Codebook – Uttar Pradesh

Description

Prayas (Energy Group) conducted a survey of 3,000 households in semi-urban and rural areas of Uttar Pradesh and Maharashtra to understand their energy end-use patterns. The survey was conducted in February-March 2019. This codebook contains datafrom this survey, for the households that were surveyed in **Uttar Pradesh**.

This dataset has 1,520 observations and 343 variables. Variables are identified by their name, followed by a description or thequestion which they correspond to, summary statistics about the variable (data type, mean, standard deviation, missing data, percentiles) and value labels.

Detailed analysis and insights from this dataset can be seen here.

For any comments and questions about this codebook, please email: energy@prayaspune.org.

February, 2020.



Variables

REID

Respondent ID

Summary statistics

name	label	data_type	missing	complete	n	empty	n_unique	min	max
REID	Respondent ID	character	0	1520	1520	0	1520	8	9

СО

Do you agree to participate in the survey?

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
CO	Do you agree to participate in the survey?	integer	1. Yes,0. No,2. Don't know	0	1520	1520	1	0	1	1	1	1	1	

Value labels

- Yes: 1
- No: 0
- Don't know: 2

EA

Does your household get electricity from the electricity company?

name label	data_type valu	ue_labels missing	complete n	mean	sd p	0 p25	p50	p75	p100 hi	ist
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EA	Does your household get electricity from the electricity company?	integer	1. Yes,0. No,2. Don't know	0	1520	1520	1	0	1 1	L í	1 1	L 1	L . 	 L
Value la	bels													
	s : 1													
• No	: 0 n't know: 2													
	III C KIIOW: 2													
C2_Q1														
State														
Summar	y statistics													
name	label data_typ	e value_lab	els missing	complete	en r	nean	sd p0	p25	p50	p75	p100) his	t	
C2_Q1	State integer	1. Uttar P	radesh 0	1520	1520 1	L	0 1	1	1	1	1			
Value la	bels													
• Ut	tar Pradesh: 1													
C2_Q2														
District	Name													
Summar	y statistics													
name	label data	_type value_	labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C2_Q2	District integ Name	Gorak	a,2. Gonda,3. hpur,4. Jhansi,5. ır Dehat	0	1520	1520	3.01	1.42	1	2	3	4	5	

- **Agra**: 1
- **Gonda**: *2*
- Gorakhpur: 3
- Jhansi: 4
- Kanpur Dehat: 5

C2_Q3

Block/Tehsil Name

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C2_Q3	Block/Tehsil	integer	1. Achhnera,2.	0	1520	1520	16.4	9.32	1	9	15	25	31	
	Name		Akbarpur,3.											
			Amrodha,4.											-8
			Babina,5.											
			Badhalgunj,6.											
			Bah,7. Bangra,8.											
			Bhognipur,9.											
			Campierganj,10.											
			Colonelganj ,11.											
			Etmadpur,12.											
			Garautha,13.											
			Gola,14. Gonda,15.											
			Gursarai,16.											
			Jaitpur Kalan,17.											
			Jhansi,18.											
			Jhinjhak,19.											
			Kampiyargunj,20.											
			Khandauli,21.											
			,											

Kiraoli,22. Mauranipur,23. Moth,24. Mujhana,25. Nawabganj,26. Pinahat,27. Pukhraya,28. Rasoolabad,29. Sahjanwa,30. Sarbankhera,31. Tarabganj

C2_Q4

Village/Town Name

		data_typ		missin	complet				р	p2	p5	p7	p10	his
name	label	e	value_labels	g	e	n	mean	sd	0	5	0	5	0	t
C2_Q	Village/Tow n Name	integer	1. Akbarpur,2. Ammargarh,3. Anwal Khera,4. Asalatganj,5. Bamhroli,6. Bara,7. Barhalganj,8. Basntpur,9. Bhagwanpur Bhakra Tiwari,10. Bhiti Rawot,11. Bouriha,12.	0	1520	152 0	23.6 6	13.0 6	1	13	24	35	46	

Chandapur,13. Colonelganj ,14. Eskil Buzurg,15. Etmadpur ,16. Fatehpur Sikri,17. Fattepur,18. Gadhbar,19. Gonda,20. Gursarai,21. Hansela,22. Kareemnagar,23. Kisharwal,24. Madarha,25. Malgaon,26. Mauranipur,27. Mohal Jalkar,28. Mokalpur khas,29. Nawabganj,30. Pachwara,31. Patisa,32. Pinahat,33. Pipiganj,34. Poiya,35. Pukhraya,36. Raibha,37. Raksa,38. Rasoolabad,39. Rura,40. Sahjanwan,41.

Sakarar,42. Samtharnagar,43 . Shahjahanpur,44. Ujjani Kalan,45. Vijoli,46. Wazir Ganj

C2_Q5

Region

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C2_Q5	Region	integer	1. Semi Urban,2.	0	1520	1520	1.53	0.5	1	1	2	2	2	
			Rural											

Value labels

- Semi Urban: 1
- **Rural**: *2*

C3_Q1

What is the income category of the household

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C3_Q1	What is the	integer	1. Low income	0	1520	1520	2.02	0.77	1	1	2	3	3	
	income		household,2.											
	category of		Middle income											
	the		household,3. High											
	household		income household											

- Low income household: 1
- Middle income household: 2
- High income household: 3

C3_Q2

What is the type of the house?

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C3_Q2	What is the type of the house?	integer	1. Pucca house,2. Kuccha house,3. Mix of pucca and kaccha	0	1520	1520	1.29	0.7	1	1	1	1	3	■

Value labels

- Pucca house: 1
- Kuccha house: 2
- Mix of pucca and kaccha: 3

C3_Q3

What is the structure of the house?

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C3_Q3	What is the	integer	1. Independent house,2.	232	1288	1520	1	0.062	1	1	1	1	2	
	structure of the house?		Apartment/Building											

- Independent house: 1
- Apartment/Building: 2

C3_Q4

What is your age?

Summary statistics

name	label	data_type	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C3_Q4	What is your age?	integer	0	1520	1520	39.63	15.4	18	26.75	37	50	84	

C3_Q5

What is your gender?

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C3_Q5	What is your	integer	1. Male,2.	0	1520	1520	1.34	0.47	1	1	1	2	2	
	gender?		Female,3. Other											

Value labels

- Male: 1
- **Female**: *2*
- **Other**: *3*

C3_Q6

What is your relation to the head of the household?

name	label	data_type	value labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
manne	lubel	uuu_cype	varae_labelb	missing	complete		mean	Ju	P	P	P00	P70	P100	mot

C3_Q6	What is your	integer	1. Self,2.	0	1520	1520	2.54	1.48	1	1	2	4	5	
	relation to the		Spouse,3.											_ 8
	head of the		Child,4.											_
	household?		Parent,5. Other											

- Self: 1
- **Spouse**: *2*
- **Child**: *3*
- Parent: 4
- **Other**: *5*

C3_Q6_OT

What is your relation to the head of the household?

name	label			d	lata_type	missing	compl	ete n	L	empt	y n_u	unique	min	max
C3_Q6_(OT What is yo household		o the head of the	C	haracter	0	1520	1	520	1382	17		0	15
C3_Q7														
What is y	our level of ed	ucation?												
Summary	statistics													
name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C3_Q7	What is your	integer	1. No formal	0	1520	1520	2.17	0.89	1	2	2	3	4	╸┛
	level of		schooling,2. Up to											■
	education?		12th Class,3.											

Graduate,4. Post Graduate

Value labels

- No formal schooling: 1
- Up to 12th Class: 2
- Graduate: 3
- Post Graduate: 4

C3_Q8

How many rooms are there in the house? (excluding bathrooms and toilets)

Summary statistics

name	label		data_type	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C3_Q8	How many rooms a the house? (exclud bathrooms and toi	ling	integer	0	1520	1520	3.78	2.18	1	2	3	5	21	
C3_Q9														
Do you p	bay rent for this hou	se?												
-														
Summary	y statistics													
name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
	label Do you pay rent	data_type integer		missing 0	complete 1520	n 1520	mean 0.037	sd 0.19	р0 0	p25 0	p50 0	p75 0	p100 1	hist
name	label			U	•				-	-	•	•	•	hist
name	label Do you pay rent for this house?			U	•				-	-	•	•	•	hist

• No: 0

C3_Q10

What is the carpet area of the house?

Summary statistics

name label data_type value_labels missing complete n mean sd p0 p25	25 p50	p75 p100	hist
C3_Q10 What is integer 999. Don't 0 1520 1520 1083.19 1626.23 26 832 the know carpet area of the house?	37.5 999	999 44000	■

Value labels

• **Don't know**: 999

C3_Q11

Is any part of your house used for commercial activity?

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C3_Q11	Is any part of your house used for commercial activity?	integer	1. Yes,0. No	0	1520	1520	0.1	0.3	0	0	0	0	1	I

Value labels

- Yes: 1
- No: 0

C3_Q12

If yes, please specify the activity ?

name	label		data_ty	vpe missin	g complet	e n	empt	ty n_	uniqu	e m	in m	ax		
C3_Q12	If yes, please	specify the activ	ity? charac	ter 0	1520	1520	0 1367	5 4		0	33	3		
C3_Q13														
Do you kr	now when was	the house built?												
Summary	statistics													
name	label	data_type	value_label	s missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C3_Q13	Do you know when was th house built?	-	1. Yes,0. Nc	2	1518	1520	0.66	0.47	0	0	1	1	1	BB
Value labeYes:No: 6	1													
C3_Q14														
Year in w	hich the house	was built												
Summary	statistics													
name	data_	typ value_labe		complet	mean	sd	ոՈ	n25	n	50	n75	p10 0	hist	

		data_typ	value_label	missin	complet								p10	
name	label	е	S	g	е	n	mean	sd	p0	p25	p50	p75	0	hist
C3_Q1	Year	integer	999. Don't	515	1005	152	1972.2	140.1	99	198	199	200	201	
4	in		know			0	8	6	9	0	6	8	9	_
	whic													

h the hous e was built

Value labels

• **Don't know**: 999

C3_Q15

Since when do you/your family live in this house?

Summary statistics

		data_typ	value_labe	missin	complet								p10	
name	label	e	ls	g	е	n	mean	sd	p0	p25	p50	p75	0	hist
C3_Q1	Since	integer	999. Don't	0	1520	152	1926.7	249.4	99	198	1995.	200	201	
5	when		know			0	8	9	9	0	5	5	9	∎
	do													
	you/yo													
	ur													
	family													
	live in													
	this													
	house?													
Value lab														

Value labels

• **Don't know**: 999

C3_Q16

How many windows does your house have excluding ones in bathroom and toilets?

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C3_Q16	How many windows does your house have excluding ones in bathroom and toilets?	integer	999. Don't know	0	1520	1520	4.13	25.71	0	2	3	4	999	■

Value labels

• **Don't know**: 999

C3_Q17

How many people usually live in this house?

name	label	data_type	missing	g compl	ete n	mean	sd	p0	p25	p50	p75	p1(00 hi	st	
C3_Q17	How many people usually live in this house?	integer	0	1520	1520	6.88	3.58	1	5	6	8	32			
C3_Q18_0	11														
Number o	Number of people staying in this home in the age-group of 0 to 15 years														
Summary	statistics														
name	label	data	a_type	missing	complete	n	mean	sd	p0 p	o25 p	50 p	o75	p100	hist	
C3_Q18_	01 Number of														
people s	tayi ng in this home in the														

age-group 0 to 15 years integer 0 1520 0 2 3 12 _____ ___ of 1520 1.84 1.69 0

C3_Q18_02

Number of people staying in this home in the age-group of 16 to 30 years

Summary statistics

name	label	data_type	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C3_Q18_02	Number of												
people stayi	ng in this home in the												
age-group of	16 to 30 years integer 0 1520 1520 2.21 1.73 0	12	3 12	.									

C3_Q18_03

Number of people staying in this home in the age-group of 31 to 45 years

Summary statistics

name	label	data_type	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C3_Q18_03	Number of												
people stayi	ng in this home in the												
age-group of	31 to 45 years integer 0 1520 1520 1.48 1.41 0	02	2 13										

C3_Q18_04

Number of people staying in this home in the age-group of 46 to 60 years

name	label	data_type	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C3_Q18_04	Number of												
people stayi	ng in this home in the												
age-group of	46 to 60 years integer 0 1520 1520 0.91 0.97 0	01	29	8									
C3_Q18_05													
Number of pe	ople staying in this home in the age	e-group of m	ore than 6	0 years									
Summary stati	stics												

name	label	data_type	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C3_Q18_05	Number of												
people stayi	ng in this home in the												
age-group of	more than 60 years integer 0 1520 1520 0.44 0.73 0	0 0	18										
C3_Q19													
What type of	ration card does your household ha	ive?											
Summary stati	stics												

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C3_Q19	What type of ration card does your	integer	1. None,2. APL,3. BPL,4. Antyodaya,5.	0	1520	1520	2.73	1.64	1	1	2	5	5	b •
			Patragrahasthi											

household have?

Value labels

- None: 1
- APL: 2
- **BPL**: *3*
- Antyodaya: 4
- Patragrahasthi: 5

C3_Q20

What is the primary source of income in your household?

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C3_Q20	What is the	integer	1. Agriculture	0	1520	1520	2.44	1.15	1	1	2	3	5	
	primary		and/or											
	source of		Livestock											
	income in		farming,2.											
	your		Salaried Job,3.											
	household?		Business,4.											
			Daily wages,5.											
			Other											

Value labels

- Agriculture and/or Livestock farming: 1
- Salaried Job: 2
- Business: 3
- Daily wages: 4
- **Other**: *5*

C3_Q20_OT

What is the primary source of income in your household?

Summary statistics

name	la	bel				data_type	missing	g comp	olete	n	emp	oty n	_uniqu	ie min	max
C3_Q20		hat is the pri ousehold?	mary source	e of income in	your	character	0	1520		1520	150	37		0	19
C4_Q1															
How ma	ny light l	bulbs do you	have in you	r house and ve	eranda?										
Summary	y statistic	CS													
name	label			data_type	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C4_Q1		any light bull 1 your house a a?	-	integer	0	1520	1520	5.27	3.77	1	3	4	6	42	I.
C4_Q2_0	01														
How ma	ny incan	descent bulb	s are used ir	n your home?											
Summary	y statistic	CS													
name	labe	el	data_type	value_labels	missing	complete	n	mean	sd	p() p25	5 p50) p75	5 p100) hist
C4_Q2_	inca bull	w many andescent bs are used rour home?	integer	999. Don't know	0	1520	1520	1.14	25.6	70	0	0	0	999	∎

Value labels

• **Don't know**: 999

C4_Q2_02

How many CFLs are used in your home?

Summary statistics

1	name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
(C4_Q2_02	How many CFLs are used in your home?	integer	999. Don't know	1	1519	1520	1.05	25.67	0	0	0	0	999	I

Value labels

• **Don't know**: 999

C4_Q2_03

How many LED bulbs are used in your home?

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C4_Q2_03	How many LED	integer	999. Don't	0	1520	1520	4.4	3.2	0	2	4	6	27	
	bulbs are used		know											
	in your home?													

Value labels

• **Don't know**: 999

C4_Q3

How many tube-lights do you have in your house and veranda?

name	label	data_type	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist	
------	-------	-----------	---------	----------	---	------	----	----	-----	-----	-----	------	------	--

C4_Q3 How many tube-lights do you integer 0 1520 1520 0.11 0.6 0 0 0 0 10 have in your house and veranda?

C4_Q4_01

How many fluorescent tube lights are used in your home?

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C4_Q4_01	How many	integer	999. Don't	1440	80	1520	38.36	190.82	0	0	1	1	999	
	fluorescent		know											
	tube lights													
	are used in													
	your home?													

