avg_score	num_rodent_inspections total	l_number_restaurants	year	zipcode
10.92941176	430	85	2021	
15.17647059	116	204	2021	10001
11.35151515	695	165	2021	10002
14.30107527	332	186	2021	10003
13.23684211	13	38	2021	10004
18.28571429	7	28	2021	10005
10.52	10	25	2021	10006
10.03773585	17	53	2021	10007
10.19672131	777	61	2021	10009
12.85585586	21	111	2021	10010
10.51162791	280	86	2021	10011
11.86986301	212	146	2021	10012
13.65829146	194	199	2021	10013
11.72727273	436	77	2021	10014
10.15463918	83	97	2021	10016
10.3555556	7	90	2021	10017
12.42553191	10	141	2021	10018
11.35877863	171	131	2021	10019
12.2222222	72	72	2021	10021
9.825688073	11	109	2021	10022
8.78125	114	32	2021	10023
12.18518519	334	81	2021	10024
11.58823529	640	51	2021	10025
19.875		32	2021	10026
10.14634146		41	2021	10027
11.75438596		57	2021	10028
14.04255319		47	2021	10029
11.4137931		29	2021	10031
10.09756098		41	2021	10032
8.1		20	2021	10033
9.75		20	2021	10034
20.08333333		36	2021	10035
11.25438596		114	2021	10036
9.4		5	2021	10037
12.87654321		81	2021	10038
11		8	2021	10039
19.71428571		21	2021	10040
8.939393939		33	2021	10065
30.27586207		29	2021	10075
10.16129032		31	2021	10128
9		4	2021	10282
11.05405405		37	2021	10301
11.93103448		29	2021	10302
9.727272727		11	2021	10303
9.416666667		12	2021	10304
10.45		40	2021	10305
10.91666667		36	2021	10306
9.789473684		19	2021	10308
21. 22 1. 200 1	•	10		=3000

10.95833333	38	24	2021	10310
10.96666667	10	30	2021	10312
11.41975309	29	81	2021	10314
10.31034483	328	29	2021	10451
9.45	552	20	2021	10452
10.57692308	583	26	2021	10453
11.09677419	122	31	2021	10454
11.04255319	210	47	2021	10455
12.78571429	921	42	2021	10456
12.9444444	823	18	2021	10457
15.421875	848	64	2021	10458
12.84210526	230	19	2021	10459
22.39130435	141	23	2021	10460
13.97619048	20	42	2021	10461
19.7804878	129	41	2021	10462
11.16666667	289	18	2021	10463
11.09756098	7	41	2021	10465
10.78571429	53	28	2021	10466
16.5890411	457	73	2021	10467
8.9	781	20	2021	10468
13.85294118	59	34	2021	10469
2	29	1	2021	10470
11.55	47	20	2021	10471
11.94285714	290	35	2021	10472
9	38	8	2021	10473
9.333333333	288	6	2021	10474
8.666666667	8	12	2021	10475
11.34782609	1	23	2021	11004
13.19191919	135	99	2021	11101
19.57575758	61	33	2021	11102
10.77380952	51	84	2021	11102
20.18367347	40	49	2021	11104
12.62857143	66	35	2021	11105
11.37735849	29	53	2021	11106
13.63636364	137	198	2021	11201
19.73333333	26	75	2021	11203
14.70652174	4	92	2021	11204
11.83783784	374	74	2021	11204
10.9137931	1416	58	2021	11206
12.13131313	158	99	2021	11207
16.62121212	56	66	2021	11207
12.29357798	34	109	2021	11208
11.67741935	8	31	2021	11210
9.540740741	237	135	2021	11210
18.66216216	36	74	2021	
				11212
17.64864865	201	74	2021	11213
14.21374046	13	131	2021	11214
14.04516129	213	155	2021	11215
13.5754717	2241	106	2021	11216

89 64 61	2021 2021	11217 11218
	2021	11218
61		
	2021	11219
174	2021	11220
		11221
		11222
57	2021	11223
47	2021	11224
65	2021	11225
84	2021	11226
19	2021	11228
51	2021	11229
51	2021	11230
40	2021	11231
73	2021	11232
19	2021	11233
63	2021	11234
86	2021	11235
60	2021	11236
79	2021	11237
82	2021	11238
5	2021	11239
		11249
		11354
		11355
		11357
		11358
		11361
		11364
		11365
		11366
		11367
		11368
		11369
		11370
		11372
		11372
		11374
		11374
		11373
		11377
		11376
		11379
		11411
		11412
		11413
		11414
		11415
15	2021	11416
	47 65 84 19 51 51 40 73 19 63 86 60 79 82	78 2021 57 2021 47 2021 65 2021 84 2021 19 2021 51 2021 40 2021 73 2021 63 2021 60 2021 79 2021 82 2021 42 2021 42 2021 42 2021 42 2021 39 2021 50 2021 59 2021 8 2021 8 2021 8 2021 8 2021 15 2021 8 2021 127 2021 83 2021 127 2021 87 2021 35 2021 35 2021 35 2021 35 2021 36 2021 36 2021<

