

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)	1.73	0.048 *
People are not practicing social distancing	Gender	Male : Female	0.864	0.334
People are not practicing social distancing	Gender	Nonbinary : Female	1.494	0.455
People are not practicing social distancing	Race/ethnicity	Asian : not Asian	1.646	0.128
People are not practicing social distancing	Race/ethnicity	Black : not Black	0.964	0.903
People are not practicing social distancing	Race/ethnicity	Latinx : not Latinx	1.212	0.422
People are not practicing social distancing	Race/ethnicity	White : not White	0.98	0.939
People are not practicing social distancing	Borough	Bronx : Manhattan	0.711	0.26
People are not practicing social distancing	Borough	Queens : Manhattan	0.986	0.947
People are not practicing social distancing	Borough	Brooklyn : Manhattan	1.044	0.77
People are not practicing social distancing	Borough	Staten Island : Manhattan	0.471	0.226
Too crowded		(Intercept)	1.61	0.085
Too crowded	Gender	Male : Female	0.809	0.162
Too crowded	Gender	Nonbinary : Female	1.664	0.354
Too crowded	Race/ethnicity	Asian : not Asian	1.273	0.449
Too crowded	Race/ethnicity	Black : not Black	0.664	0.178
Too crowded	Race/ethnicity	Latinx : not Latinx	1.233	0.382
Too crowded	Race/ethnicity	White : not White	0.925	0.762
Too crowded	Borough	Bronx : Manhattan	0.428	0.006 **
Too crowded	Borough	Queens : Manhattan	0.951	0.81
Too crowded	Borough	Brooklyn : Manhattan	1.458	0.011 *
Too crowded	Borough	Staten Island : Manhattan	0.247	0.043 *
It does not feel safe		(Intercept)	0.238	0 ***
It does not feel safe	Gender	Male : Female	1.021	0.923
It does not feel safe	Gender	Nonbinary : Female	0.343	0.306
It does not feel safe	Race/ethnicity	Asian : not Asian	1.631	0.193
It does not feel safe	Race/ethnicity	Black : not Black	0.988	0.975
It does not feel safe	Race/ethnicity	Latinx : not Latinx	1.448	0.203
It does not feel safe	Race/ethnicity	White : not White	0.669	0.213
It does not feel safe	Borough	Bronx : Manhattan	1.08	0.845
It does not feel safe	Borough	Queens : Manhattan	0.867	0.621
It does not feel safe	Borough	Brooklyn : Manhattan	0.74	0.144
It does not feel safe	Borough	Staten Island : Manhattan	0	0.975
Not being maintained / kept clean		(Intercept)	0.151	0 ***
Not being maintained / kept clean	Gender	Male : Female	0.891	0.61
Not being maintained / kept clean	Gender	Nonbinary : Female	0.74	0.694
Not being maintained / kept clean	Race/ethnicity	Asian : not Asian	0.891	0.793
Not being maintained / kept clean	Race/ethnicity	Black : not Black	1.5	0.297
Not being maintained / kept clean	Race/ethnicity	Latinx : not Latinx	1.19	0.578

