

**Table 1.** Regression coefficients for logit regressions predicting the selection of concerns about visiting urban green spaces.

Response	Predictor	Comparison	LogRatio	P-value
People are not practicing social distancing		(Intercept)	1.320	0.253
People are not practicing social distancing	Gender	Male : Female	0.910	0.520
People are not practicing social distancing	Gender	Nonbinary : Female	1.404	0.504
People are not practicing social distancing	Race/ethnicity	Asian : not Asian	1.953	0.030 *
People are not practicing social distancing	Race/ethnicity	Black : not Black	1.168	0.583
People are not practicing social distancing	Race/ethnicity	Latinx : not Latinx	1.235	0.347
People are not practicing social distancing	Race/ethnicity	White : not White	1.178	0.467
People are not practicing social distancing	Borough	Bronx : Manhattan	0.703	0.227
People are not practicing social distancing	Borough	Queens : Manhattan	1.002	0.994
People are not practicing social distancing	Borough	Brooklyn : Manhattan	1.056	0.703
People are not practicing social distancing	Borough	Staten Island : Manhattan	0.342	0.061
Too crowded		(Intercept)	1.202	0.448
Too crowded	Gender	Male : Female	0.876	0.367
Too crowded	Gender	Nonbinary : Female	1.550	0.398
Too crowded	Race/ethnicity	Asian : not Asian	1.506	0.172
Too crowded	Race/ethnicity	Black : not Black	0.792	0.405
Too crowded	Race/ethnicity	Latinx : not Latinx	1.263	0.300
Too crowded	Race/ethnicity	White : not White	1.098	0.679
Too crowded	Borough	Bronx : Manhattan	0.452	0.008 **
Too crowded	Borough	Queens : Manhattan	1.028	0.891
Too crowded	Borough	Brooklyn : Manhattan	1.524	0.003 **
Too crowded	Borough	Staten Island : Manhattan	0.200	0.015 *
It does not feel safe		(Intercept)	0.200	0.000 ***
It does not feel safe	Gender	Male : Female	0.984	0.938
It does not feel safe	Gender	Nonbinary : Female	0.731	0.681
It does not feel safe	Race/ethnicity	Asian : not Asian	1.883	0.075
It does not feel safe	Race/ethnicity	Black : not Black	1.200	0.616
It does not feel safe	Race/ethnicity	Latinx : not Latinx	1.249	0.440
It does not feel safe	Race/ethnicity	White : not White	0.790	0.422
It does not feel safe	Borough	Bronx : Manhattan	1.048	0.905
It does not feel safe	Borough	Queens : Manhattan	0.872	0.631
It does not feel safe	Borough	Brooklyn : Manhattan	0.726	0.117
It does not feel safe	Borough	Staten Island : Manhattan	0.000	0.982
Not being maintained / kept clean		(Intercept)	0.130	0.000 ***
Not being maintained / kept clean	Gender	Male : Female	0.901	0.640
Not being maintained / kept clean	Gender	Nonbinary : Female	0.752	0.708
Not being maintained / kept clean	Race/ethnicity	Asian : not Asian	1.010	0.982
Not being maintained / kept clean	Race/ethnicity	Black : not Black	1.692	0.149
Not being maintained / kept clean	Race/ethnicity	Latinx : not Latinx	1.022	0.943