13.21428571	16	14	2021	11417
19.25	12	44	2021	11418
15.9375	6	64	2021	11419
9.25	10	8	2021	11420
16.15384615	11	26	2021	11421
9	1	14	2021	11422
9.533333333	3	30	2021	11423
12.875	4	16	2021	11426
10.2	2	10	2021	11427
16.92857143	17	14	2021	11429
10.5862069	63	87	2021	11432
27.66666667	46	18	2021	11433
22.6	24	45	2021	11434
15	64	43	2021	11435
7.818181818	3	11	2021	11436
18.15	11	20	2021	11691
9.466666667	3	15	2021	11693
10.52631579	1	19	2021	11694

Descriptive statistics

	avg_score	num rodent inspections
Mean	12.83080984	180.109756097561
Standard Erro	0.317281201	25.3128650123521
Mode	9	1
Median	11.56911765	50.5
First Quartile	10.34425287	11
Third Quartile	13.99278116	210.5
Variance	16.50944708	105081.546161903
Standard Devi	4.063181891	324.162838958915
Kurtosis	3.716010538	16.2462812341216
Skewness	1.59586415	3.63813109869412
Range	28.27586207	2240
Minimum	2	1
Maximum	30.27586207	2241
Sum	2104.252813	29538
Count	164	164

avg_score	frequency
2	1
7.375	1
7.818181818	1
8.1	1
8.368421053	1
8.66666667	1
8.761904762	1
8.78125	1
8.9	1
8.939393939	1
9	5
9.2	1
9.25	1
9.333333333	1
9.4	1
9.416666667	1
9.45	1
9.466666667	1
9.533333333	1
9.540740741	1
9.55	1
9.685714286	1
9.727272727	1
9.75	1
9.789473684	_ 1
9.825688073	_ 1
9.90625	1
9.949152542	1
10.03773585	1
10.09756098	1
10.14634146	_ 1
10.15463918	_ 1
10.16129032	1
10.19672131	_ 1
10.2	1
10.2183908	1
10.31034483	1
10.3555556	1
10.38181818	1
10.45	1
10.51162791	1
10.52	1
10.52631579	1
10.55319149	1
10.57692308	1
10.5862069	1
10.3602009	1
10.02	1
10.1193177	1

10.77380952	1
10.78571429	1
10.9137931	1
10.91666667	1
10.92941176	1
10.95833333	1
10.96666667	1
11	1
11.01123596	1
11.03921569	1
11.04255319	1
11.05263158	1
11.05405405	1
11.09677419	1
11.09756098	1
11.10526316	1
11.14285714	1
11.15789474	1
11.16666667	1
11.22857143	1
11.25438596	1
	1
11.34782609	
11.35151515	1
11.35877863	1
11.37735849	1
11.41269841	1
11.4137931	1
11.41975309	1
11.4556962	1
11.55	1
11.58823529	1
11.67741935	1
11.72727273	1
11.75438596	1
11.83783784	1
11.84883721	1
11.86986301	1
11.93103448	1
11.94285714	1
12	1
12.0555556	1
12.13131313	1
12.18518519	1
12.2222222	1
12.24096386	1
12.29357798	1
12.29357796	1
12.42553191	1
12.42622951	1

12.50877193	1
12.53424658	1
12.62857143	1
	1
12.72093023	
12.78571429	1
12.84210526	1
12.85585586	1
12.875	1
12.87654321	1
12.9444444	1
13.07692308	1
13.19191919	1
13.21428571	1
13.23684211	1
13.53125	1
13.5754717	1
13.63636364	1
13.65829146	1
13.71428571	1
13.7222222	1
13.85294118	1
13.97619048	1
14.04255319	1
14.04516129	1
14.21374046	1
14.30107527	1
14.57142857	1
14.70652174	1
15	1
15.1025641	1
15.17647059	1
15.29310345	1
15.421875	1
15.7007874	1
15.9375	1
16.15384615	1
16.5890411	1
16.62121212	1
16.92857143	1
17.25	1
17.64864865	1
18.15	1
18.28571429	1
18.49122807	1
18.53846154	1
18.66216216	1
19.01960784	1
19.25	1
19.26229508	1

1
1
1
1
1
1
1
1
1
1
1
1
1
1

frequency of rodent inspections

num_rodent_inspections frequency	
1	5
1 2	5
3	4
4	4
5	5
6	2
7	2 4
8	2
9	2 2 5
10	5
11	4
12	4
13	3
14	1
15	2
16	2
17	3 1 2 2 4
20	1
21	3
23	1
24	1
26	2
29	2
34	2 3 2 1
36	1
38	2
40	1
44	1
46	3
46	ى 1
	1 1
48	1
50	1
51 53	1 1
56	1
59	1
61	1
63	2
64	1
66	1
71	1
72	1
83	1
85	1
91	1
108	1
112	2
114	1

frequency of rodent inspections

		-
116	1	
117	1	
	1	
120	1	
122	2	
129	2	
131	2	
135	1	
137	1	
141	1	
158	1	
165	1	
169	1	
171	1	
192	1	
194	1	
199	1	
201	2	
205	1	
210	1	
212	1	
	2	
213		
229	1	
230	1	
237	1	
239	1	
279	1	
280	1	
281	1	
288	1	
289	1	
	1	
290		
308	1	
309	1	
311	1	
328	1	
332	1	
334	1	
374	1	
386	1	
428	1	
430	1	
436	1	
457	1	
500	1	
539	1	
552	1	
583	1	
640	1	
695	1	
555	Т	

frequency of rodent inspections

771	1	
777	1	
781	1	
823	1	
848	1	
921	1	
1416	1	
1724	1	
1752	1	
2241	1	