Water Consumption Demand Pattern Analysis using Uncertain Smart Water Meter Data

Milad Khaki¹² and Nasim Mortazavi²

¹Electrical and Computer Engineering Department, University of Waterloo, Waterloo, Canada ²Robarts Research Institute, Western University, London, Canada

Keywords: Smart Water Meters, Data Mining, Big Data, Big Data Errors, Case-based Reasoning.

Abstract:

Wireless 'smart' water meters that allow functionalities such as demand response, leak alerts, identification of characteristic demand patterns, and detailed consumption analysis are becoming an essential part of water infrastructure in many countries. To achieve these benefits, the meter data needs to be error-free, which is not necessarily available in practice due to 'dirtiness' or 'uncertainty' of data, which is mostly unavoidable. Additionally, by analyzing the smart meter data and finding demand patterns, it is possible to provide insights to the municipalities to improve their distribution network, better understand demand characteristics, identify the consumers that are the main sources of shaping the high consumption peaks. This paper investigates solutions to mine the uncertain data, ensures the validity of results, and evaluates the impact of dirty data on data analysis results. Once the reliability of results is ensured, the evaluation results can be used for informed decision-making on water planning strategies. Secondly, the consumption pattern of a city equipped with 25 thousand water consumers is analyzed, and weekly consumption profiles over an entire year are presented for single-family residential consumers. Additionally, a systematic study of the errors existing in large-scale smart water meter deployments is performed to better understand the nature of errors in such data sources, particularly at the first stages of implementation of smart metering infrastructure. Also, the sensitivity of the results to various types of errors in a big data system is presented and investigated.

1 INTRODUCTION

As a cost-saving measure, many municipalities have decided to install wireless 'smart' water meters that, in addition to all other benefits, primarily enable them to read meters remotely. Toronto and Saskatoon, in Canada, and Baltimore and Pittsburgh, in the United States A substantial fraction of data obtained from virtually *all* large-scale meter deployments can be incorrect (such as examples in (Quilumba, F.L. and Wei-Jen Lee and Heng Huang and Wang, D.Y. and Szabados, R., 2014), (Liu et al., 2018), (Shishido, Juan, 2012), (Kaisler, Stephen and Armour, Frank and Espinosa, J Alberto and Money, William, 2013), (Sivarajah et al., 2017), (Chen et al., 2013), (Lon House, 2011), and (Courtney, 2014)).

The focus of this paper is to highlight the detrimental effects of data errors in reducing the benefits of using the concept of big data. The impact of uncertain data on the identification of customers contribut-

^a https://orcid.org/0000-0003-0566-727X

b https://orcid.org/0000-0002-3257-2463

ing to a peak load is examined to evaluate the data quality. The proposed progressive approach helps to determine errors, their origins and find solutions to remove them. Essentially, data cleaning or data quality evaluation must precede any data analysis from smart meter data. The contributions of this work can be summarized as (1) a systematic study of the errors existing in large-scale smart water meter deployments and water literature, (2) proposing a progressive data cleaning approach to the problem of finding errors in smart meter data (3) a careful study of the impact of dirty data on peak load attribution, and (4) introducing and classification of techniques available for removing errors from dirty data; including those methods applied in this study. The remainder of the paper is structured as follows. Section 2 provides a generalized model of smart water meter infrastructure. The progressive data cleaning approach is presented in Section 3, the data quality issues mainly encountered in the current study, together with the adopted or produced solutions. As the final part of the case study, the results of using the cleaned dataset are presented in Section 4, and the sensitivity of these results to errors is also examined.

2 PROBLEM DEFINITION

The first part of the current section describes a topdown architecture of a smart water metering infrastructure. In the second part, various errors that can be encountered in such a system (based on experts' experience and reports in the literature) are discussed. Finally, the approaches adopted previously are provided in several distinct categories, and similar studies in smart electrical energy generation and transmission systems are also compared and analyzed.