Not being maintained / kept clean	Race/ethnicity	White : not White	0.846	0.594
Not being maintained / kept clean	Borough	Bronx : Manhattan	1.799	0.124
Not being maintained / kept clean	Borough	Queens : Manhattan	1.099	0.767
Not being maintained / kept clean	Borough	Brooklyn : Manhattan	1.252	0.305
Not being maintained / kept clean	Borough	Staten Island : Manhattan	1.551	0.576
Too much police presence		(Intercept)	0.100	0.000 ***
Too much police presence	Gender	Male : Female	1.076	0.736
Too much police presence	Gender	Nonbinary : Female	6.743	0.000 ***
Too much police presence	Race/ethnicity	Asian : not Asian	1.102	0.820
Too much police presence	Race/ethnicity	Black : not Black	2.176	0.039 *
Too much police presence	Race/ethnicity	Latinx : not Latinx	1.046	0.890
Too much police presence	Race/ethnicity	White : not White	1.113	0.742
Too much police presence	Borough	Bronx : Manhattan	0.646	0.371
Too much police presence	Borough	Queens : Manhattan	0.618	0.197
Too much police presence	Borough	Brooklyn : Manhattan	1.535	0.040 *
Too much police presence	Borough	Staten Island : Manhattan	0.000	0.981
Not enough park staff		(Intercept)	0.096	0.000 ***
Not enough park staff	Gender	Male : Female	1.236	0.334
Not enough park staff	Gender	Nonbinary : Female	0.990	0.989
Not enough park staff	Race/ethnicity	Asian : not Asian	0.906	0.832
Not enough park staff	Race/ethnicity	Black : not Black	0.901	0.797
Not enough park staff	Race/ethnicity	Latinx : not Latinx	1.964	0.018 *
Not enough park staff	Race/ethnicity	White : not White	1.184	0.607
Not enough park staff	Borough	Bronx : Manhattan	2.703	0.005 **
Not enough park staff	Borough	Queens : Manhattan	0.937	0.840
Not enough park staff	Borough	Brooklyn : Manhattan	0.847	0.466
Not enough park staff	Borough	Staten Island : Manhattan	1.417	0.657
I do not have easy access		(Intercept)	0.058	0.000 ***
I do not have easy access	Gender	Male : Female	0.933	0.793
I do not have easy access	Gender	Nonbinary : Female	1.233	0.788
I do not have easy access	Race/ethnicity	Asian : not Asian	1.180	0.729
I do not have easy access	Race/ethnicity	Black : not Black	1.848	0.176
I do not have easy access	Race/ethnicity	Latinx : not Latinx	0.456	0.085
I do not have easy access	Race/ethnicity	White : not White	0.663	0.290
I do not have easy access	Borough	Bronx : Manhattan	1.801	0.298
I do not have easy access	Borough	Queens : Manhattan	4.990	0.000 ***
I do not have easy access	Borough	Brooklyn : Manhattan	2.602	0.002 **
I do not have easy access	Borough	Staten Island : Manhattan	0.000	0.983
Use of chemicals to control weeds		(Intercept)	0.084	0.000 ***
Use of chemicals to control weeds	Gender	Male : Female	0.788	0.494
Use of chemicals to control weeds	Gender	Nonbinary : Female	1.920	0.402
Use of chemicals to control weeds	Race/ethnicity	Asian : not Asian	1.525	0.419
Use of chemicals to control weeds	Race/ethnicity	Black : not Black	0.691	0.559

