

National Longitudinal Study of Adolescent Health

Wave I Parks Data Codebook

Penny Gordon-Larsen



Carolina Population Center
University of North Carolina at Chapel Hill

October 2009

This research was funded by National Institutes of Health (National Institute of Child Health and Human Development grants R01 HD39183, R01 HD041375, and K01 HD044263; National Institute of Diabetes and Digestive and Kidney Diseases grant DK56350; and National Institute on Environmental Health Sciences grant P30ES10126), National Institute of Aging NIA: K07 AG001015 and P30 AG024376; and a cooperative agreement with the Centers for Disease Control and Prevention (CDC SIP No. 5-00).

Persons interested in obtaining data files from Add Health should contact Add Health, Carolina Population Center, 123 W. Franklin Street, Chapel Hill, NC 27516-2524 (addhealth@unc.edu).

Add Health Wave I Parks Distance and Area

Filename: w1parks.xpt

Description

W1PARKS contains public parks data for Wave I respondents based on the parks component of StreetMap Pro (v. 5.2, July 2003) from Environmental Systems Research Institute in Redlands, CA. The parks component of the StreetMap Pro dataset contains boundaries for parks, forests, and recreation areas at the national, state, and local levels. The variables collected can be summarized as follows.

Counts of local parks within a Euclidean (i.e., "straight-line") distance of 1, 3, 5, and 8.05 kilometers (5 miles) of each respondent.

Counts of local parks within a Euclidean distance of 3, 5, and 8.05 kilometers of each respondent weighted by the Euclidean distance in kilometers.

Summary statistics for Euclidean distances (in meters) to and areas (in square meters) of local parks within 1, 3, 5, and 8.05 kilometers of each respondent.

Euclidean distance to the major park that is nearest to each respondent, with no maximum distance cutoff.

Weighted counts were calculated in the following manner.

If the local park Euclidean distance was less than or equal to one kilometer, the count weight equaled one.

If the local park Euclidean distance was greater than one kilometer, the count weight equaled one divided by the Euclidean distance in kilometers (with two decimal places).

For example, a local park 743 meters from a respondent would have a count weight of one. A local park 3,743 meters from a respondent would have a count weight of one divided by 3.74 (which equals 0.27). Since the count weight for local parks less than or equal to one kilometer was always one, there were no separate weighted count variables generated for the one kilometer distance.

If there were no local parks within a respondent's five-mile buffer, the counts and weighted counts were set to zero, and values for the remaining variables were set to the Add Health legitimate skip code. The code assigned was based on the maximum values for the various statistics that were calculated (i.e., maximum, minimum, median, mean, Q1, Q3, standard deviation, and skewness). Add Health's replacement code pattern for legitimate skip is 7 preceded by a series of 9s, with the number of 9s dependent upon the variable's maximum value. For specificity, regard the following list.

Area statistics, maximum, minimum, median, mean, Q1, Q3, and standard deviation, measured in square meters: legitimate skip code equals 999997.

Skewness for area measures: legitimate skip code equals 97 (maximum possible value of non-skip equals 7.30).

Euclidean distance statistics, maximum, minimum, median, mean, Q1, and Q3, measured in meters: legitimate skip code equals 9997.

Euclidean distance statistic, standard deviation, measured in meters: legitimate skip code equals 997 (1km buffer, maximum possible value of non-skip equals 700.70 meters) or 9997 (3km, 5km, and 8km).

Skewness for Euclidean distance: legitimate skip code equals 7 (maximum possible value of non-skip equals 2.22).

