GET

FILE='C:\Users\Scott\Desktop\RECS 2015 SPSS\RECS 2015 microdata.sav'. DATASET NAME DataSet1 WINDOW=FRONT.

WEIGHT BY NWEIGHT.

USE ALL.

COMPUTE filter_\$=(USENG = 1 & (TYPEHUQ = 2 OR TYPEHUQ = 3)).

VARIABLE LABELS filter_\$ 'USENG = 1 & (TYPEHUQ = 2 OR TYPEHUQ = 3) (FILTER)'.

VALUE LABELS filter_\$ 0 'Not Selected' 1 'Selected'.

FORMATS filter_\$ (f1.0).

FILTER BY filter_\$.

EXECUTE.

MEANS TABLES=CUFEETNG BY YEARMADERANGE /CELLS MEAN COUNT STDDEV.

Means

[DataSet1] C:\Users\Scott\Desktop\RECS 2015 SPSS\RECS 2015 microdata.sav

Case Processing Summary

	Cases			
	Included		Excluded	
	N	Percent	N	Percent
Total natural gas usage, in hundred cubic feet, 2015 * Range when housing unit was built	49873965	100.0%	0	0.0%

Case Processing Summary

	Cases Total	
	N	Percent
Total natural gas usage, in hundred cubic feet, 2015 * Range when housing unit was built	49873965	100.0%

Report

Total natural gas usage, in hundred cubic feet, 2015

Range when housing unit was built	Mean	N	Std. Deviation
Before 1950	756.7199	10537604	446.54622
1950-1959	670.8869	7192991	377.85444
1960-1969	643.4856	5914949	372.52358
1970-1979	644.8202	6473821	355.74390
1980-1989	630.4303	4845132	350.45192
1990-1999	709.3209	6779306	428.15605
2000-2009	654.1614	6740813	414.06304
2010-2015	587.3192	1389349	341.36875
Total	679.0943	49873965	401.41553