Use of chemicals to control weeds	Race/ethnicity	Latinx : not Latinx	0.890	0.818
Use of chemicals to control weeds	Race/ethnicity	White : not White	0.645	0.327
Use of chemicals to control weeds	Borough	Bronx : Manhattan	0.630	0.557
Use of chemicals to control weeds	Borough	Queens : Manhattan	1.152	0.735
Use of chemicals to control weeds	Borough	Brooklyn : Manhattan	0.807	0.502
Use of chemicals to control weeds	Borough	Staten Island : Manhattan	2.844	0.195
Not enough lighting		(Intercept)	0.067	0.000 ***
Not enough lighting	Gender	Male : Female	0.936	0.860
Not enough lighting	Gender	Nonbinary : Female	4.254	0.033 *
Not enough lighting	Race/ethnicity	Asian : not Asian	0.499	0.398
Not enough lighting	Race/ethnicity	Black : not Black	1.874	0.251
Not enough lighting	Race/ethnicity	Latinx : not Latinx	0.552	0.305
Not enough lighting	Race/ethnicity	White : not White	0.716	0.502
Not enough lighting	Borough	Bronx : Manhattan	1.688	0.333
Not enough lighting	Borough	Queens : Manhattan	0.752	0.584
Not enough lighting	Borough	Brooklyn : Manhattan	0.550	0.103
Not enough lighting	Borough	Staten Island : Manhattan	1.370	0.772
Not child-friendly		(Intercept)	0.008	0.000 ***
Not child-friendly	Gender	Male : Female	1.374	0.440
Not child-friendly	Gender	Nonbinary : Female	0.000	0.992
Not child-friendly	Race/ethnicity	Asian : not Asian	0.898	0.922
Not child-friendly	Race/ethnicity	Black : not Black	0.502	0.545
Not child-friendly	Race/ethnicity	Latinx : not Latinx	3.470	0.013 *
Not child-friendly	Race/ethnicity	White : not White	3.862	0.110
Not child-friendly	Borough	Bronx : Manhattan	1.108	0.901
Not child-friendly	Borough	Queens : Manhattan	0.592	0.427
Not child-friendly	Borough	Brooklyn : Manhattan	0.731	0.453
Not child-friendly	Borough	Staten Island : Manhattan	0.000	0.993
Not open during the times I would like to go		(Intercept)	0.022	0.000 ***
Not open during the times I would like to go	Gender	Male : Female	1.010	0.985
Not open during the times I would like to go	Gender	Nonbinary : Female	3.170	0.283
Not open during the times I would like to go	Race/ethnicity	Asian : not Asian	1.664	0.545
Not open during the times I would like to go	Race/ethnicity	Black : not Black	0.460	0.506
Not open during the times I would like to go	Race/ethnicity	Latinx : not Latinx	0.939	0.936
Not open during the times I would like to go	Race/ethnicity	White : not White	0.829	0.799
Not open during the times I would like to go	Borough	Bronx : Manhattan	1.056	0.962
Not open during the times I would like to go	Borough	Queens : Manhattan	1.490	0.533
Not open during the times I would like to go	Borough	Brooklyn : Manhattan	0.943	0.909
Not open during the times I would like to go	Borough	Staten Island : Manhattan	0.000	0.990
Does not meet my needs		(Intercept)	0.005	0.000 ***
Does not meet my needs	Gender	Male : Female	3.649	0.009 **
Does not meet my needs	Gender	Nonbinary : Female	4.779	0.159
Does not meet my needs	Race/ethnicity	Asian : not Asian	1.803	0.555

Does not meet my needs	Race/ethnicity	Black : not Black	1.756	0.592
Does not meet my needs	Race/ethnicity	Latinx : not Latinx	0.513	0.529
Does not meet my needs	Race/ethnicity	White : not White	1.163	0.864
Does not meet my needs	Borough	Bronx : Manhattan	1.458	0.750
Does not meet my needs	Borough	Queens : Manhattan	2.135	0.329
Does not meet my needs	Borough	Brooklyn : Manhattan	1.728	0.369
Does not meet my needs	Borough	Staten Island : Manhattan	6.821	0.105

**Table 2.** Regression coefficients for logit regressions predicting the whether respondents perceive that they have access to different types of urban green space (parks, natural areas, beaches, or NYCHA open spaces).

