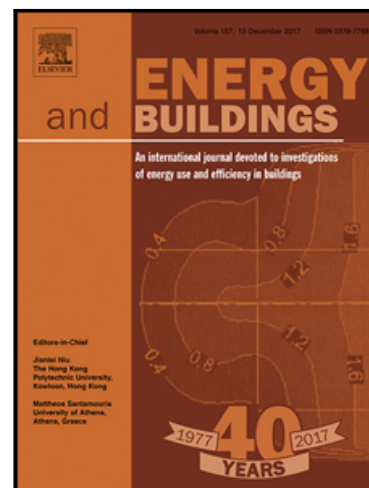


Accepted Manuscript

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PII: S0378-7788(18)31661-X
DOI: <https://doi.org/10.1016/j.enbuild.2018.11.002>
Reference: ENB 8877



To appear in: *Energy & Buildings*

Received date: 1 June 2018
Revised date: 5 October 2018
Accepted date: 2 November 2018

Please cite this article as: Kiti Suomalainen, David Eysers, Rebecca Ford, Janet Stephenson, Ben Anderson, Michael Jack, Detailed comparison of energy-related time-use diaries and monitored residential electricity demand, *Energy & Buildings* (2018), doi: <https://doi.org/10.1016/j.enbuild.2018.11.002>

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Highlights

- A quantitative comparison of time-use diary and electricity demand data is presented.
- Household occupants report common energy-related activities relatively accurately.
- Electricity demand data cannot be used to infer use of appliances with thermostats.
- Digital activity reporting techniques are recommended for future time-use studies.

Detailed comparison of energy-related time-use diaries and monitored residential electricity demand

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Abstract

Understanding demand flexibility in the residential sector depends on understanding the causal link between household occupants' activities and resulting electricity demand. Self-reported electricity use via time-use diaries is often used as a direct descriptor of occupants' activities and has been integrated into residential electricity demand simulation models. Conversely, smart meter electricity demand data is increasingly used to infer occupants' activities. Underlying both these approaches are a number of unverified assumptions about people's perceptions of their energy use, the accuracy with which they report these activities and the physical operation of electrical devices. This paper carries out a comparison between self-reported energy-related activities and monitored electricity demand in 15 households over a week-long time period, with focus on electric hot water cylinders and heat pumps as appliances with large potential for demand flexibility. This comparison quantifies the extent to which self-reported activity is a predictor of electricity demand and conversely, whether electricity demand can accurately identify occupant activity. Results show that,

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although there is significant variation across households, self-reported activity tends to be a reasonably good predictor of electricity demand. However, due to the intervention of thermostat-controlled devices, electricity demand is not a good indicator of occupant activity.

Keywords: time-use diary, residential electricity demand, demand flexibility

1. Introduction

The collective effect of many households using energy-intensive electrical appliances at the same time can contribute to peak demand on the electricity network [1, 2, 3]. Increasing uptake of new devices such as electric vehicles poses risks of further increasing peak loads [4]. In addition, the rapid growth in non-dispatchable renewables, such as solar photovoltaics and wind [5] are likely to exacerbate the temporal mismatch between supply and demand, causing many countries to consider how future power systems might be managed [6, 7]. Traditionally, supply-side measures and demand management in the industrial sector have been used for balancing supply and demand, but there is an increasing interest in the potential role of demand flexibility—the modification of the time at which electricity demand occurs—in other sectors [8, 9, 10, 11, 12, 13].

The rollout of smart meters alongside the increased use of sensing and communications technology in household appliances (e.g. smart thermostats) has led to recent interest in the opportunity for demand flexibility in the residential sector [12, 14]. Given the ingrained cultural relationship between people and their devices [15], an understanding of households' energy-related activities and how they interact with energy consuming appliances is required to unlock the full potential of residential demand flexibility [16, 17].

Time-use diaries (TUD) are a common method of trying to understand the activities of occupants in households [18, 19, 20, 21, 22, 23, 24]. These diaries typically involve occupants reporting their main and secondary activities in the household [20], and they are becoming popular tools for identifying correlations between reported activities and electricity demand at an aggregated regional

or national level [18, 25, 24]. Data collected through TUDs is also being used to develop simulation models for predicting residential electricity demand at aggregated levels; by simulating a change in behaviour these models help explore opportunities for residential demand flexibility [20, 21, 26, 27, 28, 29, 30].

Reliance on TUD data for understanding energy-related household activity and simulating demand and demand flexibility rests on the assumptions that: (a) people accurately report their energy-related activities, and (b) their reported activities are directly associated with specific energy consumption by particular appliances [31]. However, with the exception of Widen *et al.*'s qualitative comparison of household level time use model-based and demand data [20, p760]; the quantitative comparison of aggregated customer data with modeled demand [20, p763] and recent small-scale studies in the health sciences [32, 33, 34] the validity of these assumptions remains largely untested and so the validity of the time-use derived models is uncertain [30].

