### Streetlight and Transport Walking

Tharindu Bandara

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## Data preparation

The same steps followed as Gavin did for his 2014 paper (chapter 3).

- Excluded the participants who moved residence in between surveys
- Excluded the respondents who were not the same person at each wave
- Excluded the respondents who had missing values for transport walking for all waves
- Excluded the participants who had missing values for education

# Streetlight count

Streetlights is the built environment attribute of interest.

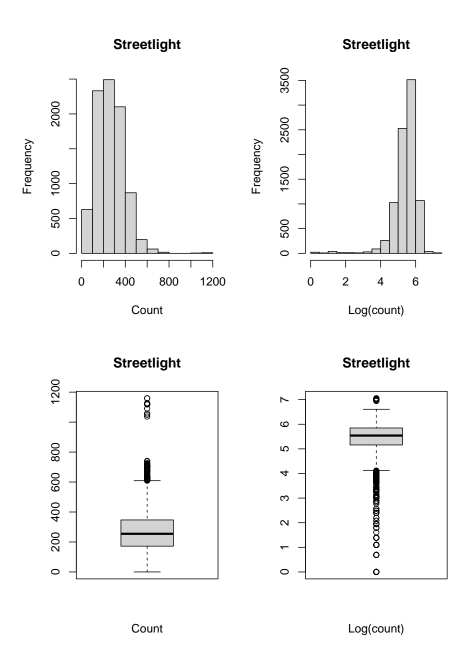
• Street light BE attribute is measured as 1km network buffer of residence.

	Streetlight summary							
	2007	2009	2011	2013	2016			
Min.	0.0000	0.0000	0.0000	0.0000	0.0000			
1st Qu.	172.0000	165.0000	200.0000	215.0000	214.0000			
Median	254.5000	252.0000	285.0000	296.0000	302.0000			
Mean	264.8033	254.7097	290.1867	302.0529	306.6352			
3rd Qu.	347.0000	349.0000	371.0000	382.0000	389.0000			
Max Missing	1159.0000 0.0000	1170.0000 2760.0000	1226.0000 3637.0000	1232.0000 4002.0000	1264.0000 5078.0000			

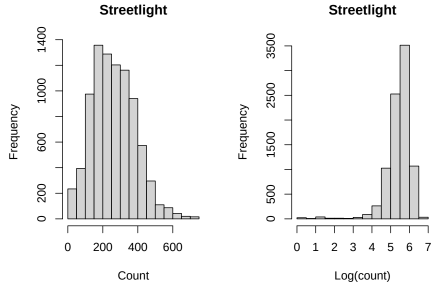
### 2.1 Descriptives

2.1.1 Descriptive statistics of Streetlight counts at each wave.

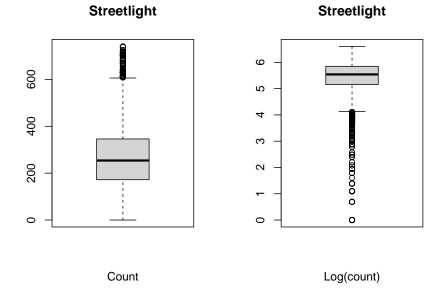
### 2.1.2 Distribution



There were 13 participants having grater than 1000 streetlight counts, others have less than 800 streetlight counts. Following plots are without these partici-