Response	Predictor	Comparison	LogRatio	P-value
Public park		(Intercept)	3.058	0.000 ***
Public park	Gender	Male : Female	0.808	0.209
Public park	Gender	Nonbinary : Female	1.076	0.899
Public park	Race/ethnicity	Asian : not Asian	1.091	0.789
Public park	Race/ethnicity	Black : not Black	0.840	0.573
Public park	Race/ethnicity	Latinx : not Latinx	1.164	0.555
Public park	Race/ethnicity	White : not White	1.950	0.008 **
Public park	Borough	Bronx : Manhattan	0.963	0.918
Public park	Borough	Queens : Manhattan	0.344	0.000 ***
Public park	Borough	Brooklyn : Manhattan	0.652	0.016 *
Public park	Borough	Staten Island : Manhattan	2.406	0.402
Natural area		(Intercept)	0.294	0.000 ***
Natural area	Gender	Male : Female	1.181	0.318
Natural area	Gender	Nonbinary : Female	1.167	0.778
Natural area	Race/ethnicity	Asian : not Asian	0.664	0.245
Natural area	Race/ethnicity	Black : not Black	0.689	0.253
Natural area	Race/ethnicity	Latinx : not Latinx	1.040	0.873
Natural area	Race/ethnicity	White : not White	0.947	0.830
Natural area	Borough	Bronx : Manhattan	4.075	0.000 ***
Natural area	Borough	Queens : Manhattan	1.832	0.006 **
Natural area	Borough	Brooklyn : Manhattan	0.884	0.468
Natural area	Borough	Staten Island : Manhattan	4.695	0.006 **
Beach		(Intercept)	0.043	0.000 ***
Beach	Gender	Male : Female	0.906	0.663
Beach	Gender	Nonbinary : Female	1.569	0.462
Beach	Race/ethnicity	Asian : not Asian	0.275	0.025 *
Beach	Race/ethnicity	Black : not Black	1.040	0.917
Beach	Race/ethnicity	Latinx : not Latinx	1.723	0.060
Beach	Race/ethnicity	White : not White	0.682	0.221
Beach	Borough	Bronx : Manhattan	7.278	0.000 ***
Beach	Borough	Queens : Manhattan	5.708	0.000 ***
Beach	Borough	Brooklyn : Manhattan	6.951	0.000 ***
Beach	Borough	Staten Island : Manhattan	26.534	0.000 ***
NYCHA open space		(Intercept)	0.031	0.000 ***
NYCHA open space	Gender	Male : Female	1.376	0.559
NYCHA open space	Gender	Nonbinary : Female	0.000	0.992
NYCHA open space	Race/ethnicity	Asian : not Asian	0.576	0.649
NYCHA open space	Race/ethnicity	Black : not Black	1.721	0.549

NYCHA open space	Race/ethnicity	Latinx : not Latinx	0.972	0.972
NYCHA open space	Race/ethnicity	White : not White	0.576	0.493
NYCHA open space	Borough	Bronx : Manhattan	0.470	0.505
NYCHA open space	Borough	Queens : Manhattan	0.650	0.590
NYCHA open space	Borough	Brooklyn : Manhattan	0.460	0.177
NYCHA open space	Borough	Staten Island : Manhattan	0.000	0.993

**Table 3.** Regression coefficients for ordinal regressions predicting responses relating to urban green space visitation during the Covid-19 pandemic and the perceived importance of urban green spaces for health.

Response	Predictor	Comparison	LogRatio	Lower bound (2.5%)	Upper bound (97.5%)
Travel time to most visited urban green space	Gender	Male : Female	0.844	0.641	1.110
Travel time to most visited urban green space	Gender	Nonbinary : Female	0.783	0.311	1.898
Travel time to most visited urban green space	Race/ethnicity	Asian : not Asian	1.140	0.675	1.923
Travel time to most visited urban green space	Race/ethnicity	Black : not Black	1.618	0.949	2.769
Travel time to most visited urban green space	Race/ethnicity	Latinx : not Latinx	1.290	0.847	1.958
Travel time to most visited urban green space	Race/ethnicity	White : not White	0.849	0.568	1.270
Travel time to most visited urban green space	Borough	Bronx : Manhattan	1.116	0.645	1.918 *
Travel time to most visited urban green space	Borough	Queens : Manhattan	3.073	2.017	4.690 *
Travel time to most visited urban green space	Borough	Brooklyn : Manhattan	2.581	1.977	3.378
Travel time to most visited urban green space	Borough	Staten Island : Manhattan	0.807	0.264	2.252
Urban green space visit frequency	Gender	Male : Female	1.156	0.885	1.511
Urban green space visit frequency	Gender	Nonbinary : Female	1.610	0.659	3.993
Urban green space visit frequency	Race/ethnicity	Asian : not Asian	0.665	0.387	1.140
Urban green space visit frequency	Race/ethnicity	Black : not Black	0.621	0.363	1.058 *
Urban green space visit frequency	Race/ethnicity	Latinx : not Latinx	0.635	0.425	0.948
Urban green space visit frequency	Race/ethnicity	White : not White	1.425	0.951	2.136
Urban green space visit frequency	Borough	Bronx : Manhattan	0.984	0.565	1.718 *
Urban green space visit frequency	Borough	Queens : Manhattan	0.586	0.396	0.869
Urban green space visit frequency	Borough	Brooklyn : Manhattan	0.777	0.601	1.004
Urban green space visit frequency	Borough	Staten Island : Manhattan	0.650	0.239	1.761