Value labels

• **Don't know**: 999

C4_Q4_02

How many LED tube lights are used in your home?

Summary statistics

	name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
-	C4_Q4_02	How many	integer	999. Don't	1440	80	1520	13.59	111.58	0	0	1	2	999	
		LED tube		know											
		lights are													
		used in your													
		home?													

Value labels

• **Don't know**: 999

C4_Q5_01

Do you know how many hours do you use bulbs/tube-lights between 6 am and 6 pm (day)?

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C4_Q5_01	Do you know how many hours do you use bulbs/tube- lights between 6 am and 6 pm (day)?	integer	1. Yes,2. Whenever electricity is available,3. Can't say	0	1520	1520	1.22	0.58	1	1	1	1	3	L

Value labels

- Yes: 1
- Whenever electricity is available: 2
- **Can't say**: 3

C4_Q5_02

How many hours do you use bulbs/tube-lights between 6 am and 6 pm (day)?

name	label	data_type	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C4_Q5_02	How many hours do you use	numeric	202	1318	1520	0.74	1.83	0	0	0	1	12	
	bulbs/tube-lights between 6												
	am and 6 pm (day)?												

C4_Q6_01

Do you know how many hours do you use bulbs/tube-lights between 6 pm and 6 am (night)?

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C4_Q6_01	Do you know how many hours do you use bulbs/tube- lights between 6 pm and 6 am (night)?	integer	1. Yes,2. Whenever electricity is available,3. Can't say	0	1520	1520	1.09	0.31	1	1	1	1	3	L

Value labels

- Yes: 1
- Whenever electricity is available: 2
- **Can't say**: 3

C4_Q6_02

How many hours do you use bulbs/tube-lights between 6 pm and 6 am (night)?

	name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
_	C4_Q6_02	How many	numeric	999. Don't	131	1389	1520	6.85	26.85	0	4	5	9	999	
		hours do you		know											
		use													
		bulbs/tube-													
		lights between													

6 pm and 6 am (night)?

Value labels

• **Don't know**: 999

C4_Q7_01

Reason for purchasing LED bulbs: Work better in poor electricity supply

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C4_Q7_01	Reason for purchasing LED bulbs: Work better in poor	integer	1. Yes,0. No	97	1423	1520	0.52	0.5	0	0	1	1	1	
	electricity supply													

Value labels

- **Yes**: 1
- No: 0

C4_Q7_02

Reason for purchasing LED bulbs: Better light quality than other lighting options

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C4_Q7_02	Reason for	integer	1. Yes,0. No	97	1423	1520	0.73	0.45	0	0	1	1	1	■
	purchasing LED bulbs: Better light quality													

than other lighting options

Value labels

- Yes: 1
- No: 0

C4_Q7_03

Reason for purchasing LED bulbs: Longer life

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C4_Q7_03	Reason for purchasing	integer	1. Yes,0. No	97	1423	1520	0.4	0.49	0	0	0	1	1	
	LED bulbs:													
	Longer life													

Value labels

- Yes: 1
- No: 0

C4_Q7_04

Reason for purchasing LED bulbs: Available for low cost/free under government programme

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C4_Q7_04	Reason for	integer	1. Yes,0. No	97	1423	1520	0.07	0.25	0	0	0	0	1	
	purchasing LED													
	bulbs: Available													
	for low													

cost/free under government programme

Value labels

- **Yes**: 1
- No: 0

C4_Q7_06

Reason for purchasing LED bulbs: Can't say

name	label		data_type	value_labels	missing	complet	e n	mea	n s	sd	p0	p25	p50	p75	p100	hist
C4_Q7_06	6 Reaso purch LED b Can't s	asing ulbs:	integer	1. Yes,0. No	97	1423	152	0 0.02	27 ().16	0	0	0	0	1	∎
Value labe	ls															
• Yes:	1															
• No: 0)															
C4_Q8																
Are you sa	tisfied wi	th the LED	lighting in y	our house?												
Summary s	statistics															
name l	label	data_type	value_lab	els missing	complete	n	mean	sd	p0	p25	p5	0 p	75 j	5100	hist	
= 0	Are you satisfied with the	integer	1. Yes,0. N	lo 97	1423	1520	1	0.059	0	1	1	1	-	1	 I	

LED lighting in your house?

Value labels

- Yes: 1
- No: 0

C4_Q9_01

Not satisfied with the LED lighting in home because: Causes strain to the eye

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C4_Q9_01	Not satisfied with the LED	integer	1. Yes,0. No	1515	5	1520	0.8	0.45	0	1	1	1	1	•
	lighting in													
	home because:													
	Causes strain to													
	the eye													

Value labels

- Yes: 1
- No: 0

C4_Q9_02

Not satisfied with the LED lighting in home because: Light is insufficient

name	label	data_type	value_labels	missing	complete	n	mean s	sd	p0	p25	p50	p75	p100	hist
manne	14001	aaca_cype	varae_raberb	moonig	compiete		mean	ou	P۷	P=0	P00	P' 0	P-00	mot

C4_Q9_02	Not satisfied	integer	1. Yes,0. No	1515	5	1520 0.2	0.45 0	0	0	0	1	
	with the LED											
	lighting in											_=
	home because:											
	Light is											
	insufficient											

- Yes: 1
- No: 0

C4_Q9_03

Not satisfied with the LED lighting in home because: Stopped working sooner than expected

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C4_Q9_03	Not satisfied with the LED lighting in home because: Stopped working sooner than expected	integer	1. Yes,0. No	1515	5	1520	0	0	0	0	0	0	0	 I

Value labels

- **Yes**: 1
- No: 0

C4_Q9_04

Not satisfied with the LED lighting in home because: Has dimmed over time

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C4_Q9_04	Not satisfied	integer	1. Yes,0. No	1515	5	1520	0	0	0	0	0	0	0	
	with the LED													
	lighting in													
	home because:													
	Has dimmed													
	over time													

Value labels

- Yes: 1
- No: 0

С4_Q9_ОТ

Not satisfied with the LED lighting in home because: Others

Summary statistics

name	label	data_type	missing	complete	n	count	mean
C4_Q9_OT	Not satisfied with the LED lighting in home because: Others	logical	1520	0	1520	1520	NaN

C4_Q10

Did you buy any LED bulbs/tube-lights under the government's UJALA programme?

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
 C4_Q10	Did you buy any	integer	1. Yes,2. No,3.	97	1423	1520	0.28	0.59	0	0	0	0	2	
	LED bulbs/tube-		Don't know											
	lights under the		about the											
	government's		programme											

UJALA programme?

Value labels

- Yes: 1
- No: 2
- Don't know about the programme: 3

C4_Q11

What can you say about most of the LED bulbs/tube-lights you bought under the UJALA programme?

Summary statistics

name label data_type value_labels missing complete n mean sd p0 p25	p50	p25	p25	p50	p75	p100	hist
C4_Q11What can you say about mostinteger1. Working and133418615201.60.9111say about mostsatisfied withsatisfied withsatisfied withsatisfied with111of the LEDtheir quality,2.bulbs/tube-Working butsatisfiedsati	1	1	1	1	2	5	B - _

Value labels

- Working and satisfied with their quality: 1
- Working but not satisfied with their quality: 2
- **Stopped working**: 3
- Never used: 4

• **Don't know**: 5

C4_Q12

Will you buy an LED bulb or an LED tube-light in future?

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C4_Q12	Will you buy	integer	1. LED bulb,2.	0	1520	1520	1.61	1.21	1	1	1	1	5	
	an LED bulb or an LED tube-light in future?		LED tube-light,3. Both,4. Neither,5. Don't know											•

Value labels

- **LED bulb**: *1*
- LED tube-light: 2
- **Both**: *3*
- Neither: 4
- **Don't know**: 5

C4_Q13

Do you use any other source of lighting?

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C4_Q13	Do you use	integer	1. Solar Lamps,2.	0	1520	1520	3.11	1.28	1	2	3	4	5	
	any other		Kerosene/Oil											╸∎
	source of		Lamps,3. LED Bulb											
	lighting?		+ battery,4.											
			None,5. Others											

- Solar Lamps: 1
- Kerosene/Oil Lamps: 2
- LED Bulb + battery: 3
- None: 4
- **Others**: 5

C4_Q13_01

Do you use any other source of lighting?

Summary statistics

name	label	data_type	missing	complete	n	empty	n_unique	min	max
C4_Q13_01	Do you use any other source of lighting?	character	0	1520	1520	1250	15	0	24

C4_Q14_01

Ranked longevity of CFL

Summary statistics

	name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
-	C4_Q14_01	Ranked	integer	1. Longest life,2.	0	1520	1520	2.25	0.97	1	2	2	2	4	_
		longevity		Medium Life,3.											
		of CFL		Shortest life,4.											_
				Don't use this											
				appliance											

Value labels

- Longest life: 1
- Medium Life: 2
- Shortest life: 3

• Don't use this appliance: 4

C4_Q14_02

Ranked longevity of LED

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C4_Q14_02	Ranked	integer	1. Longest life,2. Medium Life,3.	0	1520	1520	1.29	0.57	1	1	1	2	4	
	longevity of LED		Shortest life,4.											
			Don't use this appliance											

Value labels

- Longest life: 1
- Medium Life: 2
- Shortest life: 3
- Don't use this appliance: 4

C4_Q14_03

Ranked longevity of incandescent bulb

		data_typ	value_label	missin	complet		mea		р	p2	p5	p7	p10	
name	label	e	S	g	e	n	n	sd	0	5	0	5	0	hist
C4_Q14_0	Ranked	integer	1. Longest	0	1520	152	3.05	0.4	1	3	3	3	4	
3	longevity of incandescen		life,2. Medium			0		5						
	t bulb		Life,3.											
			Shortest											

life,4. Don't use this appliance

Value labels

- Longest life: 1
- Medium Life: 2
- Shortest life: 3
- Don't use this appliance: 4

C5_Q1

Do you use ceiling fans?

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist	
C5_Q1	Do you use ceiling fans?	integer	1. Yes,0. No	0	1520	1520	0.94	0.24	0	1	1	1	1	∎	
Value lab	oels														
• Yes	5 : 1														
• No:	: 0														
C5_Q2															
How ma	ny ceiling fa	ns are used i	n your house?												
Summary	y statistics														
name	label		data	a_type m	issing co	mplete	n	mean	sd	p0	p25	p50	p75	p100	hist

C5_Q2	How many ceiling fans are	integer	94	1426	1520 2.57	1.59	0	1	2	3	15	
	used in your house?											

C5_Q3

How many months in a year do you use ceiling fans?

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C5_Q3	How many months in a year do you use ceiling fans?	integer	999. Don't know	94	1426	1520	6.66	45.61	0	4	4	6	999	L

Value labels

• **Don't know**: 999

C5_Q4

In summer, how many ceiling fans are used for more than 8 hours a day?

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C5_Q4	In summer, how many ceiling fans are used for more than 8 hours a day?	integer	999. Don't know	94	1426	1520	3.18	45.76	0	0	1	2	999	■

Value labels

• **Don't know**: 999

C5_Q5

What is the star rating of your most used ceiling fan?

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C5_Q5	What is the star rating of your most used ceiling fan?	integer	1. Not rated,2. 1 star,3. 2 stars,4. 3 stars,5. 4 stars,6. 5 stars,7. Don't know	94	1426	1520	2.01	2.15	1	1	1	1	7	∎

Value labels

- Not rated: 1
- **1** star: 2
- **2 stars**: 3
- 3 stars: 4
- 4 stars: 5
- **5 stars**: 6
- Don't know: 7

C5_Q6

How old is your most used ceiling fan?

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C5_Q6	How old is your most used ceiling fan?	integer	999. Don't know	94	1426	1520	22.68	125.22	0	2	5	10	999	L

• **Don't know**: 999

C5_Q7

What is the make of your most used ceiling fan?

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C5_Q7	What is the	integer	1. Reputed	94	1426	1520	1.69	0.87	1	1	1	3	3	
	make of your most used		brand,2. Local company,3. Don't											■
	ceiling fan?		know											

Value labels

- **Reputed brand**: 1
- Local company: 2
- Don't know: 3

C5_Q8

Have you re-wound/repaired any of your ceiling fans in last year?

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C5_Q8	Have you re-	integer	1. Yes,0.	94	1426	1520	0.41	0.51	0	0	0	1	2	
	wound/repaired any of your ceiling fans in last year?		No,2. Don't know											

Value labels

• **Yes**: 1

- No: 0
- Don't know: 2

C5_Q9

How many table/pedestal/wall mounted fans are used in your house?

Summary statistics

name	label	data_type	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C5_Q9	How many table/pedestal/wall mounted fans are used in your house?	integer	0	1520	1520	0.37	0.71	0	0	0	1	12	I

C5_Q10

How many of these table/pedestal/wall mounted fans are used for more than 5 hours a day in summer ?

name	label		data_type	e missing	g complete	e n	mean	sd	p0	p25	p50	p75	p100	hist
C5_Q10	How many of the table/pedestal/w fans are used for hours a day in sur	all mounted more than 5		1074	446	1520	0.8	0.95	0	0	1	1	12	■
C5_Q11														
Do you us	e any air-coolers?													
Summary	statistics													
name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C5_Q11	Do you use any air-coolers?	integer	1. Yes,0. No	0	1520	1520	0.4	0.49	0	0	0	1	1	B B

- Yes: 1
- No: 0

C5_Q12

How many desert/evaporative air-coolers are used in your house?

Summary statistics

name	label		data_type	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C5_Q12	How many desert, air-coolers are use house?	-	integer	916	604	1520	1.3	0.62	1	1	1	1	7	L
C5_Q13														
Do you us	se ceiling fan with th	e air-cooler	in a room?											
Summary	statistics													
name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C5_Q13	Do you use	integer	1. Yes,0. No	916	604	1520	0.24	0.43	0	0	0	0	1	
	ceiling fan with the air-cooler in a room?													
Value labe	the air-cooler in a room?													
Value labe • Yes: • No: 6	the air-cooler in a room? els 1													

What is the make of your most used cooler?

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C5_Q14	What is the	integer	1. Reputed	916	604	1520	1.86	0.73	1	1	2	2	3	
	make of		brand,2. Local											
	your most		company,3. Don't											
	used cooler?		know											

Value labels

- **Reputed brand**: 1
- Local company: 2
- **Don't know**: *3*

C5_Q15

How old is your most used air-cooler?

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C5_Q15	 How old is your most used air- cooler? 	numeric	999. Don't know	916	604	1520	7.69	57.34	1	2	3	5	999	L

Value labels

• **Don't know**: 999

C5_Q16

How many months in a year is the most used air-cooler used?

name	label	data_type missing	g complete n	mean sd	p0 p2	25 p50 p7	5 p100 hist
------	-------	-------------------	--------------	---------	-------	-----------	-------------

C5_Q16 How many months in a year is integer 916 604 1520 3.34 1.3 0 2 3 4 8 _____ the most used air-cooler used?