2.1 Smart Metering Infrastructure

Figure 1 shows a general configuration of a smart meter infrastructure in the case of water supply networks. The proposed figure is based on the current case study. In addition, to keep it generalized, it is influenced by the diagrams suggested by the following articles: (Stewart, Rodney A and Willis, Rachelle and Giurco, Damien and Panuwatwanich, Kriengsak and Capati, Guillermo, 2010), (Makki, A.A. and Stewart, R.A. and Panuwatwanich, K. and Beal, C., 2013), (Quilumba, F.L. and Wei-Jen Lee and Heng Huang and Wang, D.Y. and Szabados, R., 2014), (Hsia, S.C. and Hsu, S.W. and Chang, Y.J., 2012), (Leeds, 2009), (Zhang et al., 2017), and (Farhangi, H., 2010)). The block diagram in Figure 1 is composed of the following parts:

Block (A), wireless smart meters distributed around the city measure water consumption in a standard unified unit, e.g. $[m^3]$. Block (B), wireless data collectors are hardware-specific data collection servers responsible for collecting the readings from meters at every interval and transferring them wirelessly/wired to the data warehouse **Block** (C) is the control centre of the utility infrastructure. Commands to re-configure the meters or collectors are relayed through this block. **Block** (**D**) is the Temporary Measurement Data Storage; it receives the raw measurement data from the collectors and provides outputs for blocks E, and F. Block (E) is the long-term storage or archive of the network and stores the data for future analyses. Any further access or modification to the archived data is provided through Block C. Block (F) is the billing system and can join the raw meter readings received from the meters with the meter-specific unit information.

2.2 Data Analysis Difficulties

As we are currently in a worldwide installation phase of the SMI, the focus of most studies is the immediate advantages, such as time-of-user pricing (Lon House, 2011), efficient automatic billing instead of the manual process (Khalifa, T. and Naik, K. and Nayak, A., 2011), and early fault detection in the network (Hsia, S.C. and Hsu, S.W. and Chang, Y.J., 2012). Although various SMIs provide various benefits, validity verification of the measurement data is essential. However, several reports of smart water meter measurement errors among the growing body of studies, such as (Mukheibir et al., 2012). The factors that influence the data quality of water meter readings are discussed by (Mukheibir et al., 2012) and (Arregui, Francisco and Cabrera, E and Cobacho, Ricardo and García-Serra, Jorge, 2005): 1) noisy communication channels that would lead to corruption of the incoming data messages 2) minor inconsistencies in the meter data input result in significant uncertainty in the results too (Aijun et al., 1996).

Data quality challenges are introduced in the remainder of this section, and some possible starting points will be suggested concerning Figure 1.

Duplicate Records, because of the communication channel problems, Paths (P) or (N), the server might ask the collector or the meter to retransmit the data. Missing Records, similarly, because of the communication channel issues, some recordings would be irreversibly lost. Any communication channel problems between Blocks A and B or an interrupt in the storage services of Blocks D, E, or F can cause this issue. Measurement Granularity Errors, in some cases, a meter can have coarse grain resolution and cause this error, which is restricted to Block A (i.e. $[m^3]$ instead of litres). As a result, the accuracy of the meter would be virtually reduced. Block C should ensure that the temporary data stored at Block D do not have such problems. Spikes are abrupt and short-duration changes in the consumption pattern that are not a valid representation of the actual consumption. The sources of spikes could be mechanical faults of the meter or storage of multiple inconsistent readings for the same timestamp Meter Unit Inconsistencies. This error can be originated by meter unit changes that are not back-propagated in the archived records. In such cases, Block C's decisions are affecting Block A's configuration. However, this error type would not necessarily change Block E's billing records, as, at the time of calculating corresponding billing values, there is no discrepancy between meter readings and its respective unit. Meter Counter Resets, the smart meters usually ac-

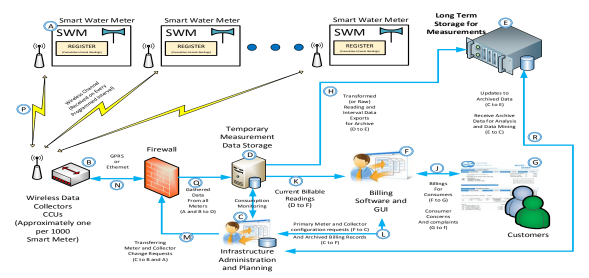


Figure 1: Block diagram of the wireless water metering infrastructure.

