



A Review of Publicly Available Energy Data Sets

Shubhankar Kapoor, Björn Sturmberg, Marnie Shaw Battery Storage and Grid Integration Program

Research School of Electrical, Energy and Materials Engineering

The Australian National University Canberra ACT 2601 Australia

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Executive Summary 1

With increasing levels of renewable energy powering our electricity system, data that tracks energy generation, distribution and consumption has never been more important. For consumers, energy data can inform decisions around home energy management, increasing energy efficiency, participation in aggregation schemes for demand response and Virtual Power Plants (VPPs), and investing in new assets like solar, battery storage or an electric vehicle.

For network operators, energy data can improve the visibility of energy generation and consumption on the low-voltage grid and thereby improve their management of the grid. For policy makers, energy data are needed to make sound policy and regulatory decisions for shaping the energy systems of the future, including future renewable energy generation and storage.

Here, we investigate how energy data have been collected and studied to date. We review 24 of the largest, publicly-available energy data sets, to understand what information has been collected, and how the information has been used. For each dataset, we investigated the date/duration and location of the study, as well as the data variables, including resolution and number of metering points. While 19 of the data sets provide information about power, only five collected measurements of Voltage (V) and Current (I). Out of the 24 data sets, only three collected frequency measurements and two collected phase measurements.

Most of the research carried out on these data sets has made use of power and energy variables with fewer using voltage and current. Almost no research has made use of frequency measurements. Our results suggest that most research on energy data has been carried out to inform customer consumption behaviour, with noticeably less work having been done using energy data to monitor the stability of the network and to make investment decisions for the future grid. We recommend, for future studies and research, to include more information about:

- where metering devices are located in the network.
- frequency and phase values (to allow more work to be done with frequency stabilization or phasor base control).

The report includes links to each of the studied data sets.

2 Acknowledgments



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Contents

1	Exe	cutive Summary	1
2	Ack	nowledgments	2
3	Intro	oduction	6
	3.1	Tabular Representation	6
	3.2	Access to Data Sets	12
	3.3	Overview of the Data Sets	12
	3.4	Gaps in the data sets	15
4	Pur	pose & papers	15
	4.1	Publication(s) based on the data sets	15
	4.2	Key Results produced using the Data Sets	17
	4.3	Summary of research carried out on energy data sets	25
	4.4	Recommendations	25
5	Link	as to the datasets	26

List of Figures

1	Variables reported in each of the data sets	13
2	Number of nodes in each of the data sets	14
3	Data Sets with and without PV Generation	14
4	Number of Data Sets with different resolution	15
5	Number of Papers & Reports for the Data Sets from their Websites	16
6	Number of Citations for the original paper outlining each of the data sets	17
l iet	of Tables	
LiSt	oi lables	
1	List of Data Sets	12
2	Work done using different Data Sets	25

Introduction

In the following study, 24 data sets have been considered, as listed in table 1.

Tabular Representation 3.1

Name	Date/	Size	Data Variables	Resoluti	obocation	Owner/
	Dura-					Insti-
	tion					tute
Adaptive	May	Over	Charging current,	A ses-	Two work-	CALTECH
Charging	1,2018	30,000	connection and	sion of	place	collab-
Network	(or ear-	charg-	disconnection	charg-	charging	oration
(ACN)	lier) -	ing	time, Energy De-	ing the	sites in	with
Dataset	Present	ses-	livered (kWh), time	Electric	California	Pow-
[45]		sions	zone of charging	Vehicle		erFlex
			station, siteID and	(EV)		Sys-
			user inputs			tems
Smart-	2010-	approx	Energy (kWh)	30 mins	Australia	Australian
Grid	2014	17000	for controlled,			Gov-
Smart-		cus-	load, total house-			ern-
City		tomers	hold generation,			ment
(SGSC)			peak event tariffs,			
			PV generation,			
			customer tariff			
			product			
NextGen	2016-	upto	Active and re-	5 mins	Australian	ACT
(NG) [71]	Present	5000	active power,		Capital	Gov-
		House-	voltage, frequency,		Territory	ern-
		holds	Photo Voltaic (PV)		(ACT)	ment
			generation battery			
			power, energy ca-			
			pacity (kWh) and			
			maximum charge			
			and discharge			
			rates (kW) of the			
			batteries			