Not being maintained / kept clean	Race/ethnicity	White : not White	0.748	0.399
Not being maintained / kept clean	Borough	Bronx : Manhattan	1.623	0.221
Not being maintained / kept clean	Borough	Queens : Manhattan	1.096	0.775
Not being maintained / kept clean	Borough	Brooklyn : Manhattan	1.267	0.285
Not being maintained / kept clean	Borough	Staten Island : Manhattan	2.108	0.355
Too much police presence		(Intercept)	0.118	0 ***
Too much police presence	Gender	Male : Female	1.013	0.953
Too much police presence	Gender	Nonbinary : Female	7.097	0 ***
Too much police presence	Race/ethnicity	Asian : not Asian	0.998	0.997
Too much police presence	Race/ethnicity	Black : not Black	2.049	0.075
Too much police presence	Race/ethnicity	Latinx : not Latinx	1.071	0.837
Too much police presence	Race/ethnicity	White : not White	1.015	0.968
Too much police presence	Borough	Bronx : Manhattan	0.509	0.199
Too much police presence	Borough	Queens : Manhattan	0.599	0.169
Too much police presence	Borough	Brooklyn : Manhattan	1.472	0.066
Too much police presence	Borough	Staten Island : Manhattan	0	0.974
Not enough park staff		(Intercept)	0.106	0 ***
Not enough park staff	Gender	Male : Female	1.262	0.296
Not enough park staff	Gender	Nonbinary : Female	0.988	0.988
Not enough park staff	Race/ethnicity	Asian : not Asian	0.832	0.705
Not enough park staff	Race/ethnicity	Black : not Black	0.859	0.724
Not enough park staff	Race/ethnicity	Latinx : not Latinx	2.066	0.014 *
Not enough park staff	Race/ethnicity	White : not White	1.105	0.786
Not enough park staff	Borough	Bronx : Manhattan	2.394	0.02 *
Not enough park staff	Borough	Queens : Manhattan	0.939	0.846
Not enough park staff	Borough	Brooklyn : Manhattan	0.848	0.474
Not enough park staff	Borough	Staten Island : Manhattan	1.799	0.466
I do not have easy access		(Intercept)	0.048	0 ***
I do not have easy access	Gender	Male : Female	0.924	0.769
I do not have easy access	Gender	Nonbinary : Female	1.238	0.787
I do not have easy access	Race/ethnicity	Asian : not Asian	1.42	0.485
I do not have easy access	Race/ethnicity	Black : not Black	2.345	0.08
I do not have easy access	Race/ethnicity	Latinx : not Latinx	0.55	0.19
I do not have easy access	Race/ethnicity	White : not White	0.847	0.702
I do not have easy access	Borough	Bronx : Manhattan	1.316	0.653
I do not have easy access	Borough	Queens : Manhattan	4.904	0 ***
I do not have easy access	Borough	Brooklyn : Manhattan	2.44	0.004 **
I do not have easy access	Borough	Staten Island : Manhattan	0	0.985
Use of chemicals to control weeds		(Intercept)	0.103	0 ***
Use of chemicals to control weeds	Gender	Male : Female	0.714	0.352
Use of chemicals to control weeds	Gender	Nonbinary : Female	1.896	0.417
Use of chemicals to control weeds	Race/ethnicity	Asian : not Asian	1.342	0.594
Use of chemicals to control weeds	Race/ethnicity	Black : not Black	0.591	0.425

