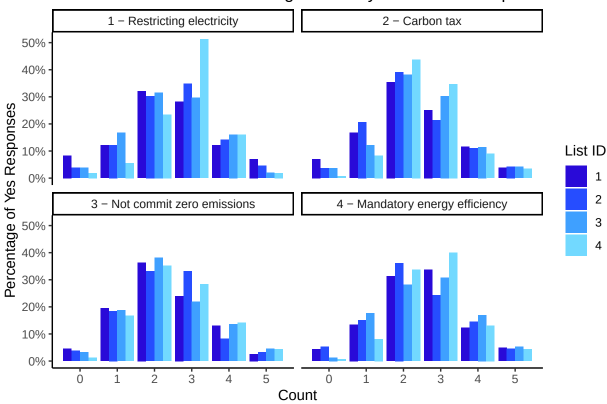
# Summary of List Experiment

# Validating the floor and ceiling of treatment groups

This step validates if the list experiment is working as intended. Selecting floor or ceiling counts (namely, 0 or 5) for the treatment groups will reveal the answer to the sensitive question. The below plot shows that the floor and ceiling all combined is around 10% of the total responses for each treatment group, which should be comparable to the existing literature if not lower.

# Distribution of Floor and Ceiling Counts by Treatment Group



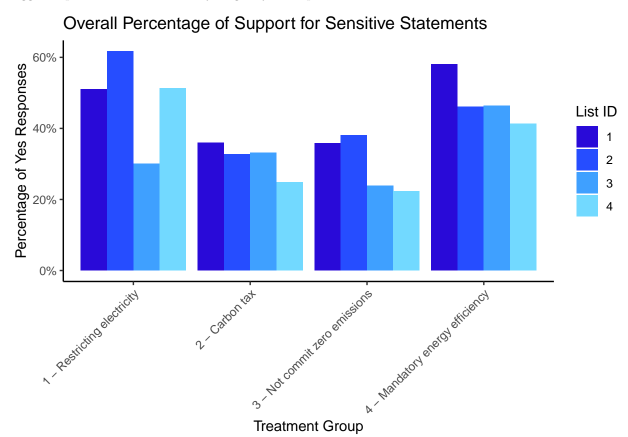
## Overall percentage of support for sensitive statements

Below table shows the percentage of "yes" for each sensitive statement by control list:

##		treatme	nt list_id	mean	sd
##	1	1 - Restricting electrici	ty 1	0.5104881	0.10758364
##	2	1 - Restricting electrici	ty 2	0.6170209	0.09722406
##	3	1 - Restricting electrici	ty 3	0.3000848	0.10168917
##	4	1 - Restricting electrici	ty 4	0.5130787	0.07911192
##	5	2 - Carbon t	ax 1	0.3589855	0.10321752
##	6	2 - Carbon t	ax 2	0.3267460	0.09632404
##	7	2 - Carbon t	ax 3	0.3317285	0.09083030

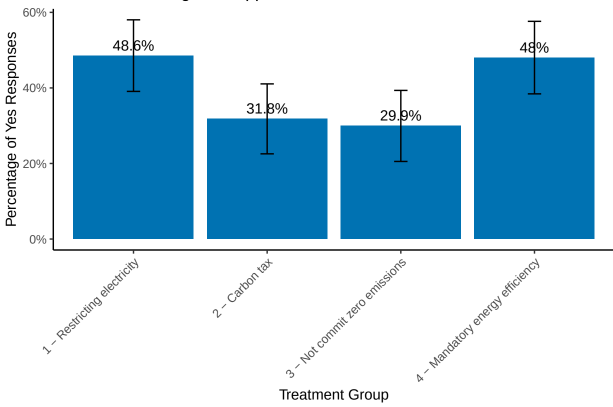
```
4 0.2486412 0.08504887
## 8
                       2 - Carbon tax
## 9
       3 - Not commit zero emissions
                                            1 0.3580804 0.09938556
                                            2 0.3805465 0.09210989
       3 - Not commit zero emissions
       3 - Not commit zero emissions
                                            3 0.2385630 0.09953159
##
  11
        3 - Not commit zero emissions
                                            4 0.2232068 0.09282431
  13 4 - Mandatory energy efficiency
                                            1 0.5801750 0.10182590
## 14 4 - Mandatory energy efficiency
                                            2 0.4606824 0.10286821
## 15 4 - Mandatory energy efficiency
                                            3 0.4632472 0.10191623
## 16 4 - Mandatory energy efficiency
                                            4 0.4133407 0.08451675
```

A plot of the above table. There appears to be some degrees of design effects, namely, the percentage of "yes" responses for the sensitive statements varies by the control list. However, there is not clear pattern that suggest a particular list more likely to get "yes" responses.