An alternative approach which exploits the growing availability of smart meter data has lead to the development of methods to use total-house electricity consumption data to infer residents' activities [1]. These methods use statistical approaches to extract end-use and/or appliance level data from aggregate, or whole-building, electricity demand data. It has been proposed, for example, that the information extracted by these methods could be used to improve the representation of consumer behaviour in energy models [35]. However, there is an important distinction between identification of appliances—which is the focus of these methods—and identification of householder activities. Currently the relationship between people's everyday activities and the energy consumption of appliances is not well understood, particularly as many electrical appliances operate either autonomously or automatically [31]. The electricity demand of appliances that operate autonomously, e.g. via a thermostat, are by their nature somewhat decoupled from occupant activities, however it is often not clear to what extent this occurs. There is therefore a need for more precise quantification of how well occupant activity can or cannot be associated with measured electricity demand at the household level.

56 This paper responds to these problems by reporting a novel analysis of com-
 57 bined household time-use survey data and high-granularity, circuit-level elec-
 58 tricity demand data to answer the following key questions: “Are reported activ-
 59 ities a good predictor of appliance level electricity demand and conversely “Is
 60 appliance-level electricity demand a good predictor of occupant activities?” In
 61 this paper we address these questions in the specific case of heat pumps and hot
 62 water cylinders in New Zealand. In doing so we explicitly respond to McKenna
 63 *et al.*’s call for studies that examine the link between time-use activities and
 64 actual energy demand [30] and especially the need to collect and understand
 65 “data describing the relationship between activities and appliance energy use,
 66 and how this varies within and between households.” [30, p. 14]. To do this we
 67 use data from a study of 15 houses each of which used a time-use diary to collect
 68 household members’ reports of their energy-related activities, and circuit-level
 69 monitored electricity demand (power) data at one minute resolution [36]. The
 70 paper reports on a detailed comparison of these data sets to quantify the extent
 71 to which self-reported activity can be a predictor of electricity demand and con-
 72 versely, electricity demand a predictor of occupant activity. For the purposes of
 73 this paper we analysed only the data relating to electrical heating of hot water
 74 and the use of heat pumps for space heating. The broader study collected data
 75 on many other activities and also included the use of gas for water and space
 76 heating, but as our focus is on electricity use in households, we have omitted
 77 these in the present study.

78 This paper is organised as follows: section 2 explores the demand flexibility
 79 opportunities from heating loads, section 3 presents the data sets that were used
 80 for the current study, and section 4 describes the methodology we have applied
 81 to compare the TUD and electricity demand data sets. Section 5 presents the
 82 results of the comparison, which are discussed along with the conclusions in
 83 section 6.

84 2. Heating and demand flexibility

85 Due to their relatively large electricity demand and energy storage potential,
 86 thermo-electric appliances are of increasing interest for shifting demand [8,
 87 37, 38, 39]. These appliances offer significant potential for demand flexibility
 88 because they enable a large load to be shifted while minimizing the impact on
 89 service provision [8]. In this work we focus primarily on electrical water heaters
 90 and heat pumps.

91 Electric hot water cylinders for domestic hot water have a high penetration
 92 in many countries [40, 41], and account for a large proportion of demand es-
 93 pecially during peak times. For example, in New Zealand hot water cylinders
 94 are present in 88% of households, where they make up 30% of daily electricity
 95 demand and 50% of morning and evening peak demand [42]. Typical hot wa-
 96 ter cylinders have the capacity to store roughly 10 kWh of heat energy and are
 97 usually operated fully autonomously via a thermostat with pre-set temperature
 98 settings. In a flexible demand scenario, a smart controller can be used to over-
 99 ride the thermostat and shift electricity demand to other times with potentially
 100 no impact on the hot water consuming activities of the occupants [42].

101 Analysis of the time lag between drawing hot water from the tank and the
 102 heating element engaging to restore the temperature in New Zealand hot water
 103 cylinders has shown it to be in the range of a few minutes [42]. Hence a longer
 104 draw such as a warm shower will cause the element to switch on soon after
 105 the activity begins, whereas smaller loads, such as washing of hands, may not
 106 trigger the hot water cylinder at all, which may artificially lead to such activities
 107 having a comparatively low probability of hot water cylinder power draw, given
 108 the activity is reported.

109 The use of heat pumps for space heating and cooling has experienced sig-
 110 nificant growth over the last few decades in many countries. Heat pumps have
 111 a more complicated operation than hot water cylinders in that, in addition to
 112 a thermostat, they can also be switched off and on by the user, which can
 113 lead to significant variability in use of heat pumps in households. Unlike many

countries, in New Zealand, heat pumps are to a large extent controlled manually by the occupants. In particular, they are often turned off during the day, when the occupants leave the house, and at night when the occupants go to bed [43]. This mode of operation makes the relationship between the activities of the occupants, e.g. turning on the heat pump, and electricity demand quite complex.

Heat pumps make a substantial contribution to peak demand in many countries and there have been a number of proposals to control the use of heat pumps during these peak periods [44] through reducing (when heating) or increasing (when cooling) the thermostat setting for short periods of time and therefore reducing power demand. These proposals assume that houses will have sufficient thermal mass that this reduction in thermostat temperature will have only a minor impact on indoor temperature. In New Zealand it is not necessarily the case due to lack of effective insulation in many houses.

While both hot water cylinders and heat pumps operate in on/off mode, with heat pumps the power draw depends on the indoor and outdoor temperature difference and the temperature setting—lowering the temperature setting will result in a decreased electricity draw. Therefore heat pumps can potentially be used for peak shaving, if incentives are put in place to encourage householders to change their times of heating or alter thermostat levels on request. Hot water cylinders can be used for demand response all year round, whereas in New Zealand heat pumps are used mainly in winter for on-demand space heating and are generally manually controlled so that greatest demand tends to be during morning and evening peak periods. Hence both appliances have potential to be used for load shifting or peak shaving. Understanding if and how this potential could be realized, whether through smart control while maintaining services within user preferences, or through behaviour change, requires a better understanding of the relationship between household activities at different times of day and the electricity consumption of these appliances.