commodate a counter that registers the consumption at every interval cumulatively. In general, the meter only communicates these cumulative readings to the server. Therefore, if the server re-configures the meter, it can also cause a reset on its register with a faulty command. In Figure 1, this inconsistency is caused by Block C and affects Block A. Meter **Under/Non-Registration Errors**; a popular belief is that a smart meter has high precision and would not be prone to measurement errors. As smart meters are the next generation of traditional ones, the accuracy problems existing in the traditional meters also occur in them (Khalifa, T. and Naik, K. and Nayak, A., 2011). Analysis of the current literature in SMIs for Water systems shows that most studies do not evaluate data quality against the mentioned errors. However, data quality errors have impeded gaining the expected results in most of these studies. In addition, few papers in electrical engineering-based smart meter infrastructures have focused on these errors either. Only Quilumba et al. and Shishido, a technical report, have acknowledged the existence of some of the mentioned errors in their study and provided some solutions for handling them ((Quilumba, F.L. and Wei-Jen Lee and Heng Huang and Wang, D.Y. and Szabados, R., 2014) and (Shishido, Juan, 2012)).

2.3 Related Works

The water meters are prone to data quality errors, such as over- and under-registration, which are directly proportional to length and amount of usage (Mukheibir et al., 2012). As one of the contributions of the current paper, a summary of the state-of-art methods for evaluating and improving the data

quality of water meter data in the literature is provided. In general, three approaches to dealing with data quality issues are presented, outlined in the remainder of this section. The first approach to dealing with errors is simplifying the problem and discarding the detrimental effect of errors because of the low proportion of errors to clean data. For example, (Beal et al., 2011) and (Beal, Cara and Stewart, Rodney A. and Huang, T. and Rey, E., 2011) provide considerable detail about the procedures for installing smart meters and gathering data. However, as the data quality is not discussed, it is assumed that the collected data is error-free.

The second approach is to discard the datastreams that are highly suspected of having errors. For example, (Heinrich, Matthias, 2007) performed a study using twelve household datastreams, of which two had some missing data points because of various meter failure issues and were removed from further analysis. Similarly, Fielding et al. recognized the adverse effect of excessive missing data on the results and removed 17% of the streams, which had insufficient valid data. Makki et al. encountered the problem of missing data while using smart water data and removed the affected household measurements (Makki, A.A. and Stewart, R.A. and Panuwatwanich, K. and Beal, C., 2013). Despite the reported problems, neither the nature of errors is discussed nor any solutions to remove them is provided in all cases above. Fielding et al. have only suggested using more accurate hardware to improve future data (Fielding et al., 2013). The advantage of using the above approach is its simplicity, and it can merely be used for instances where a negligible percentage of data is affected by errors. In these cases, the omission of erroneous data would not cause the

loss of valuable information.

The third approach is to approximate the missing or corrupted data based on the readings in the temporal proximity of that specific point. The replacement candidate is calculated using either a predefined default value or an average over the previously valid data points or replacing the value from a similar location of another datastream (Machell, J. and Mounce, SR. and Boxall, JB., 2010; Umapathi et al., 2013). Another approach that has gained popularity during the past decade is crowdsourcing of the cleaning process. Traditionally, the cleaning process was performed by domain and database experts. If the errors are simple errors such as typos or optical character recognizer (OCR) issues, an untrained operator is capable of checking the records for error (Chen et al., 2013). However, if the data requires expert knowledge or it would not be possible to share it with a third party, this method is not possible.

The data quality issues in smart grids exist in the electricity supply systems. They have gained more in-depth analysis because of the effect that electrical energy cannot be easily stored. Therefore, the electricity industry has always been more forthcoming in investment for research and implementation of smart meters (Alquthami et al., 2019). The majority of the efforts in Smart Electrical Energy Generation and Transmission Systems are done by the industries involved in this field. For example, Albert et al., Shishido, and Quilumba et al. mention concerns about errors occurring in the measurement data that affect data quality that is quite similar to the current study (such as missing data, reading errors, lack of demographic survey data, zero readings, spikes and duplicate readings) and provide preliminary analysis for them ((Shishido, Juan, 2012) and (Quilumba, F.L. and Wei-Jen Lee and Heng Huang and Wang, D.Y. and Szabados, R., 2014)). In both Shishido and Quilumba et al., these errors can propagate results and deteriorate them. Moreover, Quilumba et al. present more details of the errors' nature and discuss an application of consumer profile classification by k-means clustering with the semi-cleaned data as training and test inputs.