A plot of the average mean and 95% confidence level error bar for sensitive statement:





## A intercept only model

The estimated probability of answering "yes" to the sensitive statements is the inverse logit of the coefficient. The below table shows the estimated probability of answering "yes" to the sensitive statements by control list. The results are consistent with the overall percentage of support for sensitive statements. The standard errors of the control list effects were calculated using the delta method.

```
##
                        statement
                                         control
                                                      Prob. coefficient
                                                                                SE
##
  1
          Restricting electricity Control List 1 0.5107758  0.04311006 0.32628185
##
  2
          Restricting electricity Control List 2 0.6117795
                                                            0.45479856 0.39011905
##
  3
          Restricting electricity Control List 3 0.3139744 -0.78160360 0.42881446
## 4
          Restricting electricity Control List 4 0.4487110 -0.20588017 0.51384566
                       Carbon tax Control List 1 0.3792319 -0.49280952 0.36704356
## 5
##
  6
                       Carbon tax Control List 2 0.3468141 -0.63307292 0.36978342
##
  7
                       Carbon tax Control List 3 0.3466537 -0.63378114 0.38976732
##
  8
                       Carbon tax Control List 4 0.1987311 -1.39424411 0.48598838
  9
##
        Not commit zero emissions Control List 1 0.3699126 -0.53259173 0.39375178
## 10
        Not commit zero emissions Control List 2 0.3761272 -0.50601894 0.41236654
## 11
        Not commit zero emissions Control List 3 0.2978059 -0.85776815 0.37593594
        Not commit zero emissions Control List 4 0.2466019 -1.11681839 0.39634985
## 12
## 13 Mandatory energy efficiency Control List 1 0.5750205 0.30236461 0.37024034
     Mandatory energy efficiency Control List 2 0.4666670 -0.13352992 0.36215684
  15 Mandatory energy efficiency Control List 3 0.4831090 -0.06758964 0.37222745
  16
     Mandatory energy efficiency Control List 4 0.3582989 -0.58275485 0.43341619
##
  17
          Restricting electricity
                                         Average 0.4694397 -0.12239379 0.01882246
## 18
                       Carbon tax
                                         Average 0.3124958 -0.78847692 0.21014458
```

```
## 19 Not commit zero emissions Average 0.3201028 -0.75329930 0.20303386
## 20 Mandatory energy efficiency Average 0.4699419 -0.12037745 0.19740625
```