Name	Date/ Dura- tion	Size	Data Variables	Resoluti	obocation	Owner/ Insti- tute
Low Carbon London Project (LCLP) [68]	Nov'11 - Feb'14	5,567 house- holds	Energy (kWh), 3 Time of Use tariffs for year 2013 for limited households	30 mins	London household	UK Power Net- works
SHED [64]	1 July'10- 30 June'13	300 house- holds	General Consumption of house, Controllable load consumption, Gross Generation from PV and generation capacity	30 mins	Household with rooftop PVs in Ausgrid Electricity Network	Ausgrid (NSW GOV)
TU Vienna ADRES dataset (TUVA)	One week in Sep- Dec'09 and May- Oct'10	30 house- holds	Active and Reactive Power, voltage	1s	Upper Austria	TU Vienna
Load data for zone substa- tions in the ActewAGL network (LZSA)	Jul 2004 - Jun 2018	All substations in Canberra	Active Power (MW)	30 mins	Canberra Substation	Commonwealth Scien- tific and Indus- trial Re- search Organ- isation (CSIRO)

Name	Date/ Dura- tion	Size	Data Variables	Resoluti	obocation	Owner/ Insti- tute
EPRI Distributed PV Monitoring	6/16/201 07:00 UTC- 6/25/201 02:00 UTC	Mod- ules	AC Power(kW), AC Rating and orientation of PVs for all modules, AC Reactive Power(kvar) for 5 modules, Irradiance(W/m^2) for 14 modules.	1s, 1/15/60 min	PV modules at Poles and PV plants	Electric Power Re- search Institute (EPRI)
Pecan Street Dataset [72]	2009 - Present	1,000 house- holds	Electricity use and generation, EV charging, rooftop solar generation, energy storage and energy usage to individual circuits along with heating and cooling systems	1s/ 1min/ 15 min	Household data primarily from Texas (Pecan Street). Other states are California, New York and more	Pecan Street Inc
UMass SMART dataset [6]	3 months	3 house holds and 400+ in other one	Usage (aggregate and circuit level) and generation for 3 homes and usage for the rest	1s	USA	Laboratory for Ad- vanced System Soft- ware
REDD [39]	3-19 days	6 house- holds	Power Data for all and frequency and current data for 2	3 sec at ap- pliance level, 1s and 15 kHz at ag- gregate	USA	Massachusetts Institute of Tech- nology (MIT)

Name	Date/ Dura- tion	Size	Data Variables	Resoluti	ohocation	Owner/ Insti- tute
AMPD [49]	April 2012- March 2014	read-	OI, V, P, Q available at aggregate and erappliance level, weather data and billing data	1 min	Household	Harvard
UK Do- mestic Appliance- Level Electricity (DALE) [37]	39-234 days and one for 4.3 years	5 House- holds	Whole home power and appliance level power demand. 3 houses have whole house reactive power. Voltage and current for whole house at 16kHz for 3 houses.	1s (for 3 homes) and 6s	UK	UK DALE
Residential Building Stock Assessment (RBSA) Metering Data	Dec'06 - Nov'10	101 Houses	Active Power (kW), Hours of usage at appliance level	15 mins	Pacific Northwest	NEEA
UCI Individual household electric power consumption dataset	18 Sep'12 - 31 Mar'13	1 house- hold, 2075259 mea- sure- ments	Active Power(kW), Q, V, I along with 3 Sub metering for energy (Wh)	1 min	Sceaux (7kms of Paris, France)	University of Cal- ifornia Irvine (UCI)

