Forensically Discovering Simulation Feedback Knowledge from a Campus Energy Information System

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ABSTRACT

Simulation model calibration has been long identified as a key means of reconciling the consumption and efficiency characteristics of buildings. Large amounts of sub-metered measured energy data is available to supplement this process through the creation of typical load profiles and maximum power densities for various energy end uses such as lighting, plug-loads, and HVAC. Calculation of these model inputs is conventionally a tedious process for large datasets as common patterns are often manually analyzed and aggregated. A significant amount of effort is required in real-world case studies to obtain this information due to data storage, modeling and analysis challenges. This paper describes a process applying a series of knowledge discovery filters to screen data quality, weather sensitivity, and temporal breakouts from large building performance datasets collected by building management and energy information systems (BMS/EIS). These screening techniques are used to qualify the desirability for simulation model feedback from a forensic perspective. A diurnal pattern filtering technique is then applied that automatically extracts frequent daily performance profiles for the purpose of detailed whole building simulation calibration. We apply the process on a raw dataset of 389 power meter data streams collected for eight years at a 60 minute storage frequency from the EIS of a campus of 32 higher education buildings. The results are discussed in the context of time and effort savings for creating urban and building scale simulation model inputs.

Author Keywords

Knowledge discovery; Measured building performance; Simulation feedback; Diversity schedules; Temporal data mining; Visual analytics

ACM Classification Keywords

J.5 [Arts and Humanities]: Architecture.; H.4.2 [Information Systems Applications]: Types of Systems Decision Support.; H.5.m [Information Interfaces and Presentation (e.g. HCI)]: Miscellaneous.

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INTRODUCTION

Modern buildings contain an ever-increasing amount and complexity of sensor systems designed to control and monitor the performance of the energy consuming systems within [8]. Building owners are just starting to see the value in the storage and processing of this time-series data through the use of various analytics and monitoring techniques [6]. One key focus in leveraging this data is design phase feedback through measurement and verification plans and calibration of the whole building energy models (BEM)[11]. Commissioning and operations experts are focusing the analysis of performance achievement as a means of getting the building off to a good start and maintaining optimal performance through the life of the building. A common scenario when leveraging the sensor data is when an analyst is forensically searching the entire stored dataset for general characteristics and anomalies as a basis for further investigation. The primary goal at this level of analysis is to extract all the possible useful information from the building management and energy information systems (BMS/EIS) based on their inquiry. The primary question of an analyst at this phase is: "What insight can we achieve at this point with the raw data available?"

Based on the authors' experience and through several industry and professional reviews, key challenges have been identified in the initial level of analysis of common BMS/EIS systems [7, 5]:

- An unorganized data storage structure that impedes the analyst's ability explore multiple points
- User interfaces that restrict the freedom to slice, query, or visualize the data
- Indecipherable or forgotten point labeling schemes that made it difficult to semantically model the data
- Poor sensor accuracy or data storage quality
- Poor characterization of the influence of data streams on each other or from external factors such as weather, occupancy, etc.
- The sheer size of the database and number of points is often beyond the capabilities of most energy analysts' tools, which are often simply spreadsheets

These challenges make the process of knowledge extraction for building model calibration tedious and it requires several types of specific expertise to execute, thus raising the barrier of implementation. The literature in model calibration often treats this temporal knowledge extraction lightly and only focuses on the actual process of calibration once all of the relevant measured datasets have been converted into simulation input data. Various previous studies discuss the development of occupancy schedules from measured data and these processes rely heavily on manual extraction of relevant performance profiles for simulation input [1, 4]. Other calibration research simply uses the measured EIS data directly as a simulation input and bypasses the schedule creation process altogether [10]. Most of these techniques rely on an in-depth understanding of the measured dataset and are restrained by the challenges reviewed.

In this paper, we overview a data screening process designed for an analyst to dissect, characterize and acquire knowledge relevant to the building simulation input calibration process. This process uses statistical techniques to filter relevant information as part of a *forensic* investigation of past data. We implement the process on a large campus case study dataset that is in the process of analysis for calibrating a coupled urbanscale and whole building energy simulation.