However, there seems to be some degree of design effects. Also, the design effects seems more pronounced for the sensitive statement 1, i.e., restricting electricity, than the others. The table below shows the p-value of the effect of control list on the probability of answering "yes" to the sensitive statements relative to each other. For example, the first row shows the effect of control list 1 minus the effect of control list 1, 2, 3, and 4 for each sensitive statement. The p-value is calculated using the delta method.

```
##
                         statement
                                      control_list vs. Control List 1, p-value
## 1
          Restricting electricity Control List 1
## 2
          Restricting electricity Control List 2
                                                                     < 0.001***
                                                                     < 0.001***
## 3
          Restricting electricity Control List 3
                                                                     < 0.001***
## 4
          Restricting electricity Control List 4
## 5
                        Carbon tax Control List 1
## 6
                        Carbon tax Control List 2
                                                                          0.783
## 7
                        Carbon tax Control List 3
                                                                          0.794
## 8
                        Carbon tax Control List 4
                                                                          0.139
## 9
        Not commit zero emissions Control List 1
## 10
        Not commit zero emissions Control List 2
                                                                          0.959
## 11
        Not commit zero emissions Control List 3
                                                                          0.544
        Not commit zero emissions Control List 4
## 12
                                                                          0.337
## 13 Mandatory energy efficiency Control List 1
## 14 Mandatory energy efficiency Control List 2
                                                                          0.445
## 15 Mandatory energy efficiency Control List 3
                                                                          0.497
  16 Mandatory energy efficiency Control List 4
                                                                          0.113
      vs. Control List 2, p-value vs. Control List 3, p-value
## 1
                        < 0.001***
                                                     < 0.001***
## 2
                                                     < 0.001***
## 3
                        < 0.001***
                        < 0.001***
## 4
                                                     < 0.001***
## 5
                             0.783
                                                           0.794
## 6
                                                           0.999
## 7
                             0.999
## 8
                             0.238
                                                          0.256
## 9
                             0.959
                                                           0.544
## 10
                                                          0.513
## 11
                             0.513
## 12
                             0.317
                                                          0.678
## 13
                             0.445
                                                           0.497
## 14
                                                          0.906
                             0.906
## 15
## 16
                             0.432
                                                          0.346
##
      vs. Control List 4, p-value
                        < 0.001***
## 1
## 2
                        < 0.001***
                        < 0.001***
## 3
## 4
## 5
                             0.139
## 6
                             0.238
## 7
                             0.256
## 8
## 9
                             0.337
## 10
                             0.317
## 11
                             0.678
```

## **Demographic Effects**

## Model using information treatment

```
##
                        statement
                                                   variable coefficient
                                                                                SE
## 1
          Restricting electricity
                                                (Intercept)
                                                             0.143852412 0.5830805
## 2
          Restricting electricity
                                        as.factor(list_id)2  0.472410623  0.5220836
## 3
          Restricting electricity
                                        as.factor(list_id)3 -0.810837945 0.5496856
## 4
          Restricting electricity
                                        as.factor(list_id)4 -0.086426114 0.6104462
## 5
          Restricting electricity framing_effectconsequence -0.162295946 0.5968083
## 6
                                    framing_effectMetOffice 0.008723764 0.5663348
          Restricting electricity
## 7
          Restricting electricity
                                           framing_effectUN -0.737230966 0.6889058
## 8
          Restricting electricity
                                                  co2_value 0.025527179 0.1829441
## 9
                       Carbon tax
                                                (Intercept) -0.314339760 0.6237299
## 10
                       Carbon tax
                                        as.factor(list id)2 -0.096687213 0.5409587
## 11
                       Carbon tax
                                        as.factor(list_id)3 -0.081491381 0.5400236
## 12
                                        as.factor(list_id)4 -0.820199284 0.6337213
                       Carbon tax
## 13
                       Carbon tax framing_effectconsequence -0.076353888 0.6031979
                                    framing_effectMetOffice 0.248227958 0.5472270
## 14
                       Carbon tax
## 15
                       Carbon tax
                                           framing_effectUN 0.124471225 0.6204745
## 16
                       Carbon tax
                                                  co2_value -0.210387293 0.2093325
        Not commit zero emissions
## 17
                                                (Intercept) -0.355469155 0.5958773
## 18
        Not commit zero emissions
                                        as.factor(list_id)2  0.057763381  0.5590288
##
   19
        Not commit zero emissions
                                        as.factor(list_id)3 -0.403839761 0.5557097
##
  20
        Not commit zero emissions
                                        as.factor(list_id)4 -0.565598188 0.5498178
##
  21
       Not commit zero emissions framing_effectconsequence 0.138993319 0.5814988
## 22
                                    Not commit zero emissions
## 23
       Not commit zero emissions
                                           framing_effectUN 0.093743887 0.6080814
        Not commit zero emissions
                                                  co2 value -0.157669878 0.1721927
## 25 Mandatory energy efficiency
                                                (Intercept) 0.289057764 0.6312976
                                        as.factor(list_id)2 -0.454395080 0.5245945
## 26 Mandatory energy efficiency
## 27 Mandatory energy efficiency
                                        as.factor(list id)3 -0.372258127 0.5371030
## 28 Mandatory energy efficiency
                                        as.factor(list_id)4 -0.813569280 0.6022338
## 29 Mandatory energy efficiency framing_effectconsequence 0.366958492 0.5921963
## 30 Mandatory energy efficiency
                                    framing_effectMetOffice 0.081113272 0.5495788
## 31 Mandatory energy efficiency
                                           framing_effectUN 0.483928595 0.5846446
## 32 Mandatory energy efficiency
                                                  co2_value -0.125162350 0.1739478
              p star
## 1
     0.8051318
  2
##
     0.3655415
## 3
     0.1401872
## 4
     0.8874129
## 5
     0.7856683
## 6
     0.9877100
     0.2845528
## 7
## 8
     0.8890271
## 9 0.6142840
## 10 0.8581473
## 11 0.8800519
```

```
## 12 0.1955761
## 13 0.8992714
## 14 0.6501091
## 15 0.8410063
## 16 0.3148781
## 17 0.5508095
## 18 0.9177026
## 19 0.4674037
## 20 0.3036202
## 21 0.8110854
## 22 0.7193806
## 23 0.8774809
## 24 0.3598457
## 25 0.6470396
## 26 0.3863896
## 27 0.4882561
## 28 0.1767213
## 29 0.5354837
## 30 0.8826650
## 31 0.4078228
## 32 0.4718084
```