Name	Date/	Size	Data Variables	Resoluti	obocation	Owner/
	Dura-					Insti-
	tion					tute
Building-	213	1 Office	Voltage and cur-	50kS/s	Germany	TU
Level	days	Build-	rent readings	(aggre-		Munich
Office En-		ing: 53	for aggregated	gate)		(TUM)
vironment		appli-	circuits and	and		
Dataset		ances	matching fully-	6.4kS/s		
of Typical		(17	labeled ground	(indi-		
Electrical		classes)	truth data (Indi-	vidual		
Appli-		in a 3-	vidual appliance	appli-		
ances		phase	measurements)	ances)		
(BLOND-		power				
50) [40]		grid				
Building-	8 days	1 house	Current and	12kHZ	USA	Carnegie
Level Fully			voltage at cir-	or		Mellon
labeled			cuit/appliance	0000833		Uni-
Electricity			level for 2 phases	s		versity
Disag-			along with ground			(CMU)
gregation			truth for events			
dataset						
(BLUED)						
[23]						
Controlled	June'16	N/A	V and I at appli-	100	PRISME	University
On/Off			ance level, for 42	kHz	laboratory	of Or-
Loads			controllable appli-		of the Uni-	léans
Library			ances of 12 types		versity of	
(COOLL)					Orléans,	
[63]					France	

Name	Date/ Dura- tion	Size	Data Variables	Resolution	obocation	Owner/ Insti- tute
Dutch	5th July	1	Aggregated en-	1Hz or	Netherlands	TU
Residen-	to 5th	House-	ergy consumption	1s for		Delft
tial Energy	Dec	hold	and appliance	Power/		
Dataset	2015		level consump-	Energy		
(DRED)			tion, occupancy			
[75]			information,			
			room/outdoor			
			temperature and			
			other weather info			
Electricity	01.06.12	6	Current, voltage,	1Hz or	Switzerland	ETH
Consump-	to	House-	and phase shift	1s		Zurich
tion &	31.01.13	holds	for each of the			
Occu-			three phases in			
pancy			the household and			
(ECO) [9]			plug level data			
			for some appli-			
			ances. Occupancy			
			information.			
GREEND	Over	9	Active power	1Hz or	Austria	Alpen-
Dataset	a year	House-	measurements	1s	and Italy	Adria-
[54]	2014-	holds	of 9 individual			Universität
	02-12		appliances and			Klagen-
	to		the household			furt
	2014-		aggregate power			
	10-30		demand			 .
IAWE [7]	May-	1	P, V, I, f, phase at	1/6s	New	Indraprastha
	August	house-	meter level and for		Delhi,	Institute
	2013:	hold	major appliances.		India	of Infor-
	73 days		Water and ambient			mation
			monitoring			Tech-
						nology

Name	Date/	Size	Data Variables	Resoluti	obocation	Owner/
	Dura-					Insti-
	tion					tute
REFIT:	Oct	20	Power(W) at ag-	8 sec-	UK	University
Electri-	2013	House-	gregate and appli-	onds		of
cal Load	- Jun	holds	ance level			Strath-
Measure-	2015					clyde
ments [57]						and
						others
Tracebase	2012	1883	Power for 158 ap-	1s	Darmstadt	Andreas
data set	and	days	pliance instances,		and some	Rein-
(TBS) [65]	2013		of 43 different ap-		in Sydney	hardt
			pliance types			

Table 1: List of Data Sets

3.2 Access to Data Sets

While most of the data sets mentioned in the above table can be downloaded with the links mentioned in this study in Section 5, access to the following must be requested:

- 1. Pecan Street Dataset
- 2. NextGen Dataset
- 3. TU Vienna ADRES dataset
- 4. UMass Smart Dataset
- 5. REDD

NOTE: COOLL and IAWE are available through google drive on their respective web pages.

3.3 Overview of the Data Sets

Energy data sets typically contain measurements for a range of variables, including voltage, current, power, reactive power, frequency and phase information. Fig. 1 provides an overview of the number of data sets that have recorded each of these variables. The number of nodes in each of the data sets is shown in Fig. 2. Here, a node refers to an independent measurement point, e.g. a house or a connection point. The bar graph in Fig. 3 shows the number of data sets

with PV generation. Finally, the bar graph in Fig. 4 shows the resolution of the data recorded for each of the data sets.

