A Probabilistic Model for Characterising Heat Pump Electrical Demand versus Temperature

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Abstract—The introduction of electric heat pumps as an alternative to gas based systems for space heating offers a potential pathway for reducing the CO₂ emissions produced to meet domestic heating demand in the UK. The adoption of heat pumps has the potential to significantly re-shape typical domestic load profiles, however uptake within the UK is currently limited and the effects of wide-scale adoption on distribution networks is not well understood. Heat pump demand is highly sensitive to temperature, lessening load profile diversity, but is also influenced by behavioural routine and is therefore not entirely deterministic. This study develops a probabilistic demand model from real customer heat pump data for translating electrical heat pump demand/air temperature relations to account for regional variation. A LV network heat pump penetration study is performed to demonstrate how residential network impact can be assessed using the model.

Keywords—heat pumps, low carbon technologies, load modelling, uncertainty

I. INTRODUCTION

The reduction of the contribution of heat to the UK’s overall greenhouse gas emissions currently presents one of the largest challenges to achieving the long-term emissions targets set by UK government policy. Half of final UK energy consumption, consumed in the UK is to provide heating, greater than the energy consumed for electricity or transport [1]. The contribution of domestic heating is estimated to form 32% of average UK household greenhouse gas emissions [2]; in order to achieve 2050 Net-zero goals this must be reduced by a further 95% from 2017 levels [2]. Achieving the target decarbonisation of the UK’s heating sector therefore requires a radical shift in the technological status quo, necessitating widespread adoption of low carbon heating solutions in combination with improved efficiency measures.

Electric Heat Pumps (EHP) offer one potential low carbon alternative to conventional heating options; reductions in CO₂ emissions of up to 25% per unit of heat generated are achievable [3]. In combination with a fully renewable electricity source, this can reduce the effective CO₂ emissions required for a household due to heating to zero. Whilst not suitable for all households, this technology has been identified as a low-regret option for households not presently connected to the main gas network within the UK [4], in addition to being a possible lowest cost option for new or existing well-insulated households.

The incorporation of heat pumps onto LV networks poses many challenges for distribution network operators (DNOs). The instantaneous electrical demand of a typically sized domestic heat pump can be equivalent or in excess of current daily domestic demand peaks [5]. Heat pump routines are anticipated to follow similar behaviour to current conventional heating demand patterns, with heating typically switched off when occupants are asleep or not at home [6]. This low temporal diversity in combination with high peak demand means that a high network penetration of heat pumps has the potential to put a significant strain on existing LV network assets and incur costly network reinforcement to maintain existing quality of service for customers.

The growth of heat pump technology has been supported by UK government policy [7] and industry trials [8] but despite this, overall deployment remains low – 76,388 domestic heat pumps were registered with the RHI (Renewable Heat Incentive) scheme in the UK by the end of 2019 [9]. This results in a general lack of operational demand data that can be used to facilitate heat pump effects analysis. Analysis and prediction of heat pump electrical demand modelling within the UK is therefore currently constrained in the literature primarily to either small-scale physical models which require a high-level of specific system knowledge to make predictions [10], or methods which rescale existing heat pump trial data to achieve a deterministic outcome [11].

Navarro-Espinosa et al. developed a high-resolution probabilistic model for demand prediction which draws on operational data from 72 micro-CHP (combined heat and power) units during field trials in 2011 [12]. However, this study is reliant on the fact that micro-CHP technology represents a good approximation of EHP demand patterns, and does not draw on real EHP operational data. The probabilistic methodology proposed by this paper, however, features many benefits for LV network operators in that the probability of a different range of values are defined, rather than predicting a fixed demand plus error for certain operating conditions.

Recent UK trials have greatly improved the availability of domestic demand EHP data [13] [14]. This work seeks to build on the probabilistic approach of previous heat pump studies and leverage the most recent data to characterise the electrical demand of a heat pump versus temperature. Physically this relationship is determined by the heat pump rating, in combination with efficiency and specific building parameters. Electrical demand is also influenced by behavioural effects that are difficult to capture suitably in a physics based model. This paper will describe a translational method that offers middle ground between required knowledge of the system whilst retaining the uncertainty inherent in real data. Furthermore, metrics are developed in order to quantify the uncertainty around a prediction in order to translate demand forecasts into a usable output.

II. METHOD

This paper describes a method for probabilistically generating synthetic daily electrical demand for a single heat pump in isolation or across a population, with the characteristics derived from real data. The magnitude of heat pump demand is sensitive to outdoor temperature, but is also determined by relatively fixed parameters such as building type and insulation, as well as variable user behaviours. This model will utilise UK domestic heat pump data coupled with historical weather data in order to characterise the
fundamental relationship between daily electrical demand and temperature for heat pumps. The two primary elements of this study used to generate predictions are:

- Demand characterisation; extraction of the electrical heat pump demand temperature relationship from operational data
- Population characterisation; characterisation of the distribution of heat pump rating across the sample dataset such that new artificial populations can be generated

These relationships are then combined with weather data and a user-defined number of households in order to make predictions for cases independent of the original sample dataset. The interrelationships between model data, characterisation and model tests for this work are defined in Fig 1. The datasets used for developing this model are described in more detail in Section IIA.