Use of chemicals to control weeds	Race/ethnicity	Latinx : not Latinx	1.025	0.962
Use of chemicals to control weeds	Race/ethnicity	White : not White	0.566	0.245
Use of chemicals to control weeds	Borough	Bronx : Manhattan	0.61	0.533
Use of chemicals to control weeds	Borough	Queens : Manhattan	1.106	0.81
Use of chemicals to control weeds	Borough	Brooklyn : Manhattan	0.747	0.365
Use of chemicals to control weeds	Borough	Staten Island : Manhattan	3.739	0.112
Not enough lighting		(Intercept)	0.095	0 ***
Not enough lighting	Gender	Male : Female	0.949	0.889
Not enough lighting	Gender	Nonbinary : Female	4.206	0.037 *
Not enough lighting	Race/ethnicity	Asian : not Asian	0.377	0.249
Not enough lighting	Race/ethnicity	Black : not Black	1.392	0.566
Not enough lighting	Race/ethnicity	Latinx : not Latinx	0.579	0.351
Not enough lighting	Race/ethnicity	White : not White	0.526	0.227
Not enough lighting	Borough	Bronx : Manhattan	1.657	0.353
Not enough lighting	Borough	Queens : Manhattan	0.729	0.544
Not enough lighting	Borough	Brooklyn : Manhattan	0.539	0.092
Not enough lighting	Borough	Staten Island : Manhattan	1.722	0.624
Not child-friendly		(Intercept)	0.004	0 ***
Not child-friendly	Gender	Male : Female	1.478	0.348
Not child-friendly	Gender	Nonbinary : Female	0	0.992
Not child-friendly	Race/ethnicity	Asian : not Asian	1.122	0.917
Not child-friendly	Race/ethnicity	Black : not Black	0.578	0.64
Not child-friendly	Race/ethnicity	Latinx : not Latinx	4.033	0.006 **
Not child-friendly	Race/ethnicity	White : not White	7.508	0.078
Not child-friendly	Borough	Bronx : Manhattan	1.223	0.807
Not child-friendly	Borough	Queens : Manhattan	0.576	0.406
Not child-friendly	Borough	Brooklyn : Manhattan	0.653	0.319
Not child-friendly	Borough	Staten Island : Manhattan	0	0.994
Not open during the times I would like to go		(Intercept)	0.03	0 ***
Not open during the times I would like to go	Gender	Male : Female	1.029	0.956
Not open during the times I would like to go	Gender	Nonbinary : Female	3.156	0.287
Not open during the times I would like to go	Race/ethnicity	Asian : not Asian	1.286	0.775
Not open during the times I would like to go	Race/ethnicity	Black : not Black	0.351	0.381
Not open during the times I would like to go	Race/ethnicity	Latinx : not Latinx	1.019	0.981
Not open during the times I would like to go	Race/ethnicity	White : not White	0.627	0.545
Not open during the times I would like to go	Borough	Bronx : Manhattan	1.02	0.986
Not open during the times I would like to go	Borough	Queens : Manhattan	1.432	0.575
Not open during the times I would like to go	Borough	Brooklyn : Manhattan	0.924	0.877
Not open during the times I would like to go	Borough	Staten Island : Manhattan	0	0.991
Does not meet my needs		(Intercept)	0.008	0 ***
Does not meet my needs	Gender	Male : Female	3.594	0.01 *
Does not meet my needs	Gender	Nonbinary : Female	4.69	0.166
Does not meet my needs	Race/ethnicity	Asian : not Asian	1.39	0.757

Does not meet my needs	Race/ethnicity	Black : not Black	1.328	0.8
Does not meet my needs	Race/ethnicity	Latinx : not Latinx	0.556	0.581
Does not meet my needs	Race/ethnicity	White : not White	0.868	0.883
Does not meet my needs	Borough	Bronx : Manhattan	1.426	0.765
Does not meet my needs	Borough	Queens : Manhattan	2.038	0.36
Does not meet my needs	Borough	Brooklyn : Manhattan	1.685	0.391
Does not meet my needs	Borough	Staten Island : Manhattan	7.63	0.09

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)	2.609	0.002 **
Public park	Gender	Male : Female	0.844	0.328
Public park	Gender	Nonbinary : Female	1.025	0.966
Public park	Race/ethnicity	Asian : not Asian	1.221	0.563
Public park	Race/ethnicity	Black : not Black	0.97	0.926
Public park	Race/ethnicity	Latinx : not Latinx	1.081	0.77
Public park	Race/ethnicity	White : not White	2.215	0.004 **
Public park	Borough	Bronx : Manhattan	0.926	0.834
Public park	Borough	Queens : Manhattan	0.357	0 ***
Public park	Borough	Brooklyn : Manhattan	0.674	0.027 *
Public park	Borough	Staten Island : Manhattan	2.131	0.472
Natural area		(Intercept)	0.267	0 ***
Natural area	Gender	Male : Female	1.165	0.367
Natural area	Gender	Nonbinary : Female	1.298	0.637
Natural area	Race/ethnicity	Asian : not Asian	0.733	0.4
Natural area	Race/ethnicity	Black : not Black	0.792	0.499
Natural area	Race/ethnicity	Latinx : not Latinx	0.996	0.988
Natural area	Race/ethnicity	White : not White	1.078	0.796
Natural area	Borough	Bronx : Manhattan	3.663	0 ***
Natural area	Borough	Queens : Manhattan	1.785	0.009 **
Natural area	Borough	Brooklyn : Manhattan	0.847	0.333
Natural area	Borough	Staten Island : Manhattan	3.932	0.017 *
Beach		(Intercept)	0.035	0 ***
Beach	Gender	Male : Female	0.91	0.685
Beach	Gender	Nonbinary : Female	1.645	0.419
Beach	Race/ethnicity	Asian : not Asian	0.318	0.052
Beach	Race/ethnicity	Black : not Black	1.14	0.748
Beach	Race/ethnicity	Latinx : not Latinx	1.878	0.035 *
Beach	Race/ethnicity	White : not White	0.812	0.562
Beach	Borough	Bronx : Manhattan	8.301	0 ***
Beach	Borough	Queens : Manhattan	5.816	0 ***
Beach	Borough	Brooklyn : Manhattan	7.19	0 ***
Beach	Borough	Staten Island : Manhattan	23.479	0 ***
NYCHA open space		(Intercept)	0.007	0 ***
NYCHA open space	Gender	Male : Female	1.269	0.691
NYCHA open space	Gender	Nonbinary : Female	0	0.992
NYCHA open space	Race/ethnicity	Asian : not Asian	1.734	0.653
NYCHA open space	Race/ethnicity	Black : not Black	5.043	0.106