#### Climate Awareness, Q5

For this part, we planed to include both Q5 and Q7, but Q7 will result in singular matrix. For climate\_important, Q5 >= 4, i.e., important or very important.

```
##
                        statement
                                               variable coefficient
                                                                           SE
## 1
          Restricting electricity
                                            (Intercept) -0.65524613 0.4856763
                                   as.factor(list_id)2  0.39956912  0.5253960
## 2
          Restricting electricity
## 3
          Restricting electricity
                                   as.factor(list_id)3 -0.91682559 0.5719610
## 4
          Restricting electricity
                                   as.factor(list_id)4 -0.17542603 0.6961458
## 5
          Restricting electricity climate_importantyes 0.98801383 0.4657549
## 6
                       Carbon tax
                                            (Intercept) -1.36836574 0.5615024
## 7
                                   as.factor(list_id)2 -0.15126938 0.5426785
                       Carbon tax
## 8
                       Carbon tax
                                   as.factor(list_id)3 -0.09780477 0.5697830
## 9
                                   as.factor(list_id)4 -1.17901289 0.6380319
                       Carbon tax
                       Carbon tax climate_importantyes 1.18494080 0.5371763
## 10
## 11
        Not commit zero emissions
                                            (Intercept) -0.41736482 0.4918950
## 12
        Not commit zero emissions
                                   as.factor(list id)2 -0.02515698 0.5695343
                                   as.factor(list_id)3 -0.33596856 0.5408033
## 13
        Not commit zero emissions
## 14
        Not commit zero emissions
                                   as.factor(list_id)4 -0.59466910 0.5598085
## 15
        Not commit zero emissions climate_importantyes -0.18009303 0.4338537
## 16 Mandatory energy efficiency
                                            (Intercept) -0.33725556 0.5137938
## 17 Mandatory energy efficiency as.factor(list id)2 -0.37328152 0.5303389
## 18 Mandatory energy efficiency as.factor(list_id)3 -0.42220723 0.5420187
## 19 Mandatory energy efficiency as.factor(list_id)4 -0.90851970 0.5971989
  20 Mandatory energy efficiency climate_importantyes 0.84570322 0.4531154
##
## 1
     0.17729147
## 2
     0.44694956
## 3
     0.10894541
## 4
     0.80104409
## 5
     0.03389514
## 6 0.01481082
```

```
## 7 0.78043985
## 8 0.86371060
## 9 0.06461822 *
## 10 0.02739313 **
## 11 0.39616874
## 12 0.96476799
## 13 0.53444185
## 14 0.28811206
## 15 0.67806810
## 16 0.51156515
## 17 0.48152323
## 18 0.43600729
## 19 0.12818418
## 20 0.06198277 *
```