143 3. Time-use diary and monitored electricity demand data sets

144 Circuit-level electricity demand data with one minute time resolution was
 145 collected for 15 households. This is a subset of a larger data set collected within
 146 the GREEN Grid project [45, 36] in the Hawke's Bay region in New Zealand's
 147 North Island. The 15 households comprise of the subset that had (1) electricity
 148 demand data, (2) TUD data and (3) an electric water heating and/or a heat
 149 pump. Of the 15 houses, 12 households had electric water heating and 10
 150 households had heat pumps. Table 1 gives a summary of the collected data sets
 151 from these households.

152 Hot water cylinders and heat pumps were monitored on their own circuits,
 153 where possible. During the monitoring period, all occupants of the participating
 154 households were also requested to report all their energy-related activities in a
 155 time-use diary over a week starting at 06:00 on a Monday and finishing at 06:00
 156 seven days later. A total of 59 people (32 adults and 27 children under the age
 157 of 18) lived in the 15 houses. Of these, 34 people reported activities.

158 The time intervals in the time-use diary (TUD) study were: 15 minutes
 159 between 07:00 and 09:00, and 17:00 and 20:00 (periods of peak consumption
 160 nationally), a night time interval of six hours between midnight and 06:00, and
 161 30 minute time intervals at all other times.

162 For the time-use diaries, participants were asked to record all of their activ-
 163 ities (examples were provided) that involved the use of energy (e.g. electricity,
 164 gas, wood, coal, solar) as well as activities that avoided the use of extra energy
 165 (such as drawing curtains to keep in warmth, or putting on additional cloth-
 166 ing rather than turning up the heat pump). They were able to record several
 167 activities occurring simultaneously. A separate section on the use of washing
 168 machines asked them to record the start time of the wash, size of the wash and
 169 water temperature.

170 Table 2 gives the reported activities relating to the use of hot water, and the
 171 number of times those activities were reported in the TUD data set. For heat
 172 pumps, participants were requested to report if they turned their heat pump(s)

Data set	Description	Time period covered	Number of house-holds	Original data resolution	Analysed data resolution
Electricity monitoring	Monitored load (W) at household circuit level	May 2014 to present; varies by household	15, of which 12 with electric hot water, and 10 with heat pumps	1 minute	30 minutes (mean W)
Time-use diaries (TUD)	Self-reported energy-related activities by each occupant of household	20.07.2015–26.07.2015 (1 week)	15 (as above)	Intervals of 15 (07:00 – 09:00 and 16:00 – 20:00) or 30 minutes (all other periods) from 06:00 to 00:00	30 minutes (15 min intervals merged to 30 min intervals)

Table 1: Data sets and their main characteristics.

173 on or off, and give a “thermostat setting, if changed”.

174 Figures 1 and 2 provide examples of the two superimposed data sets for two
 175 of the houses, showing the measured electricity use (lines) and reported activ-

Activity	Number of instances
Shower	167
Dishes, by hand	66
Bath	31
Wash using basin	23
Laundry using hot water	7
Clean personal items	2

Table 2: Activities related to hot water, and corresponding total number of instances in the data set.

ities (dots). With hot water use (Figure 1) our main focus was on reported showers and baths, because they cause a clear electricity draw from the hot water cylinder that can be relatively easily distinguished from maintenance draws, where the thermostat inside the hot water cylinder induces a power draw automatically when the water temperature drops below a certain value. However, we have also recorded and analysed smaller-scale hot water usage events such as washing dishes by hand. With heat pumps (Figure 2) we included reports of turning on or off the appliance and adjusting the temperature.

A number of features can be observed directly from these plots. For example in Figure 2, a clear electricity draw coincides with a TUD record of turning on a heat pump, and often also an immediate decrease of power draw to a zero coincides with a TUD record of turning off a heat pump. However, there are also several instances where an activity has been reported, but no corresponding power draw is visible, and vice versa. In the next section we explore a method of quantifying these observations.

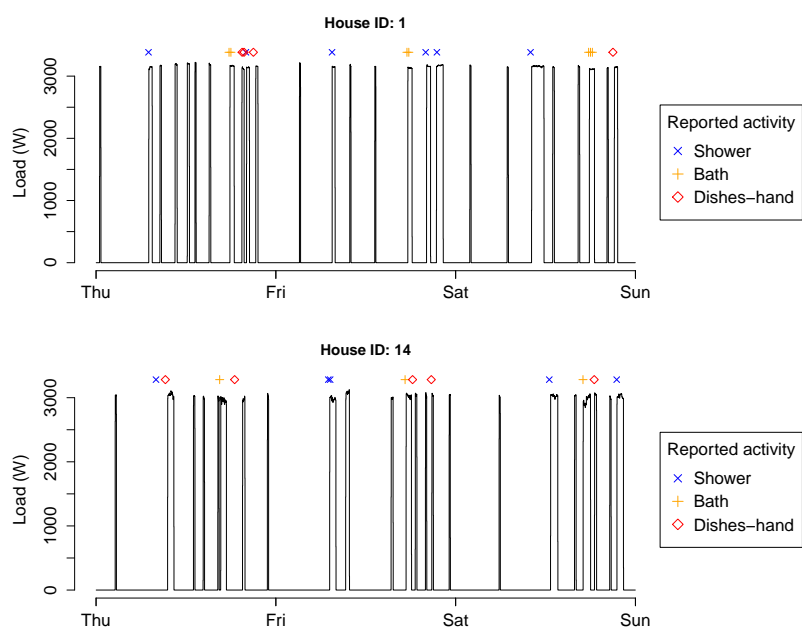


Figure 1: Example of data on hot water cylinder power draws and reported activities during three days for two houses.