NYCHA open space	Race/ethnicity	Latinx : not Latinx	1.302	0.748
NYCHA open space	Race/ethnicity	White : not White	2.169	0.431
NYCHA open space	Borough	Bronx : Manhattan	0.58	0.64
NYCHA open space	Borough	Queens : Manhattan	0.899	0.898
NYCHA open space	Borough	Brooklyn : Manhattan	0.621	0.437
NYCHA open space	Borough	Staten Island : Manhattan	0	0.994

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	0.843	0.637	1.114
Travel time to most visited urban green space	Gender	Nonbinary : Female	0.839	0.328	2.073
Travel time to most visited urban green space	Race/ethnicity	Asian : not Asian	1.017	0.587	1.757
Travel time to most visited urban green space	Race/ethnicity	Black : not Black	1.45	0.826	2.554
Travel time to most visited urban green space	Race/ethnicity	Latinx : not Latinx	1.439	0.928	2.225
Travel time to most visited urban green space	Race/ethnicity	White : not White	0.742	0.473	1.166
Travel time to most visited urban green space	Borough	Bronx : Manhattan	1.018	0.58	1.773
Travel time to most visited urban green space	Borough	Queens : Manhattan	3.13	2.044	4.8 *
Travel time to most visited urban green space	Borough	Brooklyn : Manhattan	2.526	1.93	3.314 *
Travel time to most visited urban green space	Borough	Staten Island : Manhattan	0.929	0.299	2.659
Urban green space visit frequency	Gender	Male : Female	1.152	0.878	1.512
Urban green space visit frequency	Gender	Nonbinary : Female	1.885	0.747	4.837
Urban green space visit frequency	Race/ethnicity	Asian : not Asian	0.757	0.429	1.333
Urban green space visit frequency	Race/ethnicity	Black : not Black	0.708	0.4	1.252
Urban green space visit frequency	Race/ethnicity	Latinx : not Latinx	0.622	0.408	0.948 *
Urban green space visit frequency	Race/ethnicity	White : not White	1.663	1.05	2.637 *
Urban green space visit frequency	Borough	Bronx : Manhattan	0.989	0.555	1.764
Urban green space visit frequency	Borough	Queens : Manhattan	0.595	0.399	0.886 *
Urban green space visit frequency	Borough	Brooklyn : Manhattan	0.78	0.602	1.011
Urban green space visit frequency	Borough	Staten Island : Manhattan	0.506	0.183	1.371

