A Clustering Approach to Domestic Electricity Load Profile Characterisation Using Smart Metering Data

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A clustering approach to domestic electricity load profile characterisation using smart metering data

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A B S T R A C T

The availability of increasing amounts of data to electricity utilities through the implementation of domestic smart metering campaigns has meant that traditional ways of analysing meter reading information such as descriptive statistics has become increasingly difficult. Key characteristic information to the data is often lost, particularly when averaging or aggregation processes are applied. Therefore, other methods of analysing data need to be used so that this information is not lost. One such method which lends itself to analysing large amounts of information is data mining. This allows for the data to be segmented before such aggregation processes are applied. Moreover, segmentation allows for dimension reduction thus enabling easier manipulation of the data.

Clustering methods have been used in the electricity industry for some time. However, their use at a domestic level has been somewhat limited to date. This paper investigates three of the most widely used unsupervised clustering methods: k-means, k-medoid and Self Organising Maps (SOM). The best performing technique is then evaluated in order to segment individual households into clusters based on their pattern of electricity use across the day. The process is repeated for each day over a six month period in order to characterise the diurnal, intra-daily and seasonal variations of domestic electricity demand. Based on these results a series of Profile Classes (PC’s) are presented that represent common patterns in electricity use across the day. The process is repeated for each day over a six month period in order to characterise the diurnal, intra-daily and seasonal variations of domestic electricity demand.

1. Introduction

Throughout the European Union, there has been a move towards smarter electricity networks, where increased visibility over electricity generation and consumption has been achieved with the installation of Advanced Metering Infrastructure (AMI). Smart metering is part of this and is seen as a necessary component to achieve EU 20-20-20 energy policy goals by the year 2020: to cut greenhouse gas emissions by 20%, to improve energy efficiency by 20% and for 20% of EU energy demand to come from renewable energy resources [1].

In recent years, smart meter installations have increased worldwide in a bid to modernise aging electricity networks [2]. Furthermore, improvements in the regulatory environment, particularly within the residential sector in Europe has resulted in a number of smart metering pilot programmes [3]. As a consequence, a wealth of new data exists for utilities, giving detailed electricity consumption at increased granularity for a large number of customers within the residential sector [4]. The availability of this source of data can potentially be used by utilities to create customised electricity load Profile Classes (PC) and can assist in areas such as...
This paper presents a new methodology for electricity load profile characterisation. In doing so, a series of domestic electricity load profiles are constructed that are reflective of the varied manner with which electricity is used within the home. Currently, PCs are derived based on aggregating many dissimilar patterns of electricity use together [6]. The application of this type of approach, where individual households which may use electricity in very different ways get lumped together, results in the formation of highly aggregated load profiles. However, in reality this is not a true reflection of how electricity is actually consumed and which can change considerably between different customers [7]. The paper proposes an alternative method which uses clustering to identify similar patterns of electricity use before any aggregation processes are applied. In this way, information pertaining to the electricity load profile shape is not lost. In addition, the paper also presents a method of linking PCs to individual customers so that a household and the manner with which they use electricity within the home can be characterised based on their individual customer attributes.

The paper is structured as follows. Section 2 illustrates existing methods used for electricity load profile characterisation and their limitations in dealing with smart metering data. Section 3 presents the structure of the data on which the analysis was carried out. Section 4 provides the methodological approach for the paper which is divided into three distinct sections: clustering; electricity load profile characterisation; and customer profile classification. Section 5 presents and discusses results with Section 6 containing concluding remarks.