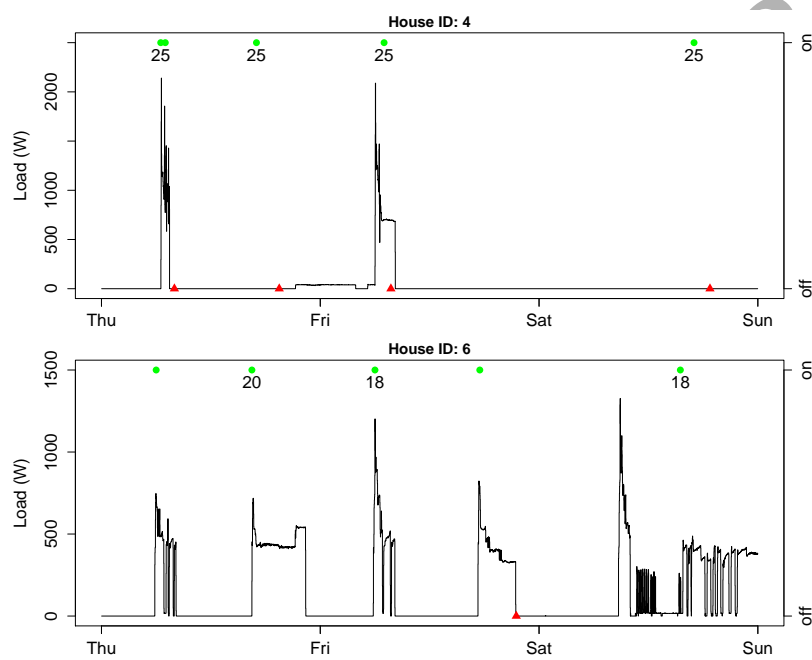


Figure 2: Example of data on heat pump usage and reported activities over three days for two houses. Green dots (upper right-hand scale) indicate a reporting of turning on the heat pump, or adjusting the setting (temperature setting given below, if reported), and the red triangles (lower right-hand scale) indicate a reporting of turning off the heat pump.

191 4. Methodology for comparison of reported time use activities and 192 monitored electricity demand

193 In this section we describe the methodology used to make a detailed com-
194 parison of the TUD and monitored electricity time-series data sets.

195 To understand the relationship between reported activities and demand we
196 created two time-series of uniform 30-minute time-periods (e.g. 07:00–07:30)
197 from the underlying power and time use data. In the case of the electricity
198 demand data, we derived the mean power demand for each appliance (hot wa-
199 ter or heat pump) in each half-hour. For the time-use diary data we deter-
200 mined if an activity had been reported in the relevant half-hour slot. As table
201 1 shows this meant aggregating time-use activities recorded in the 15-minute
202 periods (07:00–09:00 and 16:00–20:00) to create uniform 30-minute records for
203 the day (06:00–00:00) which recorded whether or not a relevant activity had
204 been recorded. Although the 15-minute level time-use data would have enabled
205 a higher granularity test of the coincidence of time-use reporting and actual
206 demand, excluding the half-hourly time-use data would have reduced the num-
207 ber of such recordings substantially making the analysis infeasible. Since no
208 activities were reported during the 00:00–06:00 period, no time-use data was
209 excluded.

210 Using this derived data set we can determine the number of instances of time
211 slots where an activity was reported coincident with a certain level of electricity
212 demand. If we denote no activity reported in a particular time slot as A_0 ,
213 one or more activities as A_1 and electricity demand during the time slot in the
214 k th level of kWh values as d_k , then the number of instances of having both an
215 activity reported and measuring an electricity demand in the k th level is given
216 by $F(A_1 \wedge d_k)$. If the reported activity is an indicator of electricity demand then
217 the number of instances of time slots with reported activities will be higher for
218 higher levels of electricity demand. Similarly we can also determine the number
219 of instances of time slots with no activity reported. In this case the number of
220 instances of having both no activity reported and having a electricity demand in

the k th level is $F(A_0 \wedge d_k)$. We expect this to show that the number of instances of time slots with no activity will be higher for lower levels of electricity demand.

For our current purposes electricity demand is considered non-zero if the demand averaged over the time slot is greater than a certain threshold d_{th} . Here we take this threshold to be at 10% of the maximum value of the averaged demands for each time slot over the full time period. This is an arbitrary cut-off but has been verified to be a reasonable choice by studying the load distribution plots of the households in further detail, which show a distinct gap between the number of instances of loads within the lowest 10% and higher loads.