### 2.2 One-way ANOVA tests

```
##
                      Sum Sq Mean Sq F value Pr(>F)
                 1 39020790 39020790
## habneigh1
                                         3325 <2e-16 ***
## Residuals
              8708 102180176
                                11734
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
ANOVA test for Log transformed streetlight counts
##
                Df Sum Sq Mean Sq F value Pr(>F)
                            730.6
                                     1818 <2e-16 ***
## habneigh1
                      731
## Residuals
              8667
                     3483
                              0.4
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Following one-way ANOVA tests without the 13 records
##
                     Sum Sq Mean Sq F value Pr(>F)
## habneigh1
                 1 36284234 36284234
                                        3298 <2e-16 ***
## Residuals
              8695 95650812
                               11001
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
ANOVA test for Log transformed streetlight counts
##
                Df Sum Sq Mean Sq F value Pr(>F)
## habneigh1
                            710.7
                 1
                      711
                                     1772 <2e-16 ***
## Residuals
              8654
                     3471
                              0.4
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

## Sample Profile

Never walker is defined as participants who reportedly didn't walk for transport at each wave they responded to.

	Never-walkers					
	2007	2009	2011	2013	2016	
Sex						
Male	63.7	60.8	60.4	58.7	55.1	
Female	66.7	63.2	64.1	64.1	60.5	
Age group						
40–44 years	61.3	59.1	58.0	57.5	52.7	
45–49 years	64.4	60.3	58.7	55.8	53.0	
50–54 years	66.7	62.3	64.5	64.9	59.3	
55–59 years	66.7	62.9	65.5	62.9	61.7	
60 and above	69.4	67.0	66.3	68.7	65.4	
Neighbourhood disadvant	age					
Q5 (Least disadvantaged)	67.3	64.0	64.6	61.6	57.2	
Q4	67.3	64.2	64.4	62.4	60.6	
Q3	65.2	60.3	61.4	60.4	57.8	
Q2	63.4	60.3	60.0	62.4	57.2	
Q1 (Most disadvantaged)	61.9	60.2	60.3	61.8	57.4	
Heighest attained educati	ion					
Bachelor's degree or higher	56.8	53.0	54.2	52.4	48.8	
Diploma/Associate diploma	63.7	61.2	59.5	60.5	58.4	
Vocational (trade/business)	69.6	66.1	66.5	67.3	65.3	
School	70.7	68.4	69.0	68.6	65.3	
Occupation						
Managers & Professionals	61.7	57.2	56.5	55.9	51.0	
White collar	65.0	62.2	63.4	64.0	59.7	
Blue Collar	74.2	72.5	71.9	68.7	68.0	
Home duties	71.1	68.3	73.4	69.1	70.0	
Retired	69.5	65.4	64.7	65.1	65.1	
Missing (includes NEC)	60.6	58.0	59.5	60.4	56.9	
Household income						
\$130,000 pa or more	64.7	61.1	59.5	57.8	54.3	
\$72,800 - \$129,999	64.0	60.2	61.6	60.4	53.4	
\$52,000 - \$72,799	63.8	60.7	64.1	63.5	61.4	
\$26,000 - \$51,999	67.2	64.7	64.6	63.7	64.4	
\$0 - \$25,999	62.1	62.0	61.8	61.7	63.4	
Missing	70.0	65.4	64.2	66.0	60.2	

### Cross Sectional Analysis

Excluded movers (n = 1916 participants), as most of them do not have street-light counts after the 1st wave. Therefore, streetlight count measured at wave 1 used for this cross-sectional analysis at each wave.

Transport walking:

- Walked or not (logistic regression)
- Minutes of walking (linear regression, only with walkers)

#### BE attribute:

• Baseline streetlight counts

#### Adjusted for:

- Sex
- Baseline age
- Baseline education level (categorical)
- Baseline occupation level (categorical)
- Baseline income level (categorical)
- Baseline neighbourhood disadvantage quintiles (categorical)

#### 4.1 Wave 1 - 2007

```
## Generalized linear mixed model fit by maximum likelihood (Laplace
## Approximation) [glmerMod]
## Family: binomial ( logit )
```