Variable Listing

Distance and Area Data

Variable Name	Variable Description
W1PKA1K1	Maximum area (sq m), 1km
W1PKA1K3	Maximum area (sq m), 3km
W1PKA1K5	Maximum area (sq m), 5km
W1PKA1K8	Maximum area (sq m), 8km
W1PKA2K8	Median area (sq m), 8km
W1PKA3K1	Mean area (sq m), 1km
W1PKA3K3	Mean area (sq m), 3km
W1PKA3K5	Mean area (sq m), 5km
W1PKA3K8	Mean area (sq m), 8km
W1PKA4K8	Minimum area (sq m), 8km
W1PKA5K8	Q1 area (sq m), 8km
W1PKA6K8	Q3 area (sq m), 8km
W1PKA7K1	Standard Deviation, area (sq m), 1km
W1PKA7K3	Standard Deviation, area (sq m), 3km
W1PKA7K5	Standard Deviation, area (sq m), 5km
W1PKA7K8	Standard Deviation, area (sq m), 8km
W1PKA8K8	Skewness, area, 8km
W1PKC1K1	Park count, 1km
W1PKC1K3	Park count 3km
W1PKC1K5	Park count 5km
W1PKC1K8	Park count 8km
W1PKE1K1	Maximum Euclidean distance (m), 1km
W1PKE1K3	Maximum Euclidean distance (m), 3km
W1PKE1K5	Maximum Euclidean distance (m), 5km
W1PKE1K8	Maximum Euclidean distance (m), 8km
W1PKE2K8	Median Euclidean distance (m), 8km
W1PKE3K1	Mean Euclidean distance (m), 1km
W1PKE3K3	Mean Euclidean distance (m), 3km

W1PKE3K5	Mean Euclidean distance (m), 5km
W1PKE3K8	Mean Euclidean distance (m), 8km
W1PKE4K8	Minimum Euclidean distance (m), 8km
W1PKE5K8	Q1 Euclidean distance (m), 8km
W1PKE6K8	Q3 Euclidean distance (m), 8km
W1PKE7K1	Standard Deviation, Euclidean distance (m), 1km
W1PKE7K3	Standard Deviation, Euclidean distance (m), 3km
W1PKE7K5	Standard Deviation, Euclidean distance (m), 5km
W1PKE7K8	Standard Deviation, Euclidean distance (m), 8km
W1PKE8K8	Skewness, Euclidean distance, 8km
W1PKE9	Euclidean distance to nearest major park (m)
W1PKC2K3	Euclidean distance weighted park count, 3km
W1PKC2K5	Euclidean distance weighted park count, 5km
W1PKC2K8	Euclidean distance weighted park count, 8km

W1PARKS: Wave I Parks Distance and Area Data

Wave I Parks Distance and Area Data

AID		Str 8	Respondent Identifier NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0.0%	10316654	
1	0.0%	10316952	
1	0.0%	10506342	
1	0.0%	10570810	
1	0.0%	10606128	
20735	100.0%	10676355-99886994	NOTE: Range of values omitted from display
1	0.0%	99886995	
1	0.0%	99886996	
1	0.0%	99886997	
1	0.0%	99886998	
1	0.0%	99886999	

W1PKA1K1		Num 8	Maximum area (sq m), 1km NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0.0%	1436.78	1436.78
1	0.0%	1825.79	1825.79
2	0.0%	1919.91	1919.91
7	0.0%	1973.38	1973.38
2	0.0%	2362.01	2362.01
9167	44.2%	2989.14-748220.05	NOTE: Range of values omitted from display

17	0.1%	776840.05	776840.05
4	0.0%	777363.77	777363.77
12	0.1%	792723.69	792723.69
1	0.0%	807827.15	807827.15
11531	55.6%	999997	Legitimate Skip

W1PKA1K3		Num 8	Maximum area (sq m), 3km NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0.0%	4711.96	4711.96
5	0.0%	7512.41	7512.41
9	0.0%	11603.3	11603.3
9	0.0%	13994.86	13994.86
27	0.1%	14208.85	14208.85
12494	60.2%	15184.25- 792723.69	NOTE: Range of values omitted from display
1	0.0%	799137.39	799137.39
3	0.0%	800911.88	800911.88
2	0.0%	806141.81	806141.81
2	0.0%	807827.15	807827.15
8192	39.5%	999997	Legitimate Skip

W1PKA1K5		Num 8	Maximum area (sq m), 5km NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
7	0.0%	13994.86	13994.86
8	0.0%	14208.85	14208.85
5	0.0%	15184.25	15184.25
80	0.4%	18073.82	18073.82

11	0.1%	20943.28	20943.28
13303	64.1%	21633.7-792723.69	NOTE: Range of values omitted from display
1	0.0%	799137.39	799137.39
42	0.2%	800911.88	800911.88
4	0.0%	806141.81	806141.81
7	0.0%	807827.15	807827.15
7277	35.1%	999997	Legitimate Skip