A Screening and Knowledge Extraction Process

In this paper, we discuss the development and implementation of a knowledge discovery process that addresses the contextspecific challenges outlined. This process utilizes the following steps to explore a large, real-world case study dataset:

- Data quality screening Evaluation of the completeness and rough accuracy of the data in terms of gaps and extreme outliers
- Weather sensitivity screening- Classification of each stream according to its influence by outdoor air temperature conditions
- Breakout detection screening Split each data stream according to subsets of continuously similar statistical behavior
- Compared evaluation of metrics Clustering and evaluation of the data streams available according to the combination of their metrics from the screening process
- Typical daily profile filtering Utilize the a clustering process to extract and group similar performance profiles

METHODOLOGY

Data Quality Screening

We define general sensor data quality in terms of the factors of temporal completeness, meaningful sensor output, and general accuracy related to random errors. Temporal completeness pertains to the absence of gaps in the dataset. These gaps are most often related to sensor failure, in which a sensor stops sending readings to the central repository. Meaningful sensor output pertains to the sensor stream's reading matching the expected behavior of the phenomenon. For example, a sensor that is constantly reading the same value for long periods of time is likely not giving meaningful information. This particular situation is often noted as "flat-lining". General accuracy related to random errors includes

Quality Metric	Description	Threshold
0	Missing Data	Data loaded as <i>NaN</i> as compared to other point availability
1	Flat-lined Data	Exact same value recorded for an entire day
2	Outliers	Individual hourly data- points that fall outside of 3 standard deviations from the mean
3	Normal	Data points that don't fit in the above criteria

Table 1. Data quality metric description and thresholds

data subsets in which are statistical anomalies according to the assumptions of a normally distributed time series. These are errors in which sensor output is outside a certain number of standard deviations from the mean. Random errors are contrasted from systematic errors in which the sensor values slowly drifts away from the accurate reading of the targeted physical phenomenon.

In this screening process, we create four general classifications of data quality and completeness. The data set is first divided into these classifications based on various statistical thresholds. These levels with description and threshold definition are found in Table 1.

Figure 1 illustrates the data quality screening process for 310 days taken from a commercial building. The initial 15 days have no data available and the next approximately 120 days have a flat-lined zero reading for the meter. This flat-lined behavior of this meter shows that the measured system was off or the meter is malfunctioning. Most of the remaining data are considered normal except for a peak towards the end that is classified as an outlier. It should be noted that describing outliers in this way is not robust as the dataset may not be normally distributed and, thus, this data point may be important for the analysis. The nature of the screening process is that these classifications assist in the interpretation of the data and not as a hard exclusion rule.

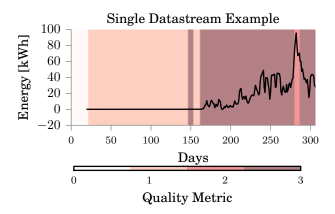


Figure 1. Data quality metrics of 310 days from a kWh meter

Weather Sensitivity Screening

Data stream influence characterization is the process of roughly classifying the dataset into streams and subsequences based on weather conditions sensitivity. This evaluation is important in understanding what measured performance is due to heating, cooling, and ventilation systems (HVAC) responses to outdoor conditions and what is due to schedule, occupancy, lighting, and miscellaneous loading conditions which are weather independent. Performance data that is influenced by weather can be used to better understand the HVAC system operation or be weather-normalized to understand occupant diversity schedules. Non-weather sensitive data streams are used with less pre-processing to create diversity schedules and to calculate miscellaneous and lighting load power densities.

In this filtering step we use the Spearman Rank Order Correlation (ROC) to evaluate the positive or negative correlation between each performance measurement point and the outdoor air dry bulb temperature. This technique has been previously used for weather sensitivity analysis [3]. The ROC coefficient, ρ , is calculated according to a comparison of two data streams, X and Y, in which the values at each time step, X_i and Y_i , are converted to a relative rank of magnitude, x_i and y_i , according to its respective dataset. These rankings are then used to calculate ρ that varies between +1 and -1 with each extreme corresponding to a perfect positive and negative correlation respectively. A value of 0 signifies no correlation between the datasets. This ρ value for a time-series is calculated according to Equation 1.

$$\rho = 1 - \frac{6\sum d_i^2}{n(n^2 - 1)} \tag{1}$$

The difference between the point rankings, x_i and y_i , is signified by a difference value, d_i , and the number of samples compared in each dataset is signified by n. Figure 2 illustrates the calculation of the ROC coefficient, ρ for three examples. The cooling sensitive data set shows a strong positive correlation between outside air temp and energy consumption with a ρ value of 0.934. As the outside air temperature increases, the power consumption measured by this meter increases. The heating sensitive dataset shown has a strong negative correlation with a ρ of -0.68. A weather insensitive dataset is shown in the middle which has a ρ of 0.0, signifying no weather correlation, which is obvious due to the four levels of consumption which are independent from outdoor air conditions.

