

# Consumer WTP for Carbon Offsets

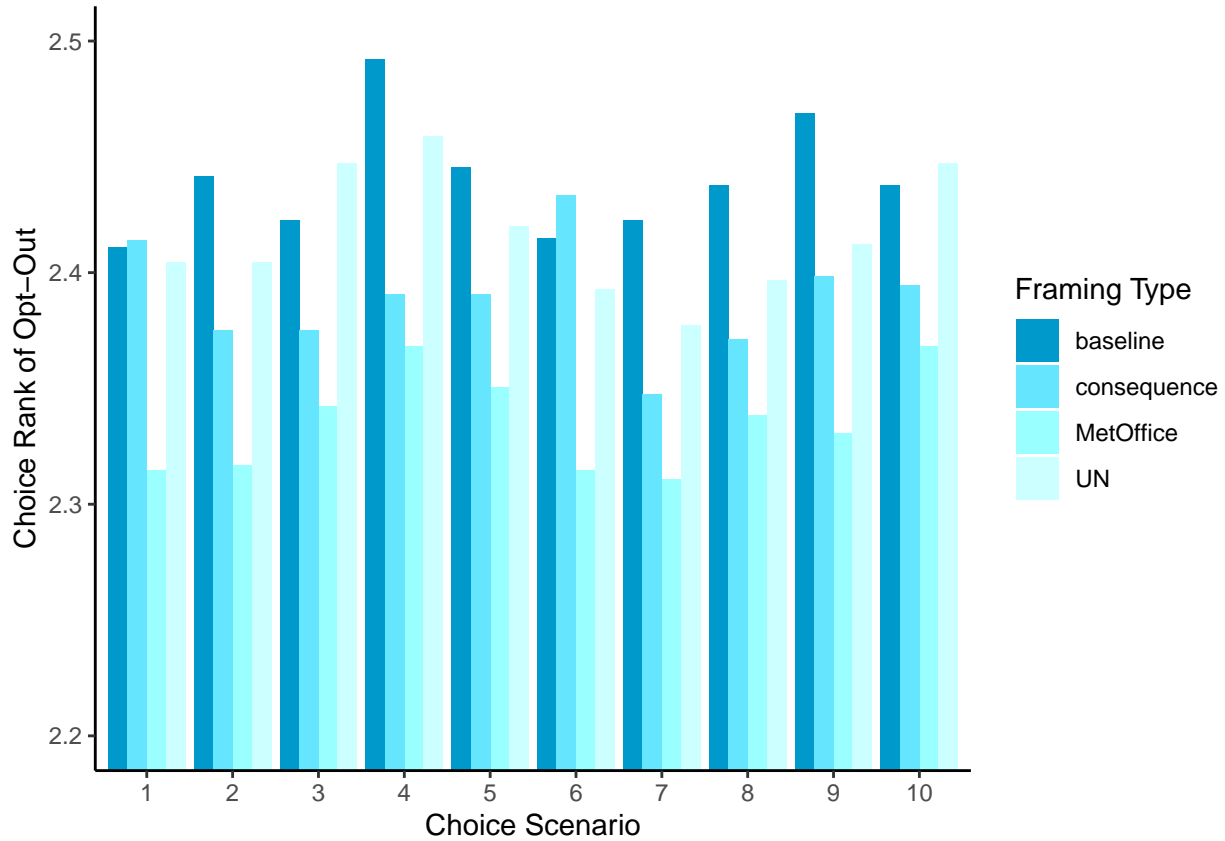
## Summary Statistics for respondents

##	Variable	Group	Frequency	Percentage
## 1	Location	England	1073	84.09
## 2	Location	NorthernIreland	20	1.57
## 3	Location	Scotland	102	7.99
## 4	Location	Wales	81	6.35
## 5	Age	18-24	136	10.66
## 6	Age	25-34	255	19.98
## 7	Age	35-44	265	20.77
## 8	Age	45-54	219	17.16
## 9	Age	55-64	224	17.55
## 10	Age	65+	177	13.87
## 11	Gender	Man	580	45.45
## 12	Gender	Woman	689	54.00
## 13	Gender	Non-binary	7	0.55
## 14	Diet	Flexitarian	173	13.56
## 15	Diet	Omnivorous	969	75.94
## 16	Diet	Pescatarian	21	1.65
## 17	Diet	Vegan	26	2.04
## 18	Diet	Vegetarian	79	6.19
## 19	Diet	Others	8	0.63
## 20	Meat Consumption	Twice a day or more	58	4.55
## 21	Meat Consumption	Once a day	179	14.03
## 22	Meat Consumption	3-5 times weekly	611	47.88
## 23	Meat Consumption	2 times weekly	313	24.53
## 24	Meat Consumption	Never	115	9.01
## 25	Climate is Important	1-Not Important	54	4.23
## 26	Climate is Important	2	79	6.19
## 27	Climate is Important	3	331	25.94
## 28	Climate is Important	4	420	32.92
## 29	Climate is Important	5-Very Important	392	30.72
## 30	Familiar with Climate Change	1-Not Familiar	4	0.31
## 31	Familiar with Climate Change	2	75	5.88
## 32	Familiar with Climate Change	3	549	43.03
## 33	Familiar with Climate Change	4	478	37.46
## 34	Familiar with Climate Change	5-Very Familiar	170	13.32
## 35	Climate Change Cause	Both human and natural	905	70.92
## 36	Climate Change Cause	Human	242	18.97
## 37	Climate Change Cause	Natural	64	5.02
## 38	Climate Change Cause	No Climate Change	27	2.12
## 39	Climate Change Cause	Not Know	38	2.98
## 40	I am environmentally friendly	Strongly agree	127	9.95
## 41	I am environmentally friendly	Agree	520	40.75
## 42	I am environmentally friendly	Neutral	488	38.24

## 43	I am environmentally friendly	Disagree	102	7.99
## 44	I am environmentally friendly	Strongly disagree	39	3.06
## 45	Concerned with environment	Strongly agree	157	12.30
## 46	Concerned