in relation to score of each K-Means model. (Look at slide #20 from lecture for setting up the plot...)
- 4) After determining the best value of K, plot (scatter plot) all these K clusters by choosing 2 features from the dataset. Should the dataset has more than 2 features (which most likely will be the case), apply **PCA** to derive those 2 features (**2 Principal Components**) [pca = PCA(n\_components=2), then 'fit' pca into the dataset]

**All following steps should be executed twice:**

- for **outliers\_fraction = 0.01 (1%)**, assume that someone gave us this figure
- **calculate outliers\_fraction** by finding the total number of outliers utilizing the IQR Method; specifically use the **1.5 x IQR rule**

Identifying outliers with the 1.5 x IQR rule

<https://www.khanacademy.org/math/statistics-probability/summarizing-quantitativedata/box-whisker-plots/a/identifying-outliers-iqr-rule>

- 5) Apply the **Gaussian** distribution (EllipticEnvelope) algorithm, as defined at step 2. (Use this command: **from sklearn.covariance import EllipticEnvelope**)  
List anomalies (if any) in each category and show them graphically.
- 6) Apply the **Isolation Forest** algorithm at each category, as defined step 2. (Use this command: **from sklearn.ensemble import IsolationForest**)  
List anomalies (if any) in each category and show them graphically.
- 7) Which of the two (2) **models** performs **better** on detecting anomalies?

Write **Python** scripts in order to complete the above tasks along with their output. All work should be done and submitted in a single **Jupyter (or Colab) Notebook**.