We are interested not just in the overall weather sensitivity of each data point, but also the weather dependence over time. Therefore, in this filtering process, we also calculate ρ for each month and plot the changes over time. Figure 3 illustrates this process over the course of a year for two data point examples. The weather sensitivity for these two points changes slightly amongst the seasons possibly due to non-weather loads outside the typical season. For example, the cooling system will sometimes need to maintain a base cooling load due to internal people, lighting, and miscellaneous loads outside the cooling season and will thus be weather in-

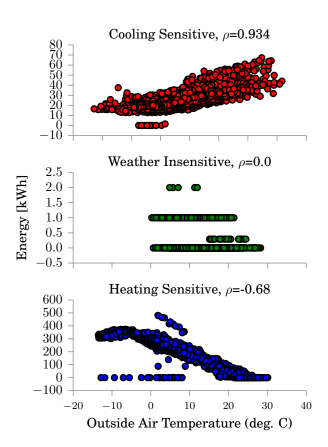


Figure 2. Weather sensitivity examples as energy vs. outdoor air temperature ${\bf r}$

sensitive. Weather sensitivity analysis enables an analyst to divide the dataset into the classifications of heating and cooling sensitive and weather insensitive for further analysis.

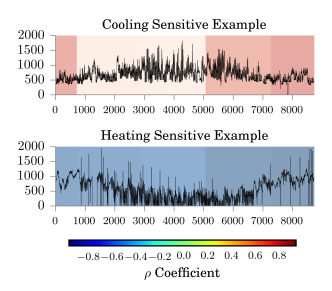


Figure 3. Weather sensitivity examples of one year of heating and cooling data

Breakout Detection Screening

Breakout detection screening is the process in which each data stream is analyzed according to the tendency to shift from one performance state to another with a transition period in between. Breakout detection is a type of change point detection that determines whether a change has taken place in a time series dataset. Change detection enables the segmentation of the dataset to understand the nonstationarities caused by the underlying processes and is used in multiple disciplines involving time-series data such as quality control, navigation system monitoring, and linguistics [2]. We apply breakout detection to temporal performance data to understand general, continuous areas of performance that are similar and the transition periods between them.

In this process, we utilize an R programming package called BreakoutDetection, which was developed by Twitter to process time-series data related to social media postings [13]. This package uses statistical techniques which calculate a divergence in mean and uses robust metrics to estimate the significance of a breakout through a permutation test. BreakoutDetection uses the E-Divisive with Medians (EDM) algorithm. This algorithm is robust amongst anomalies and is able to detect multiple breakouts per time series. It is able to detect the two types of breakouts, mean shift and ramp up. Mean shift is a sudden jump in the mean of a data stream and ramp up is a gradual change of the value of a metric from one steady state to another. The algorithm has parameter settings for the minimum number of samples between breakout events which allows the user to modulate the amount of temporal detail.

Our goal in using breakout detection for building performance data is to simply find when macro changes occur in sensor data stream. This detection can be particularly interesting in weather insensitive data to understand when modifications are made to the underlying system in which performance is being measured. Figure 4 shows eight years of data from a weather insensitive data stream. Each color represents a group of continuous, steady-state operation and each change in color is, thus, a breakout. These breakouts could be the results of schedule or control sequence modifications, systematic behavior changes, space use type changes, etc. An analyst would be interested in understanding these breakouts as they are symptoms of systematic changes in how the building is performing.

Compared Evaluation of Metrics

Comparison and evaluation of the individual metrics is necessary in order to understand which points are more applicable for extraction of diversity schedules related to the occupancy or load characterization of the building. In this step, we use the InCHlib (Interactive Cluster Heatmap library) to perform a hierarchical clustering step on the datastreams according to aggregations of the calculated metrics to get a higher level view of where to investigate further [12]. This library enables visualization and zooming into interesting subsets of the data streams. The data streams are qualified according to groups, or regions, of points with similar characteristics according to simulation data feedback.