with environment	Agree	486	38.09
## 47	Concerned with environment	Neutral	404	31.66
## 48	Concerned with environment	Disagree	178	13.95
## 49	Concerned with environment	Strongly disagree	51	4.00
## 50	Education	No qualifications	24	1.88
## 51	Education	GCSE/O-Level	243	19.04
## 52	Education	A-Level/Higher/BTEC	241	18.89
## 53	Education	Degree or equivalent	410	32.13
## 54	Education	Vocational	149	11.68
## 55	Education	Postgraduate	202	15.83
## 56	Education	Other	7	0.55
## 57	Household Size	0	2	0.16
## 58	Household Size	1	277	21.71
## 59	Household Size	2	424	33.23
## 60	Household Size	3	263	20.61
## 61	Household Size	4	211	16.54
## 62	Household Size	5	74	5.80
## 63	Household Size	6	17	1.33
## 64	Household Size	7	5	0.39
## 65	Household Size	8	1	0.08
## 66	Household Size	10	2	0.16
## 67	Number of Children	0	835	65.44
## 68	Number of Children	1	219	17.16
## 69	Number of Children	2	158	12.38
## 70	Number of Children	3	50	3.92
## 71	Number of Children	4	13	1.02
## 72	Number of Children	6	1	0.08
## 73	Is the main shopper	No	289	22.65
## 74	Is the main shopper	Yes	987	77.35
## 75	Income	< £10,000	80	6.27
## 76	Income	£10,001 - £20,000	173	13.56
## 77	Income	£20,001 - £30,000	254	19.91
## 78	Income	£30,001 - £40,000	225	17.63
## 79	Income	£40,001 - £50,000	172	13.48
## 80	Income	£50,001 - £60,000	142	11.13
## 81	Income	> £60,001	165	12.93
## 82	Income	Not Specified	65	5.09
## 83	Where do you live	Citycentre	292	22.88
## 84	Where do you live	Ruralarea	235	18.42
## 85	Where do you live	Townorsuburb	749	58.70

## Opt-out Rank by Information Treatment

## `summarise()` has grouped output by 'framing\_effect'. You can override using  
## the `.groups` argument.



The above table presents the rank of opt-out for each choice scenario by information treatment. Lower the rank, higher the preference for opt-out. The summary shows that Met Office has a positive effect on the preference for opt-out, and equivalently, the endorsement has a negative effect on the preference for carbon offset.