W1PKA1K8		Num 8	Maximum area (sq m), 8km NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
4	0.0%	14982.87	14982.87
1	0.0%	15184.25	15184.25
1	0.0%	24166.36	24166.36
10	0.0%	26710.35	26710.35
1	0.0%	31325.45	31325.45
13655	65.8%	32513.7-799137.39	NOTE: Range of values omitted from display
1	0.0%	799495.16	799495.16
215	1.0%	800911.88	800911.88
17	0.1%	806141.81	806141.81
10	0.0%	807827.15	807827.15
6830	32.9%	999997	Legitimate Skip

W1PKA2K8		Num 8	Median area (sq m), 8km NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
2	0.0%	9405.52	9405.52
2	0.0%	9785.98	9785.98

1	0.0%	10069.75	10069.75
3	0.0%	10184.69	10184.69
2	0.0%	10917.2	10917.2
13900	67.0%	11486.23-583660.2	NOTE: Range of values omitted from display
1	0.0%	636378.92	636378.92
1	0.0%	666639.87	666639.87
2	0.0%	718378.84	718378.84
1	0.0%	731257.29	731257.29
6830	32.9%	999997	Legitimate Skip

W1PKA3K1		Num 8	Mean area (sq m), 1km NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0.0%	1436.78	1436.78
1	0.0%	1825.79	1825.79
2	0.0%	1919.91	1919.91
7	0.0%	1973.38	1973.38
2	0.0%	2362.01	2362.01
9173	44.2%	2678.44-743780.51	NOTE: Range of values omitted from display
3	0.0%	748220.05	748220.05
14	0.1%	776840.05	776840.05
10	0.0%	792723.69	792723.69
1	0.0%	807827.15	807827.15
11531	55.6%	999997	Legitimate Skip

W1PKA3K3		Num 8	Mean area (sq m), 3km NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label

1	0.0%	4711.96	4711.96
3	0.0%	5373.82	5373.82
2	0.0%	7512.41	7512.41
9	0.0%	11603.3	11603.3
9	0.0%	13994.86	13994.86
12517	60.3%	14208.85-595738.45	NOTE: Range of values omitted from display
1	0.0%	677408.44	677408.44
5	0.0%	718378.84	718378.84
1	0.0%	720735.66	720735.66
5	0.0%	725577.84	725577.84
8192	39.5%	999997	Legitimate Skip

W1PKA3K5		Num 8	Mean area (sq m), 5km NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
7	0.0%	13994.86	13994.86
8	0.0%	14208.85	14208.85
5	0.0%	15184.25	15184.25
37	0.2%	16034.34	16034.34
43	0.2%	18073.82	18073.82
13359	64.4%	18722.93-518618.26	NOTE: Range of values omitted from display
2	0.0%	527644.34	527644.34
3	0.0%	583660.2	583660.2
3	0.0%	603801.69	603801.69
1	0.0%	731257.29	731257.29
7277	35.1%	999997	Legitimate Skip

W1PKA3K8		Num 8	Mean area (sq m), 8km NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
4	0.0%	14982.87	14982.87
1	0.0%	15184.25	15184.25
1	0.0%	20651.81	20651.81
1	0.0%	22786.85	22786.85
3	0.0%	23778.12	23778.12
13900	67.0%	24121.37- 583660.2	NOTE: Range of values omitted from display
1	0.0%	636378.92	636378.92
1	0.0%	666639.87	666639.87
2	0.0%	718378.84	718378.84
1	0.0%	731257.29	731257.29
6830	32.9%	999997	Legitimate Skip

W1PKA4K8		Num 8	Minimum area (sq m), 8km NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
73	0.4%	613.83	613.83
38	0.2%	624.6	624.6
1	0.0%	626.87	626.87
1	0.0%	632.44	632.44
246	1.2%	667.86	667.86
13551	65.3%	750.79- 583660.2	NOTE: Range of values omitted from display
1	0.0%	636378.92	636378.92
1	0.0%	666639.87	666639.87
2	0.0%	718378.84	718378.84