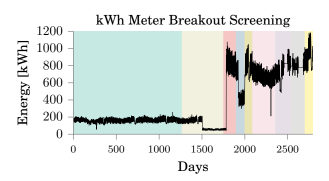


Figure 4. Breakout detection example of eight years of data

Typical Daily Profile Filtering

The final step in the process is to characterize the data according to similar groups to understand the general modes of performance. This characterization divides the data into typical daily consumption profiles and further divides these diurnal patterns into frequent patterns, or motifs, and infrequence patterns, or discords. This process has been implemented in previous case studies for performance characterization [9].

Up to this point, the previous steps are considered filters that are qualifying the data for inclusion or exclusion in the simulation data generation process. For example, an analyst may make decisions on whether to include certain types of outliers from the data quality test as they seem relevant to distinguishing discord patterns in this phase. Another decision might be to divide the dataset up into difference regions of analysis according to the breakout detection steps.

The typical profile creation process normally requires preprocessing steps that won't be necessary in this case due to the screening steps outlined previously. Instead our process starts at the step of using Symbolic Aggregate approXimation (SAX) to distinguish patterns. These patterns are then divided by user-defined thresholds to divide the data into motifs and discords. Discords are meant to be further investigated in order to understand infrequent behavior which may be caused by performance problems. The motifs, or frequent patterns, are then clustered according to similarity and the k-means algorithm to create typical performance profiles.

IMPLEMENTATION

We implement this process to exemplify knowledge discovery for simulation according to a real-world case study. Typical model calibration processes of single buildings may only have a few submeters worth of data to work with. We chose to apply these filtering and characterization techniques to a relatively large dataset from a whole campus of buildings. This approach will show the value of filtering and visualizing large amounts of time-series data quickly and more accurately than more manual methods.

The case study chosen is an University campus with a large energy and building information system and a long log of data acquisition. The campus consists of 32 buildings located in a temperate climate.

This campus has been modeled extensively in past projects using the EnergyPlus whole building simulation engine and the CitySim urban-scale modeling software. The intent at this point is to utilize the measured dataset from the campus EIS to tune and calibrate those models. Figure 5 illustrates the number and type of data points available in the EIS of the campus. The key focus for simulation model calibration is the heating, cooling, and electricity consumption metrics, however the other datapoints can be processed to provide supporting evidence for model tuning decisions. Many of the older buildings on campus have very few automated measurement systems, while many of the newer or recently-renovated systems have a large number. Building #8 is home to the chiller and boiler plants for the campus and therefore it has the largest number of points. This project is within the scope of our goal of taking a large, relatively-unstructured dataset and forensically filtering the value and structure of the data out as it pertains to the model calibration objectives. Eight total years of data from January 1, 2006 to January 1, 2014 was collected from over 1200 data points that were stored at 5-60 minute frequency intervals.

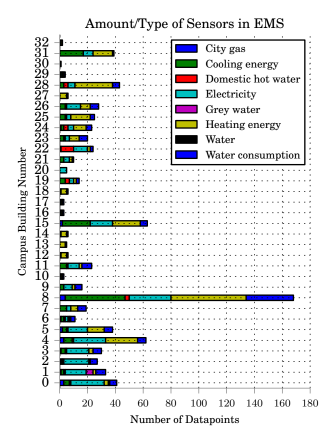


Figure 5. Quantity and type of points available from each building on the case study campus

In order to show the filtering and characterization steps visually, we select a subset of the EIS data to apply the various

filters and visualize them using a color mapping technique designed to show a high-level of information about the entire dataset as a whole without overwhelming an analyst with detail. The subset of data chosen for inclusion in this paper is 389 sensor points measuring hourly energy readings in kilowatt-hours [kWh]. This dataset includes both electricity measurement and thermal energy measurement devices from the heating and cooling systems. The intermediate screening steps were used to qualify the individual data streams for inclusion in the diversity profile generation step at the end of the process.

The first screening technique to be implemented is the data quality tests to calculate metrics according to data availability and general accuracy. Figure 6 shows an overview color mesh map of these tests applied to the 389 targeted energy points. The points are sorted from bottom to top by increasing in quality according to a summation of the metrics. Points 0 to 130 contain a mixture of data streams with various types of gaps. The first obvious observation is that there are several points at the bottom of the map in which a majority of the data is missing for much of the entire eight year time-span; insight which may be valuable to fix those particular sensors. We are also able to see data with subsegments which have 'flat-lined' either due to sensor failure or to the measured phenomenon being turned off completely. We can also see several groups of points in this region which appear to have been installed at various stages in the last eight years.