## Summary of PCA

### for Q9

Factor loadings for Q9:

```
## Standard deviations (1, ..., p=15):
## [1] 2.5046346 1.7952538 0.8671802 0.8420678 0.7698472 0.7499137 0.6646755
## [8] 0.6494582 0.6258234 0.5907576 0.5752403 0.5206952 0.5121747 0.4780786
## [15] 0.4365870
##
## Rotation (n x k) = (15 x 15):
##          PC1      PC2      PC3      PC4      PC5
## Q9_1 -0.26098102 -0.13947880 -0.141173639 -0.5490800870 0.46368515
## Q9_2 -0.28183132 -0.08571622 -0.183406691 -0.3050513081 0.03875071
## Q9_3 -0.24644270 -0.13408089 -0.311182863 -0.4564107461 -0.56434719
## Q9_4 -0.27811523 -0.13793053 0.123332810 0.0657696856 0.57992532
## Q9_5 -0.32621198 -0.15226000 0.003682632 0.2203336821 -0.06031717
## Q9_6 -0.30234797 -0.18905754 0.081783868 0.3091446625 -0.03217584
## Q9_7 -0.30399505 -0.19184414 -0.036034623 0.2499616037 -0.21605320
```

```

## Q9_8 -0.29403431 -0.18861084 -0.065481096 0.2126700612 0.02092486
## Q9_9 -0.29489436 -0.18791037 0.035688703 0.1652629142 -0.09105797
## Q9_10 0.02006298 -0.34296215 0.809090556 -0.3029946938 -0.20034042
## Q9_11 0.20479717 -0.35836712 0.140385963 -0.0683700881 0.08072307
## Q9_12 0.20859987 -0.36465396 -0.137606913 0.0403247251 -0.08048169
## Q9_13 0.20663986 -0.38452148 -0.239210739 -0.0003796819 0.07028499
## Q9_14 0.24912124 -0.35162034 -0.157236096 0.0529014932 0.10209055
## Q9_15 0.24514851 -0.34505842 -0.213559692 0.1130254166 0.01091991
##          PC6          PC7          PC8          PC9          PC10          PC11
## Q9_1 -0.016725398 0.24140964 -0.519586399 0.01025151 -0.02325895 0.15570764
## Q9_2 -0.685277437 -0.03518415 0.460483012 -0.07433010 0.09466117 -0.24762226
## Q9_3 0.450329732 -0.25643526 0.064447313 -0.01672457 -0.05000204 -0.05566534
## Q9_4 0.347918515 -0.41975122 0.414214820 -0.05103479 0.03230021 0.10340659
## Q9_5 0.022668372 -0.14740420 0.012146157 -0.16856484 -0.09620125 0.18776913
## Q9_6 -0.078142497 -0.14948412 -0.420267929 -0.17324641 0.15335186 -0.13466700
## Q9_7 -0.289415224 -0.19330567 -0.238389549 -0.13919729 -0.08981062 0.15091835
## Q9_8 0.256567133 0.38483126 0.038030306 0.28100068 0.42694307 -0.52662665
## Q9_9 0.006452393 0.48235556 0.236538692 0.33638815 -0.53473164 0.27653501
## Q9_10 0.006745816 0.14951185 0.081516966 -0.19880355 0.15051977 0.03920506
## Q9_11 -0.098332599 -0.39456729 -0.166882831 0.48725858 -0.41183631 -0.40354006
## Q9_12 -0.152172723 -0.13157794 0.018163104 0.44998139 0.49994924 0.44460508
## Q9_13 0.094394314 0.09723500 0.093472143 -0.14797595 0.04966207 0.23556619
## Q9_14 0.087266375 0.11175758 -0.005639873 -0.30816439 -0.16367187 -0.16422634
## Q9_15 -0.024985623 0.13797268 0.087551456 -0.35394041 -0.08018505 -0.16172121
##          PC12          PC13          PC14          PC15
## Q9_1 -0.131175524 -0.03874019 0.0117488015 -0.0612089626
## Q9_2 0.110080376 -0.00236371 0.0764042080 0.0915251060
## Q9_3 0.006297199 0.12878218 0.0494180608 0.0006775114
## Q9_4 -0.048471503 0.22465809 -0.0897790936 -0.0611798815
## Q9_5 -0.233943496 -0.73363172 0.3391965919 0.1220212012
## Q9_6 0.417425495 0.35297424 0.4375908799 0.0498479424
## Q9_7 -0.195481930 0.10303915 -0.6871285639 -0.1057006176
## Q9_8 -0.072937503 -0.16606097 -0.2017129341 -0.0220423741
## Q9_9 0.069098465 0.23643960 0.1256001626 0.0130638128
## Q9_10 -0.020651487 -0.01585671 -0.0404689500 -0.0181324131
## Q9_11 0.057623371 -0.16225442 -0.0001613794 -0.0775118148
## Q9_12 -0.226497053 0.13186163 0.1607098918 0.1051337172
## Q9_13 0.690083852 -0.29903437 -0.2387922471 -0.1329122830
## Q9_14 -0.181255327 0.14521734 -0.0756590472 0.7401557875
## Q9_15 -0.356213163 0.14163028 0.2411663207 -0.6099539417