1	0.0%	731257.29	731257.29
6830	32.9%	999997	Legitimate Skip

W1PKA5K8		Num 8	Q1 area (sq m), 8km NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
3	0.0%	3279.18	3279.18
3	0.0%	3330.13	3330.13
2	0.0%	3381.08	3381.08
2	0.0%	3414.93	3414.93
2	0.0%	3434.3	3434.3
13898	67.0%	3479.6-583660.2	NOTE: Range of values omitted from display
1	0.0%	636378.92	636378.92
1	0.0%	666639.87	666639.87
2	0.0%	718378.84	718378.84
1	0.0%	731257.29	731257.29
6830	32.9%	999997	Legitimate Skip

W1PKA6K8		Num 8	Q3 area (sq m), 8km NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
4	0.0%	14982.87	14982.87
1	0.0%	15184.25	15184.25
1	0.0%	24166.36	24166.36
1	0.0%	24375.99	24375.99
1	0.0%	25467.88	25467.88
13901	67.0%	26710.35-666639.87	NOTE: Range of values omitted from display
1	0.0%	671457.02	671457.02

2	0.0%	718378.84	718378.84
2	0.0%	725577.84	725577.84
1	0.0%	731257.29	731257.29
6830	32.9%	999997	Legitimate Skip

W1PKA7K1		Num 8	Standard Deviation, area (sq m), 1km NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0.0%	63.67	63.67
1	0.0%	121.78	121.78
2	0.0%	128.25	128.25
2	0.0%	212.73	212.73
2	0.0%	415.35	415.35
4814	23.2%	423.34- 481904.53	NOTE: Range of values omitted from display
1	0.0%	489493.82	489493.82
3	0.0%	489914.68	489914.68
6	0.0%	495397.32	495397.32
1	0.0%	537919.38	537919.38
15912	76.7%	999997	Legitimate Skip

W1PKA7K3		Num 8	Standard Deviation, area (sq m), 3km NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
7	0.0%	576.05	576.05
1	0.0%	629.66	629.66
1	0.0%	639.69	639.69
1	0.0%	978.41	978.41
2	0.0%	1651.72	1651.72

11210	54.0%	1792.23-411566.11	NOTE: Range of values omitted from display
2	0.0%	420319.24	420319.24
2	0.0%	454399.45	454399.45
1	0.0%	478451.25	478451.25
1	0.0%	553420.8	553420.8
9517	45.9%	999997	Legitimate Skip

W1PKA7K5		Num 8	Standard Deviation, area (sq m), 5km NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0.0%	2275.75	2275.75
37	0.2%	2884.26	2884.26
3	0.0%	6800.73	6800.73
1	0.0%	7647.81	7647.81
1	0.0%	7667.55	7667.55
12406	59.8%	9869.34-396238.34	NOTE: Range of values omitted from display
1	0.0%	403313.66	403313.66
1	0.0%	407047.8	407047.8
1	0.0%	407576.64	407576.64
1	0.0%	469419.7	469419.7
8292	40.0%	999997	Legitimate Skip

W1PKA7K8		Num 8	Standard Deviation, area (sq m), 8km NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0.0%	5733.43	5733.43
5	0.0%	6800.73	6800.73
1	0.0%	8398.48	8398.48

1	0.0%	9104.04	9104.04
3	0.0%	10494.19	10494.19
13120	63.2%	11025.66-333196.97	NOTE: Range of values omitted from display
1	0.0%	342021.38	342021.38
1	0.0%	346062.98	346062.98
58	0.3%	346892.88	346892.88
2	0.0%	352826.56	352826.56
7552	36.4%	999997	Legitimate Skip

W1PKA8K8		Num 8	Skewness, area, 8km NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
6	0.0%	-1.8	-1.8
3	0.0%	-1.73	-1.73
3	0.0%	-1.43	-1.43
3	0.0%	-1.35	-1.35
43	0.2%	-1.32	-1.32
12890	62.1%	-1.16-7.19	NOTE: Range of values omitted from display
2	0.0%	7.2	7.2
2	0.0%	7.21	7.21
1	0.0%	7.28	7.28
1	0.0%	7.3	7.3
7791	37.6%	97	Legitimate Skip

W1PKC1K1		Num 1	Park count, 1km
Frequency	Percent	Value	Label
11531	55.6%	0	

4381	21.1%	1	
2703	13.0%	2	
1249	6.0%	3	
470	2.3%	4	
230	1.1%	5	
77	0.4%	6	
51	0.2%	7	
27	0.1%	8	
17	0.1%	9	
8	0.0%	10	
1	0.0%	14	