Change in urban green space visits since Covid-19	Gender	Male : Female	0.729	0.474	1.119
Change in urban green space visits since Covid-19	Gender	Nonbinary : Female	3.487	0.641	25.520
Change in urban green space visits since Covid-19	Race/ethnicity	Asian : not Asian	2.296	0.943	5.818
Change in urban green space visits since Covid-19	Race/ethnicity	Black : not Black	1.241	0.490	3.186
Change in urban green space visits since Covid-19	Race/ethnicity	Latinx : not Latinx	0.720	0.355	1.461
Change in urban green space visits since Covid-19	Race/ethnicity	White : not White	1.805	0.938	3.509
Change in urban green space visits since Covid-19	Borough	Bronx : Manhattan	0.823	0.333	2.054
Change in urban green space visits since Covid-19	Borough	Queens : Manhattan	0.742	0.363	1.519
Change in urban green space visits since Covid-19	Borough	Brooklyn : Manhattan	0.668	0.423	1.049
Change in urban green space visits since Covid-19	Borough	Staten Island : Manhattan	0.811	0.129	6.313 *
Change in urban green space visits since Covid-19	Concern: "People are not safe"	Selected : not Selected	0.527	0.342	0.807
Change in urban green space visits since Covid-19	Concern: "Too many people"	Selected : not Selected	0.780	0.499	1.219 *
Change in urban green space visits since Covid-19	Concern: "I don't have time"	Selected : not Selected	0.293	0.130	0.640 *
Change in urban green space visits since Covid-19	Concern: "It doesn't matter"	Selected : not Selected	0.326	0.159	0.650
Change in urban green space visits since Covid-19	Concern: "Not enough"	Selected : not Selected	1.703	0.972	3.034 *
Importance of urban green spaces for mental health	Gender	Male : Female	0.509	0.381	0.682

Importance of urban green spaces for mental health	Gender	Nonbinary : Female	1.244	0.464	3.963
Importance of urban green spaces for mental health	Race/ethnicity	Asian : not Asian	0.578	0.327	1.036 *
Importance of urban green spaces for mental health	Race/ethnicity	Black : not Black	0.392	0.224	0.682
Importance of urban green spaces for mental health	Race/ethnicity	Latinx : not Latinx	1.398	0.881	2.280
Importance of urban green spaces for mental health	Race/ethnicity	White : not White	1.047	0.657	1.651
Importance of urban green spaces for mental health	Borough	Bronx : Manhattan	1.161	0.640	2.173 *
Importance of urban green spaces for mental health	Borough	Queens : Manhattan	0.607	0.407	0.909
Importance of urban green spaces for mental health	Borough	Brooklyn : Manhattan	1.023	0.756	1.381
Importance of urban green spaces for mental health	Borough	Staten Island : Manhattan	0.376	0.127	1.187 *
Importance of urban green spaces for physical health	Gender	Male : Female	0.616	0.472	0.805
Importance of urban green spaces for physical health	Gender	Nonbinary : Female	1.092	0.453	2.830 *
Importance of urban green spaces for physical health	Race/ethnicity	Asian : not Asian	0.509	0.302	0.860 *
Importance of urban green spaces for physical health	Race/ethnicity	Black : not Black	0.465	0.280	0.772
Importance of urban green spaces for physical health	Race/ethnicity	Latinx : not Latinx	1.172	0.776	1.795
Importance of urban green spaces for physical health	Race/ethnicity	White : not White	1.071	0.707	1.615
Importance of urban green spaces for physical health	Borough	Bronx : Manhattan	1.046	0.603	1.851 *

Importance of urban green spaces for physical health	Borough	Queens : Manhattan	0.511	0.351	0.744
Importance of urban green spaces for physical health	Borough	Brooklyn : Manhattan	0.783	0.595	1.027
Importance of urban green spaces for physical health	Borough	Staten Island : Manhattan	0.428	0.162	1.179

**Table 4.** Regression coefficients for logit regressions predicting the selection of individual features considered important for an urban green space experience and the proportion of those features provided by the most visited urban green space.