2. Domestic electricity load profile characterisation

Based on the literature, existing methods used to characterise domestic electricity use can generally be divided into four categories: statistical; engineering; time series and clustering. Statistical methods have been widely used in de-regulated electricity markets to form standard load PC’s [6]. Standard load PC’s are used for the purposes of settlement and provide an estimate as to the quantity and Time of Use (ToU) of electricity being used. A series of PC’s are produced for different segments of the market (e.g. residential, commercial, industrial) and are derived based on the average for all customers contained within a single customer class [8]. The UK electricity market has two domestic PC’s: Unrestricted and Economy 7. In Ireland, four PC’s exist for the domestic sector; 24 h and Night Saver which are split by urban and rural divide [9]. Although PC’s are suitable for the purposes of settlement, in reality they are not reflective of how electricity is actually consumed within the home on a daily basis and merely represent the average for all customers contained within the same class. Other statistical techniques consist of using descriptive statistics and probability [10–16] as well as regression [17–22] to describe electricity use within the home. Similar to that stated above, these methods produce highly diversified load profile shapes, a result of combining many dissimilar patterns of electricity use together [10].

Engineering approaches to domestic load profile characterisation are varied but generally characterise electricity use as a function of parameters such as occupancy or appliance ownership [23–28]. These methods are considered to be a bottom up approach where multiple profiles are constructed for different households and therefore do not suffer from the same problem highlighted above for statistical approaches. However, engineering methods are difficult to generalise and require detailed knowledge of household occupant and appliance Time Use (TU) [29]. In contrast time series approaches have been limited in their application to domestic households, but this is most likely due to a historical lack of available data for the sector [7]. The methods have been used extensively to describe electricity use at a Transmission System Operator (TSO) level [30–34]. However, these approaches suffer from a similar problem to that highlighted above for statistical techniques when many dissimilar profiles are aggregated together resulting in diversified electricity load profile shapes [35].

Finally data mining techniques such as cluster analysis have been used to group customers which exhibit similar electrical behaviour through ToU smart meter data, but have mostly been applied at an aggregated level [36–38]. Furthermore, customers have also been clustered based on aggregated parameter values such as annual electricity use or features relating to the electricity load profile shape (e.g. load factor) [39,40]. Similarly, load profiles have been constructed for commercial, industrial and mostly aggregated residential customers based on clustering methods: Self Organising Maps (SOM); k-means and Follow the Leader [41–43]. In particular, one large study of approximately 3000 residential customers was monitored over a period of a single year and methods: SOM; k-means; and hierarchical to cluster and construct load profiles [44]. However, the analysis was restricted to only a small portion of the time series (5%) due to computational demands. Clustering methods do not suffer from many of the problems highlighted above particularly when it is applied prior to carrying out any statistical analysis. Furthermore with improvements in computer hardware tasks such as clustering, which can be computationally intensive have become easier to implement.

This paper fills a gap in the literature by clustering based on ToU for a large sample of residential customers over a period of six months. This allows for load PC’s to be derived based on individual patterns of electricity use within the home over this period and does not suffer from some of the same aggregation problems highlighted above. Furthermore, as the entire dataset is clustered, diurnal, intra-daily and seasonal patterns to electricity use can be characterised, as well as between customer variations. Moreover, as dwelling, occupant and appliance characteristics are correlated with each PC, it also provides a method of assigning patterns of electricity use to individual customers. Finally, as the sample size is relatively large the PC’s can be considered to be representative of the wider population in Ireland. A similar method could also be used in other electricity markets outside of Ireland.

3. Data structure

The smart metering trial carried out by Commission for Energy Regulation (CER) provided the necessary information to segment the domestic electricity market in Ireland based on ToU [45]. The trial was conducted between 2009 and 2010 and consisted of installing smart meters in over 4000 residential dwellings in Ireland. Electricity demand at half hourly intervals as well as detailed information on dwelling, occupant and appliance characteristics for a representative sample of dwellings in Ireland was recorded [46,47]. The data provided was in anonymised format in order to protect personal and confidential information relating to the customer.

The data used in the analysis was taken over the period 1st July to 31st December 2009. The sample size was trimmed to 3941 customers in total on account of missing information due to technological communication problems. Matlab and its respective statistical (ver. 7.3) and neural network toolboxes (ver. 6.0.4) were used to carry out manipulation and analysis of the data [48]. SPSS was used to analyse dwelling, occupant and appliance characteristics with a unique service ID providing the link between the two software programs [49].