Change in urban green space visits since Covid-19	Gender	Male : Female	0.737	0.475	1.141
Change in urban green space visits since Covid-19	Gender	Nonbinary : Female	3.605	0.665	26.352
Change in urban green space visits since Covid-19	Race/ethnicity	Asian : not Asian	2.487	0.984	6.569
Change in urban green space visits since Covid-19	Race/ethnicity	Black : not Black	1.267	0.475	3.433
Change in urban green space visits since Covid-19	Race/ethnicity	Latinx : not Latinx	0.685	0.326	1.437
Change in urban green space visits since Covid-19	Race/ethnicity	White : not White	2.039	0.974	4.342
Change in urban green space visits since Covid-19	Borough	Bronx : Manhattan	0.898	0.36	2.262
Change in urban green space visits since Covid-19	Borough	Queens : Manhattan	0.742	0.355	1.557
Change in urban green space visits since Covid-19	Borough	Brooklyn : Manhattan	0.692	0.434	1.098
Change in urban green space visits since Covid-19	Borough	Staten Island : Manhattan	0.942	0.092	17.598
Change in urban green space visits since Covid-19	Concern: "Peo	Selected : not Selected	0.505	0.325	0.78 *
Change in urban green space visits since Covid-19	Concern: "Too	Selected : not Selected	0.821	0.52	1.296
Change in urban green space visits since Covid-19	Concern: I do r	Selected : not Selected	0.305	0.136	0.668 *
Change in urban green space visits since Covid-19	Concern: "It dc	Selected : not Selected	0.336	0.164	0.671 *
Change in urban green space visits since Covid-19	Concern: "Not	Selected : not Selected	1.727	0.984	3.083
Importance of urban green spaces for mental health	Gender	Male : Female	0.509	0.38	0.684 *

Importance of urban green spaces for mental health	Gender	Nonbinary : Female	1.198	0.441	3.85
Importance of urban green spaces for mental health	Race/ethnicity	Asian : not Asian	0.634	0.347	1.171
Importance of urban green spaces for mental health	Race/ethnicity	Black : not Black	0.424	0.234	0.766 *
Importance of urban green spaces for mental health	Race/ethnicity	Latinx : not Latinx	1.422	0.877	2.374
Importance of urban green spaces for mental health	Race/ethnicity	White : not White	1.17	0.697	1.942
Importance of urban green spaces for mental health	Borough	Bronx : Manhattan	1.207	0.657	2.294
Importance of urban green spaces for mental health	Borough	Queens : Manhattan	0.616	0.411	0.926 *
Importance of urban green spaces for mental health	Borough	Brooklyn : Manhattan	1.018	0.75	1.378
Importance of urban green spaces for mental health	Borough	Staten Island : Manhattan	0.324	0.106	1.049
Importance of urban green spaces for physical health	Gender	Male : Female	0.623	0.475	0.817 *
Importance of urban green spaces for physical health	Gender	Nonbinary : Female	1.029	0.42	2.694
Importance of urban green spaces for physical health	Race/ethnicity	Asian : not Asian	0.538	0.31	0.936 *
Importance of urban green spaces for physical health	Race/ethnicity	Black : not Black	0.493	0.286	0.849 *
Importance of urban green spaces for physical health	Race/ethnicity	Latinx : not Latinx	1.198	0.778	1.874
Importance of urban green spaces for physical health	Race/ethnicity	White : not White	1.146	0.717	1.82
Importance of urban green spaces for physical health	Borough	Bronx : Manhattan	1.018	0.58	1.824

Importance of urban green spaces for physical health	Borough	Queens : Manhattan	0.513	0.351	0.75 *
Importance of urban green spaces for physical health	Borough	Brooklyn : Manhattan	0.776	0.588	1.021
Importance of urban green spaces for physical health	Borough	Staten Island : Manhattan	0.374	0.139	1.048