C5_Q17_01

Most used air-cooler on a typical summer day is used in the morning

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C5_Q17_01	Most used													
air-cooler o	n a typical summer day is used in the morning integer 1. Yes, <br< td=""><td>>0. No 916</td><td>604 1</td><td>520 0.06</td><td>0.24 0</td><td>0</td><td>0</td><td>0</td><td>1</td><td></td><td></td><td></td><td></td><td></td></br<>	>0. No 916	604 1	520 0.06	0.24 0	0	0	0	1					
Value labels														
• Yes: 1														
• No: 0														
C5_Q17_02														
Most used air	-cooler on a typic	al summer d	ay is used in th	e afterno	on									
Summary stat	istics													
name	label	data_type	value_labels	missing	g complete	e r	n mear	n so	d p) p25	5 p50	p75	p100	hist
C5_Q17_02	Most used													
air-cooler	n a typical	>0. No	604 1	520	0.49 0	() 1	1	1					

0.59

summer day is

0

916

used in the afternoon integer 1. Yes,<br

Value labels

- Yes: 1
- No: 0

C5_Q17_03

Most used air-cooler on a typical summer day is used in the evening

Summary statistics

name	label	data type	value_labels	missing	complete	n	mean	sd	0g	p25	p50	p75	p100	hist
C5_Q17_03					r r				r ·	r -	r	F -	I	
air-cooler o	n a typical summer day is used in the evening integer 1. Yes, <br< td=""><td>>0. No 916</td><td>604 1</td><td>520 0.08</td><td>8 0.28</td><td>0 0</td><td>0</td><td>0</td><td>1</td><td></td><td></td><td></td><td></td><td></td></br<>	>0. No 916	604 1	520 0.08	8 0.28	0 0	0	0	1					
Value labels														

• Yes: 1

- 103.1
- No: 0

C5_Q17_04

Most used air-cooler on a typical summer day is used in the night

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C5_Q17_04	Most used													
air-cooler o	n a typical summer day is used in the night integer 1. Yes, <br< td=""><td>>0. No 916</td><td>604 1</td><td>520 0.51</td><td>0.5 0</td><td>0</td><td>1</td><td>1</td><td>1</td><td></td><td>•</td><td></td><td></td><td></td></br<>	>0. No 916	604 1	520 0.51	0.5 0	0	1	1	1		•			

Value labels

- Yes: 1
- No: 0

C5_Q18

How many hours is the most used air-cooler used on a typical summer day?

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C5_Q18	How many hours is the most used air-cooler used on a typical summer day?	numeric	999. Don't know	916	604	1520	100.49	293.11	1	3	5	8	999	L

Value labels

• **Don't know**: 999

C5_Q19

Do you use any air-conditioners?

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C5_Q19	Do you use any air-conditioners?	integer	1. Yes,0. No	0	1520	1520	0.034	0.18	0	0	0	0	1	
Value label	ls													
• Yes:	1													
• No: 0)													
C5_Q20														
How many	vair-conditioners a	re used in yo	ur house?											
Summary s	statistics													
name	label		data_type	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C5_Q20	How many air-con	ditioners	integer	1469	51	1520	1.14	0.45	1	1	1	1	3	
	are used in your he	ouse?												
C5_Q21_0	are used in your he	ouse?												
	are used in your he		oners											
	are used in your ho 1 f split (non-inverter		oners											
Number of	are used in your ho 1 f split (non-inverter		oners data_type	missing	complete	n	mean	sd		p25	p50	p75	p100	hist
Number of Summary s	are used in your ho 1 f split (non-inverter statistics label	r) air conditio		missing 1469	complete 51	n 1520	mean 0.51			p25 0	p50 0	p75 1	p100 2	hist

C5_Q21_02

Number of split (inverter) air conditioners

Summary statistics

name	label		data_type	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C5_Q21_0	2 Number of split air conditioners		integer	1469	51	1520	0.25	0.48	0	0	0	0	2	I
C5_Q21_03	3													
Number of	window air condit	ioners												
Summary st	tatistics													
name	label		data_type	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C5_Q21_0	3 Number of win- conditioners	dow air	integer	1469	51	1520	0.37	0.63	0	0	0	1	3	I.
C5_Q22														
Do you use	ceiling fan with the	e air-conditi	oner in a roo	m?										
Summary st	tatistics													
name	label	data_type	value_label	s missin	g complet	te n	mea	n sd	р	0 p2	5 p5	50 p7	75 p10	0 hist
·	Do you use ceiling fan with the air- conditioner in a room?	integer	1. Yes,0. No	0 1469	51	152	0 0.14	0.3	50	0	0	0	1	I

Value labels

• Yes: 1

• No: 0

C5_Q23

How frequently do you service your air-conditioners?

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C5_Q23	How frequently do you service your air- conditioners?	integer	1. Once in a year,2. Once in two years,3. Once in three years,4. Have not serviced air- conditioners in last 3 years,5. Don't know	1469	51	1520	2.45	1.78	1	1	1	4	5	∎ ■ _■
	els e in a year: 1 e in two years: 2													

- Once in three years: 3
- Have not serviced air-conditioners in last 3 years: 4
- **Don't know**: 5

C5_Q24

What is the type of your most used air-conditioner?

name	lahel	data type	value_labels	missing	complete	n	mean	sd	n0	n25	n50	n75	n100	hist
name	label	uata_type	value_labels	missing	complete	п	mean	su	pu	p25	p50	p75	p100	mst

C5_Q24	What is the	integer	1. Split (non-	1469	51	1520	1.86	0.87	1	1	2	3	3	
	type of your		inverter),2.											
	most used air-		Split											
	conditioner?		(inverter),3.											
			Window											

- Split (non-inverter): 1
- Split (inverter): 2
- **Window**: *3*

C5_Q25_01

Do you know the capacity of your most used air-conditioner?

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C5_Q25_01	Do you know the capacity of your most used air- conditioner?	integer	1. Yes,2. Don't know	1469	51	1520	1.53	0.5	1	1	2	2	2	

Value labels

- Yes: 1
- Don't know: 2

C5_Q25_02

Capacity of your most used air-conditioner

name	label	data_type	missing	complete	n	empty	n_unique	min	max
C5_Q25_02	Capacity of your most used air-conditioner	character	0	1520	1520	1496	5	0	4

C5_Q26

What is the star-rating of your most used air-conditioner?

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C5_Q26	What is the	integer	1. Not rated,2.	1469	51	1520	5.18	2.01	1	4	6	7	7	
	star-rating of		1 star,3. 2											
	your most		stars,4. 3											
	used air-		stars,5.4											
	conditioner?		stars,6. 5											
			stars,7. Don't											
			know											

Value labels

- Not rated: 1
- **1** star: 2
- **2 stars**: 3
- **3 stars**: 4
- **4 stars**: 5
- **5 stars**: 6
- Don't know: 7

C5_Q27

What is the age of your most-used air-conditioner?

name	label	data_type	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C5_Q27	What is the age of your most-	integer	1469	51	1520	2.47	1.91	1	1	2	3	8	
	used air-conditioner?												

C5_Q28

How many months in a year is the most used air-conditioner used?

Summary statistics

name	label	data_type	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C5_Q28	How many months in a year is the most used air-conditioner	integer	1469	51	1520	2.78	1.36	0	2	3	3.5	6	
	used?												

C5_Q29_01

Most used air-conditioner on a typical summer day is used in the morning

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C5_Q29_01	Most used													
air- conditio	ner on a typical summer day is used in the morning integer 1. Yes,	0. No 1469	51 15	20 0.059	0.24 0	0	0	0	1	-				

Value labels

- Yes: 1
- No: 0

C5_Q29_02

Most used air-conditioner on a typical summer day is used in the afternoon

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C5_Q29_02	Most used													
air- conditio	ner on a typical summer day is used in the afternoon integer 1. Yes,	0. No 1469	51 15	20 0.45	0.5 0	0	0	1	1	I	 B			

Value labels

- Yes: 1
- No: 0

C5_Q29_03

Most used air-conditioner on a typical summer day is used in the evening

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C5_Q29_03	Most used													
air- conditio	ner on a typical summer day is used in the evening integer 1. Yes,	0. No 1469	51 15	20 0.078	0.27 0	0	0	0	1	-				

- Yes: 1
- No: 0

C5_Q29_04

Most used air-conditioner on a typical summer day is used in the night

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C5_Q29_04	Most used													
air- conditio	ner on a typical summer day is used in the night integer 1. Yes,	0. No 1469	51 15	20 0.71	0.46 0	0	1	1	1	-	•			
Value labels • Yes: 1														

• No: 0

C5_Q30

How many hours is the most used air-conditioner used on a typical summer day?

name	label	data_type	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C5_Q30	How many hours is the most	integer	1469	51	1520	3.33	2.73	0	2	2	4.5	12	
	used air-conditioner used on a												
	typical summer day?												

C5_Q31

How many hours is the most used air-conditioner used on a typical non-summer day?

Summary statistics

name	label	data_type	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C5_Q31	How many hours is the most used air-conditioner used on a typical non-summer day?	integer	1469	51	1520	0.53	1.33	0	0	0	0.5	8	I

C5_Q32

What is the average temperature setting for the most used air-conditioner on a typical summer day?

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C5_Q32	What is the	integer	999. Don't	1469	51	1520	154.53	340.24	0	20	22	27	999	
	average		know											
	temperature													
	setting for the													
	most used air-													
	conditioner													
	on a typical													
	summer day?													

Value labels

• **Don't know**: 999

C5_Q33

What is the type of your second most used air-conditioner?

	name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
_	C5_Q33	What is the type	integer	1. Split (non-	1515	5	1520	2	1	1	1	2	3	3	
		of your second		inverter),2.											
		most used air-		Split											
		conditioner?		(inverter),3.											
				Window											

Value labels

- **Split (non-inverter)**: 1
- Split (inverter): 2
- **Window**: *3*

C5_Q34_01

Do you know the capacity of your second most used air-conditioner?

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C5_Q34_01	Do you know the capacity of	integer	1. Yes,2. Don't know	1515	5	1520	1.2	0.45	1	1	1	1	2	
	your second		Don't Know											
	most used air-													
	conditioner?													

Value labels

- Yes: 1
- **Don't know**: *2*

C5_Q34_02

Capacity of your second most used air-conditioner

name	label	data_type	missing	complete	n	empty	n_unique	min	max
C5_Q34_02	Capacity of your second most used air-	character	0	1520	1520	1516	5	0	4
	conditioner								

C5_Q35

What is the star-rating of your second most used air-conditioner?

Summary statistics

star-rating of 1 star,3.2 vour second stars.4.3	name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
conditioner? stars,6. 5 stars,7. Don't know		What is the star-rating of your second most used air-	- • 1	1. Not rated,2. 1 star,3. 2 stars,4. 3 stars,5. 4 stars,6. 5 stars,7. Don't	0	-				1	-		5	7	• •_•

Value labels

- Not rated: 1
- **1 star**: 2
- **2 stars**: 3
- **3 stars**: 4
- 4 stars: 5
- **5 stars**: 6
- Don't know: 7

C5_Q36

How many months in a year is the second most used air-conditioner used?

name	label	data_type	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C5_Q36	How many months in a year is	integer	1515	5	1520	4.6	1.52	3	3	5	6	6	
	the second most used air-												
	conditioner used?												

C5_Q37_01

Second most used air-conditioner on a typical summer day is used in the morning

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C5_Q37_01	Second most used													
air- conditio	ner on a typical summer day is used in the morning integer 1. Yes,0. No	1515 5	1520 0	0	00	0 0	0		 L					
Value labels														

- Yes: 1
- No: 0

C5_Q37_02

Second most used air-conditioner on a typical summer day is used in the afternoon

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
		- 51	—	0	1				1	1	1	1	1	

C5_Q37_02 Second most used

air-	ner on a typical	1515 5	1520 0.	4 0.55	0 0	0 1	1		
conditio	summer day is used								
	in the afternoon								
	integer 1. Yes,0. No							_	

Value labels

- Yes: 1
- No: 0

C5_Q37_03

Second most used air-conditioner on a typical summer day is used in the evening

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C5_Q37_03	Second most used													
air- conditio	ner on a typical summer day is used in the evening integer 1. Yes,0. No	1515 5	1520 0	0	0 0	0	0		 L					

Value labels

• Yes: 1

• No: 0

C5_Q37_04

Second most used air-conditioner on a typical summer day is used in the night

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C5_Q37_04	Second most used													
air- conditio	ner on a typical summer day is used in the night integer 1. Yes,0. No	1515 5	1520 0.	8 0.45	01	1	1	1	■ 	 I				

Value labels

- Yes: 1
- No: 0

C5_Q38

How many hours is the second most used air-conditioner used on a typical summer day?

Summary statistics

name	label	data_type	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C5_Q38	How many hours is the second	integer	1515	5	1520	5.4	2.41	2	4	6	7	8	
	most used air-conditioner used												
	on a typical summer day?												

C5_Q39

What is the average temperature setting for the second most used air-conditioner on a typical summer day?

name label data_type missing complete n	mean sd p0 p25 p50 p75 p100 hist
---	----------------------------------

C5_Q39 What is the average integer 1515 5 1520 19.8 1.48 18 19 20 20 22 ____ temperature setting for the second most used airconditioner on a typical summer day?

C5_Q40

Even after using available fan/air-cooler/air-conditioner do the household members experience discomfort in house from heat in summer?

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C5_Q40	Even after using	integer	1. Some days in	0	1520	1520	2.78	1	1	2	3	4	4	
	available		summer,2.											
	fan/air-		Significant											
	cooler/air-		number of days											
	conditioner do		but less than											
	the household		half of											
	members		summer,3. Most											
	experience		of the days in											
	discomfort in		,4. No											
	house from heat		discomfort											
	in summer?													

Value labels

- Some days in summer: 1
- Significant number of days but less than half of summer: 2
- Most of the days in summer : 3
- No discomfort: 4

C5_Q41

Do you wish to buy an air-conditioner in next two years?

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C5_Q41	5	integer	1. Yes,0.	403	1117	1520	0.47	0.77	0	0	0	1	2	
	buy an air- conditioner in		No,2. Can't say											■
	next two years?		5											

Value labels

- Yes: 1
- No: 0
- Can't say: 2

C5_Q42

What else do you do to get relief from heat in summer?

Summary statistics

name	label	data_type	missing	complete	n	empty	n_unique	min	max
C5_Q42	What else do you do to get relief from heat in summer?	character	0	1520	1520	403	22	0	32

C5_Q43

Do you have a room heater in your house?

name label data_type value_labels missing complete n mean sd p0	⊢ p25	p25	p50	p75	p100	hist
---	-------	-----	-----	-----	------	------

C5_Q43	Do you have a	integer	1. Yes,0. No	0	1520	1520	0.016	0.12	0	0	0	0	1	
	room heater in													
	your house?													

- Yes: 1
- No: 0

C5_Q44

How many room heaters are used in your house?

Summary statistics

name	label	data_type	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C5_Q44	How many room heaters are	integer	1496	24	1520	1.17	0.38	1	1	1	1	2	
	used in your house?												_

C5_Q45

What is the type of your most-used room-heater?

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C5_Q45	What is the type	integer	1. Electric heater with fan,2. Electric	1496	24	1520	5.71	19.89	1	1	1	3	99	
	of your		heater without											
	most-		fan,3. Electric coil											
	used		heater,4. Gas											
	room-		heater,5. Don't											
	heater?		know											

- Electric heater with fan: 1
- Electric heater without fan: 2
- Electric coil heater: 3
- Gas heater: 4
- **Don't know**: 5

C5_Q45_OT

What is the type of your most-used room-heater?

Summary statistics

name	label	data_type	missing	complete	n	count	mean
C5_Q45_OT	What is the type of your most-used room-heater?	logical	1520	0	1520	1520	NaN

C5_Q46

What is the make of your most used room-heater?

Summary statistics

	name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
-	C5_Q46	What is the make of your most	integer	1. Reputed brand,2. Local company,3.	1496	24	1520	1.5	0.59	1	1	1	2	3	
		used room- heater?		Don't know											

Value labels

- Reputed brand: 1
- Local company: 2
- Don't know: 3

C5_Q47

How old is your most used room-heater?

Summary statistics

name	label	data_type	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C5_Q47	How old is your most used room-heater?	integer	1496	24	1520	2.67	2.32	1	1	1.5	4	10	L_
C5_Q48													
How man	y months in a year is the most us	sed room-he	ater used?	,									
Summary	statistics												
name	label	data_type	missing	complete	n	mean	sd	p0	p25	p50) p75	5 p100	hist
C5_Q48	How many months in a year is the most used room-heater	integer	1496	24	1520	2.38	1.17	' 1	2	2	3	6	_8

used?