The next screening process is the division of the streams according to weather sensitivity. This general application to the dataset can be seen in Figure 7 as a color map in which the Spearman Rank Correlation coefficient, ρ , is visualized for all the points from -1, or highly negatively correlated, to +1, or highly positively correlated. The coefficient for each month has been calculated independently of the rest of each data stream in order to visualize correlation across the entire year. This map has also been sorted from bottom to top according to increasing ρ to show the range of phenomenon occurring in the dataset. Approximately the bottom 70 points are highly correlated with heating, ie: as the outdoor air drybulb decreases, the energy consumption increases. The top 120 points are positively correlated with cooling and seem to have more prominent seasonal correlation with weather. There are many non-weather sensitive points in the middle which are not often as complete quality-wise.

The last screening process is the breakout detection. Figure 8 visualizes the remaining dataset. We set the minimum span between breakouts to six months due to wide time range of eight years. This color map is sorted according to number of breakouts detected over the time range with the streams with more breakouts at the top and less at the bottom. This visualization shows that there is a wide range in terms of breakout behavior amongst the dataset from frequency changing points which show breakouts at every 6 month minimum to ones that are consistent across all eight years.

In order to analyze the strengths and weakness of the points based on the screening process, we combine the metrics and normalize the values to create a matrix of datastream at-

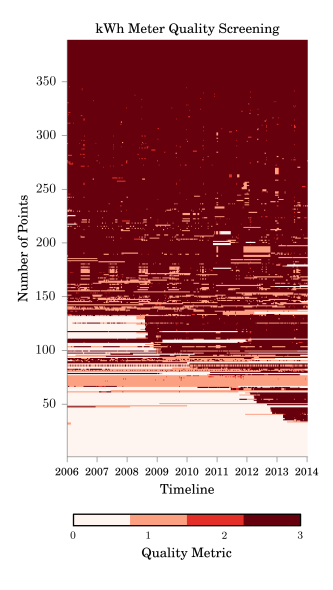


Figure 6. Data quality metrics map for campus sorted (bottom-to-top) according to increasing quality metric

tributes. We then cluster those attributes to pinpoint subsets of data that are ready for typical schedule creation for simulation input. Figure 9 illustrates a hierarchical clustering of the data streams according to the mean of the quality metric, the mean weather sensitivity, and the max value of breakouts across the eight year time span. Prominent groups of points become apparent through this analysis as annotated on the figure. Region 1 has points that are of low quality, mostly weather sensitive and have few breakouts. Region 2 are points of high quality, varying weather sensitivity, but many breakouts. Region 3 has varying quality, is a majority weather insensitive, and has a moderate numbers of breakouts. Region 4 has varying quality, is mostly weather insensitive, and has a lower tendency for breakouts.

Region 3 and 4 are the most advantageous group of points to investigate for this data are generally complete across many

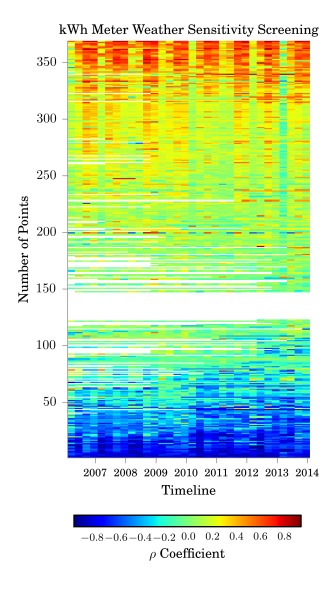


Figure 7. Weather sensitivity map sorted (bottom-to-top) from high negative to high positive ρ coefficient values

seasons (quality), not highly influenced by weather and little need to normalize (weather insensitivity), and are relatively consistent over time (breakouts). These two sets of points are to be targeted in creation of diversity schedules for simulation feedback. The other regions of data points have their strengths and weaknesses which need to be addressed through further analysis.