```

Importance of components:

```

## Importance of components:
##          PC1          PC2          PC3          PC4          PC5          PC6          PC7
## Standard deviation      2.5046 1.7953 0.86718 0.84207 0.76985 0.74991 0.66468
## Proportion of Variance 0.4182 0.2149 0.05013 0.04727 0.03951 0.03749 0.02945
## Cumulative Proportion 0.4182 0.6331 0.68321 0.73048 0.76999 0.80748 0.83694
##          PC8          PC9          PC10          PC11          PC12          PC13          PC14
## Standard deviation      0.64946 0.62582 0.59076 0.57524 0.52070 0.51217 0.47808
## Proportion of Variance 0.02812 0.02611 0.02327 0.02206 0.01807 0.01749 0.01524
## Cumulative Proportion 0.86506 0.89117 0.91443 0.93649 0.95457 0.97206 0.98729
##          PC15
## Standard deviation      0.43659

```

```
## Proportion of Variance 0.01271
## Cumulative Proportion 1.00000
```

## for Q10

Factor loadings for Q10:

```
## Standard deviations (1, ..., p=13):
## [1] 3.0243643 0.8395952 0.7202235 0.6679623 0.6186940 0.5485075 0.5353138
## [8] 0.5047338 0.4881521 0.4700284 0.4271656 0.4220006 0.3723855
##
## Rotation (n x k) = (13 x 13):
##          PC1          PC2          PC3          PC4          PC5          PC6
## Q10_1  0.2370513  0.69356557 -0.02474160 -0.03411143  0.48173407 -0.091076815
## Q10_2  0.2691922  0.46827847 -0.02013810  0.17952818 -0.01720555 -0.002396548
## Q10_3  0.2784583  0.16344673 -0.04587311  0.41639953 -0.49409887 -0.050696278
## Q10_4  0.2905954 -0.01702847 -0.03948003  0.27264797 -0.38909305 -0.036862237
## Q10_5  0.2665058  0.10009869  0.53241734 -0.31895518 -0.25377960  0.487887408
## Q10_6  0.2826167 -0.12331273  0.42442319 -0.11273764  0.03543716 -0.092212390
## Q10_7  0.2831621 -0.27745605  0.18392991  0.16139527  0.17342374 -0.466922443
## Q10_8  0.2803305 -0.19094595  0.31483152 -0.05511677  0.21648468 -0.341043083
## Q10_9  0.2904598 -0.10047419 -0.19930722 -0.09241954 -0.09068704  0.023239599
## Q10_10 0.2575699  0.04742038 -0.39148891 -0.73666752 -0.25892823 -0.263566382
## Q10_11 0.2924052 -0.19192607 -0.30736056  0.12692325  0.15360482  0.119274721
## Q10_12 0.2911465 -0.20176574 -0.32226941  0.08767093  0.15686316  0.149023846