C5_Q49

How many hours is the most used room-heater used on a typical winter day?

Summary statistics

name	label	data_type	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C5_Q49	How many hours is the most used room-heater used on a typical winter day?	integer	1496	24	1520	2.21	1.64	1	1	2	2.25	8	

C6_Q1

Does your household use hot water for bathing?

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C6_Q1	Does your household use hot water for bathing?	integer	1. Yes,0. No	0	1520	1520	0.34	0.48	0	0	0	1	1	I

Value labels

- **Yes**: 1
- No: 0

C6_Q2_01

Firewood/crop residue/dung cake stove used for heating water

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C6_Q2_01	Firewood/crop residue/dung	integer	1. Yes,0. No	998	522	1520	0.39	0.49	0	0	0	1	1	
	cake stove used for heating water													_
Value labels														

- Yes: 1
- No: 0

C6_Q2_02

Kerosene stove used for heating water

name	label	data_type	value labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
nume	label	uuu_type	value_labelb	missing	complete	11	mean	Ju	P0	P20	P00	P' 0	P100	mot

C6_Q2_02 Kerosene	integer	1. Yes,0. No	998	522	1520	0.0096	0.097	0	0	0	0	1	
stove used													
for heating													
water													

- **Yes**: 1
- No: 0

C6_Q2_03

Immersion rod used for heating water

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C6_Q2_03	Immersion rod used for heating water	integer	1. Yes,0. No	998	522	1520	0.18	0.38	0	0	0	0	1	I
Value labels														
• Yes: 1														
• No: 0														
C6_Q2_04														
Electric Gey	ser used for heating	ng water												
Summary sta	atistics													
name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C6_Q2_04	Electric Geyser	integer	1. Yes,0. No	998	522	1520	0.036	0.19	0	0	0	0	1	
	used for heating water													

- Yes: 1
- No: 0

C6_Q2_05

LPG gas based geyser used for heating water

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C6_Q2_05	LPG gas based geyser used for heating water	integer	1. Yes,0. No	998	522	1520	0.075	0.26	0	0	0	0	1	I

Value labels

- **Yes**: 1
- No: 0

C6_Q2_06

Solar water heater used for heating water

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C6_Q2_06	heater used	integer	1. Yes,0. No	998	522	1520	0.0019	0.044	0	0	0	0	1	
	for heating water													

Value labels

• Yes: 1

• No: 0

C6_Q2_07

Electric coil stove used for heating water

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C6_Q2_0	7 Electric coil stove used	integer	1. Yes,0. No	998	522	1520	0.0038	0.062	0	0	0	0	1	
	for heating water													
Value labe	els													
• Yes:														

• No: 0

C6_Q2_08

LPG Stove used for heating water

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C6_Q2_08		integer	1. Yes,0. No	998	522	1520	0.39	0.49	0	0	0	1	1	
	used for													
	heating water													

Value labels

- Yes: 1
- No: 0

C6_Q3

How many months in a year is the most used immersion rod used in your house?

Summary statistics

name	label	data_type	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C6_Q3	How many months in a year is the most used immersion rod used in your house?	integer	1429	91	1520	2.04	0.84	1	2	2	2	5	• 8

C6_Q4_01

Most used immersion rod on a typical winter day is used in the morning

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C6_Q4_01	Most used													
immersion	rod on a typical winter day is used in the morning integer 1. Yes, <b< td=""><td>r>0. No 14</td><td>28 92</td><td>1520 0.9</td><td>9 0.1 0</td><td>1</td><td>1</td><td>1</td><td>1</td><td></td><td> I</td><td></td><td></td><td></td></b<>	r>0. No 14	28 92	1520 0.9	9 0.1 0	1	1	1	1		 I			

Value labels

- Yes: 1
- No: 0

C6_Q4_02

Most used immersion rod on a typical winter day is used in the afternoon

,														
name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C6_Q4_02	Most used													
immersion	rod on a typical winter day is used in the afternoon integer 1. Yes, <b< td=""><td>r>0. No 14</td><td>28 92</td><td>1520 0.0</td><td>54 0.23</td><td>0</td><td>0</td><td>0</td><td>1</td><td></td><td></td><td></td><td></td><td></td></b<>	r>0. No 14	28 92	1520 0.0	54 0.23	0	0	0	1					
Value labels														
• Yes: 1														
• No: 0														
C6_Q4_03														

Most used immersion rod on a typical winter day is used in the evening

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C6_Q4_03	Most used													
immersion r	od on a typical winter day is used in the evening integer 1. Yes, <b< td=""><td>r>0. No 14</td><td>28 92</td><td>1520 0</td><td>00</td><td>0</td><td>0</td><td>0</td><td>0</td><td></td><td>_.</td><td></td><td></td><td></td></b<>	r>0. No 14	28 92	1520 0	00	0	0	0	0		_ .			

Value labels

- Yes: 1
- No: 0

C6_Q4_04

Most used immersion rod on a typical winter day is used in the night

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C6_Q4_04	Most used													
immersion r	od on a typical winter day is used in the night integer 1. Yes, <b< td=""><td>r>0. No 14</td><td>28 92</td><td>1520 0</td><td>0 0</td><td>0</td><td>0</td><td>0</td><td>0</td><td></td><td>∎__</td><td></td><td></td><td></td></b<>	r>0. No 14	28 92	1520 0	0 0	0	0	0	0		∎_ _			

Value labels

- **Yes**: 1
- No: 0

C6_Q5

How many buckets of water do you heat each day with the immersion rod used on a typical winter day?

Summary statistics

name	label	data_type	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C6_Q5	How many buckets of water do you heat each day with the immersion rod used on a typical winter day?	integer	1428	92	1520	3.33	2.3	0	2	3	4	12	

C6_Q6

Did any of the household members experience an electric shock due to the use of immersion rod in last two years?

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C6_Q6	Did any of the household members experience an electric shock due to the use of immersion rod in last two years?	integer	1. Yes,0. No	1428	92	1520	0.065	0.25	0	0	0	0	1	■

Value labels

- **Yes**: 1
- No: 0

C6_Q7_01

Number of instant water heaters

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C6_Q7_01	Number of instant water heaters	integer	999. Don't know	1501	19	1520	210.63	418.27	0	0	0	1.5	999	∎

Value labels

• **Don't know**: 999

C6_Q7_02

Number of storage water heaters

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C6_Q7_02	Number of storage water heaters	integer	999. Don't know	1501	19	1520	53.32	229.01	0	1	1	1	999	∎

Value labels

• **Don't know**: 999

C6_Q8

What is the type of your most used electric water heater?

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C6_Q8	What is the type of your	integer	1. Instant water heater,2. Storage	1501	19	1520	1.63	0.5	1	1	2	2	2	
	most used electric water		water heater,3. Don't know											
	heater?													

Value labels

- Instant water heater: 1
- Storage water heater: 2
- **Don't know**: *3*

C6_Q9

How many months in a year is the most used electric water heater used in your house?

name	label		data_type	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C6_Q9	How many months i the most used electr heater used in your	ic water	integer	1501	19	1520	2.26	0.87	1	2	2	3	4	- II
C6_Q10														
How old i	is your most used ele	ctric geyser?	2											
Summary	statistics													
name	label		data_type	nissing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C6_Q10	How old is your mo electric geyser?	ost used	integer	1501	19	1520	4	2.81	1	2	3	5.5	10	.
C6_Q11_0 Most use	01 d electric geyser on a	typical wint	er dav is used	l in the m	orning									
Summary		J			0									
name	label	data_type	value_labels	s missin	g complet	e n	mean	cd p0	n2	5 1	50	n7	′5 p1(
					0 1		incun i	su po	p2	J 1	550	Ρ'	5 pro	0 his
C6_Q11_	_01 Most used				0 1			su po	p2	5		p7	5 pit	00 his
C6_Q11_ electric gey	_01 Most used ser on a typical winter day is used in the morning integer 1. Yes, <br< td=""><td>>0. No 150</td><td>1 19 1</td><td>520 0.95</td><td>0.23 0</td><td>1</td><td></td><td>1 1</td><td></td><td>-<u> </u></td><td></td><td>-</td><td><u> </u></td><td>00 his</td></br<>	>0. No 150	1 19 1	520 0.95	0.23 0	1		1 1		- <u> </u>		-	<u> </u>	00 his

value labels

• Yes: 1

• No: 0

C6_Q11_02

Most used electric geyser on a typical winter day is used in the afternoon

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C6_Q11_02	Most used													
electric gey	ser on a typical winter day is used in the afternoon integer 1. Yes, <br< td=""><td>>0. No 150</td><td>1 19 1</td><td>520 0.05</td><td>3 0.23</td><td>0 0</td><td>0</td><td>0</td><td>1</td><td></td><td></td><td></td><td></td><td></td></br<>	>0. No 150	1 19 1	520 0.05	3 0.23	0 0	0	0	1					
Value labels														

- Yes: 1
- No: 0

C6_Q11_03

Most used electric geyser on a typical winter day is used in the evening

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C6_Q11_03	Most used													
electric gey	ser on a typical winter day is used in the evening integer 1. Yes, <br< td=""><td>>0. No 150</td><td>1 19 1</td><td>520 0</td><td>0 0</td><td>0</td><td>0</td><td>0</td><td>0</td><td></td><td>■_</td><td></td><td></td><td></td></br<>	>0. No 150	1 19 1	520 0	0 0	0	0	0	0		■_			

- Yes: 1
- No: 0

C6_Q11_04

Most used electric geyser on a typical winter day is used in the night

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C6_Q11_04	Most used													
electric gey	ser on a typical winter day is used in the night integer 1. Yes, <br< td=""><td>>0. No 150</td><td>1 19 1</td><td>520 0</td><td>00</td><td>0</td><td>0</td><td>0</td><td>0</td><td></td><td>L_ -</td><td></td><td></td><td></td></br<>	>0. No 150	1 19 1	520 0	00	0	0	0	0		L_ -			

Value labels

- Yes: 1
- No: 0

C6_Q11_05

How many hours of a day is the most used most used electric water heater used on a typical winter day?

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C6_Q11_05	5	integer	1. Yes,0. No	1501	19	1520	1.16	0.6	0	1	1	1.5	2	
	hours of a day is the													
	most used													
	most used													

electric water heater used on a typical winter day?

Value labels

- Yes: 1
- No: 0

C6_Q12

To your knowledge, do storage electric water heaters come with star labels?

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C6_Q12	To your knowledge, do storage electric water heaters come with star labels?	integer	1. Yes,0. No,2. Can't say	1506	14	1520	1	0.78	0	0.25	1	1.75	2	∎ ∎ _₽

Value labels

- Yes: 1
- No: 0
- **Can't say**: 2

C6_Q13

What is the star-rating of your most used storage electric water heater?

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C6_Q13	What is the	integer	1. Not rated,2. 1	1514	6	1520	4.83	1.33	4	4	4	5.5	7	
	star-rating		star,3. 2 stars,4.											
	of your most		3 stars,5. 4											_
	used storage		stars,6. 5 stars,7.											
	electric		Don't know											
	water													
	heater?													

Value labels

- Not rated: 1
- **1 star**: 2
- **2 stars**: 3
- 3 stars: 4
- 4 stars: 5
- **5 stars**: 6
- Don't know: 7

C7_Q1

How many hours of the day are typically spent in cooking for people living in this house?

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C7_Q1	How many hours of the day are typically spent in cooking for people	numeric	999. Don't know	0	1520	1520	7.1	67.5	1	2	2	3	999	I

living in this house?

Value labels

• **Don't know**: 999

C7_Q2_01

Solid fuel (Firewood/agricultural residue/cow-dung cake/Coal/lignite/charcoal) is the fuel used for cooking

		data_typ	value_labe	missin	complet		mea		р	p2	p5	p7	p10	his
name	label	e	ls	g	e	n	n	sd	0	5	0	5	0	t
C7_Q2_0	Solid fuel	integer	1. Yes,0.	0	1520	152	0.45	0.	0	0	0	1	1	
1	(Firewood/agricultural		No			0		5						
	residue/cow-dung													
	cake/Coal/lignite/charco													
	al) is the fuel used for													
	cooking													
Value labels	5													
• Yes: 1														
• No: 0														
C7_Q2_02														
Kerosene is	s the fuel used for cooking													
Summary st	tatistics													
name	label data_type	value_lab	els missing	complet	te n	mean	sd	р	0 p	025	p50	p75	p100	hist

C7_Q2_02	Kerosene is	integer	1. Yes,0. No	0	1520	1520	0.0059	0.077	0	0	0	0	1	
	the fuel used													
	for cooking													

- Yes: 1
- No: 0

C7_Q2_03

LPG is the fuel used for cooking

Summary statistics

		data_typ	value_label	missin	complet		mea		р	p2	p5	p7	p10	
name	label	e	S	g	e	n	n	sd	0	5	0	5	0	hist
C7_Q2_0	LPG is	integer	1. Yes,0. No	0	1520	152	0.92	0.2	0	1	1	1	1	
3	the fuel used for cookin g					0		8						

Value labels

- Yes: 1
- No: 0

C7_Q2_04

Electricity (induction stove/electric cooking coil) is the fuel used for cooking

Summary statistics

		data_typ												
name	label	e	value_labels	missing	g complete	e n	mean	sd	p0	p25	p50	p75	p100	hist
C7_Q2_0 4	Electricity (induction stove/electri c cooking coil) is the fuel used for cooking	integer	1. Yes,0. No	0	1520	1520	0.0059	0.077	0	0	0	0	1	I
Value labels														
• Yes: 1														
• No: 0														
C7_Q2_05														
Bio-gas is th	e fuel used for	cooking												
Summary sta	atistics													
name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C7_Q2_05	-	integer	1. Yes,0. No	0	1520	1520	0.00066	0.026	0	0	0	0	1	
	the fuel													
	used for cooking													

- Yes: 1
- No: 0

C7_Q3

What can you say about the use of solid fuel for cooking?

name	label	data_type	value_labels		missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C7_Q3	What can you say about the use of solid fuel for cooking?	integer	1. It is used for of the cooking day,2. It is us some of the of every day,3. used occasion for some spe cooking,4. It when alternation options are re available	ng every sed for cooking It is nally scial is used ate fuel	827	693	1520	1.59	1.04	0	1	1	2	4	
Value lab	pels														
			oking every o	-											
			ooking every	-	2										
		-	some special o 1el options ar	_											
		alternaten	iei options ai	e not ava	mable. 7										
C7_Q4_0	01														
Fire-woo	od used for co	ooking													
Summary	y statistics														
		data_typ	value_label	missin	complet	-	mea	р	p2	p		7 p1	10		
name	label	e	S	g	e	n	n	sd 0	5	0	5	0	ł	nist	

C7_Q4_0	Fire-	integer	1. Yes,0. No	827	693	152	0.95	0.2	0	1	1	1	1	
1	wood					0		3						_∎
	used													
	for													
	cookin													
	g													

- Yes: 1
- No: 0

C7_Q4_02

Cow-dung used for cooking

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C7_Q4_02	Cow-dung used for cooking	integer	1. Yes,0. No	792	728	1520	0.79	0.41	0	1	1	1	1	•
 Value labels Yes: 1 No: 0 														
C7_Q4_03														
Agriculture	used for cooking													
Summary sta name	atistics label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist

C7_Q4_03	Agriculture	integer	1. Yes,0. No	792	728	1520	0.13	0.34	0	0	0	0	1	
	used for													
	cooking													

- Yes: 1
- No: 0

C7_Q4_04

Coal/lignite used for cooking

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C7_Q4_04	Coal/lignite used for cooking	integer	1. Yes,0. No	792	728	1520	0.0041	0.064	0	0	0	0	1	L
Value labels														
• Yes: 1														
• No: 0														
C7_Q4_05														
Charcoal us	ed for cooking													
Summary sta	atistics													
name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C7_Q4_05	Charcoal used for cooking	integer	1. Yes,0. No	792	728	1520	0.0041	0.064	0	0	0	0	1	I

- Yes: 1
- No: 0

C7_Q5

What type of chulha do you use?

