

Examining the Factors affecting Household Energy Expenditures

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Disclaimer

- Access to the data used in this study was provided by Stats NZ under conditions
 designed to give effect to the security and confidentiality provisions of the
 Statistics Act 1975. The results presented in this study are the work of the authors,
 not Stats NZ or individual data suppliers.
- These results are not official statistics. They have been created for research purposes from the Integrated Data Infrastructure (IDI) which is carefully managed by Stats NZ. For more information about the IDI please visit https://www.stats.govt.nz/integrated-data/.







Background

- Interest in defining energy hardship
- Need better understanding of heating needs
 - What factors affect energy expenditures?
 - How much do expenditures vary seasonally? Can this be used to estimate heating costs?
 - Which household characteristics are associated with higher household energy expenditures?
 - Can we estimate "pent-up" demand?
- Work in progress







Lit Review – Building & Environmental Sciences

- Dwelling characteristics affect energy consumption
 - Dwelling size
 - Detached
 - Climate
 - Energy efficiency (appliances, insulation, design)
- Household characteristics
 - Income
 - Household size & composition
 - Housing tenure
 - Behaviours/energy literacy







Lit Review – Energy Hardship/Poverty/Health

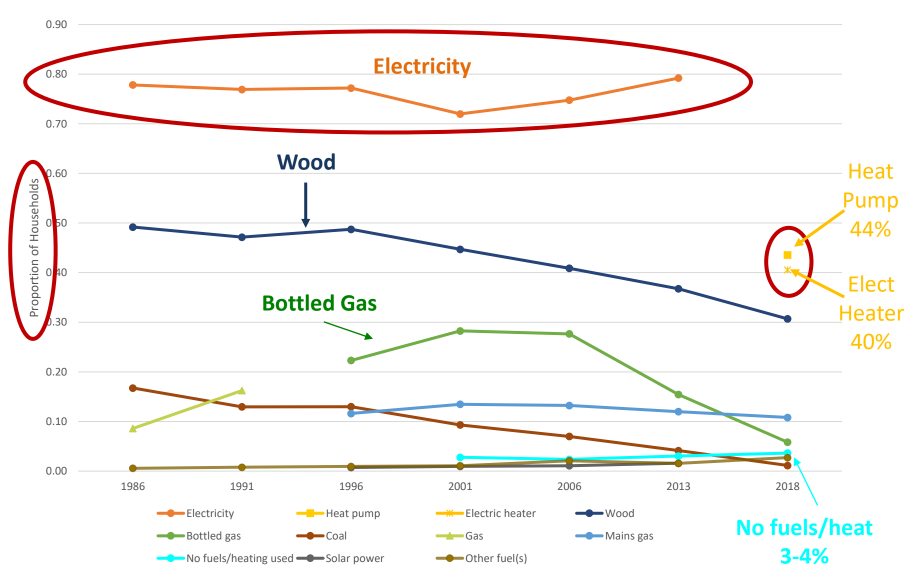
- Energy poverty defined as inadequate levels of essential energy services in the home
 - Related to household factors like low income but also to energy inefficiency, energy supply, and cost
 - Capital expenditures required to improve energy efficiency
 - Increased income may be insufficient to reduce energy poverty if HH unable to improve efficiency (e.g., costs, renting)
 - Riva et al. 2021
- Energy poverty measures originally based on heating/energy requirements and not on actual expenditure
 - Grimes et al. (2011) find that HH used energy savings from insulation/heating improvements to increase temperatures
- Inadequate heating leads to cold/damp/mould which have been associated with health problems