4.1. Conditional probabilities

In contrast to Widen *et al.*'s aggregated household demand approach [20, p763], research questions "Are reported activities a good predictor of appliance-level electricity demand?" and "Is appliance-level electricity demand a good predictor of occupant activities?" at the household level are most clearly formulated in terms of conditional probabilities. For example, to answer the first question we are interested in establishing the probability that there is a non-zero demand in a certain time slot, given that an activity is reported in that time slot. Or similarly, the probability that there is a non-zero demand in a certain time slot, given that no activity is reported in that time slot. To answer the second question, we would like to know if observed electricity demand can be used as a predictor for an activity, or if the absence of electricity demand means that no activity is taking place.

Denoting zero electricity demand as $D_0 : d_k < d_{th}$ and a non-zero demand as $D_1 : d_k \geq d_{th}$, we can then formulate the following conditional probabilities as given in table 3.

Conservation of probability requires the following relationships between the conditional probabilities: $P(D_0|A_1) = 1 - P(D_1|A_1)$, $P(D_0|A_0) = 1 - P(D_1|A_0)$, $P(A_1|D_0) = 1 - P(A_0|D_0)$ and $P(A_1|D_1) = 1 - P(A_0|D_1)$.

Conditional probability	Probability of	Condition
$P(D_1 A_1)$	non-zero electricity demand	an activity is reported
$P(D_0 A_1)$	zero electricity demand	an activity is reported
$P(D_1 A_0)$	non-zero electricity demand	no activity is reported
$P(D_0 A_0)$	non-zero electricity demand	no activity is reported
$P(A_1 D_1)$	an activity is reported	non-zero electricity demand
$P(A_0 D_1)$	no activity is reported	non-zero electricity demand
$P(A_1 D_0)$	an activity is reported	zero electricity demand
$P(A_0 D_0)$	no activity is reported	zero electricity demand

Table 3: Conditional probability denotations and their respective conditions.

249 For two events A and B the conditional probability is given by

$$P(A|B) = \frac{P(A \wedge B)}{P(B)} \quad (1)$$

250 where $P(A \wedge B)$ is the probability of both event A and B occurring and $P(B)$
 251 is the total probability of event B occurring. Applied to our data sets, the
 252 probabilities $P(A_j \wedge D_i)$, and $P(A_j)$ and $P(D_j)$ where $j = 0, 1$ and $i = 0, 1$ can
 253 be approximated from the number of instances (F) of activity or no activity
 254 versus electricity demand level, as described in the previous section, i.e.

$$P(A_j \wedge D_i) \approx \frac{F(A_j \wedge D_i)}{N} \quad (2)$$

$$P(A_j) \approx \frac{F(A_j)}{N} \quad (3)$$

$$P(D_i) \approx \frac{F(D_i)}{N} \quad (4)$$

255 where N is the total number of time slots over the whole one-week time period.

256 5. Results

257 This section shows the results of applying the above methodology to the two
258 data sets.

259 5.1. Hot water cylinders

260 Table 4 gives the number of instances (during the week-long period) of time
261 slots when a hot water related activity was either reported or not and a particu-
262 lar electricity demand was measured. We have presented the results considering
263 both 30 or 60 minute time slots and the electricity demand has been normalised
264 to the maximum of average load in all time slots over the week i.e. first the aver-
265 age load for each 30 or 60 minute period is calculated, and those values are then
266 normalised to the maximum value of those average loads. For example, using
267 a 30 minute time slot, 93 time slots had activities reported where the average
268 load was below 10% of the maximum load (and hence considered to have zero
269 load for our purposes).

270 Figure 3 presents the data in table 4 in graphical form. This shows that
271 when the time series is considered in 30 minute time slots, most activities are
272 either reported when a significant load is observed (last bin) or when very little
273 or no load is observed (first bin). In the bins in between, the hot water cylinder
274 is either ramping up or turning off during that time slot, meaning it is on for
275 only a fraction of the time slot. When the time series is considered in 60 minute
276 time slots, this distinction disappears, as it is unusual for the hot water cylinder
277 to be at maximum load for the full hour. Activities reported in the first bin
278 essentially indicate a misreported activity—either the timing is wrong, or no
279 activity occurred. Activities reported in all other bins imply a load occurred in
280 that time interval, and hence the activity was accurately reported.

281 Table 5 gives the conditional probability results for the hot water cylinders
282 in the 12 houses with electric hot water cylinders. It shows the results for all hot
283 water related activities, i.e. based on the results in table 4. Table 6 shows the
284 results for each activity individually. The number in parenthesis in column one

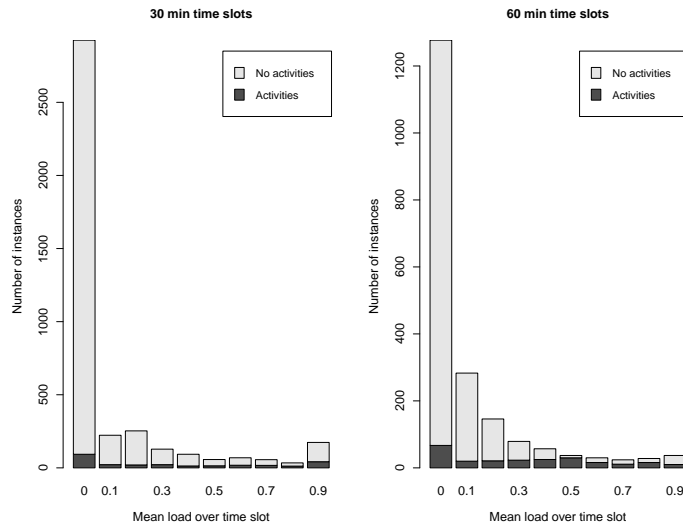


Figure 3: Number of instances of 30-minute (left) and 60-minute (right) time slots with (dark grey) and without (light grey) hot water reported activities at each value of measured electricity demand (normalised) for all 12 houses with electric water heating. The actual numbers can be found in Table 4.