Fig. 1. Model Overview

A. Datasets

This work makes use of three datasets to model the relationships between demand, temperature, and population size. There is presently no large-scale heat pump dataset available that sufficiently captures all of these parameters; therefore different data sources are combined in order to define the relationship between heat pump electrical demand and temperature.

The Renewable Heat Premium Payment (RHPP) dataset [15] features high-resolution 2-minutely electrical demand data collected for 418 air source and ground source heat pumps from October 2013 to March 2015. This dataset does not feature location data or local weather measurements; this necessitates the development of a method for leveraging the high-resolution RHPP demand measurements whilst retaining the demand relationship with respect to temperature.

Historical weather data from the Centre for Environmental Data Analysis (CEDA) is mapped to the RHPP dataset [16]. The weather station at Pershore has been selected; this was initially selected due to its use as one of the benchmark weather stations for generation of the Central England temperature dataset. Furthermore, this weather is close to the population centre of the UK and is therefore on average representative of UK weather for the majority of inhabitants.

Finally, the operational data collected during the Low Carbon London (LCL) heat pump trials [13] is used for validation purposes. This dataset features electrical heat pump demand versus local temperature measurements for nine customers; this data is used to validate that mapping the RHPP dataset versus an artificial weather station results in an acceptable accuracy. Customers 1 to 5 and 7 feature two years worth of data; the remaining customers 6, 8 and 9 only feature 60 days of data. All customers have air-source heat pumps installed with heat pump sizes ranging from 8 – 16kW.

B. Demand Characterisation

Electric heat pump daily demand is broadly proportional to temperature; lower ambient temperatures translates into higher heat pump demand, and vice versa for high ambient temperatures. The influence of parameters such as heat pump rating, efficiency, building insulation type and most importantly behavioural parameters result in a range of possible values given a single daily average temperature measurement rather than a single possible value. This is directly observable in the Low Carbon London dataset shown in Fig. 2, with a particularly wide band of possible demand values for 10 °C. Customers 6, 8 and 9 are reduced datasets only featuring 60 days of data and therefore only show a partial illustration of this characteristic – they do not capture the full operational variation due to seasonal changes.

Fig. 2. Daily demand versus daily average temperature for Low Carbon London heat pump customers #1 to #9

In order to create the basis for the probabilistic model, the demand for each RHPP customer is converted from an hourly to daily demand figure rated in kWh. In order to allow for comparison across the entire dataset, the daily demand figure for each customer is normalised using the formula:

$$D_{normalised} = \frac{D_{kWh}}{D_{max}}$$

(1)

where $D_{kWh}$ is the daily demand for a specific day and $D_{max}$ is the maximum daily demand for the customer dataset being normalised. This scales all customer data on a range from 0 to 1; 0 representing zero demand and 1 representing maximum demand. The normalised customer demand is mapped to the CEDA MIDAS Pershore weather station data for the same time period as the RHPP set. The RHPP customer demand data and weather data is then unified and plotted in the heatmap shown in Fig. 3. The aggregated demand data has
been split into 1 °C intervals and the distribution plotted in Fig. 3. This clearly illustrates the same characteristic shape as the Low Carbon London data; a narrow tail for ambient temperatures above 15 °C and a widening band of higher demand for lower temperatures. Datapoints for lower temperatures are sparse in the overall dataset and the increased granularity of the distribution at very low temperatures is visible.

The RHPP dataset is analysed to quantify the distribution of heat pump rating amongst the overall population. This is not directly inferable from the available metadata. Furthermore the final electrical demand recorded is a function of heat pump, building characteristics and behavioural elements. Therefore the aim is to characterise the overall population distribution such that the distribution may be resized for smaller and larger population sets. In order to apply the models ability to predict demand versus temperature must be validated prior to further application. A single UK temperature dataset has been used for the 418 distinct RHPP customers; the models ability to predict demand versus temperature must be proved to be reversible in order to allow for final prediction of demand in kWh.

Both of these points are tested by applying the model derived from RHPP data to the LCL customer data. The LCL customer data features local temperature measurements and real demand data, allowing for the modelled temperature versus demand relationship to be tested. The normalisation process is tested by detecting the median daily demand for each customer and using this to translate the normalised demand back into kWh the formula shown in (3) is used.