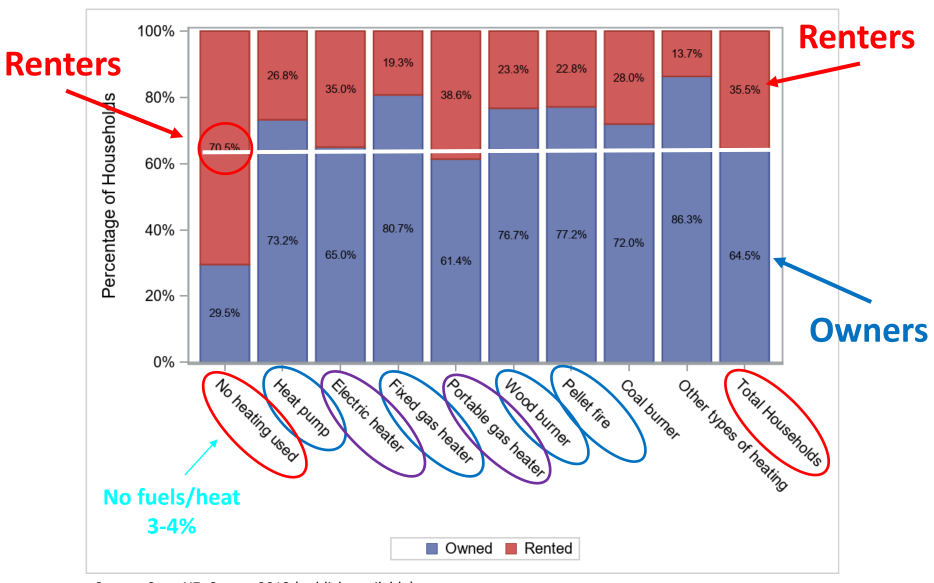


Heating Types 1986-2018



Source: Stats NZ Publicly Available Census Data (multiple types)

Heating Type by Tenure, 2018



Source: Stats NZ, Census 2018 (publicly available)

Data for Main Analysis

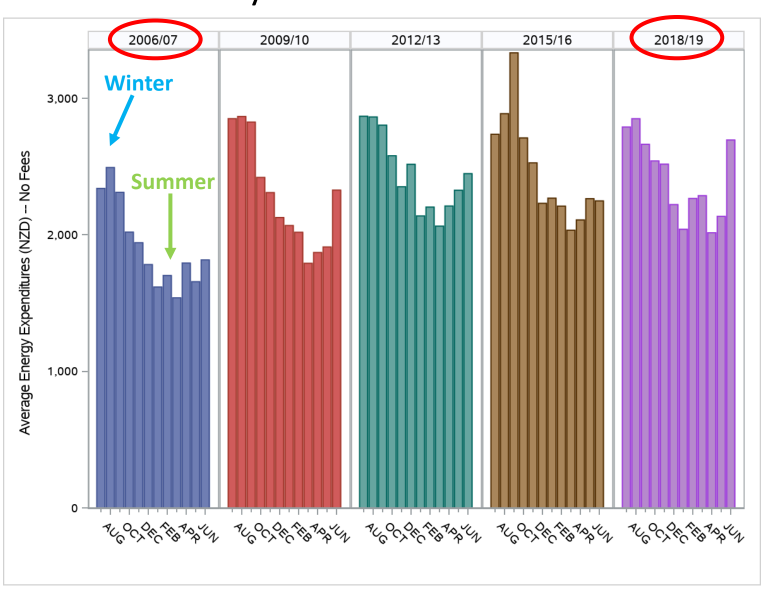
- Use IDI HES Expenditure data (every 3 years)
 - 5 survey years (2006/07-2018/19)
 - July to June
 - "Power" Module -- household fuel expenditures based on last bill but annualised
 - electricity
 - mains gas
 - bottled (LPG) gas
 - home-heating oil
 - firewood
 - coal
 - other types of domestic fuels
 - Exclude 3% reporting no associated HH energy expenditures







Average Annual Energy Expenditures by Interview Month



Methodology

Regression analysis

$$Y_i = \beta_0 + T'\beta_1 + D'\beta_2 + X'\beta_1 + \varepsilon_i$$

- $-Y_i$ is total energy expenditure for i^{th} household
- T is interview time characteristics
 - Interview year
 - Interview month
- D is dwelling characteristics
 - Stand-alone home
 - Number of rooms
 - Auckland region
- X is household characteristics
 - Housing tenure
 - Income
 - Housing costs

Weighted Sample Sizes (HH)