W1PKC1K3		Num 1	Park count, 3km NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
8192	39.5%	0	
1325	6.4%	1	
753	3.6%	2	
716	3.5%	3	
599	2.9%	4	
9141	44.1%	5-37	NOTE: Range of values omitted from display
5	0.0%	38	
7	0.0%	39	
2	0.0%	40	
4	0.0%	42	
1	0.0%	44	

W1PKC1K5		Num 2	Park count, 5km NOTE: Smallest 5 and largest 5 values are displayed.
-----------------	--	-------	---

Frequency	Percent	Value	Label
7277	35.1%	0	
1015	4.9%	1	
681	3.3%	2	
372	1.8%	3	
490	2.4%	4	
10904	52.6%	5-96	NOTE: Range of values omitted from display
1	0.0%	97	
1	0.0%	98	
1	0.0%	99	
2	0.0%	101	
1	0.0%	104	

W1PKC1K8		Num 2	Park count, 8km NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
6830	32.9%	0	
722	3.5%	1	
239	1.2%	2	
175	0.8%	3	
152	0.7%	4	
12616	60.8%	5-186	NOTE: Range of values omitted from display
3	0.0%	187	
3	0.0%	188	
3	0.0%	189	
1	0.0%	190	
1	0.0%	195	

W1PKE1K1		Num 8	Maximum Euclidean distance (m), 1km NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
35	0.2%	0	0
1	0.0%	.23	.23
1	0.0%	.52	.52
1	0.0%	.65	.65
1	0.0%	1.27	1.27
9171	44.2%	1.35-999.7	NOTE: Range of values omitted from display
1	0.0%	999.77	999.77
1	0.0%	999.8	999.8
1	0.0%	999.82	999.82
1	0.0%	999.91	999.91
11531	55.6%	9997	Legitimate Skip

W1PKE1K3		Num 8	Maximum Euclidean distance (m), 3km NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0.0%	.52	.52
1	0.0%	1.27	1.27
1	0.0%	37.31	37.31
2	0.0%	56.35	56.35
1	0.0%	56.79	56.79
12541	60.5%	59.46-2999.89	NOTE: Range of values omitted from display
1	0.0%	2999.92	2999.92
1	0.0%	2999.96	2999.96
1	0.0%	2999.97	2999.97

3	0.0%	2999.99	2999.99
8192	39.5%	9997	Legitimate Skip

W1PKE1K5		Num 8	Maximum Euclidean distance (m), 5km NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0.0%	59.46	59.46
3	0.0%	118.8	118.8
1	0.0%	139.1	139.1
1	0.0%	156.18	156.18
1	0.0%	171.82	171.82
13453	64.8%	207.87- 4999.92	NOTE: Range of values omitted from display
1	0.0%	4999.93	4999.93
1	0.0%	4999.94	4999.94
4	0.0%	4999.96	4999.96
2	0.0%	4999.97	4999.97
7277	35.1%	9997	Legitimate Skip

W1PKE1K8		Num 8	Maximum Euclidean distance (m), 8km NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0.0%	59.46	59.46
1	0.0%	207.87	207.87
1	0.0%	221.49	221.49
1	0.0%	226.14	226.14
1	0.0%	252.38	252.38
13897	67.0%	254.18- 8046.66	NOTE: Range of values omitted from display
2	0.0%	8046.67	8046.67

4	0.0%	8046.68	8046.68
3	0.0%	8046.69	8046.69
4	0.0%	8046.7	8046.7
6830	32.9%	9997	Legitimate Skip

W1PKE2K8		Num 8	Median Euclidean distance (m), 8km NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0.0%	59.46	59.46
1	0.0%	207.87	207.87
1	0.0%	221.39	221.39
1	0.0%	221.49	221.49
1	0.0%	226.14	226.14
13906	67.0%	252.38- 7961.56	NOTE: Range of values omitted from display
1	0.0%	7999.88	7999.88
1	0.0%	8013.54	8013.54
1	0.0%	8026.64	8026.64
1	0.0%	8032.4	8032.4
6830	32.9%	9997	Legitimate Skip

W1PKE3K1		Num 8	Mean Euclidean distance (m), 1km NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
35	0.2%	0	0
1	0.0%	.23	.23
1	0.0%	.52	.52
1	0.0%	.65	.65
1	0.0%	1.27	1.27