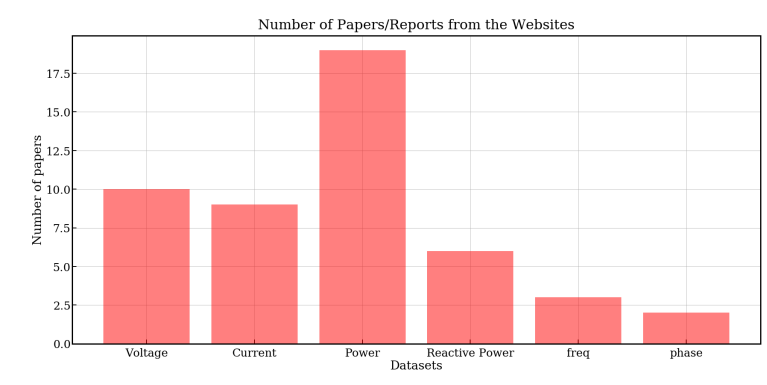


Figure 1: Variables reported in each of the data sets

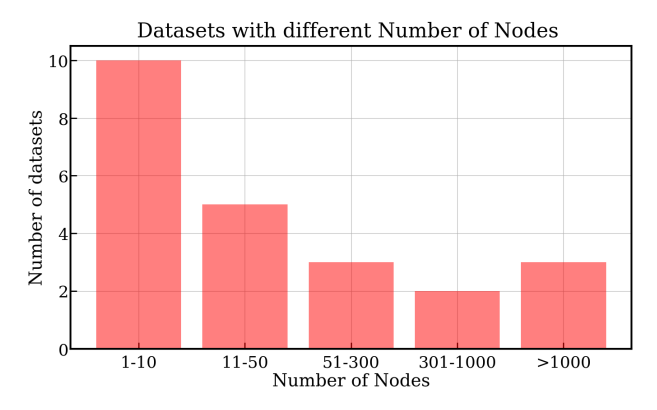


Figure 2: Number of nodes in each of the data sets

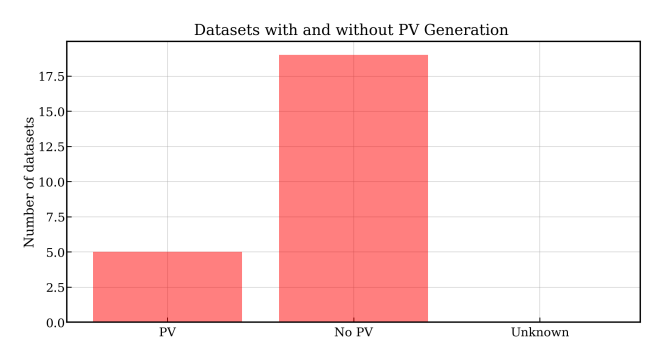


Figure 3: Data Sets with and without PV Generation

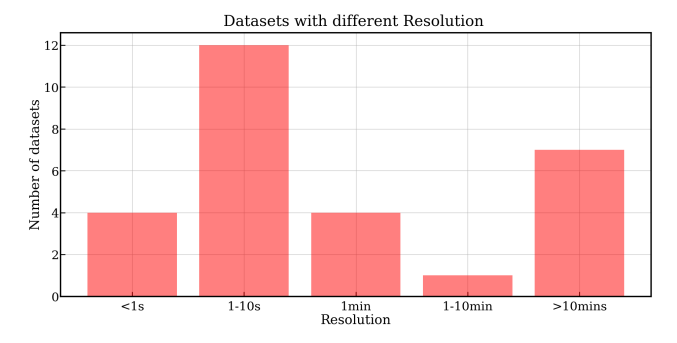


Figure 4: Number of Data Sets with different resolution

Gaps in the data sets 3.4

Figure 1 shows that 19 out of 23 data sets (ACN not included) report power/energy and the four data sets that do not report power and energy, instead report voltage (V) and current (I). Note in Fig. 1, that only two of the data sets report phase values and three report frequency values. Even the most comprehensive and highly-cited dataset, the Pecan street dataset, does not report frequency. Additionally, no data set provided information regarding the location of nodes on the network.

4 **Purpose & papers**

Publication(s) based on the data sets 4.1

The bar graph in Fig. 5 represents the number of papers/reports that have been published for each of the data sets. The number is taken from the website for each data set. Fig. 6 shows the number of citations for the original paper outlining each dataset (note that UMass SMART Dataset can be found in both bar graphs).