Response	Predictor	Comparison	LogRatio	P-value
Places to walk / trails		(Intercept)	17.464	0.000 ***
Places to walk / trails	Gender	Male : Female	0.501	0.003 **
Places to walk / trails	Gender	Nonbinary : Female	1.488	0.703
Places to walk / trails	Race/ethnicity	Asian : not Asian	0.608	0.258
Places to walk / trails	Race/ethnicity	Black : not Black	0.687	0.402
Places to walk / trails	Race/ethnicity	Latinx : not Latinx	0.682	0.258
Places to walk / trails	Race/ethnicity	White : not White	1.178	0.653
Places to walk / trails	Borough	Bronx : Manhattan	1.049	0.931
Places to walk / trails	Borough	Queens : Manhattan	0.522	0.055
Places to walk / trails	Borough	Brooklyn : Manhattan	0.694	0.169
Places to walk / trails	Borough	Staten Island : Manhattan	0.358	0.200
Trees, shade		(Intercept)	6.798	0.000 ***
Trees, shade	Gender	Male : Female	0.741	0.195
Trees, shade	Gender	Nonbinary : Female	0.679	0.560
Trees, shade	Race/ethnicity	Asian : not Asian	1.271	0.588
Trees, shade	Race/ethnicity	Black : not Black	0.709	0.365
Trees, shade	Race/ethnicity	Latinx : not Latinx	0.735	0.332
Trees, shade	Race/ethnicity	White : not White	1.923	0.041 *
Trees, shade	Borough	Bronx : Manhattan	1.083	0.861
Trees, shade	Borough	Queens : Manhattan	0.806	0.507
Trees, shade	Borough	Brooklyn : Manhattan	1.048	0.848
Trees, shade	Borough	Staten Island : Manhattan	0.115	0.000 ***
maintained gardens, flowers, or lawn		(Intercept)	3.766	0.000 ***
maintained gardens, flowers, or lawn	Gender	Male : Female	0.773	0.084
maintained gardens, flowers, or lawn	Gender	Nonbinary : Female	0.431	0.076
maintained gardens, flowers, or lawn	Race/ethnicity	Asian : not Asian	0.645	0.139
maintained gardens, flowers, or lawn	Race/ethnicity	Black : not Black	0.781	0.401
maintained gardens, flowers, or lawn	Race/ethnicity	Latinx : not Latinx	1.270	0.307
maintained gardens, flowers, or lawn	Race/ethnicity	White : not White	0.670	0.091
maintained gardens, flowers, or lawn	Borough	Bronx : Manhattan	0.627	0.126

maintained gardens, flowers, or lawn	Borough	Queens : Manhattan	0.659	0.048 *
maintained gardens, flowers, or lawn	Borough	Brooklyn : Manhattan	0.657	0.005 **
maintained gardens, flowers, or lawn	Borough	Staten Island : Manhattan	0.810	0.714
Water feature (e.g. river, lake, pond, ocean, fountain, sprinkler, pool)		(Intercept)	2.292	0.001 **
Water feature (e.g. river, lake, pond, ocean, fountain, sprinkler, pool)	Gender	Male : Female	0.703	0.015 *
Water feature (e.g. river, lake, pond, ocean, fountain, sprinkler, pool)	Gender	Nonbinary : Female	0.514	0.157
Water feature (e.g. river, lake, pond, ocean, fountain, sprinkler, pool)	Race/ethnicity	Asian : not Asian	0.790	0.411
Water feature (e.g. river, lake, pond, ocean, fountain, sprinkler, pool)	Race/ethnicity	Black : not Black	0.968	0.908
Water feature (e.g. river, lake, pond, ocean, fountain, sprinkler, pool)	Race/ethnicity	Latinx : not Latinx	1.060	0.793
Water feature (e.g. river, lake, pond, ocean, fountain, sprinkler, pool)	Race/ethnicity	White : not White	0.793	0.302
Water feature (e.g. river, lake, pond, ocean, fountain, sprinkler, pool)	Borough	Bronx : Manhattan	1.007	0.981
Water feature (e.g. river, lake, pond, ocean, fountain, sprinkler, pool)	Borough	Queens : Manhattan	0.801	0.276
Water feature (e.g. river, lake, pond, ocean, fountain, sprinkler, pool)	Borough	Brooklyn : Manhattan	0.808	0.135