4. Methodology

The smart metering data described in Section 3 was used to segment customers based on patterns of electricity use within the home using clustering. A series of PCs were produced and linked to dwelling and household characteristics, such as Head of Household (HoH) age and Household (HH) composition, through multinomial logistic regression. The methodology used is shown in Fig. 1 and can be divided into three distinct parts: clustering; electricity load PC characterisation; customer PC classification.

4.1. Stage 1 – Clustering

Firstly, each clustering technique was evaluated as to the suitability for segmenting the data. Three of the most widely used clustering algorithms for the electricity industry were investigated: k-means; k-medoid and Self Organising Maps (SOM) [50–52,42]. Secondly, a suitable number of clusters was identified to segment the data. In both cases, a Davies–Bouldin (DB) validity index was used to identify the most suitable clustering method and appropriate number of clusters [53]. This is a commonly used measure to evaluate how well a dataset has been segmented [54]. The index was evaluated over three random dates and the average taken. This was done so as to ensure that the index was not calculated against an atypical day. Finally, once a suitable clustering method and number of clusters was identified, each day was clustered separately on a 24 h basis over a six month period. This ensures that the diurnal, intra-daily and seasonality components to electricity use within the home can be captured by the characterisation process.

4.2. Stage 2 – Electricity load PC characterisation

Electricity demand for an individual cluster on a particular day was averaged (as it represents a similar pattern of electricity use) to create a daily electricity load profile for a cluster. Clusters that were small in size and that differed slightly in terms of both magnitude and timing of electricity use were combined together (thus reducing the number of similar shaped profiles) to produce a series of PCs. This results in a vector size of 48 × 184 data points for each class representing average half hourly electricity use for each day over a six month period respectively. Fig. 2 shows an illustration of a single customer and the manner in which PCs are used to characterise daily electricity use within the home.

4.3. Stage 3 – Customer PC classification

The PC that each customer used on a particular day was recorded in a Customer Class Index (CCI). The data structure of the CCI index can be seen on the right hand side of Fig. 1. As customers tend to use electricity differently on a daily basis, as was shown in Fig. 2, often customers use multiple PCs over a period. Therefore, the statistical Mode of the CCI index was used to determine which PC each customer used for the majority of the time across the six month period. This was done so that a multi-nominal logistic regression could be used to determine the likelihood of a customer with individual characteristics (e.g. dwelling type, number of bedrooms, etc.) using a particular PC.

Eq. (1) describes the likelihood or odds ratio \( \text{Exp} [B] \) of using a particular PC where; \( b_0 \) is a constant; \( b_1, b_2, \ldots, b_n \) are the regression coefficients that explain the association of each explanatory variable \( X_1, X_2, \ldots, X_n \) (customer characteristics) on the response variable \( PC \). \( p(x) \) describes the probability of using a particular PC when compared against a reference class \( p(x) \) [55]. The explanatory variables were chosen based on a linear multivariate regression model (shown in a previous paper) which described the key characteristics that influenced electricity use within the home [56].

\[
\text{Exp}[B] \text{ (odds ratio)} = \log \left( \frac{p[X]}{p[X]} \right) = b_0 + b_1X_1 + b_2X_2 + \cdots + b_nX_n
\]

Table 1 shows the sample size for each explanatory variable with base categories highlighted in bold italics. For electric water heating and cooking the base category was households that use non-electric means to heat water and cook. Similarly for each appliance type the

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**Fig. 1.** Methodological approach to electricity load profile characterisation through clustering: Stages 1, 2 and 3 are described in Sections 4.1–4.3 respectively.

base category was compared against households that do not own that particular appliance.

5. Results and discussion

The following section presents results and discussion for each stage of the methodology described in Section 4.