HES Year	All Months	Cold Months (June to Nov)	Low Income (Bottom 60%)	Dwelling ≤ 8 Rooms
2006/07	1,467,000	749,000	846,000	1,308,000
2009/10	1,516,000	779,000	899,000	1,355,000
2012/13	1,552,000	783,000	886,000	1,393,000
2015/16	1,585,000	795,000	857,000	1,394,000
2018/19	1,580,000	723,000	946,000	1,408,000

Sample Summary Statistics

		Cold	Low	
Summary Statistics	All Months	Months	Income	Rooms ≤ 8
Dwelling Characteristics				
Stand-alone Home	0.838	0.839	0.785	0.821
Public Rental	0.071	0.069	0.102	0.077
Private Rental	0.240	0.238	0.279	0.260
Owned	0.685	0.690	0.615	0.659
Regions				
Auckland/Northland Region	0.305	0.286	0.263	0.300
Expenditure and Income				
Electricity	1,958	2,169	1,757	1,894
Total Energy	2,328	2,589	2,026	2,230
Total Energy (No Fees)	2,314	2,573	2,012	2,217
Housing Costs	11,703	11,628	8,904	11,446
Total HH Expenditure	61,216	61,181	41,379	57,188
Total HH Income	65,259	65,101	37,943	61,536
N	7,700,000	3,829,000	4,434,000	6,858,000

Rooms in Dwelling



Results: Year Effects

Dependent Variable: Total HH Energy		All Months	Cold Months	Low Income	w Income Small Homes Cold month		Small Homes, Low Income	
Expenditures (No Fees)		β (4 + 10 4 + 10	β ((, , , , (, , , ,)	β (4 + 10 4 + 10 1)	β (() + () + ()	β	β	
(INO F	ees)	(t-value)	(t-value)	(t-value)	(t-value)	(t-value)	(t-vaiue)	
	2006/07	-328.06	-337.68	-341.6	-308.16	-315.31	-320.24	
' Year*	2000/07	(-10.43)	(-6.64)	(-9.46)	(-9.87)	(-6.27)	β (t-value) 1 -320.24 7) (-8.87) 12 -54.74 4) (-1.57) 13 -13.9 13) (-0.39) 17 23.16	
	2000/40	2.72	67.17	-73.59	-7.38	46.02	-54.74	
	2009/10	(0.09)	(1.36)	(-2.10)	(-0.24)	(0.94)	(-1.57)	
Survey	2042/42	54.05	27.53	-43.35	56.67	51.33	-13.9	
Su	2012/13	(1.75)	(0.55)	(-1.23)	(1.85)	(1.03)	(-0.39)	
	0045440	50.28	37.67	12.67	52.48	36.67	23.16	
	2015/16	(1.69)	(0.79)	(0.37)	(1.77)	(0.78)	(0.68)	