Water feature (e.g. river, lake, pond, ocean, fountain, sprinkler, pool)	Borough	Staten Island : Manhattan	1.573	0.455
Places to exercise, play sports		(Intercept)	0.831	0.430
Places to exercise, play sports	Gender	Male : Female	1.259	0.110
Places to exercise, play sports	Gender	Nonbinary : Female	0.886	0.796
Places to exercise, play sports	Race/ethnicity	Asian : not Asian	0.927	0.786
Places to exercise, play sports	Race/ethnicity	Black : not Black	1.218	0.473
Places to exercise, play sports	Race/ethnicity	Latinx : not Latinx	0.960	0.850
Places to exercise, play sports	Race/ethnicity	White : not White	1.102	0.654
Places to exercise, play sports	Borough	Bronx : Manhattan	1.140	0.650
Places to exercise, play sports	Borough	Queens : Manhattan	0.842	0.391
Places to exercise, play sports	Borough	Brooklyn : Manhattan	1.289	0.068
Places to exercise, play sports	Borough	Staten Island : Manhattan	0.795	0.678
Place for children to play		(Intercept)	0.896	0.637
Place for children to play	Gender	Male : Female	0.763	0.060
Place for children to play	Gender	Nonbinary : Female	0.881	0.787
Place for children to play	Race/ethnicity	Asian : not Asian	0.885	0.663
Place for children to play	Race/ethnicity	Black : not Black	0.908	0.725
Place for children to play	Race/ethnicity	Latinx : not Latinx	1.174	0.457
Place for children to play	Race/ethnicity	White : not White	1.211	0.377
Place for children to play	Borough	Bronx : Manhattan	0.939	0.829
Place for children to play	Borough	Queens : Manhattan	1.371	0.118
Place for children to play	Borough	Brooklyn : Manhattan	1.044	0.756
Place for children to play	Borough	Staten Island : Manhattan	0.756	0.612
Socializing, spending time with others		(Intercept)	0.821	0.403
Socializing, spending time with others	Gender	Male : Female	0.960	0.777
Socializing, spending time with others	Gender	Nonbinary : Female	1.861	0.203

Socializing, spending time with others	Race/ethnicity	Asian : not Asian	1.038	0.895
Socializing, spending time with others	Race/ethnicity	Black : not Black	0.903	0.711
Socializing, spending time with others	Race/ethnicity	Latinx : not Latinx	0.939	0.771
Socializing, spending time with others	Race/ethnicity	White : not White	1.227	0.349
Socializing, spending time with others	Borough	Bronx : Manhattan	0.732	0.290
Socializing, spending time with others	Borough	Queens : Manhattan	0.970	0.878
Socializing, spending time with others	Borough	Brooklyn : Manhattan	1.167	0.265
Socializing, spending time with others	Borough	Staten Island : Manhattan	0.386	0.115
opportunities (e.g. informational signage, guided trails)		(Intercept)	0.807	0.373
Educational opportunities (e.g. informational signage, guided trails)	Gender	Male : Female	0.711	0.030 *
opportunities (e.g. informational signage, guided trails)	Gender	Nonbinary : Female	1.923	0.170
Educational opportunities (e.g. informational signage, guided trails)	Race/ethnicity	Asian : not Asian	1.184	0.555
opportunities (e.g. informational signage, guided trails)	Race/ethnicity	Black : not Black	0.642	0.123
opportunities (e.g. informational signage, guided trails)	Race/ethnicity	Latinx : not Latinx	1.520	0.056
opportunities (e.g. informational signage, guided trails)	Race/ethnicity	White : not White	0.633	0.040 *
Educational opportunities (e.g. informational signage, guided trails)	Borough	Bronx : Manhattan	1.927	0.027 *
Educational opportunities (e.g. informational signage, guided trails)	Borough	Queens : Manhattan	0.905	0.640
Educational opportunities (e.g. informational signage, guided trails)	Borough	Brooklyn : Manhattan	0.930	0.622