Summary statistics

n	ame	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
С	7_Q5	What type of chulha do you use?	integer	1. Normal,2. Improved	839	681	1520	1.01	0.11	1	1	1	1	2	I

Value labels

- Normal: 1
- Improved: 2

C7_Q6

Do you purchase any of the solid fuels you use?

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C7_Q6	Do you purchase any of the solid	integer	1. Always,2. Sometimes,3. Never	839	681	1520	2.32	0.84	1	2	3	3	3	• •
	fuels you use?													

- Always: 1
- Sometimes: 2

• Never: *3*

C7_Q7

How much do you approximately spend on solid fuels each month?

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C7_Q7	How much do you approximately	integer	999. Don't know	1225	295	1520	669.84	606.71	0	300	500	999	4000	b .
	spend on solid fuels each month?													

Value labels

• **Don't know**: 999

C7_Q8

What can you say about the use of kerosene for cooking?

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C7_Q8	What can	integer		1511	9	1520	2.89	1.17	1	3	3	4	4	■
	you say		of the cooking every											
	about the		day,2. It is used for											
	use of		some of the cooking											
	kerosene		every day,3. It is											
	for		used occasionally											
	cooking?		for some special											
	Ū.		cooking,4. It is used											

when alternate fuel options are not available

Value labels

- It is used for most of the cooking every day: 1
- It is used for some of the cooking every day: 2
- It is used occasionally for some special cooking: 3
- It is used when alternate fuel options are not available: 4

C7_Q9

How much kerosene is used for cooking every month?

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C7_Q9	How much	integer	999. Don't	1511	9	1520	13.67	30.96	1	2	3	5	96	
	kerosene is used		know											
	for cooking every month?													
Value lab	pels													
• Do	n't know : 999													
C7_Q10														
What ca	n you say about the	e use of LPG f	for cooking?											
Summary	y statistics													
name	label dat	a_type valu	ue_labels	missin	g complet	e n	mear	n sd	p0	p25	p50	p75	p100	hist

C7_Q10	What can	integer	1. It is used for	127	1393	1520	1.42	0.77	1	1	1	2	4	∎_≖
	you say about the		most of the cooking											
			every day,2. It is											
	use of LPG		used for some of											
	for		the cooking every											
	cooking?		day,3. It is used											
			occasionally for											
			some special											
			cooking,4. It is used											
			when alternate fuel											
			options are not											
			available											

- It is used for most of the cooking every day: 1
- It is used for some of the cooking every day: 2
- It is used occasionally for some special cooking: 3
- It is used when alternate fuel options are not available: 4

C7_Q11

Why do you not use LPG for all your cooking?

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C7_Q11	Why do you not use LPG	integer	1. LPG cylinder is expensive,2. LPG	1152	368	1520	1.89	1.35	1	1	1	4	4	
	for all your cooking?		cylinder is not available,3. Difficult to use,4. Other											_■

- LPG cylinder is expensive: 1
- LPG cylinder is not available: 2
- **Difficult to use**: 3
- **Other**: *4*

C7_Q11_OT

Why do you not use LPG for all your cooking?

Summary statistics

name	label	data_type	missing	complete	n	empty	n_unique	min	max
C7_Q11_OT	Why do you not use LPG for all your cooking?	character	0	1520	1520	1419	6	0	25

C7_Q12

How many cylinders do you buy in a year?

Summary statistics

]	name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
	C7_Q12	How many cylinders do you buy in a year?	integer	999. Don't know	127	1393	1520	22.33	117.98	1	5	8	12	999	I

Value labels

• **Don't know**: 999

C7_Q13

Do you receive subsidy for LPG cylinder in your bank account?

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C7_Q13	Do you receive	integer	1. Always,2.	127	1393	1520	1.69	0.82	1	1	1	2	3	
	subsidy for		Sometimes,3.											■
	LPG cylinder		Never											_=
	in your bank account?													

Value labels

- **Always**: *1*
- Sometimes: 2
- Never: 3

C7_Q14

Since when do you use LPG for cooking?

Summary statistics

		data_typ	value_labe	missin	complet								p10	
name	label	e	ls	g	e	n	mean	sd	p0	p25	p50	p75	0	hist
C7_Q1 4	Since when do you use LPG for cooking ?	integer	999. Don't know	125	1395	152 0	1994.3 9	129.9 1	18 6	200 6	201 3	201 6	211 8	

Value labels

• **Don't know**: 999

C7_Q15

What can you say about the use of electricity for cooking?

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C7_Q15	What can you say about the use of electricity for cooking?	integer	1. It is used for most of the cooking every day,2. It is used for some of the cooking every day,3. It is used occasionally for some special cooking,4. It is used when alternate fuel options are not available	1511	9	1520	2.56	0.88	1	2	3	3	4	• 1 _ 1 _ 7

Value labels

- It is used for most of the cooking every day: 1
- It is used for some of the cooking every day: 2
- It is used occasionally for some special cooking: 3
- It is used when alternate fuel options are not available: 4

C7_Q16_01

Appliance used for cooking: Induction cook-stove

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C7_Q16_01	Appliance used for cooking: Induction cook- stove	integer	1. Yes,0. No	1511	9	1520	0.67	0.5	0	0	1	1	1	•

Value labels

- Yes: 1
- No: 0

C7_Q16_02

Appliance used for cooking: Electric cooking coil

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C7_Q16_02	Appliance used for cooking: Electric cooking coil	integer	1. Yes,0. No	1511	9	1520	0.33	0.5	0	0	0	1	1	L
Value labels Yes: 1 No: 0 	cooking con													
C7_Q16_03														
Appliance use	ed for cooking: Mi	crowave												
Summary stat		data timo	valua labala	missing	annista	~	moon	ad r	.0 m	.2F m	50 m	75 -	100 1	aist

C7_Q16_03	Appliance	integer	1. Yes,0. No	1511	9	1520	0	0	0	0	0	0	0	
	used for													
	cooking:													
	Microwave													

- Yes: 1
- No: 0

C7_Q16_04

Appliance used for cooking: Electric rice cooker

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C7_Q16_04	Appliance used for cooking: Electric rice cooker	integer	1. Yes,0. No	1511	9	1520	0	0	0	0	0	0	0	 I
Value labels Yes: 1 No: 0 														
C7_Q17														
What can you	a say about the us	se of biogas f	for cooking?											
Summary stat	istics													
name la	bel data_t	ype value_	labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist

C7_Q17	What can you say about the use of biogas for cooking?	integer	1. It is used for most of the cooking every day,2. It is used for some of the cooking every day,3. It is used occasionally for some special cooking,4. It is used when alternate fuel options are not available	1519	1	1520	1	NA	1	1	1	1	1	∎
 It is It is It is C7_Q18 	used for mos used for son used occasio	ne of the coo onally for so lternate fue	king every day: 1 king every day: 2 me special cooking l options are not av		1									
Summary	statistics													
name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C7_Q18	What kind of bio-gas plant is	integer	1. Household level,2. Community level	1519	1	1520	1	NA	1	1	1	1	1	

used?

- Household level: 1
- Community level: 2

C7_Q19_01

Feed for bio-gas plant: Vegetable waste

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C7_Q19_01	Feed for bio- gas plant: Vegetable waste	integer	1. Yes,0. No	1519	1	1520	0	NA	0	0	0	0	0	 I

Value labels

- Yes: 1
- No: 0

C7_Q19_02

Feed for bio-gas plant: Cow dung/agricultural waste

		data_typ	value_label	missin	complet		mea		р	p2	p5	p7	p10	
name	label	е	S	g	е	n	n	sd	0	5	0	5	0	hist
C7_Q19_0	Feed for bio-gas	integer	1. Yes,0. No	1519	1	152	1	N	1	1	1	1	1	
2	plant: Cow dung/agricultura					0		A						_
	l waste													

- **Yes**: 1
- No: 0

C7_Q19_03

Feed for bio-gas plant: Food waste

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C7_Q19_03	Feed for bio- gas plant: Food waste	integer	1. Yes,0. No	1519	1	1520	0	NA	0	0	0	0	0	I
Value labels														
• Yes: 1														
• No: 0														
C7_Q19_04														
Feed for bio-	gas plant: Toilet,	/sewage												
Summary stat	istics													
name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50) p75	5 p100	hist
C7_Q19_04	Feed for bio- gas plant: Toilet/sewage	integer	1. Yes,0. No	1519	1	1520	0	NA	0	0	0	0	0	 I

- Yes: 1
- No: 0

C7_Q20

Why do you not use LPG?

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C7_Q20	Why do you not use LPG?	integer	1. LPG cylinder is expensive,2. LPG cylinder is not available,3. Difficult to use,4. Other	1393	127	1520	1.83	1.05	1	1	1	2	4	L

Value labels

- LPG cylinder is expensive: 1
- LPG cylinder is not available: 2
- **Difficult to use**: 3
- **Other**: *4*

C7_Q20_OT

Why do you not use LPG?

name	label	data_type	missing	complete	n	empty	n_unique	min	max			
C7_Q20_OT	Why do you not use LPG?	character	0	1520	1520	1502	6	0	25			
C7_Q21												
Have you hea	rd about UJWALA programm	ne?										
Summary stat	istics											
name la	oel data_type	value_labe	els missi	ng comple	ete n	mea	n sd p	0 p2	5 p50	p75	p100	hist

C7_Q21	Have you heard	integer	1. Yes,0. No	1394	126	1520 0.7	0.46 0	0	1	1	1	■
	about UJWALA											
	programme?											

- Yes: 1
- No: 0

C8_Q1

Do you have refrigerator in your house?

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C8_Q1	Do you have refrigerator in your house?	integer	1. Yes,0. No	1	1519	1520	0.51	0.5	0	0	1	1	1	B B
Value lab	pels													
• Yes	s: 1													
• No:	: 0													
C8_Q2														
How ma	ny refrigerators do yo	u use in you	r house?											
Summary	y statistics													
namo	label		data tuno n	niccina c	omploto n	n	noon a	d	n 0	n75	n E0	n75	n100	hict

name	label	data_type	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C8_Q2	How many refrigerators do you	integer	751	769	1520	1.04	0.22	1	1	1	1	4	
	use in your house?												

C8_Q3

How old is your most used refrigerator?

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C8_Q3	How old is your most used refrigerator?	integer	999. Don't know	751	769	1520	7.81	50.82	1	2	4	7	999	■

Value labels

• **Don't know**: 999

C8_Q4

What best describes your most used refrigerator?

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C8_Q4	What best	integer	1. One door,2.	751	769	1520	1.04	0.22	1	1	1	1	3	
	describes your most used		Two doors,3. Three doors or											
	refrigerator?		more											

Value labels

- **One door**: *1*
- Two doors: 2
- Three doors or more: 3

C8_Q5

What is the size of your most used refrigerator?

Summar	y statistics													
name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C8_Q5	What is the size of your most used refrigerator?	integer	1. Small (less than 200 litres) ,2. Medium (200 to 400 litres),3. Large (More than 400 litres),4. Don't know	751	769	1520	2.02	1.35	1	1	1	4	4	∎ _∎

- Small (less than 200 litres) : 1
- Medium (200 to 400 litres): 2
- ** Large (More than 400 litres)**: 3
- Don't know: 4

C8_Q6

What is the star rating of your most used refrigerator?

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C8_Q6	What is the	integer	1. Not rated,2. 1	751	769	1520	4.05	2.41	1	1	5	6	7	
	star rating of		star,3. 2 stars,4.											
	your most used		3 stars,5. 4											
	refrigerator?		stars,6. 5											
			stars,7. Don't											
			know											

- Not rated: 1
- **1** star: 2
- **2 stars**: 3
- 3 stars: 4
- **4 stars**: 5
- **5 stars**: 6
- Don't know: 7

C8_Q7

Is there a sticker of star-rating on your refrigerator?

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C8_Q7	Is there a sticker of star-rating on your refrigerator?	integer	1. Yes,0. No	751	769	1520	0.28	0.45	0	0	0	1	1	∎
Value lab • Yes • No:	S: 1													
C8_Q8														
What is t	the estimated annual	consumptio	n?											
Summary	y statistics													
name	label da	ata_type va	lue_labels m	nissing co	omplete n	m	ean s	sd	p0	p25	p50	p75	p100	hist

C8_Q8	What is the estimated annual consumption?	integer	999. Don't know	1307	213	1520	333.46	218.35	55	244	269	312	999	_8 8_
Value lab	pels													
• Do	n't know : 999													
C8_Q9														
What is	the gross volume	of the refrig	erator?											
Summary	y statistics													
name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C8_Q9	What is the gross volume of the refrigerator?	integer	999. Don't know	1307	213	1520	239.78	196.08	65	180	185	200	999	.
Value lab	pels													
• Do	n't know : 999													
C8_Q10_	.01													
Refriger	ator is switched o	ff for: For a f	few hours in a	day										
Summary	y statistics													
name	label	data_t	ype value_lal	oels miss	ing compl	ete n	mea	an sd	p0	p25	p50	p75	p100	hist
C8_Q10	0_01 Refrigerato switched of for: For a fe hours in a c	ff ew	er 1. Yes,0.	No 751	769	15	520 0.23	3 0.42	0	0	0	0	1	L_ _

- Yes: 1
- No: 0

C8_Q10_02

Refrigerator is switched off for: When going on a vacation

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C8_Q10_02	Refrigerator is switched off for: When going on a vacation	integer	1. Yes,0. No	751	769	1520	0.21	0.4	0	0	0	0	1	∎
Value labels														
• Yes: 1														
• No: 0														
C8_Q10_03														
Refrigerator	is switched off for:	In winter												
Summary stat	istics													
name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C8_Q10_03	Refrigerator is	integer	1. Yes,0. No	751	769	1520	0.77	0.42	0	1	1	1	1	— —
	switched off													
	for: In winter													

- Yes: 1
- No: 0

C8_Q10_04

Refrigerator is switched off for: When there are voltage fluctuations

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C8_Q10_04	Refrigerator is switched off for: When there are voltage fluctuations	integer	1. Yes,0. No	751	769	1520	0.18	0.38	0	0	0	0	1	L_
Value labels														
• Yes : 1														
• No: 0														
C8_Q10_05														
Refrigerator	is never switched	off												

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C8_Q10_05	Refrigerator is	integer	1. Yes,0. No	751	769	1520	0.13	0.34	0	0	0	0	1	
	never switched off													

- **Yes**: 1
- No: 0

C8_Q11_01

Microwave oven used at least once in a week while cooking

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C8_Q11_01	Microwave oven used	integer	1. Yes,0. No	0	1520	1520	0.0092	0.096	0	0	0	0	1	
	at least													
	once in a week while cooking													

Value labels

- Yes: 1
- No: 0

C8_Q11_02

Toaster/Griller used at least once in a week while cooking

Summary statistics

		data_typ	value_label	missin	complet				р	p2	p5	p7	p10	his
name	label	e	S	g	e	n	mean	sd	0	5	0	5	0	t
C8_Q11_0	Toaster/Grille	integer	1. Yes,0. No	0	1520	152	0.00	0.04	0	0	0	0	1	
2	r used at least					0	2	4						
	once in a week													
	while cooking													

- Yes: 1
- No: 0

C8_Q11_03

Electric rice cooker used at least once in a week while cooking

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C8_Q11_03	Electric rice cooker used at least once in a week while cooking	integer	1. Yes,0. No	0	1520	1520	0.0046	0.068	0	0	0	0	1	L

Value labels

- Yes: 1
- No: 0

C8_Q11_04

Mixer/blender used at least once in a week while cooking

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C8_Q11_04	Mixer/blender used at least once in a week while cooking	integer	1. Yes,0. No	0	1520	1520	0.2	0.4	0	0	0	0	1	L

- Yes: 1
- No: 0

C8_Q11_05

Food processor used at least once in a week while cooking

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C8_Q11_05		integer		0	1520	1520				0	0	0	1	L
Value labela	cooking													

Value labels

- Yes: 1
- No: 0

C8_Q11_06

Atta Chakki used at least once in a week while cooking

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C8_Q11_06	Atta Chakki	integer	1. Yes,0. No	0	1520	1520	0.002	0.044	0	0	0	0	1	
	used at least													
	once in a													
	week while													
	cooking													

Value labels

• Yes: 1

• No: 0

C8_Q11_07

Nothing used at least once in a week while cooking

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C8_Q11_07	Nothing used at least once	integer	1. Yes,0. No	0	1520	1520	0.82	0.39	0	1	1	1	1	•
	in a week while cooking													_∎

Value labels

- Yes: 1
- No: 0

C9_Q1

Do you watch television (TV) in your house?