#### Climate Attitudes, PCA Q10

```
variable coefficient
##
                        statement
                                                                           SE
## 1
                                           (Intercept) 0.09683878 0.36625155
          Restricting electricity
## 2
          Restricting electricity as.factor(list_id)2 0.48842221 0.57091735
          Restricting electricity as.factor(list_id)3 -0.80359872 0.61780191
          Restricting electricity as.factor(list_id)4 0.02482975 0.71029027
## 4
## 5
          Restricting electricity
                                               Q10_PC1 -0.16840993 0.07752709
## 6
          Restricting electricity
                                               Q10 PC2 -0.67262965 0.27512097
## 7
                       Carbon tax
                                           (Intercept) -0.11331817 0.46610865
## 8
                       Carbon tax as.factor(list_id)2 -0.97213683 0.69900591
## 9
                       Carbon tax as.factor(list_id)3 -0.32270374 0.66370327
## 10
                       Carbon tax as.factor(list id)4 -1.76461165 0.74962250
## 11
                                               Q10_PC1 -0.34901887 0.08432596
                       Carbon tax
## 12
                       Carbon tax
                                               Q10 PC2 -0.55451792 0.27716455
## 13
        Not commit zero emissions
                                           (Intercept) -0.44134100 0.43023940
## 14
        Not commit zero emissions as.factor(list_id)2 -0.11970815 0.62611980
        Not commit zero emissions as.factor(list_id)3 -0.51297731 0.59178001
## 15
## 16
        Not commit zero emissions as.factor(list_id)4 -0.73836900 0.60394604
## 17
        Not commit zero emissions
                                               Q10_PC1 -0.11562503 0.06578500
        Not commit zero emissions
                                               Q10_PC2 -0.31785860 0.23727073
  19 Mandatory energy efficiency
                                           (Intercept) 0.45441291 0.41824412
## 20 Mandatory energy efficiency as.factor(list_id)2 -0.55568120 0.57472599
## 21 Mandatory energy efficiency as.factor(list_id)3 -0.66591041 0.59763332
## 22 Mandatory energy efficiency as.factor(list_id)4 -1.08210542 0.65557768
                                              Q10_PC1 -0.18215323 0.06977263
## 23 Mandatory energy efficiency
## 24 Mandatory energy efficiency
                                              Q10_PC2 -0.07966277 0.25603658
##
                 p star
## 1
     7.914678e-01
## 2
     3.922721e-01
## 3
     1.933480e-01
## 4
     9.721139e-01
## 5
     2.983516e-02
## 6
     1.449122e-02
## 7
     8.079160e-01
## 8
     1.643037e-01
## 9 6.268134e-01
## 10 1.857259e-02
## 11 3.489365e-05
```

```
## 12 4.542675e-02 **
## 13 3.049843e-01
## 14 8.483764e-01
## 15 3.860309e-01
## 16 2.214905e-01
## 17 7.881219e-02 *
## 18 1.803607e-01
## 19 2.772677e-01
## 20 3.336126e-01
## 21 2.651738e-01
## 22 9.881751e-02 *
## 23 9.036533e-03 ***
## 24 7.556955e-01
```