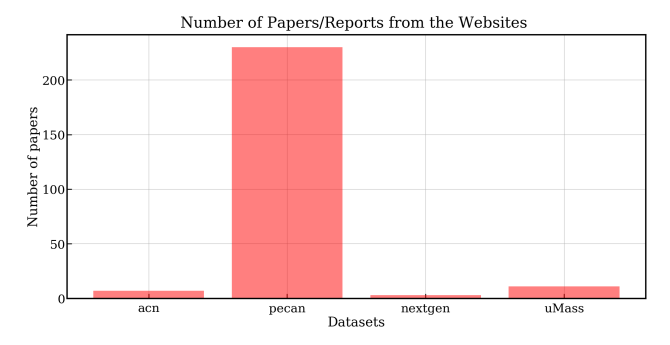


Figure 5: Number of Papers & Reports for the Data Sets from their Websites

For those data sets in this report without a website to collect reports published, we searched for these citations manually. These included:

- 1. Smart-Grid Smart-City
- 2. ACTEWAGL Substation Data
- 3. Low Carbon London Project
- 4. Solar Home Electricity Data
- 5. TU Vienna ADRES dataset
- 6. EPRI Distributed PV Monitoring
- 7. RBSA Metering data
- 8. UCI Individual household electric power consumption dataset

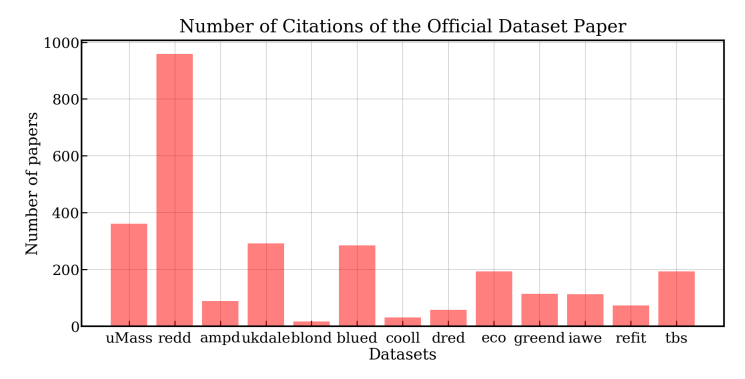


Figure 6: Number of Citations for the original paper outlining each of the data sets

4.2 Key Results produced using the Data Sets

The following table highlights the different streams of work done using different data sets. The categories are as follows:

- Control, Demand Response, Optimization: includes control of appliances/EVs using different strategies. Optimizing behind the meter storage, PV orientation.
- 2. Monitoring Capabilities: visualization techniques for data monitoring. Drawing comparisons with simulated data, evaluation of different methods and techniques.
- 3. Detection Capabilities: detecting various events like charging of EV, switching events, occupancy detection.
- 4. State Estimation
- 5. Prediction and Forecasting: predicting usage behaviour, forecasting load profiles, estimating PV generation and optimal size, segmenting and classifying residential customers, appliances.
- 6. Analysis: analysing user behaviour, EV behaviour, effect of PVs. Analysing different methods for existing techniques.

- 7. Pricing: defining different pricing under different scenarios.
- 8. Customer Behaviour: understanding customer behaviour, customer segmentation and the effects of different polices and technologies on customers.
- 9. Privacy: privacy of data.
- 10. Policy: examining government promises and the effect of technology on policy making and politics.
- 11. System Architecture: defining system architecture.

We chose to review the following five datasets for the following reasons:

- 1. ACN: provides comprehensive information for EV charging.
- 2. SGSC: one of the largest commercial-scale trial deployment in the world with enormous number of households which aimed at analyzing cost and benefits of the deployment of smart grid technologies, building awareness of economic and environmental benefits, gathering information and data for decision making.
- 3. PECAN STREET DATASET: provides data for EV charging, rooftop solar generation, energy storage at circuit level with low sampling time interval.
- 4. REDD: one of the most cited data sets used for Non-Intrusive Appliance Load Monitoring (NIALM)
- 5. ECO: another NIALM data set along with the occupancy information for the household.