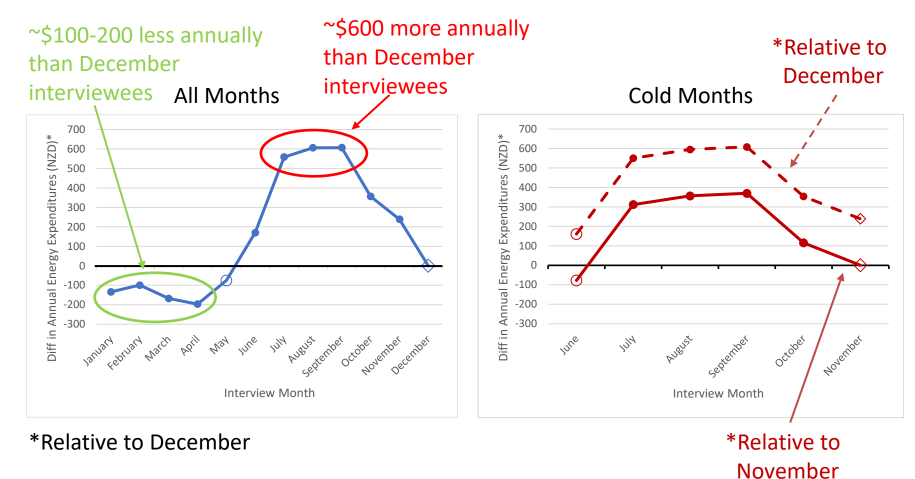
^{*}Results relative to 2018/19

Results: Month Effects

Deper Varial Annua		All Months	Cold Months	Low Income	Small Homes	Cold months, Small Homes	Small Homes, Low Income	
Expe	nditures	β	β	β	β	β	β	
(No F	ees)	(t-value)	(t-value)	(t-value)	(t-value)	(t-value)	(t-value)	
	lonuom	-134	,	-37.99	-110.2		-42.06	
	January	(-2.66)		(-0.66)	(- 2.19)		(-0.73)	
	Echruary.	-99.5		-44.67	-96.89		-65.28	
	February	(-1.99)		(-0.78)	(-1.94)		(-1.14)	
	March	-167.64		-68.16	-160.36		-74.87	
	warch	(-3.32)		(-1.19)	(-3.19)		(-1.31) -111.93	
	Anril	-196.71		-83.78	-212.67		-111.93	
	April	(-4.00)		(-1.51)	(-4.33)		(-2.01)	
Interview Month	Mov	-75.36		-7.19	-75.45		-19.54	
Į	May	(-1.57)		(-0.13)	(-1.58)		(-0.36)	
~	June	169.85	-77.67	193.16	160.12	-36.93	146.84	
/jei	June	(3.45)	(-1.49)	(3.48)	(3.27)	(-0.72)	(2.65)	
e.	July	558.19	311.92	412.8	536.24	342.62	407.56	
Int	July	(11.03)	(5.79)	(7.26)	(10.60)	(6.44)	(7.15)	
	August	605.93	356.64	615.7	573.05	374.16	558.98	
	August	(11.83)	(6.53)	(10.59)	(11.17)	(6.93)	(9.56)	
	September	606.85	369.79	533.84	562.9	375.28	503.28	
	September	(12.19)	(6.98)	(9.48)	(11.35)	(7.21)	(8.94)	
	October	356.25	115.21	300.87	335.15	142.23	285.18	
	October	(6.92)	(2.10)	(5.20)	(6.55)	(2.64)	(4.94)	
	November	238.42	omitted	252.84	190.48	omitted	212.49	
	Novellibel	(4.83)	omilled	(4.52)	(3.89)	Omillea	(3.82)	

^{*}Results relative to December except for Cold Months sample (November)