#### Climate Attitudes, PCA Q11

```
variable coefficient
                                                                          SE
                        statement
## 1
          Restricting electricity
                                           (Intercept) -0.08936036 0.3502608
## 2
          Restricting electricity as.factor(list_id)2  0.42454900  0.5213775
## 3
          Restricting electricity as.factor(list_id)3 -0.73587183 0.5519271
          Restricting electricity as.factor(list_id)4 0.17426558 0.6716638
                                               Q11 PC1 0.20948100 0.1662335
## 5
          Restricting electricity
## 6
          Restricting electricity
                                               Q11_PC2 -0.32634356 0.2199742
## 7
                       Carbon tax
                                           (Intercept) -1.51905832 0.6052992
## 8
                       Carbon tax as.factor(list_id)2 -0.27697157 0.6293964
                       Carbon tax as.factor(list_id)3  0.19260510  0.7107031
## 9
## 10
                       Carbon tax as.factor(list_id)4 -0.86938832 0.6935399
## 11
                       Carbon tax
                                               Q11 PC1 0.28871800 0.2427544
## 12
                       Carbon tax
                                               Q11_PC2 -2.01967140 0.5141503
## 13
        Not commit zero emissions
                                           (Intercept) -1.03919261 0.5025043
## 14
        Not commit zero emissions as.factor(list_id)2 0.11249989 0.6539716
## 15
        Not commit zero emissions as.factor(list_id)3 -0.11437918 0.6098055
## 16
        Not commit zero emissions as.factor(list_id)4 -0.28350971 0.6181270
## 17
        Not commit zero emissions
                                               Q11_PC1 -0.11082314 0.2226729
## 18
        Not commit zero emissions
                                               Q11_PC2 -0.86326760 0.3518763
## 19 Mandatory energy efficiency
                                           (Intercept) 0.08069873 0.3763291
## 20 Mandatory energy efficiency as.factor(list_id)2 -0.01261425 0.5462987
## 21 Mandatory energy efficiency as.factor(list_id)3 -0.44703981 0.5294238
## 22 Mandatory energy efficiency as.factor(list_id)4 -0.54484537 0.5878859
## 23 Mandatory energy efficiency
                                              Q11 PC1 0.22747886 0.1639150
## 24 Mandatory energy efficiency
                                               Q11_PC2 -0.36151415 0.2273576
                 p star
## 1
     7.986264e-01
## 2
     4.154827e-01
## 3
     1.824409e-01
## 4
     7.952853e-01
## 5
    2.076113e-01
## 6
     1.379274e-01
## 7
      1.208683e-02
## 8
     6.598944e-01
## 9 7.863861e-01
## 10 2.100049e-01
## 11 2.343051e-01
## 12 8.559345e-05
```

```
## 13 3.863747e-02 **
## 14 8.634174e-01
## 15 8.512164e-01
## 16 6.464788e-01
## 17 6.186992e-01
## 18 1.415417e-02 **
## 19 8.302066e-01
## 20 9.815782e-01
## 21 3.984519e-01
## 22 3.540368e-01
## 23 1.652023e-01
## 24 1.118194e-01
```

## Climate Attitudes, PCA Q12

```
##
                                             variable
                                                        coefficient
                                                                            SE
                        statement
## 1
          Restricting electricity
                                          (Intercept) -5.109204e-05 0.3334910
## 2
          Restricting electricity as.factor(list_id)2 4.866662e-01 0.5114326
          Restricting electricity as.factor(list_id)3 -9.160600e-01 0.5565800
## 3
## 4
          Restricting electricity as.factor(list_id)4 -3.027708e-01 0.6209478
## 5
          Restricting electricity
                                              Q12_PC1 1.347557e-02 0.1285104
          Restricting electricity
                                              Q12 PC2 1.687050e-01 0.1981344
## 6
## 7
                       Carbon tax
                                          (Intercept) -1.084776e+00 0.5897275
## 8
                       Carbon tax as.factor(list_id)2 3.279507e-02 0.5789005
## 9
                       Carbon tax as.factor(list_id)3 1.432799e-02 0.5955185
## 10
                       Carbon tax as.factor(list_id)4 -5.723612e-01 0.6702914
## 11
                       Carbon tax
                                              Q12_PC1 -4.060215e-01 0.2888667
## 12
                       Carbon tax
                                              Q12 PC2 5.449310e-01 0.2585576
## 13
       Not commit zero emissions
                                          (Intercept) -8.154559e-01 0.4678478
## 14
        Not commit zero emissions as.factor(list_id)2 -8.419312e-02 0.6395302
       Not commit zero emissions as.factor(list_id)3 -4.112001e-02 0.5932616
## 15
## 16
        Not commit zero emissions as.factor(list_id)4 -7.003894e-01 0.6111768
## 17
       Not commit zero emissions
                                              Q12_PC1 -4.509733e-01 0.1816560
        Not commit zero emissions
                                              Q12_PC2 3.951371e-01 0.2088462
  19 Mandatory energy efficiency
                                          (Intercept) 2.420833e-01 0.3725372
## 20 Mandatory energy efficiency as.factor(list_id)2 -3.830526e-01 0.5209712
     Mandatory energy efficiency as.factor(list_id)3 -3.712041e-01 0.5230913
## 22 Mandatory energy efficiency as.factor(list_id)4 -8.308427e-01 0.5700992
## 23 Mandatory energy efficiency
                                              Q12 PC1 -3.431079e-02 0.1153627
## 24 Mandatory energy efficiency
                                              Q12 PC2 -3.473958e-02 0.2034868
##
               p star
## 1 0.99987776
## 2 0.34131291
## 3 0.09978990
## 4
     0.62583700
## 5
     0.91648708
## 6
    0.39450970
## 7
     0.06584868
## 8
     0.95482351
## 9
     0.98080500
## 10 0.39316093
## 11 0.15985273
## 12 0.03506727
## 13 0.08133466
```

```
## 14 0.89526240

## 15 0.94474146

## 16 0.25180814

## 17 0.01304395

## 18 0.05849094

## 19 0.51580651

## 20 0.46217733

## 21 0.47793029

## 22 0.14501559

## 23 0.76614830

## 24 0.86444274
```