```
## Formula: walker ~ 1 + envlights1nb1 + envlights1nb1 * sex1 + age1 + edu2 +
     edu3 + edu4 + occu2 + occu3 + occu4 + occu5 + occu6 + income2 +
##
##
     income3 + income4 + income5 + income6 + nh_Q1 + nh_Q2 + nh_Q3 +
##
     nh_Q4 + (1 \mid habneigh1)
    Data: df_ch4_07
##
##
##
                  logLik deviance df.resid
      AIC
             BIC
   10690.2 10852.6 -5322.1 10644.2
##
##
## Scaled residuals:
     Min
            1Q Median
                          30
                                Max
## -2.1750 -0.7189 -0.5583 1.0724 2.6664
##
## Random effects:
  Groups
           Name
                     Variance Std.Dev.
## habneigh1 (Intercept) 0.1384
                            0.372
## Number of obs: 8622, groups: habneigh1, 200
##
## Fixed effects:
##
                   Estimate Std. Error z value Pr(>|z|)
                  0.1282999 0.2766080
## (Intercept)
                                    0.464 0.642767
## envlights1nb1
                  0.0014862 0.0006268
                                    2.371 0.017743 *
## sex1
                  ## age1
                  ## edu2
                 ## edu3
## edu4
                 -0.6079788 0.0661624 -9.189 < 2e-16 ***
                  0.1971662 0.0729458 2.703 0.006873 **
## occu2
## occu3
                 ## occu4
                  0.0012232 0.1134397 0.011 0.991397
## occu5
                 0.0473297 0.1038047 0.456 0.648427
                  ## occu6
## income2
                  0.1821762  0.0767648  2.373  0.017636 *
## income3
                  0.1950494 0.0892207 2.186 0.028805 *
                  ## income4
                  0.3167521 0.1076488
                                    2.942 0.003256 **
## income5
## income6
                 -0.0151571 0.0909649 -0.167 0.867664
## nh_Q1
                  0.2604480 0.1233588
                                    2.111 0.034746 *
                                    1.017 0.308968
## nh Q2
                  0.1191918 0.1171546
## nh Q3
                  0.0562959 0.1205436 0.467 0.640488
## nh Q4
                  0.0010240 0.1118931
                                     0.009 0.992699
## envlights1nb1:sex1 0.0002816 0.0003738 0.753 0.451212
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
```

```
## Correlation matrix not shown by default, as p = 22 > 12.
## Use print(x, correlation=TRUE) or
##
      vcov(x)
                    if you need it
## optimizer (Nelder_Mead) convergence code: 0 (OK)
## Model failed to converge with max|grad| = 0.0677391 (tol = 0.002, component 1)
## Model is nearly unidentifiable: very large eigenvalue
## - Rescale variables?
## Model is nearly unidentifiable: large eigenvalue ratio
## - Rescale variables?
## Analysis of Deviance Table (Type III Wald chisquare tests)
##
## Response: TW_topC
##
                     Chisq Df Pr(>Chisq)
                    5.9196 1
                                0.01497 *
## (Intercept)
## envlights1nb1
                    6.4184 1
                                0.01129 *
## sex1
                    3.7271 1
                                0.05354 .
## age1
                    0.0033 1 0.95441
## edu2
                   0.0098 1
                                0.92119
## edu3
                  0.5850 1
                              0.44437
## edu4
                  2.1826 1 0.13958
                  0.0385 1 0.84443
## occu2
                  3.9006 1
                              0.04827 *
## occu3
                  1.3138 1 0.25171
## occu4
## occu5
                  0.0329 1 0.85605
## occu6
                  4.8810 1 0.02715 *
                  0.2005 1
## income2
                              0.65430
## income3
                  1.3991 1 0.23688
## income4
                  0.0255 1 0.87323
## income5
                  0.0386 1 0.84431
                              0.75305
## income6
                   0.0990 1
## nh Q1
                   1.0933 1 0.29574
                   0.1186 1
## nh Q2
                                0.73056
## nh_Q3
                   2.1412 1
                                0.14339
## nh Q4
                    0.0701 1
                                0.79119
## envlights1nb1:sex1 3.8875 1
                                0.04865 *
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