5.1. Clustering

The DB validity index was calculated for each clustering technique (k-means, k-medoid, SOM) and for varying number of clusters (2–16) over three separate random days with the average shown in Fig. 3. SOM showed a consistently lower DB index overall across varying number of clusters, and therefore was selected to segment the data further. The optimal number of segments used to divide the data was chosen at between 8 and 10 clusters as after this point any further decrease in DB index was minimal. It is important to note that the DB index was lowest overall for two clusters, however, as this would lead to highly aggregated PC’s like that described in Section 2, more than two segments was sought.

The dataset was divided into nine clusters based on 3/C2 hexagonal lattice structure shown on the left hand side of Fig. 4. Cluster centres are shown to be visually separated by Euclidean distance indicated by different colours. The brighter colours show clusters that are close together whereas the darker colours represent cluster centres that are further apart. It can be seen that clusters c6 and c9 are most similar to each other compared to any other cluster pair.

The cluster size is shown as a percentage of total sample size in Fig. 4. Clusters c6 and c9 combined represent nearly two thirds of the entire sample and therefore these were further divided using sub-clustering. This approach was used most recently by Lo et al.
and Zainal et al. to break up larger clusters [57,58]. C6 and c9 were divided into four additional clusters each as shown on the right hand side of Fig. 4.

5.2. Electricity load PC characterisation

In total, ten PC’s were produced using the methodology described in Section 4.2 which represent different patterns of electricity use both in terms of magnitude and timing. Fig. 5 shows the sample size for each PC as a total percentage of all classes. Fig. 6 shows diurnal patterns of electricity use for each PC’s over the six month period (note y-axes differ between subplots). In the majority of classes, a characteristic ‘primary peak’ and a smaller ‘secondary peak’ of electricity use is apparent. If a ‘primary peak’ occurs in the morning then the ‘secondary peak’ tends to be smaller in magnitude in the evening. Similarly, the converse is also true. It must be noted that PC8 shows characteristics quite different to any other class in terms of magnitude of electricity use across a 24 h period and most likely corresponds with a vacant dwelling.

Fig. 7 illustrates the intra-daily effects of electricity use for PC1 and is shown by Weekday, Saturday and Sunday. A similar effect is also observed across all classes but is unable to be shown due to space constraints. A clear distinction can be made between Weekends and Weekdays, where the majority of PC’s show electricity use earlier in the morning for the latter. This earlier use of electricity during the Weekdays is most likely due to employment and schooling commitments for some or all of the occupants. Similarly, an earlier morning peak is apparent on Saturdays compared to Sundays, with the latter showing more electricity use across the afternoon period. An outlier is also evident for this particular class which corresponds to Christmas day.

The seasonal component to the classes is illustrated in Fig. 8. PC4 is presented, but like before a similar effect is observed across all classes. The brighter colours represent mid/late summer through to the darker colours indicating mid/late winter. The change in profile shape between seasons (particularly mornings and evenings) is likely to be influenced by sunrise and sunset times with the switching of lights on within the home. However, this could also be related to a change in occupancy between Summer and Winter. Similarly a change in profile shape during early morning/afternoon is apparent over the Summer which may also be related to changes in occupancy (e.g. children being at home during school holidays). However, this could also be related to an increase in external temperatures during the summer thus resulting in a greater cycling of cold appliances. A similar increase is also observed during the night (01:30–05:30) for the Summer suggesting that it is temperature rather than occupancy influencing its use during these times.