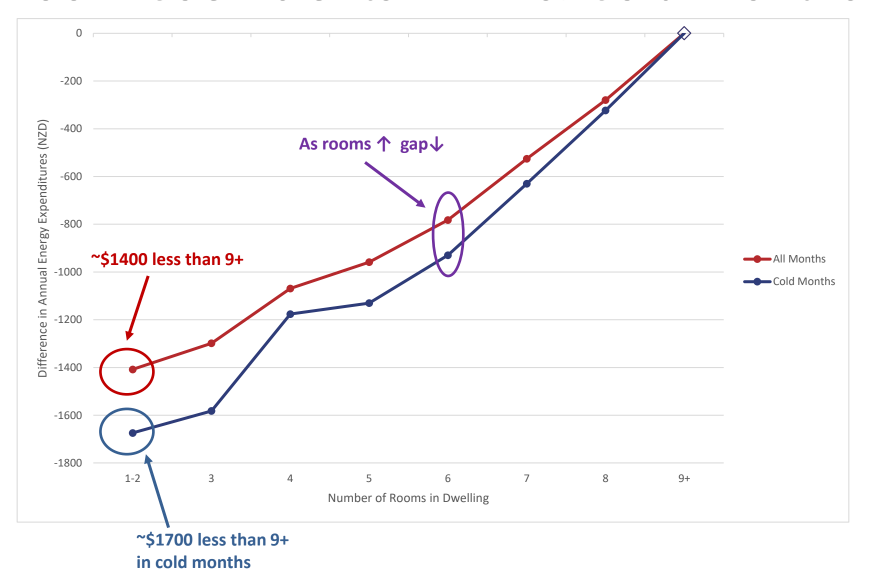
Monthly Regression Coefficients



Results: Dwelling and HH

Dependent Variable: Annual Energy Expenditures		All Months	Co	old Months	Low Income		Small Homes		Small Homes, Cold Months		Small Homes, Low Income	
(No F		β		β		β		β		β		β
(140 1	ees)	(t-value)		(t-value)		(t-value)		(t-value)		(t-value)	(t-value)	
	4.0	-1408.27	Г	-1674.13	•	-1327.4		-1172.89		-1394.67	-1094.57	
	1-2	(-9.59)		(-6.93)		(-9.64)		(-8.48)		(-6.17)		(-8.34)
		-1298.54		-1582.08		-1215.05		-1055.36		-1286.67		-983.55
	3	(-17.27)		(-12.88)		(-14.88)		(-15.06)		(-11.40)		(-13.19)
	4	-1068.84		-1176.12		-928.37		-819.99		-881.38		-694.79
ms	4	(-20.24)		(-13.77)		(-14.55)		(-16.92)		(-11.48)		(-12.46)
8	_	-958.81		-1130.21		-794.84		-702.27		-825.94		-557.56
of F	5	(-22.80)		(-16.74)		(-14.16)		(-18.52)		(-13.94)		(-11.81)
97.0	6	-782.13		-929.4		-631.63		-515.66		-617.64		-391.55
nb	0	(-21.15)		(-15.54)		(-11.86)		(-15.64)		(-11.95)		(-8.91)
Number of Rooms	7	-525.61		-630.16		-410.74	1	-252.05	\	-312.08	•	-169.31
		(-13.53)		(-10.07)		(-7.27)		(-7.20)		(-5.70)		(-3.55)
	8	-279.8		-323.31		-243.25		omitted		omitted		omitted
		(-6.49)	١,	(-4.69)		(-3.82)		Omittea		Omittea		Ommeu
	9+	omitted		omitted		omitted						
S	Stand-alone Home	235.22		193.62		255.66		232.55		190.07		252.62
g	Stand-alone nome	(7.52)		(3.86)		(7.84)		(7.77)		(4.00)		(7.91)
liin eri	Public Rental	196.14		141.87		215.7		196.19		137.4		221.48
Dwelling Characteristics	Public Relital	(4.80)		(2.17)		(5.38)		(5.00)		(2.20)		(5.64)
D har	Private Rental	13.97		-8.06		95.84		31.25		7.87		107.59
S	Filvate Neiltai	(0.55)		(-0.20)		(3.46)		(1.28)		(0.20)		(3.94)
Auckl	and Region	-229.69		-318.94		-173.11		-229.01		-331.49		-179.47
AUCKI	and Negion	(-9.87)		(-8.49)		(-6.18)		(-9.81)		(-8.85)		(-6.39)
	come (log)	342.24		428.69		176.86		315.38		405.3		170.59
11111111	come (log)	(26.60)		(20.87)		(9.80)		(24.44)		(19.87)		(9.45)
N		7,700,000		3,829,000		4,434,000		6,858,000		3,414,000		4,115,000
Adj R	2	0.2164		0.2023		0.1527		0.1964		0.183		0.1432

Room Coefficients – All vs. Cold Months



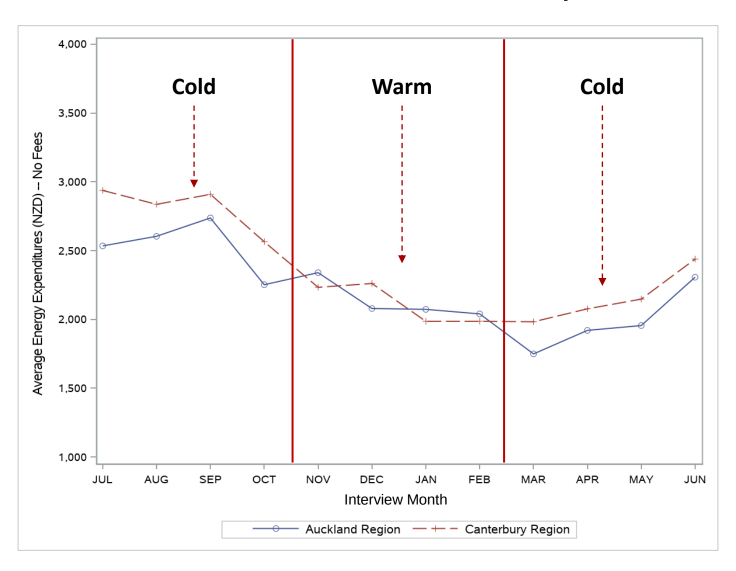
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	4.0	-1408.27	-1674.13	-1327.4	-1172.89	-1394.67	-1094.57			
	1-2	(-9.59)	(-6.93)	(-9.64)	(-8.48)	(-6.17)	(-8.34)			
	2	-1298.54	-1582.08	-1215.05	-1055.36	-1286.67	-983.55			
	3	(-17.27)	(-12.88)	(-14.88)	(-15.06)	(-11.40)	(-13.19)			
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Number of Rooms	_	-525.61	-630.16	-410.74	-252.05	-312.08	-169.31			
	7	(-13.53)	(-10.07)	(-7.27)	(-7.20)	(-5.70)	(-3.55)			
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Adj R ²		0.2164	0.2023	0.1527	0.1964	0.183	0.1432			