#### 4.2 Wave 2 - 2009

```
## Generalized linear mixed model fit by maximum likelihood (Laplace
## Approximation) [glmerMod]
```

```
Family: binomial (logit)
## Formula: walker ~ 1 + envlights1nb1 + envlights1nb1 * sex1 + age1 + edu2 +
      edu3 + edu4 + occu2 + occu3 + occu4 + occu5 + occu6 + income2 +
##
     income3 + income4 + income5 + income6 + nh_Q1 + nh_Q2 + nh_Q3 +
##
     nh Q4 + (1 \mid habneigh1)
##
    Data: df_ch4_09
##
##
      AIC
              BIC
                   logLik deviance df.resid
    7348.4
           7501.5 -3651.2 7302.4
##
                                    5714
##
## Scaled residuals:
     Min 1Q Median
                          3Q
                                Max
## -1.5597 -0.7701 -0.5876 1.0635 2.5225
##
## Random effects:
## Groups
           Name
                     Variance Std.Dev.
## habneigh1 (Intercept) 0.09114 0.3019
## Number of obs: 5737, groups: habneigh1, 200
## Fixed effects:
                   Estimate Std. Error z value Pr(>|z|)
##
## (Intercept)
                   0.3770370 0.3303426 1.141 0.253724
## envlights1nb1
                   0.0008789 0.0007622 1.153 0.248844
## sex1
                  -0.3576629 0.1394810 -2.564 0.010340 *
## age1
                  ## edu2
## edu3
                  -0.5300791 0.0923070 -5.743 9.33e-09 ***
                  ## edu4
## occu2
                  0.1453135 0.0873365 1.664 0.096145 .
## occu3
                ## occu4
                 0.0611559 0.1179115 0.519 0.603998
## occu5
## occu6
                  0.1886643 0.0984599 1.916 0.055345
## income2
                  0.1756019 0.0914822 1.920 0.054918
                   ## income3
                   0.0898827 0.1067094 0.842 0.399612
## income4
## income5
                  0.1626710 0.1295051 1.256 0.209081
## income6
                  0.0709150 0.1097667 0.646 0.518246
## nh Q1
                  0.2169712 0.1279308 1.696 0.089885 .
## nh Q2
                   0.1380769 0.1190411 1.160 0.246086
## nh Q3
                  0.1542317  0.1205973  1.279  0.200933
## nh_Q4
                  -0.0162509 0.1105426 -0.147 0.883124
## envlights1nb1:sex1 0.0008255 0.0004593 1.797 0.072319 .
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

```
##
## Correlation matrix not shown by default, as p = 22 > 12.
## Use print(x, correlation=TRUE) or
      vcov(x)
                     if you need it
## optimizer (Nelder_Mead) convergence code: 0 (OK)
## Model failed to converge with max|grad| = 0.0220713 (tol = 0.002, component 1)
## Model is nearly unidentifiable: very large eigenvalue
## - Rescale variables?
## Model is nearly unidentifiable: large eigenvalue ratio
## - Rescale variables?
## boundary (singular) fit: see help('isSingular')
## Analysis of Deviance Table (Type III Wald chisquare tests)
## Response: TW_topC
##
                      Chisq Df Pr(>Chisq)
## (Intercept)
                      7.2398 1
                                  0.00713 **
                     0.4397 1
## envlights1nb1
                                  0.50726
## sex1
                     0.0019 1
                                  0.96485
## age1
                                  0.84117
                     0.0402 1
## edu2
                     0.0282 1
                                0.86658
                     0.1731 1
## edu3
                                 0.67738
                   0.0463 1 0.82966
## edu4
                   1.6050 1 0.20520
3.8806 1 0.04885 *
1.4298 1 0.23180
0.3515 1 0.55327
## occu2
## occu3
## occu4
## occu5
## occu6
                    0.2886 1 0.59114
                    0.7661 1
## income2
                                 0.38144
## income3
                    0.0001 1
                                  0.99194
## income4
                    0.0356 1
                                0.85044
## income5
                    3.0457 1
                                0.08095 .
## income6
                    4.1077 1 0.04269 *
## nh Q1
                   16.9620 1 3.813e-05 ***
## nh_Q2
                    0.8623 1 0.35308
## nh_Q3
                    2.5245 1
                                  0.11209
## nh_Q4
                      5.3806 1
                                  0.02036 *
## envlights1nb1:sex1 0.6943 1
                                  0.40472
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