Load (normalised)	0	0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9
30 min, activity	93	22	20	22	13	14	18	17	12	42
30 min, no activity	2832	201	233	106	80	43	51	39	22	132
60 min, activity	67	20	21	23	25	30	16	11	16	10
60 min, no activity	1210	263	125	56	32	7	14	13	12	27

Table 4: Number of instances for hot water use for the 12 houses: the number of time intervals with activities (top two rows) and no activities (bottom two rows) reported per normalised average load in that time slot.

gives the number of reported activities in each group. Column three, $P(D_1|A_1)$, shows that showers, the most commonly reported activity, are also the most accurately reported activity, reported correctly 73% of the time with 30-minute time intervals, and 79% of the time with 60-minute time intervals. Torriti [19] found that out of six social practices (or household activities) washing has the highest time dependence, especially during week days. It is possible that participants found it easier to accurately report the timing of showers because of their routine nature.

Increasing the time slot for each reported activity to 60 minutes increases the probability of observing a load in that time slot, as can be expected due to cases of remembering to report the activity, but getting the timing somewhat wrong. Doing dishes by hand and bathing have a relatively high reporting accuracy; at 30 minute intervals reporting accuracy is correct just over 64% and 56% of the time, respectively, increasing to 71% and 63% at one hour time resolution. The results indicate that reporting of these activities can be a reasonable predictor of load.

The results for washing using the basin, e.g. washing hands or face, are between 35% and 40% for all considered time intervals, indicating either very inaccurate reporting, or, that the duration was too short to initiate a significant electricity load in the hot water cylinder. There were only seven reports of

laundry, after cold washes were omitted. The accuracy of reporting correctly increases from one third of the time, to two thirds of the time in going from 30 min to 60 min time slots, which could be explained by the time use diary inquiring about laundry separately on the last page of the diary for each day, and hence often being filled only at the end of each day rather than when the activity occurred. Hence, for various reasons, there is too much uncertainty around the reporting of these activities and their correlation with measured load to serve as a predictor of electricity demand.

The probability of a non-zero load in time intervals where no activity is reported, $(P(D_1|A_0))$, reflects the typical functioning of a hot water cylinder; it can often stay on for a longer period than the determined time slots. Also, regular maintenance events will increase this probability. In other words, there will always be a certain probability of the hot water cylinder drawing electricity, even when no activity is occurring.

The last two columns give the results for the second set of conditional probabilities; looking at whether an observed load is a good predictor of activities. The results for $P(A_1|D_1)$ show that the overall probability of an activity being reported, given a load is observed, is less than 17% at 30 minute intervals, and below 24%, when looking at 60 minute time intervals. Thus, observed load is not a good predictor of activities. However, the absence of load is a good predictor of the absence of activities, as shown in the last column.

Calculating $P(D_1|A_0)$, $P(A_1|D_1)$ or $P(A_1|D_0)$ for individual activities is not possible, because it is not possible to differentiate between different activities based on the observed loads.

To look at differences in reporting accuracy between households, the conditional probabilities were also calculated for each household. Figure 4 shows $P(D_1|A_1)$ for each house for both 30 and 60 minute time resolutions considering all activities, ordered from highest to lowest at the 30 minute time resolution. The results show that reporting accuracy varies from very poor at below 20% to very good at 100% at 30 minute time resolution, and increases slightly for most households when increasing the observed time slot. Most households show

Activity	Time interval	$P(D_1 A_1)$	$P(D_1 A_0)$	$P(A_1 D_1)$	$P(A_1 D_0)$
All	30 min	0.659	0.243	0.166	0.032
	60 min	0.720	0.312	0.239	0.052

Table 5: Conditional probabilities for all activities related to hot water cylinders.

Activity	Time interval	$P(D_1 A_1)$
Showers (167)	30 min	0.728
	60 min	0.791
Dishes, hand (66)	30 min	0.635
	60 min	0.710
Baths (31)	30 min	0.560
	60 min	0.625
Wash, basin (23)	30 min	0.391
	60 min	0.364
Laundry (7)	30 min	0.333
	60 min	0.667

Table 6: Conditional probabilities of individual activities related to hot water cylinders. The number of recorded instances of each activity is given in parenthesis.

a reporting accuracy of 60–80% at the 30 minute time resolution.