## Q10_13 0.2805667 -0.21004878 -0.08632445  0.01832960  0.32563693  0.548146195
##          PC7          PC8          PC9          PC10          PC11          PC12
## Q10_1  0.1729206 -0.34431357  0.07298375 -0.25663830 -0.02553074 -0.0061551914
## Q10_2 -0.2953424  0.61811370 -0.22922459  0.36486303  0.06064831 -0.1289453328
## Q10_3 -0.1294670 -0.26335468  0.34425290  0.10946265 -0.20242613  0.4637196680
## Q10_4  0.2533791 -0.22549800 -0.10269516 -0.10946819  0.43478749 -0.5986810960
## Q10_5  0.3253549  0.02510767 -0.15354141  0.02952990 -0.31547619 -0.0008321537
## Q10_6 -0.4554798 -0.09539279 -0.25120734 -0.29795699  0.46716653  0.3295657434
## Q10_7 -0.1396737 -0.16700139 -0.28478071  0.07882260 -0.57733471 -0.2558436737
## Q10_8  0.3667549  0.25426428  0.52793941  0.27241620  0.23674426  0.0611138021
## Q10_9 -0.1166823  0.43089884  0.32459628 -0.68556801 -0.23211005 -0.1355011951
## Q10_10 -0.1089320 -0.16092614 -0.01464656  0.24318129  0.02517767 -0.0127875034
## Q10_11 0.2211968  0.05129454 -0.33031957 -0.06257224  0.05194914  0.2515664607
## Q10_12 0.3106830  0.06659471 -0.21412057  0.08096066  0.02629080  0.2903953157
## Q10_13 -0.4045247 -0.24139512  0.32563327  0.25954168  0.02493111 -0.2567797852
##          PC13
## Q10_1 -0.017380977
## Q10_2 -0.006885015
## Q10_3  0.030456863
## Q10_4 -0.039716385
## Q10_5  0.029273810
## Q10_6 -0.083754024
## Q10_7 -0.037198627
## Q10_8  0.088027891
## Q10_9 -0.040231970
## Q10_10 0.032293620
## Q10_11 0.706181824
## Q10_12 -0.691219746
```

```
## Q10_13 0.031656758
```

Importance of components:

```
## Importance of components:
##           PC1      PC2      PC3      PC4      PC5      PC6      PC7
## Standard deviation    3.0244 0.83960 0.7202 0.66796 0.61869 0.54851 0.53531
## Proportion of Variance 0.7036 0.05422 0.0399 0.03432 0.02944 0.02314 0.02204
## Cumulative Proportion 0.7036 0.75782 0.7977 0.83205 0.86149 0.88463 0.90668
##           PC8      PC9      PC10     PC11     PC12     PC13
## Standard deviation    0.5047 0.48815 0.47003 0.42717 0.4220 0.37239
## Proportion of Variance 0.0196 0.01833 0.01699 0.01404 0.0137 0.01067
## Cumulative Proportion 0.9263 0.94460 0.96160 0.97563 0.9893 1.00000
```