5.3. Customer PC classification

As discussed in Section 4.3 the statistical Mode was used to determine which PC customers used for the majority of time over the six month period. A multi-nominal logistic regression was then applied to determine the likelihood of households with certain characteristics using electricity in a similar manner to each PC. Table 2 presents results for the regression and shows the strength of the association for each explanatory variable with each individual PC’s by way of an Exp(B) value. Table 2 also shows standard errors and levels of statistical significance for each explanatory variable. Standard errors indicate variation within the explanatory variable and where large errors exist, it corresponds with small sample sizes within the sub-category. This was mitigated by combining clusters that showed similar patterns of electricity use as described in Section 4.2. However, in some instances particularly for apartments and one bedroom dwellings the total overall sample size is small (67 and 42 respectively) which contributes to large standard errors for some classes. Furthermore, this also has a bear-

ing on the statistical significance within some sub-categories in the regression model. Therefore when comparing classes, the degree with which each characteristic either positively or negatively influences use of a particular PC is additionally reported in instances where it is informative.

In the following text, each PC is discussed in terms of the influence that individual customer characteristics have on its use within the home. PC4 was used as the reference class as it corresponded with the largest number of households (28% as was shown in Fig. 5).

was not statistically significant. Strong positive association was also apparent for HH composition for occupants that lived alone.

A strong positive association with households that use electricity for cooking was also evident but this was only statistically significant at the 10% level. Households that do not own a tumble dryer, TV > 21 inch and a desktop computer were also more likely to use this class.

5.3.4. Profile Class 4 (PC4)

As PC4 was used as the reference class all other profiles were compared against this. The class showed a similar pattern of electricity use to PC1 but with a smaller magnitude component.

5.3.5. Profile Class 5 (PC5)

PC5 shows an evening peak much later than any other class at 10:30 pm. In contrast to previous classes, younger HoH age < 36 years as well as households with a social class of ‘AB’ were more likely on account of negative association between all other categories for this variable, although neither were shown to be statistically significant. There was strong positive association for HH composition for people living alone although this was only shown to be significant at the 10% level. Households that did not use electricity for heating water were also more likely to use this class. Finally households that own TV > 21 in. showed strong positive association but again was only significant at the 10% level.

5.3.6. Profile Class 6 (PC6)

This class showed three distinct electricity peaks occurring during morning, lunch and evening periods respectively, with a smaller magnitude component compared to previous classes. People living in apartments and dwellings of two and three bedrooms showed a high likelihood for using this class; however, none were shown to be statistically significant. Older households with a HoH age > 56 years showed strong positive association. HH composition of live alone showed strong positive association indicating that single occupants were most likely to use this class. Households that do not use electricity to cook and/or heat water were more likely as indicated by the negative association for these categories. Finally, households that did not own a dishwasher or an instant electric shower were also more likely to use this class.

5.3.7. Profile Class 7 (PC7)

This class showed a large peak around midday but similar to PC2 showed poor statistically significant results. Comparable to PC2, this class also showed strong positive association for using electricity to heat water. Mid-sized dwellings of three and four bedrooms were more likely compared to the base category as well as households that lived with adults only. There was also strong negative association for households that did not own a dishwasher, computer or game console for this particular class.

5.3.8. Profile Class 8 (PC8)

As alluded to earlier, PC8 showed a pattern of electricity use that was quite different to the other classes in terms of the magnitude of electricity used across a 24 h period and most likely reflects an empty dwelling. Similar to PC6, people who lived in apartment dwellings showed a high likelihood of using this class, although this showed not to be statistically significant. Two bed dwellings occupied were strongly associated with this class. In contrast to PC6, younger HoH age > 36 years were more likely, with the other two age categories showing negative association. Similar to PC6, households that lived alone showed very strong positive association. Social classes ‘AB’ and ‘F’ were more likely amongst this class as well as households that did not own a tumble dryer, dishwasher or a stand-alone freezer.
Table 2
Multi-nominal logistic regression results for dwelling, occupant and appliance characteristics