opportunities (e.g. informational signage, guided trails)	Borough	Staten Island : Manhattan	0.757	0.648
Opportunities to view wildlife		(Intercept)	0.310	0.000 ***
Opportunities to view wildlife	Gender	Male : Female	0.895	0.533
Opportunities to view wildlife	Gender	Nonbinary : Female	1.810	0.251
Opportunities to view wildlife	Race/ethnicity	Asian : not Asian	0.750	0.433
Opportunities to view wildlife	Race/ethnicity	Black : not Black	0.266	0.004 **
Opportunities to view wildlife	Race/ethnicity	Latinx : not Latinx	0.664	0.173
Opportunities to view wildlife	Race/ethnicity	White : not White	1.129	0.669
Opportunities to view wildlife	Borough	Bronx : Manhattan	1.528	0.231
Opportunities to view wildlife	Borough	Queens : Manhattan	0.898	0.661
Opportunities to view wildlife	Borough	Brooklyn : Manhattan	0.820	0.241
Opportunities to view wildlife	Borough	Staten Island : Manhattan	2.165	0.166
Places to BBQ, cook food		(Intercept)	0.185	0.000 ***
Places to BBQ, cook food	Gender	Male : Female	1.251	0.207
Places to BBQ, cook food	Gender	Nonbinary : Female	3.876	0.004 **
Places to BBQ, cook food	Race/ethnicity	Asian : not Asian	0.781	0.500
Places to BBQ, cook food	Race/ethnicity	Black : not Black	1.556	0.155
Places to BBQ, cook food	Race/ethnicity	Latinx : not Latinx	1.872	0.009 **
Places to BBQ, cook food	Race/ethnicity	White : not White	0.916	0.735
Places to BBQ, cook food	Borough	Bronx : Manhattan	1.259	0.501
Places to BBQ, cook food	Borough	Queens : Manhattan	0.949	0.846
Places to BBQ, cook food	Borough	Brooklyn : Manhattan	1.390	0.066
Places to BBQ, cook food	Borough	Staten Island : Manhattan	0.820	0.802

Dog-friendly		(Intercept)	0.144	0.000 ***
Dog-friendly	Gender	Male : Female	0.854	0.455
Dog-friendly	Gender	Nonbinary : Female	2.612	0.059
Dog-friendly	Race/ethnicity	Asian : not Asian	1.370	0.412
Dog-friendly	Race/ethnicity	Black : not Black	0.941	0.877
Dog-friendly	Race/ethnicity	Latinx : not Latinx	0.938	0.837
Dog-friendly	Race/ethnicity	White : not White	1.243	0.482
Dog-friendly	Borough	Bronx : Manhattan	1.749	0.129
Dog-friendly	Borough	Queens : Manhattan	0.550	0.076
Dog-friendly	Borough	Brooklyn : Manhattan	1.046	0.816
Dog-friendly	Borough	Staten Island : Manhattan	1.431	0.596
Proportion of important features provided by most visited urban green space		(Intercept)	3.659	0.000 ***
Proportion of important features provided by most visited urban green space	Gender	Male : Female	1.157	0.465
Proportion of important features provided by most visited urban green space	Gender	Nonbinary : Female	1.191	0.789
Proportion of important features provided by most visited urban green space	Race/ethnicity	Asian : not Asian	1.380	0.395
Proportion of important features provided by most visited urban green space	Race/ethnicity	Black : not Black	0.972	0.933
Proportion of important features provided by most visited urban green space	Race/ethnicity	Latinx : not Latinx	1.007	0.979
Proportion of important features provided by most visited urban green space	Race/ethnicity	White : not White	1.560	0.105
Proportion of important features provided by most visited urban green space	Borough	Bronx : Manhattan	0.699	0.316
Proportion of important features provided by most visited urban green space	Borough	Queens : Manhattan	0.577	0.026 *

Proportion of important features provided by most visited urban green space	Borough	Brooklyn : Manhattan	1.059	0.768
Proportion of important features provided by most visited urban green space	Borough	Staten Island : Manhattan	0.853	0.829