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C9_Q1	Do you watch television (TV) in your house?	integer	1. Yes,0. No	0	1520	1520	0.82	0.38	0	1	1	1	1	•

- Yes: 1
- No: 0

C9_Q2

How many televisions (TV) are used in your house?

name	label		data_type	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C9_Q2	How many te used in your	-	7) are integer	271	1249	1520	1.1	0.44	1	1	1	1	10	I
C9_Q3														
What is t	the type of you	ır most used '	TV?											
Summary	/ statistics													
name	label	data_type	e value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C9_Q3	What is the type of your most used TV?	integer	1. CRT,2. LED/LCD,3. Plasma	271	1249	1520	1.35	0.48	1	1	1	2	2	L
Value lab														
• CR														
	D/LCD: 2													
• Pla	sma : <i>3</i>													
C9_Q4														
What is t	the screen size	of your mos	t used TV?											
Summary	/ statistics													
name	label	data_type	value_labels	missing	complete	e n	mear	n sd	p() p2!	5 p50) p75	5 p100	hist

C9_Q4	What is	integer	1. Up to 30 inches,2.	271	1249	1520	2.48	1.81	1	1	1	5	5	
	the screen		31 to 40 inches,3.											
	size of		41 to 49 inches,4.											
	your most		50 and above,5.											
	used TV?		Don't know											

- Up to 30 inches: 1
- 31 to 40 inches: 2
- 41 to 49 inches: 3
- **50 and above**: *4*
- **Don't know**: 5

C9_Q5

To your knowledge, do TVs come with star-rating labels?

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C9_Q5	To your	integer	1. Yes,0. No	271	1249	1520	0.14	0.35	0	0	0	0	1	
	knowledge, do TVs													
	come with star- rating labels?													

Value labels

- Yes: 1
- No: 0

C9_Q6

What is the star rating of your most used TV?

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C9_Q6	What is	integer	1. Not rated,2. 1	1346	174	1520	4.47	2.12	1	4	5	6	7	
	the star		star,3. 2 stars,4. 3											
	rating of		stars,5. 4 stars,6. 5											
	your most used TV?		stars,7. Don't know											

Value labels

- Not rated: 1
- **1** star: 2
- **2 stars**: 3
- 3 stars: 4
- 4 stars: 5
- **5 stars**: 6
- Don't know: 7

C9_Q7

How many hours in a day is your most-used TV typically used?

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist	
C9_Q7	How many hours in a day is your most-used TV typically used?	numeric	999. Don't know	271	1249	1520	5.28	48.81	0	2	2	4	999	■ 	

Value labels

• **Don't know**: 999

C9_Q8_01

Appliance is used at least once a week: Set-top box

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C9_Q8_01	Appliance is used at least	integer	1. Yes,0. No	0	1520	1520	0.61	0.49	0	0	1	1	1	
	once a week:													
	Set-top box													
Value labels														

- Yes: 1
- No: 0

C9_Q8_02

Appliance is used at least once a week: Laptop

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C9_Q8_02	Appliance is used at least once a week: Laptop	integer	1. Yes,0. No	0	1520	1520	0.47	0.5	0	0	0	1	1	II

Value labels

- **Yes**: 1
- No: 0

C9_Q8_03

Appliance is used at least once a week: Internet modem/router

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C9_Q8_03	Appliance is used at least once a week: Internet modem/router	integer	1. Yes,0. No	0	1520	1520	0.026	0.16	0	0	0	0	1	∎

Value labels

- Yes: 1
- No: 0

C9_Q8_04

Appliance is used at least once a week: Washing machine

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C9_Q8_04	Appliance is used at least	integer	1. Yes,0. No	0	1520	1520	0.15	0.36	0	0	0	0	1	
	once a week:													
	Washing machine													

Value labels

- Yes: 1
- No: 0

C9_Q8_05

Appliance is used at least once a week: Electric iron

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C9_Q8_05	Appliance is used at least once a week: Electric iron	integer	1. Yes,0. No	0	1520	1520	0.37	0.48	0	0	0	1	1	∎

Value labels

- Yes: 1
- No: 0

C9_Q8_06

Appliance is used at least once a week: Water pump

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C9_Q8_06	Appliance is used at least once a week: Water pump	integer	1. Yes,0. No	0	1520	1520	0.28	0.45	0	0	0	1	1	∎

Value labels

- Yes: 1
- No: 0

C9_Q8_07

Appliance is used at least once a week: None of the above

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist	
------	-------	-----------	--------------	---------	----------	---	------	----	----	-----	-----	-----	------	------	--

C9_Q8_07	Appliance is	integer	1. Yes,0. No	0	1520	1520 0.2	0.4 0	0	0	0	1	
	used at least											
	once a week:											
	None of the											
	above											

- Yes: 1
- No: 0

C9_Q9

How frequently do you watch news/shows/movies on mobile devices such as laptop, tablet or smart phone?

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C9_Q9	How frequently do	integer	1. Every	782	738	1520	2.06	1.3	0	1	2	4	4	_
	you watch		day,2. Few											
	news/shows/movies		times a											
	on mobile devices		week,3.											
	such as laptop, tablet		Once in a											
	or smart phone?		week,4.											
			Never											

- Every day: 1
- Few times a week: 2
- Once in a week: 3
- Never: 4

C9_Q10

How many hours in a day is water pump used?

name	label		data_type	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C9_Q10	How many hours water pump used	-	numeric	1092	428	1520	1.22	0.77	0	1	1	1	8	I
C9_Q11														
How man	y smart-phones are	used in you	r household?											
Summary	statistics													
name	label		data_type	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C9_Q11	How many smart- used in your hous	-	integer	0	1520	1520	1.21	1.5	0	0	1	2	20	I
C10_Q1_A	i.													
Ceiling far	n acquired last year													
Summary	statistics													
name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	5 p50	p75	p100	hist
C10_Q1	A Ceiling fan acquired last year	integer	1. Yes,0. No	0	1520	1520	0.12	0.33	0	0	0	0	1	I
Value labe	ls													

- Yes: 1
- No: 0

C10_Q1_B

Television acquired last year

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C10_Q1_B	Television acquired last year	integer	1. Yes,0. No	0	1520	1520	0.034	0.18	0	0	0	0	1	I

Value labels

- Yes: 1
- No: 0

C10_Q1_C

Refrigerator acquired last year

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C10_Q1_C	Refrigerator acquired last year	integer	1. Yes,0. No	0	1520	1520	0.056	0.23	0	0	0	0	1	I

Value labels

- Yes: 1
- No: 0

C10_Q1_D

Washing machine acquired last year

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C10_Q1_D	Washing machine acquired last year	integer	1. Yes,0. No	0	1520	1520	0.014	0.12	0	0	0	0	1	

Value labels

- Yes: 1
- No: 0

C10_Q1_E

Water heater acquired last year

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C10_Q1_E	Water heater acquired last year	integer	1. Yes,0. No	0	1520	1520	0.002	0.044	0	0	0	0	1	I
Value labels														
• Yes : 1														
• No: 0														
C10_Q1_F														
Air conditio	ner acquired las	t year												
Summary sta	atistics													
name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist

C10_Q1_F	Air	integer	1. Yes,0. No	0	1520	1520	0.0053	0.072	0	0	0	0	1	
	conditioner													
	acquired last													
	year													

- Yes: 1
- No: 0

C10_Q1_NONE

None of the above appliances acquired last year

name	label	data_type	value_labels	missing	g comp	lete n		mean	sd	p0	p25	p50	p75	p100	hist
C10_Q1_NONE	E None of the above appliances acquired last year	integer 2	1. Yes,0. No	0	1520	1	520	0.75	0.43	0	0	1	1	1	•
Value labels • Yes: 1															
• No: 0															
C10_Q1_OT															
Other appliance	es acquired last	year													
Summary statist	ics														
name	abel		data	_type n	nissing	comple	te i	n	empty	n_u	nique	min	max		
C10_Q1_OT	Other appliance	s acquired las	t year char	acter 0		1520		1520	1397	36		0	22	_	

C10_Q2_A

How was the ceiling fan acquired last year

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C10_Q2_A	How was the ceiling fan acquired last year	integer	1. Bought it new,2. Bought it second hand,3. Got it as a gift	1333	187	1520	1.13	0.46	1	1	1	1	3	■

Value labels

- Bought it new: 1
- Bought it second hand: 2
- Got it as a gift: 3

C10_Q2_B

How was the television acquired last year

Summary statistics

	name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
_	C10_Q2_B	How was	integer	1. Bought it	1471	49	1520	1.65	0.93	1	1	1	3	3	
		the		new,2. Bought											
		television		it second											_
		acquired		hand,3. Got it											
		last year		as a gift											

- Bought it new: 1
- Bought it second hand: 2

• Got it as a gift: 3

C10_Q2_C

How was the refrigerator acquired last year

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C10_Q2_C	How was the	integer	1. Bought it	1437	83	1520	1.73	0.95	1	1	1	3	3	
	refrigerator		new,2. Bought											
	acquired last		it second											
	year		hand,3. Got it											
			as a gift											

Value labels

- Bought it new: 1
- Bought it second hand: 2
- Got it as a gift: 3

C10_Q2_D

How was the washing machine acquired last year

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
 C10_Q2_D	How was the washing	integer	1. Bought it new,2. Bought	1500	20	1520	1.7	0.98	1	1	1	3	3	
	machine acquired		it second hand,3. Got it											
	last year		as a gift											

- Bought it new: 1
- Bought it second hand: 2
- Got it as a gift: 3

C10_Q2_E

How was the water heater acquired last year

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C10_Q2_E	How was the water heater acquired last year	integer	1. Bought it new,2. Bought it second hand,3. Got it as a gift	1516	4	1520	1	0	1	1	1	1	1	

Value labels

- Bought it new: 1
- Bought it second hand: 2
- Got it as a gift: 3

C10_Q2_F

How was the air conditioner acquired last year

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C10_Q2_	F How was the	integer	1. Bought it	1512	8	1520	1	0	1	1	1	1	1	
	air		new,2. Bought											
	conditioner		it second											

acquired last	hand,3. Got it
year	as a gift

- Bought it new: 1
- Bought it second hand: 2
- Got it as a gift: 3

C10_Q2_OT

How was the other appliance acquired last year

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C10_Q2_OT	How was the other appliance acquired last year	integer	1. Bought it new,2. Bought it second hand,3. Got it as a gift	1396	124	1520	1.29	0.7	1	1	1	1	3	I
• Bought	it new: 1 it second han s a gift: 3	d : 2												
C10_Q3_A														
How much d	id you pay for t	he ceiling far	1											
Summary sta	tistics													
name	label data_	type value	_labels missing	complete	en n	nean	sd	p0) p	25 p	50	p75	p100	hist

C10_Q3_A		integer	999. Don't	1343	177	1520	1413.55	858.38	400	999	1200	1500	7000	
	much		know											
	did													
	you													
	pay for													
	the													
	ceiling													
	fan													

• **Don't know**: 999

C10_Q3_B

How much did you pay for the television

Summary statistics

			data_typ	value_labe	missin	complet									his
1	name	label	е	ls	g	е	n	mean	sd	p0	p25	p50	p75	p100	t
(C10_Q3_	How	integer	999. Don't	1486	34	152	12391.0	10592.8	99	600	1000	1500	4900	
]	В	much did you pay for the televisio n		know			0	3	8	9	0	0	0	0	-

Value labels

• **Don't know**: 999

C10_Q3_C

How much did you pay for the refrigerator

Summary statistics

		data_typ	value_labe	missin	complet									his
name	label	е	ls	g	е	n	mean	sd	p0	p25	p50	p75	p100	t
C10_Q3_	How	integer	999. Don't	1466	54	152	12531.4	5511.9	99	1100	1300	1500	3000	
С	much did		know			0	1	2	9	0	0	0	0	
	you pay													
	for the													
	0													
	refrigerat or													

Value labels

• **Don't know**: 999

C10_Q3_D

How much did you pay for the washing machine

		data_typ	value_label	missin	complet									his
name	label	е	S	g	е	n	mean	sd	p0	p25	p50	p75	p100	t
C10_Q3_	How	integer	999. Don't	1506	14	152	8321.3	4989.3	40	345	1050	1180	1400	
D	much did you pay for the washin g		know			0	6	6	0	0	0	0	0	 _J

machin

е

Value labels

• **Don't know**: 999

C10_Q3_E

How much did you pay for the water heater

Summary statistics

	data_typ	value_label	missin	complet				р					his
name label	e	S	g	e	n	mean	sd	0	p25	p50	p75	p100	t
C10_Q3_ How E much did you pay for the water heate r	integer	999. Don't know	1516	4	152 0	3609.2 5	6272. 2	8	284. 5	674. 5	3999.2 5	1300 0	■ _=

Value labels

• **Don't know**: 999

C10_Q3_F

How much did you pay for the air-conditioner

Summary statistics

		data_typ	value_labe	missin	complet					p2				his
name	label	е	ls	g	е	n	mean	sd	p0	5	p50	p75	p100	t
C10_Q3_	How	integer	999. Don't	1512	8	152	26249.6	21212.0	99	99	3750	4125	4700	
F	much did		know			0	2	3	9	9	0	0	0	
	you pay													=
	for the													
	air-													
	condition													
	er													

Value labels

• **Don't know**: 999

C10_Q3_OT

How much did you pay for the other appliance

Summary statistics

		data_typ	value_label	missin	complet				р	p2				his
name	label	е	S	g	е	n	mean	sd	0	5	p50	p75	p100	t
C10_Q3_0	How	integer	999. Don't	1413	107	152	4093.8	6092.5	1	80	150	465	3500	
Т	much did you pay for the other applianc e		know			0	8	7	0	0	0	0	0	

Value labels

• **Don't know**: 999

C10_Q4_A

Mode of payment for ceiling fan

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C10_Q4_A	Mode of payment for ceiling fan	integer	1. Paid upfront,2. Took loan,3. Don't know	1343	177	1520	1.13	0.45	1	1	1	1	3	■

Value labels

- Paid upfront: 1
- Took loan: 2
- **Don't know**: *3*

C10_Q4_B

Mode of payment for television

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C10_Q4_B	Mode of payment for television	integer	1. Paid upfront,2. Took loan,3. Don't know	1486	34	1520	1.21	0.54	1	1	1	1	3	∎

- Paid upfront: 1
- Took loan: 2
- **Don't know**: *3*

C10_Q4_C

Mode of payment for refrigerator

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C10_Q4_C		integer	1. Paid	1466	54	1520	1.2	0.49	1	1	1	1	3	
	payment for refrigerator		upfront,2. Took loan,3.											
	-		Don't know											