DATASET	RESEARCH QUESTIONS AND GOALS	REF.
ACN Dataset		
Control, Demand Response,	Proposes online scheduling for EV charging us-	
Optimization	ing MPC and convex optimization.	[43]
	Scheduling the charging of EVs to minimize peak	
	demand.	[45]
	Optimizing on site solar sizing to meet EV de-	
	mand.	[45]
	Proposes a decentralized algorithm for schedul-	
	ing EV charging.	[24]
	Proposed an online linear programming (OLP)	
	for EV charging.	[27]

DATASET	RESEARCH QUESTIONS AND GOALS	REF
Monitoring Capabilities	Build an ACN simulator to evaluate algorithms	
	and test assumptions.	[44]
System Architecture	Describes the ACN architecture with its soft-	
	ware/hardware components.	[43]
	Presents ACN system design including power	
	distribution system, control and communication	[42]
	system with formulation of charging problem.	
Detection Capabilities	-	
State Estimation	N/A	
Prediction and Forecasting	Learning and predicting user behaviours with	
	Guassian mixture models (GMMS)	[45]
Analysis	Analysing number of sessions and usage with	
	different pricing, on different days.	[45]
Pricing	Proposes an algorithm that decides on current	
	charging rates to meet all EVs' energy demands.	[58]
Customer Behaviour	Observes drivers' laxity on different days.	
		[45]
Privacy	-	
Policy	-	
Smart-Grid Smart-City		
Control, Demand Response,	Proposes a smart home energy management	
Optimization	system with financial benefits to households.	[35]
	Proposes an optimization method for PV orienta-	
	tion and sizing to maximize PV returns.	[19]

DATASET	RESEARCH QUESTIONS AND GOALS	REF.
Monitoring Capabilities	Monitors the impacts on household load due to demand response using Principal Component Analysis and Self-Organizing map for different	
	tariff plans.	
System Architecture	Illustrates different layers of SGSC	[[0]
		[59]
Detection Capabilities	Highlights the importance of fault detection and its economic benefits.	[59]
State Estimation	N/A	
Prediction and Forecasting	Develops an electricity demand model.	
		[21]
Analysis	Analyzed and discussed the future of smart elec-	
•	tricity networks/grid in Australia.	[28]
	Investigates the ongoing research program in different countries for smart grid, draws a compari-	[69]
	son, highlights its benefits and issues.	
	Analysed the behaviour of feedback devices on reducing electricity consumption for different demographics.	[20]
Pricing	Highlights the different factors for improving customer pricing outcomes.	[59]
Customer Behaviour	Surveyed the household participants to get an	
Customer Benaviour	Surveyed the household participants to get an understanding of the user behaviour.	[41]
	Highlights the change in cutomer behaviour to different pricing.	[55]
Privacy	Proposes a lightweight security and privacy- preserving scheme for electricity consumption aggregation.	[1]

DATASET	RESEARCH QUESTIONS AND GOALS	REF
Policy	Examines the social and environmental	
	promises made by the government on be-	[48]
	half of SGSC program.	
	Looks at the impact of smart electricity network	
	on politics of urbanism	[14]
	Expected benfits of \$28 bn till 2034 from smart	
	grid technology.	[59]
PECAN STREET DATASET		
Control, Demand Response,	Optimizing behind the meter storage for cus-	
Optimization	tomers to reduce their electricity bills under dif-	[78]
	ferent utility tariffs.	
	Demand-side control of domestic assets in is-	
	landed residential microgrids.	[32]
	Investigates the potential of HVAC systems on	
	demand side control.	[76]
	An Artificial Neural network (ANN) has been pro-	
	posed for voltage regularization in distribution	[3]
	systems.	
	An incentive based demand response system	
	proposed.	[83]
	More resources for these can be observed here.	
		[53]
		[81]
		[84]
		[74]
		[5]
Monitoring Capabilities	Compares the simulated data with real data at	
	circuit level.	[25]
	Evaluates the issues with Advanced Metering In-	
	frastructure (AMI) and makes recommendations	[11]
	to improve AMI.	
System Architecture	-	
Detection Capabilities	Proposes to detect EV charging using smart me-	
	ter data.	[31]
State Estimation	Bayesian State Estimation using deep learning.	
		[52]