9167	44.2%	1.35-998.92	NOTE: Range of values omitted from display
1	0.0%	999.06	999.06
5	0.0%	999.57	999.57
1	0.0%	999.67	999.67
1	0.0%	999.7	999.7
11531	55.6%	9997	Legitimate Skip

W1PKE3K3		Num 8	Mean Euclidean distance (m), 3km NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0.0%	.52	.52
1	0.0%	1.27	1.27
1	0.0%	37.31	37.31
2	0.0%	56.35	56.35
1	0.0%	56.79	56.79
12541	60.5%	59.46-2994.12	NOTE: Range of values omitted from display
2	0.0%	2994.62	2994.62
2	0.0%	2998.17	2998.17
1	0.0%	2998.26	2998.26
1	0.0%	2999.02	2999.02
8192	39.5%	9997	Legitimate Skip

W1PKE3K5		Num 8	Mean Euclidean distance (m), 5km NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0.0%	59.46	59.46
1	0.0%	110.7	110.7
3	0.0%	118.8	118.8

1	0.0%	139.1	139.1
1	0.0%	156.18	156.18
13457	64.9%	171.82-4983.88	NOTE: Range of values omitted from display
1	0.0%	4986.76	4986.76
1	0.0%	4990.37	4990.37
1	0.0%	4991.07	4991.07
1	0.0%	4997.19	4997.19
7277	35.1%	9997	Legitimate Skip

W1PKE3K8		Num 8	Mean Euclidean distance (m), 8km NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0.0%	59.46	59.46
1	0.0%	207.87	207.87
1	0.0%	221.49	221.49
1	0.0%	226.14	226.14
1	0.0%	252.38	252.38
13906	67.0%	254.18-7961.56	NOTE: Range of values omitted from display
1	0.0%	7999.88	7999.88
1	0.0%	8013.54	8013.54
1	0.0%	8026.64	8026.64
1	0.0%	8032.4	8032.4
6830	32.9%	9997	Legitimate Skip

W1PKE4K8		Num 8	Minimum Euclidean distance (m), 8km NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
91	0.4%	0	0

1	0.0%	.19	.19
1	0.0%	.23	.23
1	0.0%	.52	.52
1	0.0%	.65	.65
13816	66.6%	1.24-7961.56	NOTE: Range of values omitted from display
1	0.0%	7999.88	7999.88
1	0.0%	8013.54	8013.54
1	0.0%	8026.64	8026.64
1	0.0%	8032.4	8032.4
6830	32.9%	9997	Legitimate Skip

W1PKE5K8		Num 8	Q1 Euclidean distance (m), 8km NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0.0%	0	0
1	0.0%	59.46	59.46
1	0.0%	114.97	114.97
3	0.0%	118.8	118.8
1	0.0%	139.1	139.1
13904	67.0%	156.18-7961.56	NOTE: Range of values omitted from display
1	0.0%	7999.88	7999.88
1	0.0%	8013.54	8013.54
1	0.0%	8026.64	8026.64
1	0.0%	8032.4	8032.4
6830	32.9%	9997	Legitimate Skip

W1PKE6K8		Num 8	Q3 Euclidean distance (m), 8km NOTE: Smallest 5 and largest 5 values are displayed.
-----------------	--	-------	--

Frequency	Percent	Value	Label
1	0.0%	59.46	59.46
1	0.0%	207.87	207.87
1	0.0%	221.49	221.49
1	0.0%	226.14	226.14
1	0.0%	252.38	252.38
13905	67.0%	254.18-8029.81	NOTE: Range of values omitted from display
1	0.0%	8032.4	8032.4
1	0.0%	8033.84	8033.84
1	0.0%	8034.59	8034.59
2	0.0%	8044.22	8044.22
6830	32.9%	9997	Legitimate Skip

W1PKE7K1		Num 8	Standard Deviation, Euclidean distance (m), 1km NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0.0%	.02	.02
1	0.0%	.06	.06
1	0.0%	.1	.1
1	0.0%	.23	.23
1	0.0%	.29	.29
4824	23.3%	.52-677.06	NOTE: Range of values omitted from display
1	0.0%	678.84	678.84
1	0.0%	682.6	682.6
1	0.0%	692.06	692.06
1	0.0%	700.7	700.7
15912	76.7%	997	Legitimate Skip