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)	17.956	0 ***
Places to walk / trails	Gender	Male : Female	0.529	0.008 **
Places to walk / trails	Gender	Nonbinary : Female	1.446	0.724
Places to walk / trails	Race/ethnicity	Asian : not Asian	0.631	0.325
Places to walk / trails	Race/ethnicity	Black : not Black	0.751	0.551
Places to walk / trails	Race/ethnicity	Latinx : not Latinx	0.572	0.101
Places to walk / trails	Race/ethnicity	White : not White	1.281	0.542
Places to walk / trails	Borough	Bronx : Manhattan	0.916	0.874
Places to walk / trails	Borough	Queens : Manhattan	0.465	0.028 *
Places to walk / trails	Borough	Brooklyn : Manhattan	0.622	0.088
Places to walk / trails	Borough	Staten Island : Manhattan	0.288	0.125
Trees, shade		(Intercept)	7.496	0 ***
Trees, shade	Gender	Male : Female	0.714	0.16
Trees, shade	Gender	Nonbinary : Female	0.613	0.469
Trees, shade	Race/ethnicity	Asian : not Asian	1.195	0.705
Trees, shade	Race/ethnicity	Black : not Black	0.648	0.302
Trees, shade	Race/ethnicity	Latinx : not Latinx	0.762	0.425
Trees, shade	Race/ethnicity	White : not White	1.862	0.094
Trees, shade	Borough	Bronx : Manhattan	1.13	0.799
Trees, shade	Borough	Queens : Manhattan	0.798	0.501
Trees, shade	Borough	Brooklyn : Manhattan	1.017	0.946
Trees, shade	Borough	Staten Island : Manhattan	0.093	0 ***
Places to sit		(Intercept)	4.799	0 ***
Places to sit	Gender	Male : Female	0.763	0.108
Places to sit	Gender	Nonbinary : Female	1.1	0.871
Places to sit	Race/ethnicity	Asian : not Asian	0.997	0.994
Places to sit	Race/ethnicity	Black : not Black	0.793	0.512
Places to sit	Race/ethnicity	Latinx : not Latinx	1.89	0.037 *
Places to sit	Race/ethnicity	White : not White	0.873	0.657
Places to sit	Borough	Bronx : Manhattan	0.465	0.021 *

Places to sit	Borough	Queens : Manhattan	0.811	0.393
Places to sit	Borough	Brooklyn : Manhattan	0.762	0.113
Places to sit	Borough	Staten Island : Manhattan	0.157	0.002 **
Landscaping / maintained gardens, flowers, or lawn		(Intercept)	4.104	0 ***
Landscaping / maintained gardens, flowers, or lawn	Gender	Male : Female	0.795	0.129
Landscaping / maintained gardens, flowers, or lawn	Gender	Nonbinary : Female	0.497	0.151
Landscaping / maintained gardens, flowers, or lawn	Race/ethnicity	Asian : not Asian	0.61	0.113
Landscaping / maintained gardens, flowers, or lawn	Race/ethnicity	Black : not Black	0.763	0.389
Landscaping / maintained gardens, flowers, or lawn	Race/ethnicity	Latinx : not Latinx	1.141	0.583
Landscaping / maintained gardens, flowers, or lawn	Race/ethnicity	White : not White	0.633	0.085
Landscaping / maintained gardens, flowers, or lawn	Borough	Bronx : Manhattan	0.577	0.076
Landscaping / maintained gardens, flowers, or lawn	Borough	Queens : Manhattan	0.631	0.03 *
Landscaping / maintained gardens, flowers, or lawn	Borough	Brooklyn : Manhattan	0.643	0.003 **
Landscaping / maintained gardens, flowers, or lawn	Borough	Staten Island : Manhattan	0.715	0.568
Water feature (e.g. river, lake, pond, ocean, fountain, sprinkler, pool)		(Intercept)	2.176	0.004 **
Water feature (e.g. river, lake, pond, ocean, fountain, sprinkler, pool)	Gender	Male : Female	0.679	0.009 **