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p_{\text{Predicted(kWh)}} = f_1(x) \times \frac{B_{\text{kWh}}}{B_{\text{Normalised}}} \quad (3)
\]

### C. Population Characterisation

The predicted demand derived from the RHPP dataset is plotted versus the real demand of Low Carbon London customers in Fig.5. The only two inputs required in order to predict the demand is the weather data featured in the LCL dataset in combination with the median sampled real demand and predicted demand in (3) to act as a scaling factor between the normalised and real demand figures; beyond this the LCL dataset is independent of the RHPP model. A moving average of 10 days has been applied in order to reduce noise when plotting the graphs, but this moving average has not been used in the later MAE error calculations. There are several instances in the plotted real data where the demand remains fixed at zero or another intermediate value for several successive days; these instances have been retained for the plots in order to highlight the capability of the predictive model.

The simplified of the total customer dataset into a single common demand model requires several points to be validated prior to further application. A single UK temperature dataset has been used for the 418 distinct RHPP customers; the models ability to predict demand versus temperature must be validated. Furthermore the normalisation process performed to fit all RHPP customers to the same scale must be proved to be reversible in order to allow for final prediction of demand in kWh.

### D. Model Validation

The predicted demand derived from the RHPP dataset is plotted versus the real demand of Low Carbon London customers in Fig.5. The only two inputs required in order to predict the demand is the weather data featured in the LCL dataset in combination with the median sampled real demand and predicted demand in (3) to act as a scaling factor between the normalised and real demand figures; beyond this the LCL dataset is independent of the RHPP model. A moving average of 10 days has been applied in order to reduce noise when plotting the graphs, but this moving average has not been used in the later MAE error calculations. There are several instances in the plotted real data where the demand remains fixed at zero or another intermediate value for several successive days; these instances have been retained for the plots in order to highlight the capability of the predictive model.

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Fig. 3. Implied dependency structure of normalised heat pump daily demand versus daily average temperature (°C) from RHPP dataset.

**Fig. 4. Distribution of RHPP Customers by mean heat pump daily demand (kWh)**
There are two levels of abstraction between the real LCL data and the derived RHPP model. Firstly, the LCL data is assumed to be normally distributed for each 1degC temperature slice. Beyond this, the simplified normal distribution for each set of customer data features another error between the Gaussian distribution generated from the real data and the Gaussian distribution set derived from the RHPP customer data.

The limitation of this metric is that it compares a single capable of making credible estimates on held out data sets.

The proposed model in this study offers a simple approach for generating simulated daily heat pump demand for a sample population. The process described is an initial exploratory concept for probabilistically modelling heat pump demand and therefore there are several key areas with opportunity for further development, depending on the final intended application of the model. Broadly these areas can be grouped as refinement of the model scoring metrics, improvement of the normalisation process and adaptation of the model to incorporate sub-daily demand predictions. This section will consider these areas in more detail as well as discuss results and potential model applications.

Whilst relatively large when compared to the mean demand, the MAE error is relatively small for all customers when compared to the maximum heat pump demand.
Operation of the heat pump at its maximum value is likely to have the greatest risk for any application under study and the proportion of the MAE to the maximum real demand should be considered. Due to the sparsity of data and high variance in demand magnitude at the cold operational extreme, the definition of the Gaussian distributions for cold temperatures could be developed further to accommodate this shortfall with the data.

Despite these limitations, the predictive model provides a general correlation between the real and predicted demand. Fig. 5 highlights the ability of the predictive model to forecast overall demand trends, although the current limitations of the simple scaling method is visible in offsets at the minimum and maximum operating points. This model can be used to assess the network impact of heat pumps for different geographical locations – the sensitivity of heat pump demand to temperature is critical and this model presents an estimation of the magnitude of this effect.

Realistically the predicted daily demand will be constrained to certain windows of operation rather than evenly spread across 24 hours as is currently modelled. Heat pumps are characterised by low levels of temporal diversity and high heat pump penetration on a network creates the possibility of short periods of high demand which may result in thermal or voltage limits being breached. The primary area for future development would therefore be development of multivariate distributions that account for time as well as temperature. The RHPP dataset features high-resolution 2-minutely demand data and therefore presents an ideal candidate for deriving this.

VI. CONCLUSION

This paper has defined a probabilistic model for predicting and translating the electrical demand of single heat pump or group of heat pumps across a population. A generic relationship between heat pump electrical demand and temperature has been identified from real customer data and characterised to generate heat pump demand predictions for independent datasets. This model facilitates the analysis of heat pump demand that is sensitive to local temperature conditions, rather than blanket rescaling of existing customer data as has been performed in past literature. This creates future opportunities for examining heat pump demand sensitivity for different geographical locations.

Further development to incorporate sub-daily demand shape profiles and refinement of model error metrics will provide a fully scalable probabilistic heat pump demand model that captures critical demand characteristics of heat pump demand derived from real data. This can then be combined with network models and existing domestic demand data in order to predict the probability that certain network conditions will occur.

REFERENCES