## nh\_Q3

#### 4.3 Wave 3 - 2011

```
## Generalized linear mixed model fit by maximum likelihood (Laplace
    Approximation) [glmerMod]
  Family: binomial (logit)
## Formula: walker ~ 1 + envlights1nb1 + envlights1nb1 * sex1 + age1 + edu2 +
     edu3 + edu4 + occu2 + occu3 + occu4 + occu5 + occu6 + income2 +
     income3 + income4 + income5 + income6 + nh_Q1 + nh_Q2 + nh_Q3 +
##
##
     nh Q4 + (1 \mid habneigh1)
##
    Data: df_ch4_11
##
##
      AIC
              BIC
                   logLik deviance df.resid
##
    6370.1
           6519.9 -3162.0
                          6324.1
                                    4962
##
## Scaled residuals:
     Min
             10 Median
                           3Q
                                Max
## -1.8044 -0.7672 -0.5789 1.0651 2.8315
## Random effects:
                     Variance Std.Dev.
## Groups
          Name
## habneigh1 (Intercept) 0.08922 0.2987
## Number of obs: 4985, groups: habneigh1, 200
##
## Fixed effects:
##
                   Estimate Std. Error z value Pr(>|z|)
## (Intercept)
                   0.9700440 0.3566193 2.720 0.00653 **
## envlights1nb1
                   0.0004529 0.0008108 0.559 0.57644
                  ## sex1
## age1
                  ## edu2
                  -0.1571947 0.1059019 -1.484 0.13772
## edu3
                  -0.4335050 0.0998621 -4.341 1.42e-05 ***
                  ## edu4
## occu2
                  0.0351214 0.0940281 0.374 0.70876
## occu3
                  ## occu4
                  0.0498361 0.1238344 0.402 0.68736
## occu5
## occu6
                 0.0282343 0.1064370
                                     0.265 0.79080
## income2
                  0.0170361 0.0962441 0.177 0.85950
                  -0.0596929 0.1129977 -0.528 0.59731
## income3
## income4
                  0.0351746 0.1142810 0.308 0.75824
## income5
                  0.1541004 0.1399452 1.101 0.27083
                  0.0761503 0.1183080 0.644 0.51980
## income6
## nh Q1
                 0.2926281 0.1344466 2.177 0.02952 *
## nh Q2
                 0.1983689 0.1233886 1.608 0.10791
```

0.1324931 0.1263554 1.049 0.29437

```
## nh_Q4
                     0.0114309 0.1146811
                                           0.100 0.92060
## envlights1nb1:sex1 0.0009988 0.0004901
                                           2.038 0.04154 *
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Correlation matrix not shown by default, as p = 22 > 12.
## Use print(x, correlation=TRUE) or
      vcov(x)
                    if you need it
## optimizer (Nelder_Mead) convergence code: 0 (OK)
## Model failed to converge with max|grad| = 0.0466184 (tol = 0.002, component 1)
## Model is nearly unidentifiable: very large eigenvalue
## - Rescale variables?
## Model is nearly unidentifiable: large eigenvalue ratio
## - Rescale variables?
## boundary (singular) fit: see help('isSingular')
## Analysis of Deviance Table (Type III Wald chisquare tests)
## Response: TW_topC
                      Chisq Df Pr(>Chisq)
##
## (Intercept)
                    12.0938 1 0.0005059 ***
## envlights1nb1
                   3.5864 1 0.0582528 .
## sex1
                    1.6028 1 0.2055025
                     3.5217 1 0.0605715 .
## age1
                     0.0035 1 0.9526980
## edu2
## edu3
                   0.0000 1 0.9964781
## edu4
                   0.9093 1 0.3403048
                   0.2303 1 0.6312658
## occu2
## occu3
                    1.9309 1 0.1646609
## occu4
                   0.2415 1 0.6231212
                   3.0867 1 0.0789351 .
## occu5
## occu6
                   0.5427 1 0.4613244
## income2
                   0.0981 1 0.7540912
## income3
                   0.0483 1 0.8260768
## income4
                   0.0212 1 0.8843258
                    0.0595 1 0.8072440
## income5
## income6
                     0.9651 1 0.3259053
## nh Q1
                     2.5499 1 0.1103038
                     0.2926 1 0.5885609
## nh_Q2
## nh Q3
                     0.0088 1 0.9253558
## nh Q4
                     1.4218 1 0.2331095
## envlights1nb1:sex1 3.4122 1 0.0647155.
```

```
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

#### 4.4 Wave 4 - 2013

