## All values are numeric except one

No.	Column Name	Unique Values
1	Understanding my monthly electricity	['4' '6' '5' '7' '1' '2' '3' 'I
1	consumption - How complex do you find (1 = not	do not know']
	very complex, 7 = extremely complex)	_
2	Understanding my monthly heating and/or	['2' '6' '4' '7' '5' '1' '3' 'I
	cooling consumption - How complex do you find	do not know']
	(1 = not very complex, 7 = extremely complex)	
3	Knowing how much I spend in energy - How	['4' '7' '6' '1' '2' '5' '3' 'I
	complex do you find $(1 = not very complex, 7 =$	do not know']
	extremely complex)	
4	Knowing the share of renewable energy and	['3' '7' '4' '6' '5' '1' 'I do
	fossil fuel-based energy that I consume - How	not know' '2']
	complex do you find $(1 = not very complex, 7 =$	
_	extremely complex)	FIGURE IALIEURS T
5	Implementing green energy solutions, such as	['3' '7' '4' '5' '6' 'I do
	PV panels and air-source or ground-source heat	not know' '1' '2']
	pumps, at home - How complex do you find (1 =	
6	not very complex, 7 = extremely complex)	['4' '2' '3' '1' '7' 'Prefer
0	Energy efficiency and conservation isn't that important to me - Please indicate the degree to	not to say' '6' '5']
	which you disagree or agree with the following	not to say o 5]
	statements.	
7	I'm too busy to be concerned with my energy	['4' '2' '6' '3' '1' '7'
'	usage - Please indicate the degree to which you	'Prefer not to say' '5']
	disagree or agree with the following statements.	
8	It would be too much of an inconvenience to my	['6' '3' '1' '4' '2' '5' '7'
	lifestyle to reduce my energy usage - Please	'Prefer not to say']
	indicate the degree to which you disagree or	
	agree with the following statements.	
9	When home, I take actions to conserve energy -	['6' '4' '7' '5' '1' '3' '2'
	Please indicate the degree to which you disagree	'Prefer not to say']
1.0	or agree with the following statements.	51411011511011511101
10	There is very little I can do personally to	['4' '2' '5' '3' '7' '1' '6'
	conserve energy in my home - Please indicate	'Prefer not to say']
	the degree to which you disagree or agree with	
11	the following statements.	['4' '6' '7' '5' '1' '3' '2'
11	My efforts to conserve energy will have a positive impact on the environment - Please	
	1 -	'Prefer not to say']
	indicate the degree to which you disagree or agree with the following statements.	
12	I am not willing to conserve energy at home if	['4' '2' '3' '1' '5' '7' '6'
14	that comes at any cost to my comfort - Please	'Prefer not to say']
	indicate the degree to which you disagree or	l 10101 1100 to Say ]
	agree with the following statements.	
13	Energy conservation and efficiency are very	['6' '4' '3' '5' '2' '7' '1'
	common topics of conversation among my family	'Prefer not to say']
		, J -

	and friends - Please indicate the degree to which you disagree or agree with the following statements.	
14	Energy efficiency is vital to my country's economy - Please indicate the degree to which you disagree or agree with the following statements.	['5' '6' '4' '3' '7' '1' '2' 'Prefer not to say']
15	I have a moral obligation to reduce my energy usage - Please indicate the degree to which you disagree or agree with the following statements.	['3' '5' '7' '4' '6' '1' '2' 'Prefer not to say']
16	I am willing to compromise with those whose views on energy are very different from mine - Please indicate the degree to which you disagree or agree with the following statements.	['4' '5' '3' '6' '7' '2' 'Prefer not to say' '1']
17	Reducing my energy consumption will have a strong, positive impact on my personal finances - Please indicate the degree to which you disagree or agree with the following statements.	['5' '4' '6' '7' '1' '3' '2' 'Prefer not to say']
18	We need to develop more ways of producing renewable energy, even if that means energy will cost more - Please indicate the degree to which you disagree or agree with the following statements.	['5' '4' '7' '1' '6' '2' 'Prefer not to say' '3']
19	The government has a strong role to play in our nation's energy efficiency and conservation policies - Please indicate the degree to which you disagree or agree with the following statements.	['4' '5' '6' '7' '3' '1' 'Prefer not to say' '2']
20	Climate change is a vital issue that must be addressed - Please indicate the degree to which you disagree or agree with the following statements.	['6' '5' '7' '4' '3' '1' '2' 'Prefer not to say']
21	I frequently stay up-to-date on local and national energy issues - Please indicate the degree to which you disagree or agree with the following statements.	['6' '4' '5' '7' '1' '2' '3' 'Prefer not to say']
22	I believe I have a voice in helping to impact energy policies - Please indicate the degree to which you disagree or agree with the following statements.	['5' '4' '6' '1' '2' '7' '3' 'Prefer not to say']
23	Clean energy is more important than reliable and affordable energy - Please indicate the degree to which you disagree or agree with the following statements.	['4' '6' '7' '5' '1' '3' 'Prefer not to say' '2']
24	My country needs to invest more money and effort into becoming energy independent as soon as possible - Please indicate the degree to which you disagree or agree with the following statements.	['3' '6' '7' '4' '5' '1' 'Prefer not to say' '2']
25	Becoming an energy independent country is vital to our economic success and national security -	['5' '6' '7' '4' '1' 'Prefer not to say' '3' '2']

	Please indicate the degree to which you disagree	
	or agree with the following statements.	
26	The EU should be focused on leveraging all	['4' '3' '5' '2' '1' '6' '7'
	energy sources (oil, gas, coal, and renewables) -	'Prefer not to say']
	Please indicate the degree to which you disagree	-
	or agree with the following statements.	
27	Lower income people should not bear the cost of	['4' '3' '5' '1' '7' '6'
	the energy transition - Please indicate the degree	'Prefer not to say' '2']
	to which you disagree or agree with the	-
	following statements.	