RESEARCH QUESTIONS AND GOALS	REF
A probabilistic model to predict usage appliance	
usage behaviour.	[82]
Discovering three fundamental load shape pro-	
files and clustering distributions for different	[60]
buildings.	
Segmenting residential consumers based on	
their appliance level power consumption which	[13]
can be helpful for demand response.	
Simulating EV electricity demand.	
	[30]
A neural network approach to estimate residen-	
tial PV size, tilt and azimuth.	[50]
Other resources can be found here	
	[33]
	[79]
Analyzing EV behaviour and its effect on house-	
hold power demands.	[18]
Analyzing the Vehicle to Grid (V2G) behaviour	
and its impact on the grid.	[29]
Analysed the effect of azimuth and lilt of solar	
PV on the generation and its environmental and	[66]
economic impacts.	
studied the effects of real-time retail pricing on	
the stability and volatility of power systems.	[67]
Approach for targeting customers for energy effi-	
cient programs.	[47]
Proposed a privacy preserving mechanism for	
smart meter data release	[70]
Highights the importance of simulation tools for	<u>-</u> _
policy and investment decisions.	[26]
	A probabilistic model to predict usage appliance usage behaviour. Discovering three fundamental load shape profiles and clustering distributions for different buildings. Segmenting residential consumers based on their appliance level power consumption which can be helpful for demand response. Simulating EV electricity demand. A neural network approach to estimate residential PV size, tilt and azimuth. Other resources can be found here Analyzing EV behaviour and its effect on household power demands. Analyzing the Vehicle to Grid (V2G) behaviour and its impact on the grid. Analysed the effect of azimuth and lilt of solar PV on the generation and its environmental and economic impacts. studied the effects of real-time retail pricing on the stability and volatility of power systems. Approach for targeting customers for energy efficient programs. Proposed a privacy preserving mechanism for smart meter data release Highights the importance of simulation tools for

DATASET	RESEARCH QUESTIONS AND GOALS	REF
Control, Demand Response, Optimization	Proposes a Model Predictive Control (MPC) to control heating/cooling loads, Electric Water Heater (EWH), PV and battery storage in a residential buildings with time-varying pricing.	[80]
Monitoring Capabilities	Designed an interactive visualisation to learn from electricity consumption data. Non-Intrusive Appliance Load Monitoring (NIALM) without having sub-metering appliance	[16] [61]
	readings. More resources can be found here	[8]
		[36]
System Architecture	Describes the REDD hardware and software systems.	[39]
Detection Capabilities	Proposes a load disaggregation approach and detects power states as on/off for appliances.	[17]
State Estimation	-	
Prediction and Forecasting	Propses multi-label classification algorithms for disaggregating appliances in a power signal. Proposes labelling of appliances. (Also uses	[73]
	AMPD datastet) Bench marking methods for forecasting electricity demand on the household level.	[62] [77]
Analysis	Provides comprehensive overview of NIALM techniques and methods.	[86]
Pricing	Proposed a pricing optimization model proposed for demand response management to maximize retailer's profit	[51]
Customer Behaviour	Proposed an algorithm to learn customer behaviour from appliance level perspective.	[51]
Privacy	Proposes a Battery-based Load Hiding (BLH) algorithm to achieve differential privacy.	[85]
Policy		

DATASET	RESEARCH QUESTIONS AND GOALS	REF
ECO		
Control, Demand Response, Optimization	-	
Monitoring Capabilities	Proposed an algorithm to derive appliance level data. (Uses other NIALM data sets as well)	[75]
System Architecture	Discusses the architecture for smart home energy system	[46]
Detection Capabilities	Proposed an unsupervised method for occupancy detection. Proposed an algorithm to extract occupancy information.	[10] [38]
State Estimation	-	[00]
Prediction and Forecasting	Proposed a method for modelling appliance power consumption. (Also used TBS for their study) Propses Spatiotemporal Pattern Network	[15]
	(STPN) to predict energy/power consumption for demand side and supply side.	[34]
Analysis	Proposes a data analytical engine.	[4]
	Presented a review of unsupervised NIALM algorithms along with brief overview of NIALM data sets.	[12]
	A survey of NIALM systems and the associated methods with it. (Uses other NIALM data sets as well) Similar resources can be found here.	[22]
		[56]
Pricing	-	
Customer Behaviour	-	

