

Instructions:

In this project, you are given a dataset collected by an actual IoT system (see description below) and asked to use the dataset to build a forecasting model. You have to answer a set of questions, as well as propose your own interesting questions.

1. Form teams in groups of 4 students and select a name for your team. Be creative! Please email me **your group members and team name** by **Monday 07 October 2019, 12 noon**.
2. Interim Report due **Tuesday 22 October 2019**
  - (a) Start with Question 1 on exploring the data. Use a Jupyter notebook (ipynb file) to do the analysis and generate a PDF file of your Python notebook. Prepare an interim report answering all the parts of Question 1. Submit (i) PDF of your interim report answering all of the parts of Question 1, (ii) PDF file/Print preview of your Jupyter notebook, and (iii) the Jupyter notebook (ipynb file).
  - (b) Then **propose additional analysis** using the dataset given, justifying why this additional analysis is useful and interesting. Write a brief 1-2 page proposal describing your proposed work.
  - (c) Zip all four files into one zip file named as Group\_Name\_Interim.zip and upload to the appropriate LumiNUS folder by Tuesday 22 October 2019, 23:59.
3. Final Report due **Tuesday 12 November 2019**
  - (a) Complete Questions 2 and 3. Use a Jupyter notebook (ipynb file) to do the analysis and generate a PDF file of your Python notebook. Prepare a final report answering all the parts of Questions 2 and 3. Submit (i) PDF of your final report answering all of the parts of Questions 2 and 3, (ii) PDF file/Print preview of your Jupyter notebook, and (iii) the Jupyter notebook (ipynb file).
  - (b) Zip all three files into one zip file named as Group\_Name\_Final.zip and upload to the appropriate LumiNUS folder by Tuesday 12 November 2019, 23:59.

Data File:

The data file is available in the LumiNUS Files under the directory "Class Project".

Data Description:

In this project, we will consider natural gas consumption data from residential consumers. The smart gas meter data used for this paper was obtained from the **Pecan Street project** (<https://www.pecanstreet.org/>). The source of the data are homes in the Mueller neighborhood of Austin, Texas, USA. The homes in this neighborhood are primarily **newly constructed, and include single-family homes, apartments, and town homes**. Itron Centron SR smart gas meters are deployed in these homes and these meters send their information to a gateway inside the home. The gateway uses the home's Internet connection to send the data to the meter data management system (MDMS) or the processing center. The gas meters measure the **cumulative gas consumption at a frequency of 15 seconds**. The meters report a reading (in terms of the cumulative consumption) when the last marginal **2 cubic foot (or higher)** of natural gas passes through the meter. Data from a six month interval (1 Oct 2015 to 31 Mar 2016) has been provided. The data has the following format:

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<Timestamp (localtime)> <MeterID (dataid)> <meter reading (meter_value)>
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The timestamp provides the date as well as the the hour and minute values when each reading was taken. Each meter has an unique identifier (MeterID). Recall that the meter readings are cumulative and not generated at periodic intervals.

Questions:(30 pts)

1. Exploring the Data (10 pts)

- 1.1 How many houses are included in the measurement study? Are there any malfunctioning meters? If so, identify them and the time periods where they were malfunctioning. The information below regarding data collection may be useful.
- 1.2 Generate hourly readings from the raw data. Select one month from the 6-month study interval and plot the hourly readings (time-series) for that month. Hint: You will have to decide what to do if there are no readings for a certain hour.
- 1.3 Intuitively, we expect that gas consumption from different homes to be correlated. For example, many homes would experience higher consumption levels in the evening when meals are cooked. For each home, find the top five homes with which it shows the highest correlation.

2. Forecasting (10 pts)

- 2.1 In this part, you will asked to build a model to forecast the hourly readings in the future (next hour). Can you explain why you may want to forecast the gas consumption in the future? Who would find this information valuable? What can you do if you have a good forecasting model?
- 2.2 Build a linear regression model to forecast the hourly readings in the future (next hour). Generate two plots: (i) Time series plot of the actual and predicted hourly meter readings and (ii) Scatter plot of actual vs predicted meter readings (along with the line showing how good the fit is).
- 2.3 Do the same as Question 2.2 above but use support vector regression (SVR).

3. Student Proposal (10 pts)

- 3.1 At this point, you understand the data quite well. Propose and carry out additional analysis using the dataset given. Please be sure to justify why this additional analysis is useful and interesting.

fail to function normally

Additional Information about Data Collection:

1. Gas flow meters have a sensor that is used to measure the volume of gas that passes through a pipe. **Different meters use different sensors** (e.g. ultrasonic sensors, synthetic diaphragm with rotating valve etc.). The meters check on the sensors periodically to get a reading of the current consumption value. This is what is meant in the sentence above: "The gas meters measure the cumulative gas consumption at a frequency of 15 seconds."
2. Now, just because the meter has obtained a reading from the sensors, it does not have to send the reading off to the meter data management system (MDMS). Imagine 1.3 million households in Singapore sending out gas readings every 15 seconds to Singapore Power. The processing and bandwidth requirements may be too high for Singapore Power. So Singapore Power may wish for the meters to report at a lower frequency or when the consumption exceeds a certain threshold. However, the smart meter manufacturer does not know what is the reporting criterion of its users. So it builds meters that can read every 15 seconds because it thinks that this is a frequency that is high enough for all potential customers. The "reporting" frequency to the MDMS (as opposed to the "measuring" frequency) can be determined by the user of the meter such as Singapore Power.
3. So when are the meters supposed to "report" to the MDMS? The documentation that came with the data says "once the marginal consumption exceed 2 cubic meters". As you may observe in the data, this is not necessarily the case in some of the readings. So is that an anomaly? That is for you to decide and justify. If you were Singapore Power, under what circumstances would you think that a meter reading is suspicious and decide to investigate? Remember that there are two sides to the story. If you do not receive a reading from a meter for a really long time, would you think that the meter is defective? So would that justify sending a reading even if the consumption has not increased?