3 PROGRESSIVE DATA CLEANING

Essentially, the goals of a smart infrastructure are to analyze various states of the system, make it more optimized in many aspects, and have a bi-directional communication channel with the meter. As compromised data quality would directly affect analysis results, the main concern is finding out how data quality issues could impact them and how to avoid them. Jia et al. have studied the results of bad data on smart electrical energy generation and transmission systems and demonstrated how it would affect decision-making results. They hypothesize that the error in data comes in the nature of noise or misreading of the actual measurement values. In addition, a metric is defined to quantify the effect of bad data on real-time price, which is called Average Relative Price Perturbation. The authors have concluded that errors in topographical data are more detrimental for the pricing schemes than the measurement data (Jia, L. and Kim, J. and Thomas, R.J. and Tong, L., 2014).

3.1 Filter-based Progressive Data Inspection

Depending on the nature of data being processed and previous experiences dealing with such systems, the types and extent of errors in the dataset could be different. The current approach is an experimental error detection technique that ensures that most of the detectable errors by the applied filters are found. The procedure consists of applying the filter to the most updated date state and evaluating the results to ensure its quality. If the data quality does not meet the requirements, additional iterations might be required to achieve the minimum required accuracy.

3.2 Pre-mining Issues

In general, smart meter data is acquired in two ways: modifying existing infrastructure with equipment to gather data or collaborating with an already implemented metering infrastructure to use their data. The former has the advantage of monitoring data acquisition thoroughly, and data integrity can be validated on each step. However, surveillance coverage is limited to the budget and customers' willingness to participate in the study. In contrast, the latter approach mostly provides access to the entire infrastructure, while the authorities in charge allow this access and a great opportunity for the large-scale study of the aspects of the big data in the smart grid. Two main issues encountered while dealing with large-scale smart water meter data will be introduced and analyzed in detail in the next two parts.

3.2.1 Primary Composite Key

As a part of the importing smart meter data, each meter is required to be identified uniquely across all tables; therefore, as the original primary key was not

provided, a JOIN operation was required. Ideally, the join should be performed on a single primary key or a composite one constructed by combining more fields. In theory, the main key used by the server, Blocks D, E, and F in Figure 1, would unify all datasets. However, personal information can be disclosed, which is a breach of customer information confidentiality, and this primary key was not provided; one possible solution is to redefine the primary composite key.

Three individual fields shared among imported datasets and were the most probable candidates for reconstructing the primary key are Account ID, Meter ID, and Recording Device ID. The join process was changed to accept the strings with partial matches as well as the complete ones.

3.3 Filter: Peak Definition and Peak Contributors

"Peak Consumption" is a valuable character of WSS that provides means to examine the network's capability to handle the volume of water at any period of peak consumption. Additionally, the system should be designed for long-term peak consumption of the entire network for water planning purposes. To find the actual peak contributors, the highest consumption over a period should be identified after finding the temporal location of the peak period, a top-k query analysis to identify the main contributors. After peak consumers are narrowed down, their raw consumption profiles are inspected to verify the validity of peaking behaviour. Essentially, the errors in these records can cause inaccurate calculation and, consequently, incorrect decision-making, which will be discussed in the remainder of the paper.

After importing data in a correct format, it is required to adopt a filter with predictable outputs to evaluate data quality. The peak contribution analysis is important as it enables us to find the profiles that are the worst candidates for being affected by errors and are the focus of the current study. The peak contribution filter is a starting point for more complex data quality analyzes. Because of the inherent characteristics of water supply systems, instantaneous peak consumption does not have a significant practical value. Thus, in the context of such large-scale systems, the peak value is described as the maximum average consumption of a consumer (or group of consumers), during a specific time range R (in hours or days), for a predefined constant window size (W in hours or days). The peak averaging window (W) can take values of a few hours to a few weeks, depending on the natural lag and physical size of the water transmission network in question.

3.4 Evaluation Tool: Ranked List Definition and Comparison

A ranking metric to evaluate their correlation requires two lists of peak demand contributors calculated from both clean and dirty data. The evaluation would quantify the effect of each meter error on data quality by comparing the corresponding ranked lists. The ranking algorithm proposed by Kendal et al. is extensively used to compare an erroneous permuted or partially permuted list with a given (correct) reference (Van Doorn et al., 2018). A variant of the algorithm that permits weights for each rank is used in the current paper that is proposed by (D'Alberto and Dasdan, 2010).