## for Q12

Factor loadings for Q12:

```
## Standard deviations (1, ..., p=6):
## [1] 1.7131814 0.9744303 0.8245069 0.7197747 0.7098894 0.6431679
##
## Rotation (n x k) = (6 x 6):
##           PC1      PC2      PC3      PC4      PC5      PC6
## Q12_1  0.3770140 -0.5647208 0.1148863 -0.69272761 0.19551259 -0.08749459
## Q12_2 -0.4268324 -0.3576664 0.1797303 -0.15691516 -0.72359224 0.33072308
## Q12_3 -0.3780827 -0.3826240 -0.7435457 0.04332475 0.03845367 -0.39298406
## Q12_4 0.4385955 -0.2933678 -0.4051160 0.33168174 0.01933992 0.66862809
## Q12_5 0.4369500 -0.3150497 0.2230641 0.48725558 -0.39000880 -0.52013063
## Q12_6 -0.3865704 -0.4705774 0.4333144 0.38235883 0.53313180 0.10455180
```

Importance of components:

```
## Importance of components:
##           PC1      PC2      PC3      PC4      PC5      PC6
## Standard deviation    1.7132 0.9744 0.8245 0.71977 0.70989 0.64317
## Proportion of Variance 0.4892 0.1583 0.1133 0.08635 0.08399 0.06894
## Cumulative Proportion 0.4892 0.6474 0.7607 0.84707 0.93106 1.00000
```

## Basic Logit Model

### Basic Logit Model Coefficients

```
##
## Model estimated on: Tue Dec 03 03:56:53 AM 2024
##
## Call:
## gmn1(formula = f, data = dt, model = "mnl", method = "nr")
##
## Frequencies of categories:
##
```

```
##           1           2           3           4           5           6
## 0.192868 0.272962 0.158307 0.243260 0.060815 0.071787
##
## The estimation took: 0h:0m:8s
##
## Coefficients:
##               Estimate Std. Error z-value Pr(>|z|)
## I             -0.9858758  0.0355302 -27.7476 < 2.2e-16 ***
## price          -0.0318596  0.0018653 -17.0803 < 2.2e-16 ***
## location_EU    -0.0193157  0.0179737  -1.0747  0.2825
## location_UK     0.1726739  0.0178102   9.6952 < 2.2e-16 ***
## certificate_NGO  0.0993108  0.0182718   5.4352 5.474e-08 ***
## certificate_UK   0.3372772  0.0185896  18.1433 < 2.2e-16 ***
## project_renewable 0.1324178  0.0209696   6.3148 2.706e-10 ***
## project_landfill -0.2605849  0.0230259 -11.3170 < 2.2e-16 ***
## project_manure   -0.1361997  0.0209358  -6.5056 7.740e-11 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Optimization of log-likelihood by Newton-Raphson maximisation
## Log Likelihood: -20883
## Number of observations: 12760
## Number of iterations: 4
## Exit of MLE: gradient close to zero (gradtol)
```

## Basic Logit Model Willingness to Pay

```
##
## Willigness-to-pay respect to: price
##
##               Estimate Std. Error t-value Pr(>|t|)
## I             -30.94442   2.76300 -11.1996 < 2.2e-16 ***
## location_EU    -0.60628   0.56778  -1.0678  0.2856
## location_UK     5.41985   0.64571   8.3936 < 2.2e-16 ***
## certificate_NGO  3.11714   0.60496   5.1526 2.569e-07 ***
## certificate_UK  10.58637   0.94537  11.1981 < 2.2e-16 ***
## project_renewable 4.15630   0.68590   6.0597 1.364e-09 ***
## project_landfill -8.17917   0.89143  -9.1753 < 2.2e-16 ***
## project_manure  -4.27500   0.66996  -6.3809 1.760e-10 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

## Mixed Logit Model

### Mixed Logit Model Coefficients

```
##
## Model estimated on: Tue Dec 03 03:56:53 AM 2024
##
## Call:
## gmn1(formula = f, data = dt, model = "mixl", ranp = randpar,
```

