#### **Initial Target Count**

site_count	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Missing	163	1.39	163	1.39
Target	11583	98.61	11746	100.00

### INPUT #1 Building Type

Building Type	Building Type				
ptype	Frequency	Percent			
	2	0.02			
Adult Education	3	0.03			
<b>Ambulatory Surgical Center</b>	2	0.02			
Automobile Dealership	4	0.03			
Bank Branch	2	0.02			
College/University	109	0.93			
Courthouse	3	0.03			
Data Center	3	0.03			
Distribution Center	72	0.61			
Enclosed Mall	9	0.08			
Financial Office	19	0.16			
Fitness Center/Health Club/Gym	2	0.02			
Food Service	1	0.01			
Hospital (General Medical & Surgical)	47	0.40			
Hotel	226	1.92			
Ice/Curling Rink	1	0.01			
K-12 School	90	0.77			
Laboratory	4	0.03			
Library	5	0.04			
Mailing Center/Post Office	1	0.01			
Manufacturing/Industrial Plant	57	0.49			
Medical Office	32	0.27			
Mixed Use Property	70	0.60			
Movie Theater	4	0.03			
Multifamily Housing	8688	73.97			
Museum	7	0.06			
Non-Refrigerated Warehouse	191	1.63			
Office	1352	11.51			
Other	115	0.98			
Other - Education	9	0.08			
Other - Entertainment/Public Assembly	18	0.15			
Other - Lodging/Residential	10	0.09			

Other - Mall	9	0.08
Other - Public Services	2	0.02
Other - Recreation	4	0.03
Other - Services	2	0.02
Other - Specialty Hospital	12	0.10
Other - Technology/Science	1	0.01
Outpatient Rehabilitation/Physical Th	5	0.04
Parking	49	0.42
Performing Arts	9	0.08
Pre-school/Daycare	1	0.01
Refrigerated Warehouse	12	0.10
Repair Services (Vehicle, Shoe, Locks	4	0.03
Residence Hall/Dormitory	109	0.93
Residential Care Facility	6	0.05
Restaurant	1	0.01
Retail Store	90	0.77
Self-Storage Facility	100	0.85
Senior Care Community	100	0.85
Social/Meeting Hall	7	0.06
Strip Mall	8	0.07
Supermarket/Grocery Store	21	0.18
Urgent Care/Clinic/Other Outpatient	7	0.06
Wholesale Club/Supercenter	9	0.08
Worship Facility	20	0.17

#### INPUT #2 # of Fuel Oil Reported per Building

fuel_count	Frequency	Percent
NONE Reported	8131	69.22
1 Fuel Oil	3581	30.49
2 Fuel Oils	34	0.29

## INPUTs #3 to #6 #Usage: Diesel, Steam, Natural Gas & Water

Diesel Count				
di Frequency Percen				
Missing 11730		99.86		
Input Count	16	0.14		

Steam Count			
st Frequency Percen			
Missing	10810	92.03	
Input Count	936	7.97	

Natural Gas Count				
ng Frequency Percent				
Missing	1442	12.28		
Input Count	10304	87.72		

Water Use Count				
wu Frequency Percent				
Missing	3984	33.92		
Input Count	7762	66.08		

# Total # of Energy Count Diesel, Steam, NG & Water

totalE	Frequency	Percent
0	392	3.34
1	3891	33.13
2	7266	61.86
3	193	1.64
4	4	0.03

#### **Interactions of Energy Use Type**

Frequency
Percent
<b>Row Pct</b>
Col Pct

Table of di by st				
	st(Steam Count)			
di(Diesel Count)	0	1	Total	
0	10802	928	11730	
	91.96	7.90	99.86	
	92.09	7.91		
	99.93	99.15		
1	8	8	16	
	0.07	0.07	0.14	
	50.00	50.00		
	0.07	0.85		
Total	10810	936	11746	
	92.03	7.97	100.00	

Frequency Percent Row Pct Col Pct

Table 1 of ng by wu				
Controlling for di=0 st=0				
	wu(Water Use Count)			
ng(Natural Gas Count)	0	1	Total	
0	392	634	1026	
	3.63	5.87	9.50	
	38.21	61.79		
	11.43	8.60		
1	3037	6739	9776	
	28.12	62.39	90.50	
	31.07	68.93		
88.57 91.40				
Total	3429	7373	10802	
	31.74	68.26	100.00	

Frequency Percent Row Pct Col Pct

Table 2 of ng by wu			
Controlling for di=0 st=1			
	wu(Water Use Count)		
ng(Natural Gas Count)	0	1	Total
0	220 23.71 53.53 39.71	191 20.58 46.47 51.07	411 44.29
1	334 35.99 64.60 60.29	183 19.72 35.40 48.93	517 55.71
Total	554	374	928

59.70 | 40.30 | 100.00 |

Frequency Percent Row Pct Col Pct

Table 3 of ng by wu			
Controlling for di=1 st=0			
wu(Water Use Coun			Count)
ng(Natural Gas Count)	0	1	Total
0	0 0.00 0.00 0.00	1 12.50 100.00 14.29	1 12.50
1	1 12.50 14.29 100.00	6 75.00 85.71 85.71	7 87.50
Total	1 12.50	7 87.50	8 100.00

Frequency Percent Row Pct Col Pct

Table 4 of ng by wu			
Controlling for di=1 st=1			
	wu(Water Use Count)		
ng(Natural Gas Count)	0	1	Total
0	0 0.00 0.00	4 50.00 100.00 50.00	4 50.00
1	0 0.00 0.00	4 50.00 100.00 50.00	4 50.00
Total	0.00	8 100.00	8 100.00

## INPUTs #7 to #10 Building Info: Type, Year, Floor Arean & Occupancy

Building Type Count		
pt	pt Frequency Per	
Missing	2	0.02
Input Count	11744	99.98

Build Year Count		
by	Frequency	Percent
Input Count	11746	100.00

Floor Area Count		
fa	fa Frequency P	
Missing	2	0.02
Input Count	11744	99.98

Occupy Count		
ос	Frequency	Percent
Input Count	11746	100.00

<b>Energy Star Count</b>		
str	Frequency	Percent
Missing	2104	17.91
Input Count	9642	82.09