Value labels

- Paid upfront: 1
- Took loan: 2
- Don't know: 3

C10_Q4_D

Mode of payment for washing machine

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C10_Q4_D	Mode of	integer	1. Paid	1506	14	1520	1.14	0.53	1	1	1	1	3	
	payment for washing machine		upfront,2. Took loan,3. Don't know											

- Paid upfront: 1
- Took loan: 2
- **Don't know**: *3*

C10_Q4_E

Mode of payment for water heater

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C10_Q4_E	Mode of payment for water heater	integer	1. Paid upfront,2. Took loan,3. Don't know	1516	4	1520	1	0	1	1	1	1	1	 I

Value labels

- Paid upfront: 1
- Took loan: 2
- **Don't know**: *3*

C10_Q4_F

Mode of payment for air conditioner

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C10_Q4_F	Mode of payment for	integer	1. Paid upfront,2.	1512	8	1520	1.25	0.71	1	1	1	1	3	
	air conditioner		Took loan,3. Don't know											

- Paid upfront: 1
- Took loan: 2
- **Don't know**: *3*

C10_Q4_OT

Mode of payment for other appliance

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C10_Q4_OT	Mode of payment for other	integer	1. Paid upfront,2. Took loan,3.	1413	107	1520	1.11	0.42	1	1	1	1	3	∎
	appliance		Don't know											

Value labels

- Paid upfront: 1
- Took loan: 2
- **Don't know**: *3*

C10_Q5_A

Would like to buy ceiling fan in the future

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C10_Q5_A	Would like to buy ceiling fan in the future	integer	1. Yes,0. No	0	1520	1520	0.1	0.3	0	0	0	0	1	I

- Yes: 1
- No: 0

C10_Q5_B

Would like to buy television in the future

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C10_Q5_B	Would like to buy television in the future	integer	1. Yes,0. No	0	1520	1520	0.1	0.3	0	0	0	0	1	I

Value labels

- Yes: 1
- No: 0

C10_Q5_C

Would like to buy refrigerator in the future

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C10_Q5_C	Would like to	integer	1. Yes,0. No	0	1520	1520	0.17	0.38	0	0	0	0	1	
	buy refrigerator in the future													

Value labels

- Yes: 1
- No: 0

C10_Q5_D

Would like to buy washing machine in the future

Summary statistics

r	name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
(C10_Q5_D	Would like to buy washing machine in the future	integer	1. Yes,0. No	0	1520	1520	0.15	0.36	0	0	0	0	1	L

Value labels

- Yes: 1
- No: 0

C10_Q5_E

Would like to buy water heater in the future

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C10_Q5_E	Would like to buy water heater in the future	integer	1. Yes,0. No	0	1520	1520	0.049	0.22	0	0	0	0	1	I

Value labels

- Yes: 1
- No: 0

C10_Q5_F

Would like to buy air conditioner in the future

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist	
------	-------	-----------	--------------	---------	----------	---	------	----	----	-----	-----	-----	------	------	--

Value labels

- Yes: 1
- No: 0

C10_Q5_G

Would like to buy room heater in the future

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C10_Q5_G	Would like to buy room heater in the future	integer	1. Yes,0. No	0	1520	1520	0.044	0.21	0	0	0	0	1	I
 Value labels Yes: 1 No: 0 														
C10_Q5_NO	NE													
Would like t	to buy none of the	above appli	ances in the fu	ture										
Summary sta	atistics													

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist	
------	-------	-----------	--------------	---------	----------	---	------	----	----	-----	-----	-----	------	------	--

C10_Q5_NONE	Would like	integer	1. Yes,0. No	0	1520	1520	0.61	0.49	0	0	1	1	1	
010_00_110112	to buy none of the above appliances	integer	1.100,01110	Ū	1020	1020			U	Ū	-	-	-	•
	in the future													

- Yes: 1
- No: 0

C10_Q5_OT

Other appliances you would like to buy in the future

name	label			Ċ	lata_type	missing	compl	ete r	1	empt	y n_	unique	min	max
C10_Q5_	OT Other appliand future	es you would	d like to buy in	the c	haracter	0	1520	1	1520	1367	32	2	0	26
C10_Q6														
Do you kr	now about the Star r													
Summary	statistics													
name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C10_Q6	Do you know	integer	1. Yes,0. No	0	1520	1520	0.1	0.31	0	0	0	0	1	
	about the Star rating													
	programme?													

- Yes: 1
- No: 0

C10_Q7_01

5 star appliance means: It has better performance

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C10_Q7_01	5 star appliance	integer	1. Yes,0. No	1361	159	1520	0.52	0.5	0	0	1	1	1	
	means: It has													
	better performance													
	performance													
Value labels														
• Yes : 1														
• No: 0														
C10_Q7_02														

5 star appliance means: It is less expensive

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C10_Q7_02	5 star appliance means: It is less expensive	integer	1. Yes,0. No	1361	159	1520	0.094	0.29	0	0	0	0	1	I

Value labels

• Yes: 1

• No: 0

C10_Q7_03

5 star appliance means: It consumes less electricity

Summary statistics

	name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
_	C10_Q7_03	5 star	integer	1. Yes,0. No	1361	159	1520	0.67	0.47	0	0	1	1	1	■
		appliance													
		means: It													
		consumes less													
		electricity													

Value labels

- Yes: 1
- No: 0

C10_Q7_04

5 star appliance means: It is a marketing gimmick

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C10_Q7_04	5 star appliance means: It is a marketing gimmick	integer	1. Yes,0. No	1361	159	1520	0.019	0.14	0	0	0	0	1	■

Value labels

• Yes: 1

• No: 0

C10_Q7_05

5 star appliance means: It does not mean anything

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C10_Q7_05	5 star appliance means: It does not mean anything	integer	1. Yes,0. No	1361	159	1520	0.025	0.16	0	0	0	0	1	L

Value labels

- Yes: 1
- No: 0

C10_Q8_01

As per your knowledge, LED bulb and tube-lights are covered under star rating programme

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C10_Q8_01	As per your	integer	1. Yes,0. No	1361	159	1520	0.2	0.4	0	0	0	0	1	
	knowledge, LED													
	bulb and tube-													
	lights are													
	covered under													
	star rating													
	programme													

- Yes: 1
- No: 0

C10_Q8_02

As per your knowledge, ceiling fans are covered under star rating programme

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C10_Q8_02	As per your knowledge, ceiling fans are covered under star rating programme	integer	1. Yes,0. No	1361	159	1520	0.54	0.5	0	0	1	1	1	∎

Value labels

- Yes: 1
- No: 0

C10_Q8_03

As per your knowledge, television are covered under star rating programme

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C10_Q8_03	As per your knowledge,	integer	1. Yes,0. No	1361	159	1520	0.78	0.42	0	1	1	1	1	-
	television are													
	covered under													

star rating programme

Value labels

- Yes: 1
- No: 0

C10_Q8_04

As per your knowledge, refrigerator are covered under star rating programme

Summary statistics

		data_typ	value_label	missin	complet		mea		р	p2	p5	p7	p10	
name	label	e	S	g	е	n	n	sd	0	5	0	5	0	hist
C10_Q8_0 4	As per your knowledge , refrigerato r are covered under star rating programm e	integer	1. Yes,0. No	1361	159	152 0	0.91	0.2 9	0	1	1	1	1	
Value labels														

• Yes: 1

• No: 0

C10_Q8_05

As per your knowledge, washing machine are covered under star rating programme

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C10_Q8_05	As per your knowledge, washing machine are covered under star rating	integer	1. Yes,0. No	1361	159	1520	0.6	0.49	0	0	1	1	1	L
	programme													

Value labels

- **Yes**: 1
- No: 0

C10_Q8_06

As per your knowledge, water heater are covered under star rating programme

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C10_Q8_06	As per your knowledge,	integer	1. Yes,0. No	1361	159	1520	0.3	0.46	0	0	0	1	1	
	water heater													
	are covered													
	under star													
	rating													
	programme													

- Yes: 1
- No: 0

C10_Q8_07

As per your knowledge, air-conditioner are covered under star rating programme

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C10_Q8_07	As per your	integer	1. Yes,0. No	1361	159	1520	0.4	0.49	0	0	0	1	1	
	knowledge,													
	air- conditioner													
	are covered													
	under star													
	rating													
	programme													
Value labels														
• Yes: 1														
• No: 0														
C11_Q1														
What year wa	as your house elee	ctrified?												
Summary stat	istics													
	data_t	yp value_l	abel missin	comple	t								p10	his
name lal	bel e	S	g	е	n	mean	sd	p0	p	25 j	p50	p75	0	t

C11_Q	What year integ	er 999. Don't	t 0	1520	152	1835.2	379.0	99	199	200	201	201	-
1	was your	know			0	1	9	9	0	8	4	9	
	house												
	electrified												
	?												

• **Don't know**: 999

C11_Q2

Do you have an electricity meter?

		data_typ	value_label	missin	complet	-	mea		р	p2	p5	p7	′ p1	0		
name	label	e	S	g	e	n	n	sd	0	5	0	5	0		hist	
C11_Q 2	Do you have an electricit y meter?	integer	1. Yes,0. No	0	1520	152 0	0.86	0.3 5	0	1	1	1	1			
Value labe	els															
• Yes:	: 1															
• No:	0															
C11_Q3																
Is the elec	ctricity mete	r functional	?													
Summary	statistics															
name	label	data_	_type value_l	abels	missing	complete	n	mea	n s	d p	50 p	525	p50	p75	p100	hist

C11_Q3		integer	1. Yes,0. No,2.	147	1373	1520	0.52	0.54 0	0	0	1	2	
	electricity meter		Don't know										
	functional?												

- **Yes**: 1
- No: 0
- **Don't know**: *2*

C11_Q4

Do you receive an electricity bill?

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C11_Q4	Do you receive an electricity bill?	integer	1. Yes,0. No	0	1520	1520	0.81	0.39	0	1	1	1	1	•
Value labe	els													
• Yes:	1													
• No: (0													
C11_Q5														
How freq	uently do you recei	ve/collect th	e electricity bil	1?										
Summary	statistics													
name	label	data_type	value_labels	missing	g complete	e n	mean	sd	p0	p25	p50	p75	p100) hist

C11_Q5 How frequentl	y integer	1. Once a	286	1234	1520	1.78	1.22	1	1	1	2	4	
do you		month,2.											
receive/collect	Į	Once every											
the electricity		two											
bill?		months,3.											
		Once a year,4.											
		Irregularly											

- Once a month: 1
- Once every two months: 2
- Once a year: 3
- Irregularly: 4

C11_Q6

How do you pay for electricity?

		data_typ		missin	complet		mea		р	p2	p5	p7	p10	his
name	label	е	value_labels	g	е	n	n	sd	0	5	0	5	0	t
C11_Q 6	How do you pay for electricity ?	integer	 1. Pay to the electricity company according to the bill,2. Pay a fixed charge to the electricity company,3. Pay to neighbour/landlord/othe rs or as a part of rent,4. Pay according to pre-paid meter,5. Do not pay for electricity 	0	1520	152 0	1.81	1.4	1	1	1	2	5	L - -

- Pay to the electricity company according to the bill: 1
- Pay a fixed charge to the electricity company: 2
- Pay to neighbour/landlord/others or as a part of rent: 3
- Pay according to pre-paid meter: 4
- **Do not pay for electricity**: 5

C11_Q7_01

Do you know how much do you pay for electricity per month on average

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C11_Q7_01	Do you know how much do you pay for electricity per month on average	integer	1. Yes,0. No	0	1520	1520	0.57	0.5	0	0	1	1	1	∎
Value labels														
• Yes: 1														
• No: 0														
C11_Q7_02														
How much do	o you pay for elec	tricity per mo	onth on average	e										
Summary stat	istics													
	dat	a_typ valu	e_label											
name	label e	S	miss	ing com	olete n	mear	n sd		p0	p25	p50	p75	p100	hist

C11_Q7_0	How	integer	999. Don't	655	865	1520	732.27	1471.1	0	300	450	800	34000	
2	much do		know											
	you pay													
	for													
	electricit													
	y per													
	month on													
	average													

• **Don't know**: 999

C11_Q8

How many hours in a day do you generally receive electricity supply?

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C11_Q8	How many	integer	999. Don't	0	1520	1520	493.74	492.31	1	15	23	999	999	
	hours in a		know											
	day do you													
	generally													
	receive													
	electricity													
	supply?													

Value labels

• **Don't know**: 999

C11_Q9

Do you experience power-cuts in your home?

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C11_Q9	Do you experience power-cuts in your home?	integer	1. Yes,0. No	0	1520	1520	0.72	0.45	0	0	1	1	1	•

Value labels

- Yes: 1
- No: 0

C11_Q10_01

In the last-year maximum power cuts in: Summer

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C11_Q10_01	In the last-	integer	1. Yes,0. No	418	1102	1520	0.85	0.36	0	1	1	1	1	-
	year maximum													
	power cuts													
	in: Summer													

Value labels

- Yes: 1
- No: 0

C11_Q10_02

In the last-year maximum power cuts in: Monsoon

	name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
-	C11_Q10_02	In the last-	integer	1. Yes,0. No	418	1102	1520	0.25	0.43	0	0	0	1	1	
		year													
		maximum													-
		power cuts													
		in: Monsoon													

Value labels

- Yes: 1
- No: 0

C11_Q10_03

In the last-year maximum power cuts in: Winter

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C11_Q10_03	In the last-	integer	1. Yes,0. No	418	1102	1520	0.061	0.24	0	0	0	0	1	
	year													
	maximum													
	power cuts													
	in: Winter													

Value labels

- Yes: 1
- No: 0

C11_Q10_04

Can't say what season in last year were maximum power cuts in

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C11_Q10_04	Can't say what season	integer	1. Yes,0. No	418	1102	1520	0.08	0.27	0	0	0	0	1	
	in last year													
	were													
	maximum													
	power cuts in													

Value labels

- Yes: 1
- No: 0

C11_Q11_01

Nature of power cuts: Regular and predictable (e.g. every Thursday or everyday 2pm to 3pm)

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C11_Q11_01	Nature of	integer	1. Yes,0. No	418	1102	1520	0.17	0.37	0	0	0	0	1	
	power cuts:													
	Regular and													_
	predictable													
	(e.g. every													
	Thursday or													
	everyday													
	2pm to 3pm)													

- **Yes**: 1
- No: 0

C11_Q11_02

Nature of power cuts: Frequent and unpredictable (e.g. on any day and at any time of the day)

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C11_Q11_02	Nature of	integer	1. Yes,0. No	418	1102	1520	0.61	0.49	0	0	1	1	1	
	power cuts:													
	Frequent and													
	unpredictable													
	(e.g. on any													
	day and at													
	any time of													
	the day)													

Value labels

- Yes: 1
- No: 0

C11_Q11_03

Nature of power cuts: Occasional (e.g. due to rains or lightning)

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C11_Q11_03	Nature of	integer	1. Yes,0. No	418	1102	1520	0.17	0.37	0	0	0	0	1	
	power cuts:													
	Occasional													_
	(e.g. due to													
	rains or													
	lightning)													

- **Yes**: 1
- No: 0

C11_Q11_04

Nature of power cuts: Can't say

Summary statistics

	name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
_	C11_Q11_04	Nature of power cuts: Can't say	integer	1. Yes,0. No	418	1102	1520	0.12	0.32	0	0	0	0	1	I

Value labels

- **Yes**: 1
- No: 0

C11_Q12_01

Duration of power cuts: Less than 15 minutes

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C11_Q12_01	Duration of	integer	1. Yes,0. No	418	1102	1520	0.018	0.13	0	0	0	0	1	
	power cuts: Less than 15													
	minutes													