DATASET	RESEARCH QUESTIONS AND GOALS	REF.
Privacy	Proposed a method for the user to decide the extent of the information being shared at appliance level to achieve certain level of privacy.	[2]
Policy	-	

Table 2: Work done using different Data Sets

Summary of research carried out on energy data sets

- Algorithms/optimization techniques for controlling, scheduling and optimizing Distributed Energy Resources (DERs) to maximize financial benefits, minimize peak demands and regularize voltage. Different algorithms for dynamic pricing have been proposed to meet net load demand and reduce peak demand.
- Different methods and techniques have been proposed for Non-Intrusive Appliance Load Monitoring (NIALM).
- Different methods for occupancy detection have been proposed using the NIALM data sets.
- Capabilities detecting events like switching events and charging of EVs have been proposed.
- A lot of work has been done forecasting residential usage at aggregate and appliance level; methods for forecasting EV usage have been proposed. Additionally, work has been proposed to label appliances by using their load profile data.
- There have been some reports that have surveyed the household participants to understand their behaviour towards energy conservation programs. Some work highlights the impact(s) of energy conservation programs on policy making and governing bodies.

Recommendations 4.4

There is a direct relationship between the studies summarized in the last section and the data sets that are available. Most work has been done using power and energy measurements, including forecasting, monitoring, control techniques. Some of the work that has been done has been based on voltage (V) and current (I) measurements. However, far less work has been done using frequency and phase values. Therefore we recommend, for future work:

- 1. it would be ideal to include frequency and phase measurements in the dataset(s). This will assist in working with frequency stabilization or phasor base control.
- 2. it is recommended to have data sets with network information and behind the meter data measured simultaneously. For example, it would be ideal for future studies to know where the metering devices are located on the network.

5 Links to the datasets

- 1. ACN Dataset: https://ev.caltech.edu/dataset
- 2. **Smart-Grid Smart-City**: https://data.gov.au/dataset/ds-dga-4e21dea3-9b87-4610-94c7-15a8a77907ef/details
- 3. **Nextgen Dataset**: https://www.energydata.act.gov.au/pubhome
- 4. Low Carbon London Project: https://data.london.gov.uk/dataset/smartmeter-energy-use-data-in-london-households
- 5. **Solar Home Electricity Data**: https://www.ausgrid.com.au/Industry/Our-Research/Data-to-share/Solar-home-electricity-data
- 6. TU Vienna ADRES dataset: https://www.ea.tuwien.ac.at/projects/adres_concept/EN/
- Load data for zone substations in the ActewAGL network: https://near.csiro.au/assets/1a650730c398-4800-8f31-cedec0dd4e0d
- 8. EPRI Distributed PV Monitoring: https://dpv.epri.com/measurement_data.html
- Pecan Street Dataset: https://dataport.pecanstreet.org/ (Available on Request: Academic level data)
- 10. UMass SMART dataset: http://traces.cs.umass.edu/index.php/Smart/Smart
- 11. **REDD**: http://redd.csail.mit.edu/
- 12. AMPD: https://dataverse.harvard.edu/dataset.xhtml?persistentId=doi:10.7910/DVN/FIE0S4
- 13. **UK DALE**: https://jack-kelly.com/data/

- 14. RBSA Metering Data: https://neea.org/data/residential-building-stock-assessment
- 15. **UCI Individual household electric power consumption dataset**: https://archive.ics.uci.edu/ml/datasets/individual+household+electric+power+consumption
- 16. **BLOND-50**: https://mediatum.ub.tum.de/1375836
- 17. **BLUED**: http://portoalegre.andrew.cmu.edu:88/BLUED/
- 18. **COOLL**: https://coolldataset.github.io/
- 19. **DRED**: http://www.st.ewi.tudelft.nl/akshay/dred/
- 20. **ECO**: https://www.vs.inf.ethz.ch/res/show.html?what=eco-data
- 21. **GREEND**: https://sourceforge.net/projects/greend/
- 22. **IAWE**: http://iawe.github.io/
- 23. **REFIT**: https://pureportal.strath.ac.uk/en/data sets/refit-electrical-load-measurements
- 24. TBS: https://github.com/areinhardt/tracebase

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