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<th>PC 2</th>
<th>PC 3</th>
<th>PC 4</th>
<th>PC 5</th>
<th>PC 6</th>
<th>PC 7</th>
<th>PC 8</th>
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<td>.950</td>
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<td>.719</td>
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<td>1.010E+05</td>
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<td>1.452</td>
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<td>.690</td>
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<td>.809</td>
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<td>.234</td>
<td>.868</td>
<td>.234</td>
<td>.836</td>
<td>.388</td>
<td>.620</td>
<td>.120</td>
<td>.341</td>
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<td>.164</td>
<td>1.198</td>
<td>.236</td>
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<td>.231</td>
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<td>.324</td>
<td>.783</td>
<td>.122</td>
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<td>.220</td>
<td>.964</td>
<td>.234</td>
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<td>.299</td>
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<td>.154</td>
<td>1.900</td>
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<td>0.987</td>
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Base variables: Dwelling type detached; No. bedrooms – 5; HoH age < 36 years; HH composition – live with adults and children; HoH social class – A8; Water heating – non-electric; and Cooking type – non-electric; no washing machine, no tumble dryer, no dishwash.

* P < 0.05.
** P < 0.01.
*** P < 0.001.
5.3.9. Profile Class 9 (PC9)

Similar to PC5 this class also shows a late evening peak but differs in terms of a much smaller magnitude compared to electricity use across a 24 h period. Dwellings with a smaller number of bedrooms were more likely, particularly those with two bedrooms. A HoH age < 36 years was more likely, as indicated by negative association for the other two categories. People who lived alone were also particularly likely to use this class as indicated by strong positive association. It was also likely for people not to use electricity for heating and cooking. Households that did not own appliances types tumble dryers, dishwashers and instant electric showers were also more likely to use this PC as indicated by strong negative association.

5.3.10. Profile Class 10 (PC10)

This class shows a morning peak time use of electricity that continues until lunch time. Households, with HoH age $\geqslant 56$ years were more likely to use this class as well as those that lived alone although neither were shown to be statistically significant. Electric water heating and cooking was also likely but was not statistically significant. Appliance types that were least likely to be owned by users of this class were: dishwasher and stand alone freezers.

The PC’s described above are characterised based on dwelling, occupant and appliance characteristics and have a number of practical applications as introduced in Section 1. For example, electricity demand for new residential developments may be estimated based on knowledge of dwelling characteristics and demographics for a particular area. Similarly, by understanding how electricity is actually used within the home, new tariff structures can be tailored to suit customer lifestyles and new standard load profiles introduced for residential settlement based on ToU within the market. Finally customers that are most likely to use electricity at peak times can be targeted by utilities for demand reduction schemes.

The application of the approach described in this paper is applicable to any smart metering dataset. However, depending upon the usage profile within the electricity market the number of clusters may vary. Furthermore, the Irish smart metering trials collected detailed information on dwelling, occupant and appliance characteristics for each of the participants. It is unlikely that an electricity utility will hold this level of detailed information for each of their customers. However, information such as location (which was excluded from the Irish smart metering trial on anonymity grounds) and building type etc could be used to carry out a similar analysis. Finally, a balance was sought in this research paper between over fitting and producing a series of load profiles that were reflective of the varied manner with which electricity is used within the home.

6. Conclusions

This paper presented a clustering methodology for creating a series of representative electricity load PCs for the domestic sector in Ireland. Clustering methods; k-means, k-medoid and SOM were evaluated against a DB validity index for segmenting the data into disparate patterns of electricity use within the home. SOM proved to be the most suitable and therefore was used to segment the data prior to carrying out any aggregation. In this way characteristic information pertaining to the load profile shape is maintained. Ten PCs for each day across a six month period were presented thus preserving the diurnal; intra-day; and seasonality components to electricity use within the home. A multi-nominal logistic regression was then used to link PC’s to dwelling, occupant and appliance characteristics. In most cases, individual customer characteristics showed either a positive or negative association with each class indicating which pattern of electricity use was more or less likely to be used within a household. As a result, it is possible to classify customers and the manner with which they use electricity based on their individual characteristics, and without prior knowledge of household electricity consumption.

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References