```

##      R = 2000, haltons = NA, panel = T, method = "bhhh", iterlim = 5000)
##
## Frequencies of categories:
##
##      1      2      3      4      5      6
## 0.192868 0.272962 0.158307 0.243260 0.060815 0.071787
##
## The estimation took: 0h:21m:58s
##
## Coefficients:
##
##              Estimate Std. Error  z-value  Pr(>|z|)
## price          -0.0566953   0.0026145 -21.6852 < 2.2e-16 ***
## I              -2.3087007   0.0640344 -36.0541 < 2.2e-16 ***
## location_EU     -0.0348243   0.0246893  -1.4105    0.1584
## location_UK      0.3656202   0.0248577  14.7085 < 2.2e-16 ***
## certificate_NGO   0.1969127   0.0247100   7.9690 1.554e-15 ***
## certificate_UK    0.6176641   0.0274737  22.4820 < 2.2e-16 ***
## project_renewable 0.2507852   0.0285017   8.7990 < 2.2e-16 ***
## project_landfill -0.4877729   0.0331036 -14.7347 < 2.2e-16 ***
## project_manure   -0.2526061   0.0293147  -8.6171 < 2.2e-16 ***
## sd.I             2.9160525   0.0769373  37.9017 < 2.2e-16 ***
## sd.location_EU    0.6330962   0.0381528  16.5937 < 2.2e-16 ***
## sd.location_UK    0.8182854   0.0371775  22.0102 < 2.2e-16 ***
## sd.certificate_NGO 0.5366750   0.0441214  12.1636 < 2.2e-16 ***
## sd.certificate_UK 0.6198115   0.0389616  15.9083 < 2.2e-16 ***
## sd.project_renewable 0.8285760   0.0429289  19.3011 < 2.2e-16 ***
## sd.project_landfill 0.6180166   0.0510129  12.1149 < 2.2e-16 ***
## sd.project_manure 0.8137545   0.0417698  19.4819 < 2.2e-16 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Optimization of log-likelihood by BHHH maximisation
## Log Likelihood: -16722
## Number of observations: 12760
## Number of iterations: 38
## Exit of MLE: successive function values within relative tolerance limit (reltol)
## Simulation based on 2000 draws

```

## Mixed Logit Model Willingness to Pay

```

##
## Willingness-to-pay respect to: price
##
##              Estimate Std. Error  t-value  Pr(>|t|)
## I             -40.72122    2.76497 -14.7276 < 2.2e-16 ***
## location_EU    -0.61424    0.43944  -1.3978    0.1622
## location_UK      6.44887    0.54963  11.7330 < 2.2e-16 ***
## certificate_NGO   3.47318    0.47492   7.3132 2.609e-13 ***
## certificate_UK   10.89446    0.78485  13.8809 < 2.2e-16 ***
## project_renewable 4.42339    0.52780   8.3807 < 2.2e-16 ***
## project_landfill -8.60341    0.74085 -11.6129 < 2.2e-16 ***
## project_manure   -4.45551    0.52792  -8.4397 < 2.2e-16 ***
## sd.I            51.43379    2.87065  17.9171 < 2.2e-16 ***

```



```
## sd.location_EU      11.16665      0.92067  12.1289 < 2.2e-16 ***
## sd.location_UK      14.43305      1.00596  14.3475 < 2.2e-16 ***
## sd.certificate_NGO   9.46596      0.94210  10.0478 < 2.2e-16 ***
## sd.certificate_UK   10.93233      0.92275  11.8476 < 2.2e-16 ***
## sd.project_renewable 14.61455      1.10346  13.2443 < 2.2e-16 ***
## sd.project_landfill  10.90067      1.08531  10.0438 < 2.2e-16 ***
## sd.project_manure    14.35313      1.06609  13.4634 < 2.2e-16 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