# **Demographic Effects**

##		statement	variable	coefficient	SE
##	1	Restricting electricity		-0.61249794	0.8320023
##	2	Restricting electricity	as.factor(list_id)2	0.98565757	0.7322341
##	3	Restricting electricity	as.factor(list_id)3	-0.97759808	0.7112434
##	4	Restricting electricity	as.factor(list_id)4		
##	5	Restricting electricity	where_liveRuralarea	-0.69419932	0.7617873
##	6	Restricting electricity	where_liveTownorsuburb	-0.82352882	0.7304633
##	7	Restricting electricity	dietPescatarian	0.91563188	1.1598781
##	8	Restricting electricity	dietvegetarian	1.95279410	0.9491500
##	9	Restricting electricity	age35_54	0.96084290	0.6325091
##	10	Restricting electricity	age55_	0.11270018	0.7285229
##	11	Restricting electricity	is_manyes	-0.28175122	0.5478459
##	12	Restricting electricity	higher_educationyes	-0.52819385	0.6096548
##	13	Restricting electricity	income20_30k	0.57033866	
##	14	Restricting electricity	income30_40k	-0.20482614	0.9030497
##	15	Restricting electricity	<b>-</b>	1.06586846	
##		Restricting electricity	income50_60k		
##	17	Restricting electricity	${\tt incomenot\_specified}$		
##	18	Carbon tax	-	0.03062063	
##	19	Carbon tax	as.factor(list_id)2		
##		Carbon tax	as.factor(list_id)3		
##		Carbon tax	as.factor(list_id)4		
##		Carbon tax	where_liveRuralarea		
##			where_liveTownorsuburb		
##		Carbon tax	dietPescatarian		
##		Carbon tax	dietvegetarian		
##		Carbon tax	_	-0.33163897	
##		Carbon tax		-1.14380072	
##		Carbon tax		-0.59259362	
##		Carbon tax	higher_educationyes		
##		Carbon tax	income20_30k		
##		Carbon tax	income30_40k		
##		Carbon tax	income40k_		
##		Carbon tax	income50_60k		
##		Carbon tax	incomenot_specified		
##		Not commit zero emissions		-0.26111272	
##		Not commit zero emissions	as.factor(list_id)2		
##		Not commit zero emissions	as.factor(list_id)3		
##		Not commit zero emissions	as.factor(list_id)4		
##	39	Not commit zero emissions	where_liveRuralarea	-0.58814930	0.6576468

```
## 40
        Not commit zero emissions where liveTownorsuburb -0.47719126 0.5182682
## 41
        Not commit zero emissions
                                         dietPescatarian 1.23998530 0.6671836
## 42
        Not commit zero emissions
                                          dietvegetarian 1.48289209 0.7310717
## 43
        Not commit zero emissions
                                                age35_54 0.08936236 0.5229751
## 44
        Not commit zero emissions
                                                  age55_ -0.35902776 0.6130919
##
  45
        Not commit zero emissions
                                               is manyes 0.40359426 0.4730938
## 46
        Not commit zero emissions
                                     higher educationyes -0.17787183 0.4806997
## 47
        Not commit zero emissions
                                             income20 30k 0.64726504 0.7113249
## 48
        Not commit zero emissions
                                             income30_40k -0.30466358 0.8050446
## 49
        Not commit zero emissions
                                              income40k_ -0.58717481 0.7380467
## 50
        Not commit zero emissions
                                            income50_60k 0.72491624 0.8199846
## 51
        Not commit zero emissions
                                     incomenot_specified -0.26019815 0.9553940
## 52 Mandatory energy efficiency
                                              (Intercept) 0.32476195 0.8657936
## 53 Mandatory energy efficiency
                                     as.factor(list_id)2 -0.58770860 0.6282229
## 54 Mandatory energy efficiency
                                     as.factor(list_id)3 -0.55484582 0.6018392
## 55 Mandatory energy efficiency
                                     as.factor(list_id)4 -1.30000071 0.7126530
                                     where_liveRuralarea -0.59701029 0.8763007
## 56 Mandatory energy efficiency
## 57 Mandatory energy efficiency
                                  where liveTownorsuburb -0.17768055 0.5281051
## 58 Mandatory energy efficiency
                                         dietPescatarian 0.89474396 0.7660017
                                          dietvegetarian 1.14882097 0.7818184
## 59 Mandatory energy efficiency
## 60 Mandatory energy efficiency
                                                age35_54 -0.43642579 0.4969555
## 61 Mandatory energy efficiency
                                                   age55 -0.67918211 0.6464539
## 62 Mandatory energy efficiency
                                               is_manyes 0.56759436 0.4761905
## 63 Mandatory energy efficiency
                                     higher educationyes -0.21264702 0.5171945
## 64 Mandatory energy efficiency
                                            income20 30k 0.61754188 0.7625560
## 65 Mandatory energy efficiency
                                             income30 40k 0.02924195 0.7491938
## 66 Mandatory energy efficiency
                                               income40k_{-}
                                                          0.37228551 0.7507244
## 67 Mandatory energy efficiency
                                             income50_60k 0.74393039 0.8698369
## 68 Mandatory energy efficiency
                                     incomenot_specified -1.46375184 1.2755533
                p star
## 1
     0.461625164
## 2
     0.178271471
## 3
     0.169289092
     0.815907971
## 4
## 5
     0.362149378
## 6
     0.259570773
## 7
     0.429866112
## 8 0.039646454
## 9
     0.128737964
## 10 0.877060335
## 11 0.607049824
## 12 0.386280802
## 13 0.458448845
## 14 0.820566802
## 15 0.211895085
## 16 0.013886105
## 17 0.637587401
## 18 0.971436111
## 19 0.378978925
## 20 0.530384201
## 21 0.005926298
## 22 0.467687986
## 23 0.008776847
## 24 0.009841682
```