- Yes: 1
- No: 0

C11_Q12_02

Duration of power cuts: More than 15 minutes up to an hour

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C11_Q12_02	Duration of power cuts: More than 15 minutes up to an hour	integer	1. Yes,0. No	418	1102	1520	0.13	0.33	0	0	0	0	1	■

Value labels

- Yes: 1
- No: 0

C11_Q12_03

Duration of power cuts: More than an hour up to 6 hours

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C11_Q12_03	Duration of power cuts: More than an hour up to 6 hours	integer	1. Yes,0. No	418	1102	1520	0.55	0.5	0	0	1	1	1	∎

- Yes: 1
- No: 0

C11_Q12_04

Duration of power cuts: More than 6 hours

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C11_Q12_04	Duration of power cuts: More than 6	integer	1. Yes,0. No	418	1102	1520	0.23	0.42	0	0	0	0	1	I
	hours													
Value labels														

- **Yes**: 1
- •
- No: 0 •

C11_Q12_05

Duration of power cuts: Can't say

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C11_Q12_05	Duration of	integer	1. Yes,0. No	416	1104	1520	0.19	0.39	0	0	0	0	1	
	power cuts:													
	Can't say													

Value labels

- **Yes**: 1 •
- **No**: *0* •

C11_Q13_01

Most power-cuts of the day were experienced in the morning

name label data_type value_labels missing complete n mean	sd	sd	p0	p25	p50	p75	p100	hist
C11_Q13_01 Most power- integer 1. Yes,0. No 418 1102 1520 0.36 cuts of the day were experienced in the morning	0.48	0.48	0	0	0	1	1	L

Value labels

- Yes: 1
- No: 0

C11_Q13_02

Most power-cuts of the day were experienced in the afternoon

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C11_Q13_02	Most power- cuts of the day were experienced in the afternoon	integer	1. Yes,0. No	418	1102	1520	0.37	0.48	0	0	0	1	1	L

- Yes: 1
- No: 0

C11_Q13_03

Most power-cuts of the day were experienced in the evening

Summary statistics

name label data_type val	lue_labels missing o	complete n mea	n sd	p0 p25	p50	p75	p100	hist
C11_Q13_03 Most power- integer 1. Y cuts of the day were experienced in the evening	Yes,0. No 418 🔅	1102 1520 0.36	0.48	0 0	0	1	1	∎ _₽

Value labels

- Yes: 1
- No: 0

C11_Q13_04

Most power-cuts of the day were experienced in the night

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C11_Q13_04	Most power- cuts of the day were experienced	integer	1. Yes,0. No	418	1102	1520	0.23	0.42	0	0	0	0	1	L
	in the night													

- Yes: 1
- No: 0

C11_Q13_05

Most power-cuts of the day were experienced in no specific pattern

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C11_Q13_05	Most power- cuts of the day were experienced in no specific pattern	integer	1. Yes,0. No	418	1102	1520	0.25	0.44	0	0	0	1	1	■ _■

Value labels

- Yes: 1
- No: 0

C11_Q14_01

After a power-cut, electricity supply resumes automatically

	1.1.1	data_typ	value_labe	missin	complet		mea	. 1	p	p2	p5	р7 г	p10	1.1.4
name	label	e	ls	g	e	n	n	sd	0	5	0	5	0	hist
C11_Q14_0	After a	integer	1. Yes,0.	418	1102	152	0.88	0.3	0	1	1	1	1	
1	power-cut,		No			0		3						
	electricity													
	supply													
	resumes													
	automatical													
	ly													

- Yes: 1
- No: 0

C11_Q14_02

After a power-cut, electricity supply resumes by paying a certain amount to the electricity company

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C11_Q14_02	After a power-cut, electricity supply resumes by paying a certain amount to the electricity company	integer	1. Yes,0. No	418	1102	1520	0.0082	0.09	0	0	0	0	1	■
 Value labels Yes: 1 No: 0 C11_Q14_03 		ų	,			1.								
After a power-	cut, electricity	supply resu	mes by paying	a certain a	mount to th	ne linem	lan							

name	label	data trino	valua labala	missing	aomnloto		maan	ad	m 0	m2F	mE0	m75	m100	hist
name	label	uala_type	value_labels	missing	complete	11	mean	su	μu	p25	p50	p75	p100	mst

C11_Q14_03		integer	1. Yes,0. No	418	1102	1520	0.12	0.33	0	0	0	0	1	
	power-cut, electricity													
	supply													
	resumes by													
	paying a													
	certain													
	amount to													
	the lineman													

- Yes: 1
- No: 0

C11_Q14_04

After a power-cut, electricity supply resumes by calling the electricity company

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C11_Q14_04	After a	integer	1. Yes,0. No	418	1102	1520	0.14	0.35	0	0	0	0	1	
	power-cut,													
	electricity													
	supply													
	resumes by													
	calling the													
	electricity													
	company													
Value labels														

- Yes: 1
- No: 0

C11_Q14_05

Can't say after a power-cut, how does electricity supply resumes

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C11_Q14_05	Can't say after	integer	1. Yes,0. No	418	1102	1520	0.011	0.1	0	0	0	0	1	
	a power-cut, how does													
	electricity													
	supply													
	resumes													

Value labels

- Yes: 1
- No: 0

C11_Q15

Are you satisfied with the quality of electricity supply?

Summary statistics

na	ame	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C	11_Q15	Are you	integer	1. Yes,2.	0	1520	1520	1.68	0.85	1	1	1	2	4	
		satisfied with the quality of electricity supply?		Somewhat,3. No,4. Can't say											■

- Yes: 1
- Somewhat: 2

- No: 3
- Can't say: 4

C11_Q16

What kind of power back-up does your home have?

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C11_Q16	What kind of power back-up does your home have?	integer	1. None,2. Inverter/UPS,3. Self-owned diesel generator,4. Society owned diesel generator,5. Solar panel + Battery	0	1520	1520	1.49	0.87	1	1	1	2	5	b

Value labels

- None: 1
- Inverter/UPS: 2
- Self-owned diesel generator: 3
- Society owned diesel generator: 4
- Solar panel + Battery: 5

C11_Q17_01

Do lights run on power back-up?

		data_typ	value_label	missin	complet		mea		р	p2	p5	p7	p10	
name	label	e	S	g	e	n	n	sd	0	5	0	5	0	hist

C11_Q17	′_0 Do	integer	1. Yes,0. No	960	560	152	0.99	0.09	0	1	1	1	1	
1	lights					0		4						_∎
	run													
	on													
	powe													
	r													
	back-													
	up?													

- Yes: 1
- No: 0

C11_Q17_02

Do fans run on power back-up?

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C11_Q17_02	Do fans run	integer	1. Yes,0. No	960	560	1520	0.74	0.44	0	0	1	1	1	— ——
	on power													
	back-up?													

Value labels

- Yes: 1
- No: 0

C11_Q17_03

Does mobile charging run on power back-up?

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C11_Q17_03	Does mobile charging run	integer	1. Yes,0. No	960	560	1520	0.81	0.4	0	1	1	1	1	— —
	on power													
	back-up?													

Value labels

- Yes: 1
- No: 0

C11_Q17_04

Does television run on power back-up?

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C11_Q17_04	Does	integer	1. Yes,0. No	960	560	1520	0.35	0.48	0	0	0	1	1	
	television													
	run on													
	power back-													
	up?													

Value labels

- Yes: 1
- No: 0

C11_Q17_05

Does refrigerator run on power back-up?

	name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
-	C11_Q17_05	Does	integer	1. Yes,0. No	960	560	1520	0.021	0.14	0	0	0	0	1	
		refrigerator													
		run on													
		power back-													
		up?													

Value labels

- Yes: 1
- No: 0

C11_Q17_OT

Other appliances that run on power back-up

Summary statistics

name	label	data_type	missing	complete	n	empty	n_unique	min	max
C11_Q17_OT	Other appliances that run on power back-up	character	0	1520	1520	1509	5	0	15

C11_Q18

Do you experience voltage fluctuations in your home?

	name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
_	C11_Q18	Do you	integer	1. Yes,0.	0	1520	1520	1.45	0.54	1	1	1	2	3	
		experience		No,2. Can't											
		voltage		say											
		fluctuations in													
		your home?													

- Yes: 1
- No: 0
- **Can't say**: 2

C11_Q19_01

Voltage stabiliser has been installed on no appliance

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
 C11_Q19_01	Voltage stabiliser has been	integer	1. Yes,0. No	0	1520	1520	0.72	0.45	0	0	1	1	1	•
	installed on no appliance													

Value labels

- **Yes**: 1
- No: 0

C11_Q19_02

Voltage stabiliser has been installed on refrigerator

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C11_Q19_02	Voltage stabiliser has been installed on refrigerator	integer	1. Yes,0. No	0	1520	1520	0.053	0.22	0	0	0	0	1	■

- Yes: 1
- No: 0

C11_Q19_03

Voltage stabiliser has been installed on no air conditioner

Summary statistics

name	label	data_typ e	value_label s	missin g	complet e	n	mean	sd	р 0	p2 5	р5 0	р7 5	p10 0	his t
C11_Q19_0 3	Voltage stabiliser has been installed on no air conditione r	integer	1. Yes,0. No	0	1520	152 0	0.001 3	0.03	0	0	0	0	1	L

Value labels

- Yes: 1
- No: 0

C11_Q19_04

Voltage stabiliser has been installed for entire home

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist	
name	label	uala_type	value_labels	missing	complete	11	mean	su	po	p23	p50	p/ 5	p100	mst	

C11_Q19_04	0	integer	1. Yes,0. No	0	1520	1520	0.14	0.35	0	0	0	0	1	
	stabiliser has													
	been													
	installed for													
	entire home													

- Yes: 1
- No: 0

C11_Q19_OT

Voltage stabiliser has been installed on other appliances

Summary statistics

	name	label	data_type	missing	complete	n	empty	n_unique	min	max
_	C11_Q19_OT	Voltage stabiliser has been installed on other	character	0	1520	1520	1369	8	0	10
		appliances								

C11_Q20

Were any of your appliances damaged due to poor electricity supply in last year?

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C11_Q20	Were any of your appliances damaged due to poor electricity supply in last year?	integer	1. Yes,0. No	0	1520	1520	1.53	0.5	1	1	2	2	2	L_

- Yes: 1
- No: 0

C11_Q21

Which of the following safety features does your home have?

Summary statistics

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C11_Q21	Which of the following safety features does your home have?	integer	1. MCB,2. Fuse,3. None,4. Don't know	0	1520	1520	1.88	0.93	1	1	2	3	4	L. _J

Value labels

- **MCB**: *1*
- **Fuse**: 2
- None: 3
- Don't know: 4

C11_Q22

Did anyone experience an electric shock in your home last year?

		data_typ	value_label	missin	complet		mea		р	p2	p5	p7	p10	
name	label	e	S	g	e	n	n	sd	0	5	0	5	0	hist

C11_Q2	Did	integer	1. Yes,0. No	0	1520	152	1.86	0.3	1	2	2	2	2	
2	anyone					0		5						
	experienc													
	e an													
	electric													
	shock in													
	your													
	home last													
	year?													

- Yes: 1
- No: 0

C12_Q1

How much does your household spend on public transport/auto rickshaw/taxi per month?

		data_typ	value_label	missin	complet				р	p2	p5	p7	p10	his
name	label	e	S	g	e	n	mean	sd	0	5	0	5	0	t
C12_Q	How much	integer	999. Don't	0	1520	152	860.0	854.8	20	30	99	99	900	
1	does your		know			0	3	7		0	9	9	0	
	household spend on public transport/aut													_
	0													
	rickshaw/taxi per month?													

• **Don't know**: 999

C12_Q2_01

Number of Bicycles owned

Summary statistics

na	ame	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C	12_Q2_01	Number of Bicycles owned	integer	0. None	0	1520	1520	0.91	1.11	0	0	1	1	30	I

Value labels

• None: *0*

C12_Q2_02

Number of Motorbike/Scooter owned

Summary statistics

		data_typ	value_label	missin	complet		mea		р	p2	p5	p7	p10	his
name	label	е	S	g	е	n	n	sd	0	5	0	5	0	t
C12_Q2_0 2	Number of Motorbike/Scoote r owned	integer	0. None	0	1520	152 0	0.85	0.8 3	0	0	1	1	8	

Value labels

• None: *0*

C12_Q2_03

Number of Cars owned

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C12_Q2_03	Number of Cars owned	integer	0. None	0	1520	1520	0.17	0.47	0	0	0	0	7	
Value labels														
• None: 0														
C12_Q2_04														
Number of El	ectric bikes ow	vned												
Summary stat	istics													
name	label	data_type	value_labels	missing	complete	n	mean	sd	p() p2	5 p5() p75	5 p100	his
C12_Q2_04	Number of Electric bikes owned	integer	0. None	0	1520	1520	0.0013	0.036	50	0	0	0	1	I
Value labels														
• None: 0														
C12_Q2_05														
Number of El	ectric cars owr	ned												
Summary stat	istics													
name	label	data_type	value_labels	s missing	complete	e n	mean	sd	p0	p25	p50	p75	p100	hist
C12_Q2_05	Number of Electric cars owned	integer	0. None	0	1520	1520	0	0	0	0	0	0	0	

• None: *0*

C12_Q3

How much does your household spend on petrol/diesel per month?

Summary statistics

		data_typ	value_label	missin	complet				р	p2	p5			his
name	label	е	S	g	е	n	mean	sd	0	5	0	p75	p100	t
C12_Q 3	How much does your household spend on petrol/diese l per month?	integer	999. Don't know	508	1012	152 0	1741.5 3	2034.7 2	5 0	80 0	99 9	200 0	2000 0	L_

Value labels

• **Don't know**: 999

C12_Q4

How frequently do you charge the electric bike?

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C12_Q4	How	integer	1. Every day,2.	1518	2	1520	3	0	3	3	3	3	3	
	frequently		Few times a											
	do you		week,3. Once in											
	charge the		a week,4. More											
	electric bike?		than a week											

- Every day: 1
- Few times a week: 2
- Once in a week: 3
- More than a week: 4

C12_Q5

How frequently do you charge the electric car?

Summary statistics

name	label	data_type	missing	complete	n	count	mean
C12_Q5	How frequently do you charge the electric car?	logical	1520	0	1520	1520	NaN

C12_Q6

Considering income from all sources, under which monthly income category does your household fall?

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
C12_Q6	Considering	integer	1. Upto Rs	0	1520	1520	2.61	1.68	1	1	2	3	6	
	income from		10,000,2. Rs											
	all sources,		11,000 to											
	under which		20,000,3. Rs											
	monthly		21,000 to Rs.											
	income		40,000,4. Rs											
	category does		41,000 to Rs.											
	your		80,000,5.											
	household		Above Rs.											
	fall?		80,000,6.											

Would not like to reveal

Value labels

- Upto Rs 10,000: 1
- Rs 11,000 to 20,000: 2
- **Rs 21,000 to Rs. 40,000**: *3*
- **Rs 41,000 to Rs. 80,000**: 4
- **Above Rs. 80,000**: 5
- Would not like to reveal: 6

AI

Asset Index

Summary statistics

name	label	data_type	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
AI	Asset Index	numeric	0	1520	1520	7.2e-05	1.2	-1.92	-0.92	-0.23	0.64	7.38	

Tertile

Income category of household on basis of asset index

name	label	data_type	value_labels	missing	complete	n	mean	sd	p0	p25	p50	p75	p100	hist
Tertile	Income	integer	1. Low income	0	1520	1520	2	0.82	1	1	2	3	3	
	category of		household,2.											
	household on		Middle income											
	basis of asset		household,3.											
	index		High income											
			household											

- Low income household: 1
- Middle income household: 2
- **High income household**: *3*