W1PKE7K3		Num 8	Standard Deviation, Euclidean distance (m), 3km NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0.0%	.41	.41
1	0.0%	.62	.62
1	0.0%	1.41	1.41
2	0.0%	3.07	3.07
2	0.0%	6.52	6.52
11216	54.1%	7.98- 2018.21	NOTE: Range of values omitted from display
1	0.0%	2029.5	2029.5
2	0.0%	2065.47	2065.47
1	0.0%	2068.61	2068.61
1	0.0%	2073.86	2073.86
9517	45.9%	9997	Legitimate Skip

W1PKE7K5		Num 8	Standard Deviation, Euclidean distance (m), 5km NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0.0%	1.41	1.41
2	0.0%	1.58	1.58
1	0.0%	3.42	3.42
1	0.0%	4.29	4.29
1	0.0%	6.1	6.1
12442	60.0%	7.98- 3145.01	NOTE: Range of values omitted from display
2	0.0%	3227.71	3227.71
1	0.0%	3231.83	3231.83
1	0.0%	3240.85	3240.85

1	0.0%	3241.36	3241.36
8292	40.0%	9997	Legitimate Skip

W1PKE7K8		Num 8	Standard Deviation, Euclidean distance (m), 8km NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0.0%	10.44	10.44
1	0.0%	13.07	13.07
1	0.0%	31.18	31.18
2	0.0%	50.35	50.35
1	0.0%	54.9	54.9
13183	63.5%	64.72- 4437.24	NOTE: Range of values omitted from display
1	0.0%	4462.08	4462.08
1	0.0%	4474.54	4474.54
1	0.0%	4504.8	4504.8
1	0.0%	4583.37	4583.37
7552	36.4%	9997	Legitimate Skip

W1PKE8K8		Num 8	Skewness, Euclidean distance, 8km NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0.0%	-2.94	-2.94
1	0.0%	-2.92	-2.92
3	0.0%	-2.88	-2.88
1	0.0%	-2.83	-2.83
2	0.0%	-2.81	-2.81
12942	62.4%	-2.8- 1.95	NOTE: Range of values omitted from display
1	0.0%	1.96	1.96

1	0.0%	2.09	2.09
1	0.0%	2.14	2.14
1	0.0%	2.22	2.22
7791	37.6%	7	Legitimate Skip

W1PKE9		Num 8	Euclidean distance to nearest major park (m) NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
50	0.2%	0	
2	0.0%	.47	
1	0.0%	.69	
1	0.0%	1.4	
1	0.0%	2.49	
20684	99.7%	4.97- 80294.75	NOTE: Range of values omitted from display
1	0.0%	80521.29	
1	0.0%	80680.96	
1	0.0%	80859.07	
2	0.0%	81562.27	
1	0.0%	83395.2	

W1PKC2K3		Num 8	Euclidean distance weighted park count, 3km NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
8192	39.5%	0	
9	0.0%	.33	
60	0.3%	.34	
59	0.3%	.35	
55	0.3%	.36	

12365	59.6%	.37- 22.77	NOTE: Range of values omitted from display
1	0.0%	23.1	
1	0.0%	23.46	
1	0.0%	23.47	
1	0.0%	24.58	
1	0.0%	31.71	

W1PKC2K5		Num 8	Euclidean distance weighted park count, 5km NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
7277	35.1%	0	
31	0.1%	.2	
55	0.3%	.21	
56	0.3%	.22	
54	0.3%	.23	
13267	64.0%	.24- 36.79	NOTE: Range of values omitted from display
1	0.0%	36.83	
1	0.0%	37.12	
1	0.0%	37.14	
1	0.0%	37.8	
1	0.0%	40.95	

W1PKC2K8		Num 8	Euclidean distance weighted park count, 8km NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
6830	32.9%	0	
3	0.0%	.12	
42	0.2%	.13	

90	0.4%	.14	
69	0.3%	.15	
13706	66.1%	.16- 49.72	NOTE: Range of values omitted from display
1	0.0%	49.9	
1	0.0%	50.13	
1	0.0%	50.30	
1	0.0%	50.73	
1	0.0%	50.85	