- ## 25 0.010834615 \*\*
- ## 26 0.575773652
- ## 27 0.149335724
- ## 28 0.294225644
- ## 29 0.849188135
- ## 30 0.174427441
- ## 31 0.459059377
- ... 01 0.100000011
- ## 32 0.157141580
- ## 33 0.158620088
- ## 34 0.434235914
- ## 35 0.763436040
- ## 36 0.519467460
- ## 37 0.449927905
- ## 38 0.141061589
- ## 39 0.371148569
- ## 40 0.357185218
- ## 41 0.063092821 \*
- ## 42 0.042521359 \*\*
- ## 43 0.864323580
- ## 44 0.558143058
- ## 45 0.393606223
- ## 46 0.711362446
- ## 47 0.362852621
- ## 48 0.705101447
- ## 49 0.426276505
- ## 50 0.376663377
- ## 51 0.785355651
- ## 52 0.707583730
- ## 53 0.349525730
- ## 54 0.356571850
- ## 55 0.068126271
- ## 56 0.495691359
- ## 57 0.736532159
- ## 58 0.242778352
- ## 59 0.141718431
- ## 60 0.379835729
- ## 61 0.293429806
- ## 62 0.233281579
- ## 63 0.680959015
- ## 64 0.418037034
- ## 65 0.968865490
- ## 66 0.619963761
- ## 67 0.392411253
- ## 68 0.251157420