Water feature (e.g. river, lake, pond, ocean, fountain, sprinkler, pool)	Gender	Nonbinary : Female	0.465	0.114
Water feature (e.g. river, lake, pond, ocean, fountain, sprinkler, pool)	Race/ethnicity	Asian : not Asian	0.837	0.555
Water feature (e.g. river, lake, pond, ocean, fountain, sprinkler, pool)	Race/ethnicity	Black : not Black	1.043	0.89
Water feature (e.g. river, lake, pond, ocean, fountain, sprinkler, pool)	Race/ethnicity	Latinx : not Latinx	0.956	0.846
Water feature (e.g. river, lake, pond, ocean, fountain, sprinkler, pool)	Race/ethnicity	White : not White	0.855	0.534
Water feature (e.g. river, lake, pond, ocean, fountain, sprinkler, pool)	Borough	Bronx : Manhattan	1.027	0.931
Water feature (e.g. river, lake, pond, ocean, fountain, sprinkler, pool)	Borough	Queens : Manhattan	0.809	0.303
Water feature (e.g. river, lake, pond, ocean, fountain, sprinkler, pool)	Borough	Brooklyn : Manhattan	0.801	0.123
Water feature (e.g. river, lake, pond, ocean, fountain, sprinkler, pool)	Borough	Staten Island : Manhattan	1.436	0.558
exercise, play sports	(Intercept)		0.801	0.396
exercise, play sports	Gender	Male : Female	1.303	0.072
exercise, play sports	Gender	Nonbinary : Female	0.774	0.597
exercise, play sports	Race/ethnicity	Asian : not Asian	0.936	0.824
exercise, play sports	Race/ethnicity	Black : not Black	1.222	0.493
exercise, play sports	Race/ethnicity	Latinx : not Latinx	0.947	0.808
exercise, play sports	Race/ethnicity	White : not White	1.115	0.656
exercise, play sports	Borough	Bronx : Manhattan	1.217	0.51
exercise, play sports	Borough	Queens : Manhattan	0.857	0.445

Place for children to play				
Place for children to play	Borough	Brooklyn : Manhattan	1.339	0.038 *
Place for children to play	Borough	Staten Island : Manhattan	0.925	0.891
Place for children to play		(Intercept)	0.905	0.703
Place for children to play	Gender	Male : Female	0.738	0.038 *
Place for children to play	Gender	Nonbinary : Female	0.757	0.564
Place for children to play	Race/ethnicity	Asian : not Asian	0.87	0.639
Place for children to play	Race/ethnicity	Black : not Black	0.901	0.722
Place for children to play	Race/ethnicity	Latinx : not Latinx	1.242	0.336
Place for children to play	Race/ethnicity	White : not White	1.192	0.472
Place for children to play	Borough	Bronx : Manhattan	0.89	0.697
Place for children to play	Borough	Queens : Manhattan	1.384	0.111
Place for children to play	Borough	Brooklyn : Manhattan	1.076	0.603
Place for children to play	Borough	Staten Island : Manhattan	0.879	0.821
Socializing, spending time with others		(Intercept)	0.879	0.624
Socializing, spending time with others	Gender	Male : Female	0.914	0.536
Socializing, spending time with others	Gender	Nonbinary : Female	2.117	0.143
Socializing, spending time with others	Race/ethnicity	Asian : not Asian	0.996	0.991
Socializing, spending time with others	Race/ethnicity	Black : not Black	0.894	0.703
Socializing, spending time with others	Race/ethnicity	Latinx : not Latinx	0.858	0.497
Socializing, spending time with others	Race/ethnicity	White : not White	1.178	0.505

Socializing, spending time with others	Borough	Bronx : Manhattan	0.685	0.214
Socializing, spending time with others	Borough	Queens : Manhattan	0.957	0.826
Socializing, spending time with others	Borough	Brooklyn : Manhattan	1.162	0.285
Socializing, spending time with others	Borough	Staten Island : Manhattan	0.411	0.149
Educational opportunities (e.g. informational signage, guided trails)		(Intercept)	0.732	0.246
Educational opportunities (e.g. informational signage, guided trails)	Gender	Male : Female	0.706	0.03 *
Educational opportunities (e.g. informational signage, guided trails)	Gender	Nonbinary : Female	1.734	0.258
Educational opportunities (e.g. informational signage, guided trails)	Race/ethnicity	Asian : not Asian	1.251	0.457
Educational opportunities (e.g. informational signage, guided trails)	Race/ethnicity	Black : not Black	0.704	0.252
Educational opportunities (e.g. informational signage, guided trails)	Race/ethnicity	Latinx : not Latinx	1.44	0.112
Educational opportunities (e.g. informational signage, guided trails)	Race/ethnicity	White : not White	0.678	0.121
Educational opportunities (e.g. informational signage, guided trails)	Borough	Bronx : Manhattan	1.849	0.043 *
Educational opportunities (e.g. informational signage, guided trails)	Borough	Queens : Manhattan	0.943	0.784