We chose an example point from Region 4 to illustrate the typical profile creation process. We queried a set of optimal points from this region and chose a kWh meter which has a mean quality metric of 2.63, a mean weather sensitivity of 0.11, and 4 breakouts across the eight year time-span. This meter is also measuring a fairly large power load as its mean power consumption reading is 108 kWh. We completed the process of SAX aggregation, discord and motif filtering, and follow-up clustering of the motif candidates. We chose to use

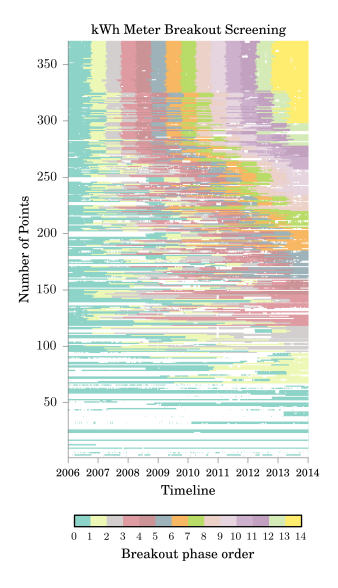


Figure 8. Breakout detection map sorted (bottom-to-top) according to increasing number of breakouts detected

a subset of the data from July 1, 2011 to January 1, 2014 as this data fits between the breakouts detected. Figure 10 illustrates the averaged daily profiles for each cluster across a 24 hour period. Figure 11 illustrates the resultant five typical profiles across the time range. The weather insensitive nature of this data point is apparent as the daily totals modulate independent of the season. The profiles from this power meter follow a fairly conventional occupied versus unoccupied schedule. Figure 12 shows how the profiles are distributed across the days of the week. There are strong weekend clusters of type 0 and 1 and strong weekday clusters of types 2, 3, and 4. However, there are a few of these clusters that fall outside the conventions and are likely holidays. The revelation of these typical profiles is automatic and uninfluenced by infrequent daily patterns from the larger dataset.

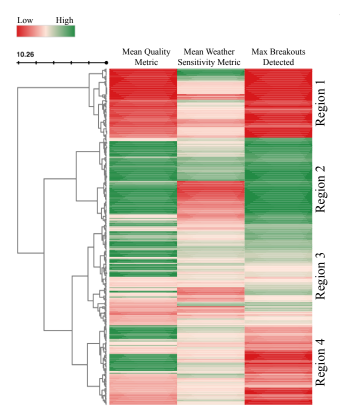


Figure 9. Clustering of data points according to screening metrics

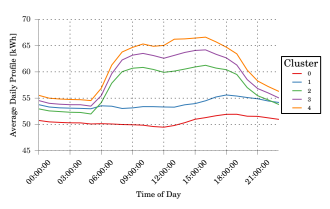


Figure 10. Example of a performance cluster profiles created by the typical profile creation process for a selected kWh meter from Region 4

CONCLUSION

We have shown a process of knowledge discovery designed to automatically evaluate the applicability for simulation feedback for points within a large, raw EIS dataset. We have shown the analysis of 389 power meters streams collected across eight years of data at a frequency of 60 minutes. The total data collected from these points was over 22 million measurements, an amount far beyond the capability of manual analysis. The novelty of this work is it showcases techniques which empower an analyst to screen this data before more manual approaches and before further data collection is planned. All of these screening steps can be implemented by

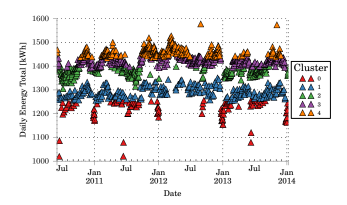


Figure 11. Performance clusters daily totals across time range

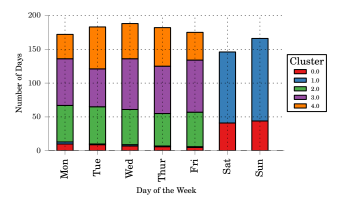


Figure 12. Number of instances of each performance cluster across the days of the week

setting only a few parameters and the speed is only limited by the computational power in running the algorithms. While precise computation times were not kept for this study, it took approximately 30 minutes for all the screening steps to execute on a Mac OSX laptop computer for the 389 power meters points. This process should save a lot of manual analysis and give more insight into the available dataset.

The dataset analyzed will continue to be developed as part of a larger study to model the campus with an urban scale modeling tool. Many of the Region 3 and 4 data points are to be converted into diversity schedules for this simulation process and the comparison between manually generated simulation inputs and those created automatically in this process will be compared.

Process Replication

Each step of this process of analysis is available for download and replication using a series of IPython notebooks and a sample anonymized sample subset of the data.

ACKNOWLEDGMENTS

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