5.2. Heat pumps

The use of heat pumps by occupants was reported as “turning the heat pump on”, sometimes reported with a temperature setting, or “turning the heat pump off”. The accuracy of reporting is measured as observations of non-zero load in the time interval where the heat pump was reported to be turned on. Table 7 quantifies the number of occurrences of reporting “turning the heat

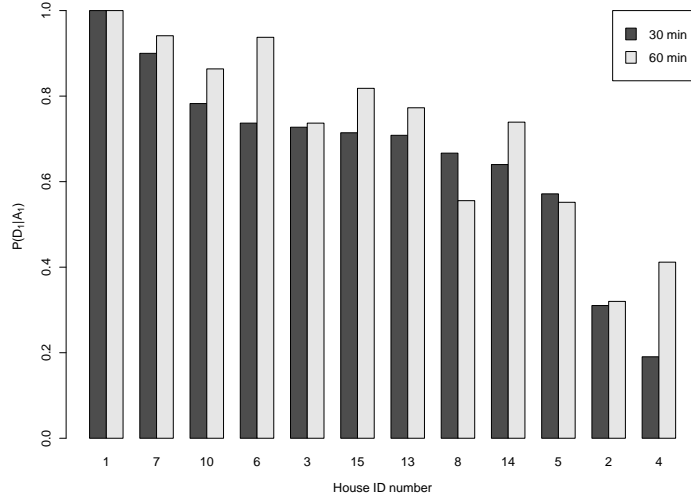


Figure 4: Conditional probability $P(D_1|A_1)$ for hot water cylinders for each house.

	0	0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9
30 min, activity	24	16	22	18	18	11	10	9	1	1
30 min, no activity	2198	250	302	183	71	100	68	32	16	2
60 min, activity	17	25	31	22	10	4	10	7	0	0
60 min, no activity	1067	124	145	94	29	46	29	10	4	0

Table 7: Number of instances for heat pumps: the number of time slots with activities (top two rows) and no activities (bottom two rows) reported per normalised load in that time slot.

343 pump on”, considering time slots of 30 and 60 minutes. Figure 5 is a graphical
 344 representation of table 7.

345 Table 8 gives the conditional probability results for the use of heat pumps
 346 in the 10 houses with heat pumps, based on the results in table 5. The results
 347 show that the probability of reporting the activity (“turning the heat pump on”)
 348 correctly, i.e. coinciding with non-zero load from the heat pump, is quite high,
 349 with approximately 82% accuracy at 30 minute time resolution, and approxi-

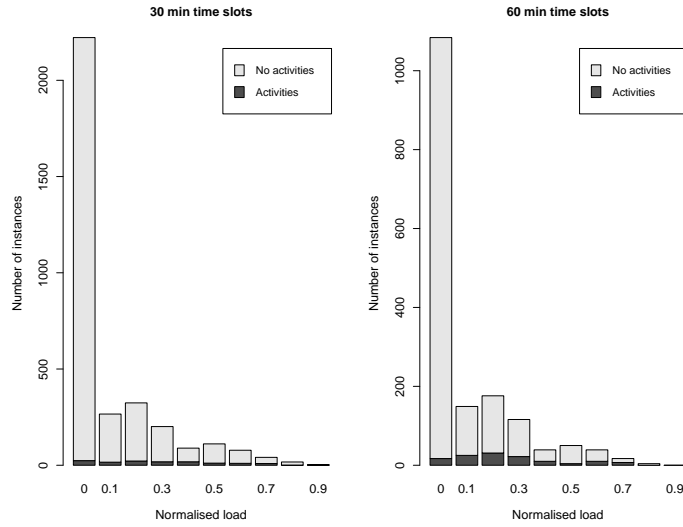


Figure 5: Number of instances of 30-minute (left) and 60-minute (right) time slots with (dark grey) and without (light grey) heat pump reported activities at each value of measured electricity demand (normalised). The actual numbers can be found in table 7.

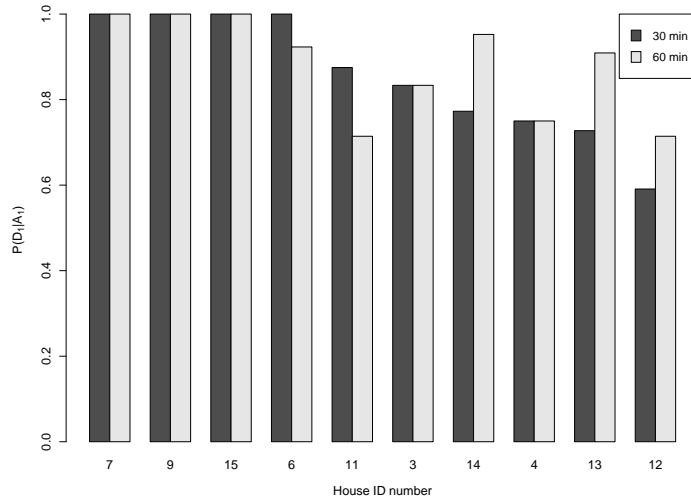
350 mately 87% accuracy when increasing the time intervals to 60 minutes. This
 351 indicates that the reported activities are a reasonable predictor of demand.

352 The over 30% probability for a non-zero load even when no activity is re-
 353 ported ($P(D_1|A_0)$), is explained by the way a heat pump operates; staying on
 354 until turned off, or turning itself off only when the set temperature is reached.
 355 However, it is not possible to distinguish whether a non-zero load is due to the
 356 heat pump being on from a previous activity, or whether an activity has been
 357 misreported, i.e. forgotten to be reported, or simply getting the timing wrong.
 358 The low probabilities for $P(A_1|D_1)$ indicate that demand is not a good predictor
 359 of activities.