4 EXPERIMENTAL RESULTS AND SENSITIVITY ANALYSIS

This section analyzes the city's smart meter data to determine peak contributors and how their order and ranking would respond to different errors.

4.1 Peak Contribution Results

It was reported that the highest peak consumption record occurred on July 24, 2013. To find those consumers who most contributed to this peak date, a peak length is required to accommodate the natural lag in water supply networks. Therefore, two peak window periods are selected for the current study: 24-hours and one week (168 hours), as representatives of short and medium-term consumption peaks. Additionally, results are generated using clean and dirty datasets to emphasize the effect of noise and data errors. Dirty data contains errors described previously; while, clean data is generated by removing the errors, performed semi-automatically under expert supervision.

Table 1 compares the results of calculating peak windows of length 24 and 168 hours and shows that the peak event (in 24-hours) occurred on July 16, 2013, at 3:00 pm. However, at midnight, the respective peak event for the dirty original dataset started on Feb 19, 2013. The detected time does not match the correct peak, which exactly overlaps with the value reported by the city, and no justifiable reason exists for a peak occurring in winter. Similarly, considerable inconsistency is observable in the weekly peak caused by enlargement and deformation of records by associating high consumption to a small set of customers.

Table 1: Comparison of the top six peak contributors of data for the peak window lengths of 168 hours. Categories (CAT) are abbreviated as: Agricultural (AGR), Commercial (COM), Industrial (IND), Institutional (INS), Multi-Family Residences (MFR), and Single-Family Residence (SFR).

Clean Data (7 Day Peak) Start: Jul 19,2013,7:00pm End: Jul 26,2013,7:00pm			Dirty Data (7 Day Peak) Start: Feb 18,2013,4:00pm End: Feb 25,2013,4:00pm			
Rank	Clean Data Cat.	Cons. in [m ³]	Dirty Data Cat.	Cons. in $[m^3]$	Rank in Clean Data	Real Cons. [m ³]
1st	IND	8,367.0	SFR	511,531.0	2832	5
2nd	IND	7,539.0	СОМ	20,000.0	1170	20
3rd	IND	4,569.1	MFR	17,000.0	1105	22
4th	COM	4,480.0	IND	11,738.0	1	8367
5th	AGR	4,373.7	MFR	9,748.0	497	96.24
6th	IND	4,030,0	MFR	8,500.0	441	110

The table also provides the top ten consumers and categories and the correct ranking of dirty data candidates. Only two consumers in the clean top ten are detected correctly in dirty data but with the wrong order, and the remaining are not valid. Another unexpected observation is that the first peak contributor in dirty data for 24-hour window size, Table 1, has real consumption of zero. It can be explained by the fact that the peak period of dirty data is in a different season, which explains that the consumer has high consumption in one season and none in another one.

In comparison with current results, the reported highest consumption day (Jul 24, 2013) falls exactly into the range of the results of the seven-day peak contribution, which confirms the cleaned dataset results.

4.2 The Single-family Residence Consumption Profile

An important contribution of this work, which was initially asked by the city providing the data, was to predict the consumption patterns of different types of customers. An accurately calculated consumption profile can provide valuable information on how the demand is distributed and correctly predict future consumption values. A major hurdle in calculating the demand pattern of water consumption is the heterogeneity of the consumers in a water distribution system (Avni et al., 2015). The existence of the consumption profile of a city that the validity and integrity of the data are established can shed light on different aspects of this problem. Of the 25,000 active consumers of the city, 85% or roughly 21,000 of them were single-family residences (SFRES), and the hourly consumption data of such volume of consumers can provide a highly reliable weekly consumption pattern. The results of calculating the average consumption profile of the SFRES are shown in Figures 3, and 2. Figure 2 shows the daily consumption average changes during a year. The seasonal effect is visible in the average profile. Like the previous analysis of peak contributors, this analysis led to the finding and removal of different errors in the datastreams (from Meter Unit inconsistencies to spikes and missing data). Additionally, Figure 3 shows the hourly consumption profile average over all single-family households. To better visualize the changes in consumption during different weeks of the year, the profiles are shown in three percentiles of 10, 50 and 90.