```
## Generalized linear mixed model fit by maximum likelihood (Laplace
    Approximation) [glmerMod]
## Family: binomial (logit)
## Formula: walker ~ 1 + envlights1nb1 + envlights1nb1 * sex1 + age1 + edu2 +
     edu3 + edu4 + occu2 + occu3 + occu4 + occu5 + occu6 + income2 +
     income3 + income4 + income5 + income6 + nh_Q1 + nh_Q2 + nh_Q3 +
##
##
     nh_Q4 + (1 \mid habneigh1)
##
   Data: df_ch4_13
##
##
      AIC
              BIC logLik deviance df.resid
##
    5882.4
           6030.3 -2918.2
                          5836.4
                                    4549
##
## Scaled residuals:
     Min
           1Q Median
                          3Q
                                Max
## -2.3515 -0.7716 -0.5925 1.0681 2.2251
## Random effects:
## Groups
           Name
                     Variance Std.Dev.
                             0.2492
## habneigh1 (Intercept) 0.0621
## Number of obs: 4572, groups: habneigh1, 200
## Fixed effects:
##
                    Estimate Std. Error z value Pr(>|z|)
## (Intercept)
                   1.0409856 0.3668371 2.838 0.00454 **
                                     2.260 0.02381 *
## envlights1nb1
                   0.0019116 0.0008458
## sex1
                  -0.3144518   0.1535850   -2.047   0.04062 *
## age1
                  ## edu2
                  ## edu3
                  ## edu4
                 -0.6230000 0.0885517 -7.035 1.99e-12 ***
## occu2
                  0.0544126 0.0976878
                                     0.557 0.57752
## occu3
                  ## occu4
## occu5
                  0.0812839 0.1295381 0.627 0.53034
## occu6
                 0.0303694 0.1114818 0.272 0.78530
## income2
                  0.0581187 0.0978103 0.594 0.55238
## income3
                 0.0044115 0.1156019 0.038 0.96956
## income4
                 0.1264422 0.1176235 1.075 0.28239
## income5
                  0.2422391 0.1463488 1.655 0.09788 .
```

```
## income6
                   ## nh_Q1
                   0.0315283 0.1335704
                                       0.236 0.81340
## nh_Q2
                   -0.0755161 0.1211684 -0.623 0.53313
## nh Q3
                  0.0422850 0.1232054 0.343 0.73144
                   -0.0331167 0.1096574 -0.302 0.76265
## nh Q4
## envlights1nb1:sex1 0.0002217 0.0005112 0.434 0.66448
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Correlation matrix not shown by default, as p = 22 > 12.
## Use print(x, correlation=TRUE) or
##
      vcov(x)
                   if you need it
## optimizer (Nelder_Mead) convergence code: 0 (OK)
## Model failed to converge with max|grad| = 0.0286642 (tol = 0.002, component 1)
## Model is nearly unidentifiable: very large eigenvalue
## - Rescale variables?
## Model is nearly unidentifiable: large eigenvalue ratio
## - Rescale variables?
## Analysis of Deviance Table (Type III Wald chisquare tests)
##
## Response: TW_topC
##
                     Chisq Df Pr(>Chisq)
## (Intercept)
                   16.0371 1 6.211e-05 ***
                    1.7486 1
                              0.18605
## envlights1nb1
## sex1
                    0.0250 1
                                0.87444
## age1
                    3.1869 1
                              0.07423 .
## edu2
                   0.8035 1
                               0.37005
                   2.3438 1
## edu3
                               0.12578
## edu4
                   1.1248 1
                               0.28890
## occu2
                  0.0138 1 0.90650
                  0.3568 1
## occu3
                              0.55031
                  0.1875 1
## occu4
                               0.66504
## occu5
                  0.4646 1
                              0.49550
## occu6
                  0.0127 1
                               0.91011
## income2
                  0.0838 1
                               0.77226
## income3
                   1.7095 1
                                0.19105
## income4
                  0.1294 1
                               0.71903
## income5
                   1.7959 1 0.18020
                  0.0924 1
## income6
                               0.76119
## nh Q1
                  0.3670 1
                              0.54464
## nh Q2
                  0.0161 1 0.89901
## nh_Q3
                 0.1758 1 0.67504
```

#### 4.5 Wave 5 - 2016