360 Figure 6 gives the conditional probabilities per household. Three of the
 361 households show perfect reporting of their heat pump usage at both 30 and 60
 362 minute time resolutions. House 12 has the overall lowest reporting accuracy.
 363 Houses 6 and 11 show higher reporting accuracy at 30 minute time resolutions,

Time interval	$P(D_1 A_1)$	$P(D_1 A_0)$	$P(A_1 D_1)$	$P(A_1 D_0)$
30 min	0.815	0.318	0.094	0.011
60 min	0.865	0.311	0.185	0.016

Table 8: Conditional probabilities for heat pumps.

Figure 6: Conditional probabilities $P(D_1|A_1)$ for heat pumps for each house.

364 which can be explained by observing the load time series. These show the heat
 365 pumps being used for very short durations at a time, which average below 10%
 366 of maximum average load. Hence, it is not an indication of inaccurate reporting.
 367 Overall, the reporting accuracy is generally well above 70% at both 30 and 60
 368 minute time resolutions.

369 6. Discussion and conclusions

370 The aim of this paper was to respond to some of the shortcomings in cur-
 371 rent activity based energy demand models as identified by McKenna *et al.* [30]
 372 and quantify to what extent reported activities related to hot water and heat

373 pump usage can predict electricity demand of the corresponding appliances and
 374 conversely to what extent electricity demand of those appliances is a good pre-
 375 dictor of household occupant activities. The collected data sets enable us to
 376 determine how accurately people report their energy-related activities, and how
 377 well their reported activities relate to measured consumption by appliances.
 378 These are important to understand if time-use diaries are to be reliably used for
 379 modelling residential opportunities for demand flexibility and if measured elec-
 380 tricity demand can be reliably used for inferring household occupants' activities,
 381 respectively [30].

382 To do this we developed a novel methodology for systematic comparison be-
 383 tween time-use diaries and electricity demand data which enables the quantifi-
 384 cation of household-level correspondence. This goes beyond previously reported
 385 qualitative household level [20, p760] and quantified but indirect aggregated
 386 household demand validation approaches [20, p763].

387 The results show that at a 30 minute resolution participants were accurate
 388 approximately 66% of the time when reporting hot-water-related activities and
 389 approximately 82% of the time when reporting heat pump usage. Occasionally,
 390 reporting an activity, particularly turning off the heat pump as visually observed
 391 in the electricity demand data, was not reported, which suggests something
 392 about the psychology of energy use; switching on a device appears to be given
 393 greater emphasis—as evidenced by the fact that it is more likely to be written
 394 down—than switching off an appliance, at least in the case of heat pumps.
 395 However, it is also possible the heat pump switched itself off after reaching a set
 396 temperature, something we can not distinguish with the current data. Other
 397 human factors that may affect the accuracy of reporting relate to the way the
 398 study was conducted. For example, some participants reported filling in the
 399 diary throughout the day, whereas others filled it in at the end of the day or
 400 later, and sometimes they relied on another family member to fill it in for them.

401 In summary, our results show that reported activities related to the use of
 402 hot water and heat pumps are a reasonable predictor of non-zero demand in
 403 New Zealand, but the absence of a reported activity is not a good predictor of

404 zero demand. The reliability of the data and thus of any subsequent demand
 405 models is dependent on the close alignment of occupant activity and subsequent
 406 power demand which may be unusually highly correlated in New Zealand due
 407 to the combination of specific appliances and the way they are used. This is
 408 especially true for heat pump use which shows the highest reliability (82%) and
 409 suggests that similar studies carried out in response to McKenna *et al.*'s call [30]
 410 but in other socio-technical contexts may find far lower levels of correspondence.

411 Reliability is also driven by the accuracy of reporting, and our work recom-
 412 mends the use of simpler and less time-consuming approaches than hand written
 413 diaries to reporting activities, such as applications on a smart phone [22], or
 414 some other conveniently used device for quick and explicit reporting. In addi-
 415 tion, due to the limited sample size of our study the results should not be taken
 416 as representative of reporting accuracy at a national level. Rather, they moti-
 417 vate undertaking a larger study for national level verification and applicability
 418 across broader geographical areas.

419 While reported activities were relatively good predictors of demand, this
 420 study found that monitored electricity demand of hot water cylinders and heat
 421 pumps is not a good predictor of recorded householder activities. The proba-
 422 bility of an activity being recorded given that an electricity demand is observed
 423 during a 30 minute interval was less than 20% in most cases. We can under-
 424 stand this finding from the fact that in the case of thermostat driven devices,
 425 determining the accuracy of 'no reported activity' is much more difficult as it
 426 is not possible to distinguish between human misreporting and automatic con-
 427 trol due to presence of thermostats. Similar findings have been described by
 428 Durand-Daubin [31] and we conclude that extreme care must be taken when
 429 inferring household activities—as opposed to appliance use—from smart meter
 430 data at this level of granularity.

431 Overall, the results from our limited sample suggest that approaches based
 432 on national time-use diaries may be a valid approach to modeling residential
 433 demand and demand flexibility for the activities and appliances we have tested
 434 here. Further work is required to see if the results hold for representative na-

435 tional samples and a wider range of household activities in New Zealand as well
436 as for other socio-technical contexts and countries.

437 **Acknowledgements**

438 Financial support for this research from the New Zealand Ministry of Busi-
439 ness, Innovation and Employment (Contract No. UOCX1203) is gratefully ac-
440 knowledged.

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