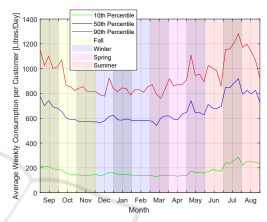


Figure 2: Annual changes of average daily consumption percentiles of the city (per customer), using hourly consumption profiles of 21,000 streams of smart meter readings.

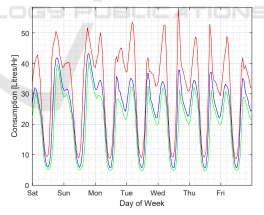


Figure 3: Average weekly consumption percentiles of the city (per customer), using hourly consumption profiles of 21,000 streams of smart meter readings (Green 10, Blue 50, Red 90 Percentiles.

5 CONCLUSIONS AND FUTURE WORK

To perform valuable data analysis tasks on smart meter data, measurement data needs to be error-free as

an essential part of the process. Studies have found that in a majority of the cases, data is not in the desired condition, and measurements mixed with various kinds of errors are generated by the meters.

This paper was focused on the progressive cleaning of data while analyzing the impact of data errors on the performance of a specific filter, namely, peak consumer identification and SFRES consumption profiles. During the progressive cleaning process, various sources of errors, such as mistakes made by operators, hardware failures, and context-dependent errors, were identified. In addition, systematic ways of removing the main contributing errors (meter unit inconsistencies, the meter resets, spikes, duplicated records, and duplicated datastreams) were provided and more complex errors were characterized, as well.

The results of cleaning data and application of the filter (performing peak detection tasks) were presented, and the cleaning process's significance was demonstrated. Also, the sensitivity of the outputs to the errors in the data and the parameters of the peak detection filter was examined.

To conclude, data cleaning is an essential part of big data application in smart meter measurement analysis. However, prior knowledge of the state of data quality and the sensitivity of the results to different types of error is required. Smart meter data analysis is still in its early stages and can benefit considerably from further research. Some possible extensions of the work were presented in this paper. The data quality should be evaluated using other physical characteristics of the water supply infrastructure, assuming feasibility of acquiring them, such as pressure information of various key nodes, mass balancing of the consumption and production, using bulk meter data of the network. Many possible errors in the datastreams have been detected in this work; however, other filters can detect other potential errors. Examples of such filters can be: "does the hourly consumption profile of different customer categories follow the expected minimum and maximum load?"

The other extension is to examine the effect of quantized meters on data quality and devise cleaning methods that can deal with such error types more effectively. In addition, missing data points, an inevitable aspect of every smart system, were analyzed, compensating their effects. As a future project, similar to the procedure performed for errors in this paper, missing data can be characterized more systematically.

REFERENCES

- Aijun, A., Ning, S., Chan, C., Cercone, N., and Ziarko, W. (1996). Discovering rules for water demand prediction: An enhanced rough-set approach. *Engineering Applications of Artificial Intelligence*, 9:645–653.
- Alquthami, T., Alsubaie, A., and Anwer, M. (2019). Importance of smart meters data processing case of saudi arabia. In 2019 International Conference on Electrical and Computing Technologies and Applications (ICECTA), pages 1–5.
- Arregui, Francisco and Cabrera, E and Cobacho, Ricardo and García-Serra, Jorge (2005). Key factors affecting water meter accuracy. In *Leakage 2005*, pages 1–10, Portugal. Leakage 2005.
- Avni, N., Fishbain, B., and Shamir, U. (2015). Water consumption patterns as a basis for water demand modeling. *Water Resources Research*, 51(10):8165–8181.
- Beal, C., Stewart, R. A., Huang, T., and Rey, E. (2011). SEQ residential end use study. *Australian Water Association*, 38(1):80–84.
- Beal, Cara and Stewart, Rodney A. and Huang, T. and Rey, E. (2011). South East Queensland residential end use study: Final Report. *Journal of the Australian Water Association*, 38(1):80–84.
- Chen, J., Chen, Y., Du, X., Li, C., Lu, J., Zhao, S., and Zhou, X. (2013). Big data challenge: a data management perspective. *Frontiers of computer Science*, 7(2):157–164.
- Courtney, M. (2014). How utilities are profiting from Big Data analytics. Engineering and Technology Magazine
- D'Alberto, P. and Dasdan, A. (2010). On the Weakenesses of Correlation Measures used for Search Engines' Results. Cornell University Library. Access on: 2014-12-15.
- Farhangi, H. (2010). The path of the smart grid. *IEEE* power and energy magazine, 8(1).
- Fielding, K. S., Spinks, A., Russell, S., McCrea, R., Stewart, R. A., and Gardner, J. (2013). An experimental test of voluntary strategies to promote urban water demand management. *Journal of Environmental Management*, 114(0):343–351.
- Heinrich, Matthias (2007). Water End Use and Efficiency Project (WEEP): Final Report. Technical report, BRANZ Ltd., Judgeford, New Zealand. BRANZ Study Report 159.
- Hsia, S.C. and Hsu, S.W. and Chang, Y.J. (2012). Remote monitoring and smart sensing for water meter system and leakage detection. *IET Wireless sensor systems*, 2(4):402–408.
- Jia, L. and Kim, J. and Thomas, R.J. and Tong, L. (2014). Impact of data quality on real-time locational marginal price. *IEEE Transactions on Power Systems*, 29(2):627–636.
- Kaisler, Stephen and Armour, Frank and Espinosa, J Alberto and Money, William (2013). Big data: Issues and challenges moving forward. In *System Sciences* (*HICSS*), 46th International Conference on, pages 995–1004, Hawaii. IEEE.