Educational opportunities (e.g. informational signage, guided trails)	Borough	Brooklyn : Manhattan	0.991	0.953
Educational opportunities (e.g. informational signage, guided trails)	Borough	Staten Island : Manhattan	0.905	0.872
Opportunities to view wildlife		(Intercept)	0.331	0.001 **
Opportunities to view wildlife	Gender	Male : Female	0.946	0.757
Opportunities to view wildlife	Gender	Nonbinary : Female	1.511	0.453
Opportunities to view wildlife	Race/ethnicity	Asian : not Asian	0.707	0.371
Opportunities to view wildlife	Race/ethnicity	Black : not Black	0.243	0.003 **
Opportunities to view wildlife	Race/ethnicity	Latinx : not Latinx	0.706	0.259
Opportunities to view wildlife	Race/ethnicity	White : not White	1.045	0.891
Opportunities to view wildlife	Borough	Bronx : Manhattan	1.624	0.177
Opportunities to view wildlife	Borough	Queens : Manhattan	0.899	0.667
Opportunities to view wildlife	Borough	Brooklyn : Manhattan	0.825	0.261
Opportunities to view wildlife	Borough	Staten Island : Manhattan	1.817	0.31
Places to BBQ, cook food		(Intercept)	0.185	0 ***
Places to BBQ, cook food	Gender	Male : Female	1.243	0.23
Places to BBQ, cook food	Gender	Nonbinary : Female	4.241	0.003 **
Places to BBQ, cook food	Race/ethnicity	Asian : not Asian	0.77	0.494
Places to BBQ, cook food	Race/ethnicity	Black : not Black	1.548	0.192
Places to BBQ, cook food	Race/ethnicity	Latinx : not Latinx	1.823	0.017 *
Places to BBQ, cook food	Race/ethnicity	White : not White	0.906	0.736
Places to BBQ, cook food	Borough	Bronx : Manhattan	1.268	0.5
Places to BBQ, cook food	Borough	Queens : Manhattan	0.989	0.968

Places to BBQ, cook food	Borough	Brooklyn : Manhattan	1.411	0.059
Places to BBQ, cook food	Borough	Staten Island : Manhattan	0.889	0.883
Dog-friendly		(Intercept)	0.126	0 ***
Dog-friendly	Gender	Male : Female	0.799	0.301
Dog-friendly	Gender	Nonbinary : Female	2.868	0.042 *
Dog-friendly	Race/ethnicity	Asian : not Asian	1.515	0.3
Dog-friendly	Race/ethnicity	Black : not Black	0.991	0.983
Dog-friendly	Race/ethnicity	Latinx : not Latinx	1.079	0.809
Dog-friendly	Race/ethnicity	White : not White	1.424	0.308
Dog-friendly	Borough	Bronx : Manhattan	1.846	0.101
Dog-friendly	Borough	Queens : Manhattan	0.56	0.087
Dog-friendly	Borough	Brooklyn : Manhattan	1.056	0.781
Dog-friendly	Borough	Staten Island : Manhattan	0.92	0.917
Proportion of important features provided by most visited urban green space		(Intercept)	3.523	0 ***
Proportion of important features provided by most visited urban green space	Gender	Male : Female	1.151	0.482
Proportion of important features provided by most visited urban green space	Gender	Nonbinary : Female	1.124	0.857
Proportion of important features provided by most visited urban green space	Race/ethnicity	Asian : not Asian	1.315	0.48
Proportion of important features provided by most visited urban green space	Race/ethnicity	Black : not Black	0.96	0.91
Proportion of important features provided by most visited urban green space	Race/ethnicity	Latinx : not Latinx	0.962	0.891
Proportion of important features provided by most visited urban green space	Race/ethnicity	White : not White	1.569	0.138
Proportion of important features provided by most visited urban green space	Borough	Bronx : Manhattan	0.723	0.373

Proportion of important features provided by most visited urban green space	Borough	Queens : Manhattan	0.604	0.043 *
Proportion of important features provided by most visited urban green space	Borough	Brooklyn : Manhattan	1.038	0.849
Proportion of important features provided by most visited urban green space	Borough	Staten Island : Manhattan	0.778	0.735