```
## Generalized linear mixed model fit by maximum likelihood (Laplace
   Approximation) [glmerMod]
## Family: binomial (logit)
## Formula: walker ~ 1 + envlights1nb1 + envlights1nb1 * sex1 + age1 + edu2 +
     edu3 + edu4 + occu2 + occu3 + occu4 + occu5 + occu6 + income2 +
##
     income3 + income4 + income5 + income6 + nh_Q1 + nh_Q2 + nh_Q3 +
##
     nh_Q4 + (1 \mid habneigh1)
##
    Data: df_ch4_16
##
##
      AIC
             BIC
                  logLik deviance df.resid
##
   4671.9 4814.0 -2313.0
                         4625.9
                                  3543
##
## Scaled residuals:
     Min 10 Median
                         30
## -1.9225 -0.8185 -0.5869 1.0101 2.2481
##
## Random effects:
## Groups
         Name
                    Variance Std.Dev.
## habneigh1 (Intercept) 0.06914 0.2629
## Number of obs: 3566, groups: habneigh1, 200
##
## Fixed effects:
##
                   Estimate Std. Error z value Pr(>|z|)
## (Intercept)
                  ## envlights1nb1
                 -0.0002659 0.0009320 -0.285 0.775439
## sex1
                 ## age1
## edu2
                 ## edu3
                 ## edu4
                 -0.5096699 0.0991748 -5.139 2.76e-07 ***
                 0.0325343 0.1088271
                                    0.299 0.764975
## occu2
## occu3
                 ## occu4
                 -0.3707164 0.1760101 -2.106 0.035185 *
## occu5
                 -0.1007311 0.1457391 -0.691 0.489456
## occu6
                 -0.0172509 0.1255913 -0.137 0.890749
## income2
                 0.1718159 0.1063864 1.615 0.106307
## income3
               -0.1012003 0.1294648 -0.782 0.434402
```

```
## income4
                   -0.0990093 0.1324690 -0.747 0.454813
## income5
                   ## income6
                   0.0328529 0.1402197 0.234 0.814755
## nh Q1
                   0.1562516 0.1490877 1.048 0.294615
                   0.0387585 0.1322859 0.293 0.769529
## nh Q2
## nh Q3
                   -0.0187051 0.1350234 -0.139 0.889820
## nh Q4
                  -0.1408819 0.1198941 -1.175 0.239974
## envlights1nb1:sex1 0.0014779 0.0005671 2.606 0.009153 **
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Correlation matrix not shown by default, as p = 22 > 12.
## Use print(x, correlation=TRUE) or
##
      vcov(x)
                   if you need it
## optimizer (Nelder_Mead) convergence code: 0 (OK)
## Model failed to converge with max|grad| = 0.126764 (tol = 0.002, component 1)
## Model is nearly unidentifiable: very large eigenvalue
## - Rescale variables?
## Model is nearly unidentifiable: large eigenvalue ratio
## - Rescale variables?
## boundary (singular) fit: see help('isSingular')
## Analysis of Deviance Table (Type III Wald chisquare tests)
## Response: TW_topC
##
                     Chisq Df Pr(>Chisq)
## (Intercept)
                   27.8119 1 1.337e-07 ***
                    2.9158 1
## envlights1nb1
                                0.08771 .
## sex1
                    0.0174 1
                                0.89492
## age1
                  15.6537 1 7.606e-05 ***
                   1.3420 1
## edu2
                                0.24667
## edu3
                    1.3722 1
                                0.24143
## edu4
                  0.6445 1
                                0.42210
## occu2
                  6.0154 1
                                0.01418 *
## occu3
                  0.0252 1
                                0.87392
                   2.8146 1
## occu4
                                0.09341 .
## occu5
                   1.6881 1
                                0.19385
## occu6
                  0.0032 1
                              0.95470
                  0.1772 1
## income2
                               0.67380
## income3
                  0.0006 1
                              0.98117
## income4
                   1.8650 1 0.17205
               5.7117 1 0.01685 *
## income5
```

# Longitudinal Analysis