- Khalifa, T. and Naik, K. and Nayak, A. (2011). A survey of communication protocols for automatic meter reading applications. *IEEE Communications Surveys & Tutorials*, 13(2):168–182.
- Leeds, D. (2009). The smart grid in 2010: market segments, applications and industry players. Gtm Research, pages 1–145.
- Liu, F., He, Q., Hu, S., Wang, L., and Jia, Z. (2018). Estimation of smart meters errors using meter reading data. In 2018 Conference on Precision Electromagnetic Measurements (CPEM 2018), pages 1–2.
- Lon House (2011). Time of Use Water Meter Impacts on Customer Water Use. Technical report, California Energy Commission.
- Machell, J. and Mounce, SR. and Boxall, JB. (2010). Online modelling of water distribution systems: a uk case study. *Drinking Water Engineering and Science*, 3:21–27.
- Makki, A.A. and Stewart, R.A. and Panuwatwanich, K. and Beal, C. (2013). Revealing the determinants of shower water end use consumption: enabling better targeted urban water conservation strategies. *Journal of Cleaner Production*, 60:129–146.
- Mukheibir, P., Stewart, R. A., Giurco, D., and O'Halloran, K. (2012). *Understanding non-registration in domestic water meters: Implications for meter replacement strategies*. Australian Water Association.
- Quilumba, F.L. and Wei-Jen Lee and Heng Huang and Wang, D.Y. and Szabados, R. (2014). An overview of AMI data preprocessing to enhance the performance of load forecasting. In *Industry Applications Society Annual Meeting*, pages 1–7, Vancouver, Canada. IEEE.
- Shishido, Juan (2012). Smart meter data quality insights.

 ACEEE Summer Study on Energy Efficiency in Buildings, 12:277–288.
- Sivarajah, U., Kamal, M., Irani, Z., and Weerakkody, V. (2017). Critical analysis of big data challenges and analytical methods. *Journal of Business Research*, 70:263–286.
- Stewart, Rodney A and Willis, Rachelle and Giurco, Damien and Panuwatwanich, Kriengsak and Capati, Guillermo (2010). Web-based knowledge management system: linking smart metering to the future of urban water planning. Australian Planner, 47(2):66– 74.
- Umapathi, S., Chong, M. N., and Sharma, A. K. (2013). Evaluation of plumbed rainwater tanks in households for sustainable water resource management: a realtime monitoring study. *Journal of Cleaner Produc*tion, 42(0):204–214.
- Van Doorn, J., Ly, A., Marsman, M., and Wagenmakers, E.-J. (2018). Bayesian inference for kendall's rank correlation coefficient. *The American Statistician*, 72(4):303–308.
- Zhang, G., Wang, G. G., Farhangi, H., and Palizban, A. (2017). Data mining of smart meters for load category based disaggregation of residential power consumption. Sustainable Energy, Grids and Networks, 10:92–103.