Key Results

- Survey design allows us to measure seasonality of energy expenditures
- Energy expenditures follow laws of physics
 - Stand-alone homes cost more than attached homes
 - Smaller homes cost less in general, but especially true in colder months
 - Homes in warmer regions spend less, primarily in colder months

Average Annual Energy Expenditures Auckland vs. Canterbury



Key Results – Income

- Energy expenditures increase with income
 - More so in colder months
 - Low-income sample showed differences
 - Coefficient on HH income about ½ the size of the coefficient in the all-months sample
 - No significant difference in spending in warmer months (Dec-May)

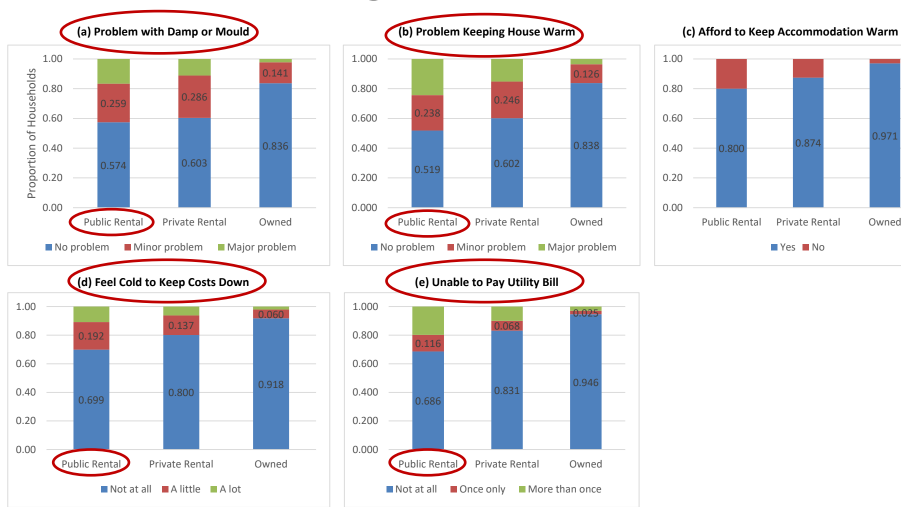
Key Results – Rentals

- Private rentals
 - Energy expenditures not significantly different from owner-occupied dwellings
 - Exception: low-income samples
- Public rentals
 - Coefficient positive and significant for all samples compared to owner-occupied dwellings

Discussion – Public Rentals

- Potential reasons
 - Owner-occupiers may practice different energy-saving behaviours
 - Financial literacy and energy literacy literature evidence is limited
 - Lower housing costs allow for more income allocated to energy (all else equal)
 - Adding housing costs to the regression does not change the results
 - Dwellings less energy efficient
 - No measures of energy efficiency of dwelling
 - Self-reported quality of dwelling

Public Rentals Report More Housing-Related Issues



Concluding Discussion

- Energy hardship measures should account for seasonal and regional differences (at minimum)
 - Energy expenditures for HHs interviewed in summer are underestimated
 - Relative (distribution-based) measures will be particularly problematic w/no adjustment
- Measures should also distinguish actual vs. required expenditures

THE END