## mixed logit + co2 consumption

### mixed logit + co2 consumption Coefficients

```
##
## Model estimated on: Tue Dec 03 03:56:53 AM 2024
##
## Call:
## gmm1(formula = f, data = dt, model = "mixl", ranp = randpar,
##       R = 2000, haltons = NA, mvar = mvarlist_ctr_e, panel = T,
##       method = "bhhe", iterlim = 5000)
##
## Frequencies of categories:
##
##      1      2      3      4      5      6
## 0.192868 0.272962 0.158307 0.243260 0.060815 0.071787
##
## The estimation took: 0h:28m:49s
##
## Coefficients:
##
##              Estimate Std. Error z-value Pr(>|z|)
## price          -0.05654390  0.00260875 -21.6747 < 2.2e-16 ***
## I              -2.59610283  0.08398051 -30.9132 < 2.2e-16 ***
## location_EU     -0.01400703  0.04049285  -0.3459 0.7294076
## location_UK      0.47578771  0.03965356  11.9986 < 2.2e-16 ***
## certificate_NGO   0.30034662  0.04034475   7.4445 9.726e-14 ***
## certificate_UK    0.68517300  0.04288756  15.9760 < 2.2e-16 ***
## project_renewable 0.25020629  0.04595092   5.4451 5.178e-08 ***
## project_landfill -0.60168140  0.05349095 -11.2483 < 2.2e-16 ***
## project_manure   -0.32213100  0.04775785  -6.7451 1.529e-11 ***
## I.co2_value      0.20169695  0.03218652   6.2665 3.692e-10 ***
## location_EU.co2_value -0.01355635  0.01984155  -0.6832 0.4944611
## location_UK.co2_value -0.07461066  0.01873876  -3.9816 6.845e-05 ***
## certificate_NGO.co2_value -0.06681580  0.01962825  -3.4041 0.0006639 ***
## certificate_UK.co2_value -0.04382327  0.01996544  -2.1950 0.0281667 *
## project_renewable.co2_value -0.00022583  0.02194946  -0.0103 0.9917911
## project_landfill.co2_value 0.07378631  0.02562846   2.8791 0.0039884 **
## project_manure.co2_value 0.04415989  0.02315591   1.9071 0.0565118 .
## sd.I            2.90656420  0.07695297  37.7707 < 2.2e-16 ***
## sd.location_EU    0.63355281  0.03830623  16.5392 < 2.2e-16 ***
## sd.location_UK    0.81893373  0.03770799  21.7178 < 2.2e-16 ***
## sd.certificate_NGO 0.52734596  0.04456089  11.8343 < 2.2e-16 ***
```

```

## sd.certificate_UK          0.61124872  0.03936717  15.5269 < 2.2e-16 ***
## sd.project_renewable      0.82290309  0.04299883  19.1378 < 2.2e-16 ***
## sd.project_landfill       0.60656876  0.05175610  11.7198 < 2.2e-16 ***
## sd.project_manure         0.81115005  0.04190579  19.3565 < 2.2e-16 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Optimization of log-likelihood by BHHH maximisation
## Log Likelihood: -16708
## Number of observations: 12760
## Number of iterations: 41
## Exit of MLE: successive function values within relative tolerance limit (reltol)
## Simulation based on 2000 draws

```

Note that the coefficient for “I.co2\_value” measures the utility for opt-out conditional on co2 consumption. This coefficient is positive means lower baseline utility for carbon offsetting.

### mixed logit + co2 consumption Willingness to Pay

```

##
## Willigness-to-pay respect to: price
##
##              Estimate Std. Error t-value Pr(>|t|)
## I             -45.9130501   3.1462364 -14.5930 < 2.2e-16 ***
## location_EU    -0.2477196   0.7169734  -0.3455 0.7297130
## location_UK     8.4144838   0.8232108  10.2215 < 2.2e-16 ***
## certificate_NGO  5.3117424   0.7682719   6.9139 4.716e-12 ***
## certificate_UK  12.1175409   1.0232953  11.8417 < 2.2e-16 ***
## project_renewable  4.4249919   0.8292583   5.3361 9.498e-08 ***
## project_landfill -10.6409608   1.0955786  -9.7126 < 2.2e-16 ***
## project_manure  -5.6970073   0.8631328  -6.6004 4.101e-11 ***
## I.co2_value     3.5670860   0.5926035   6.0193 1.751e-09 ***
## location_EU.co2_value -0.2397492   0.3510885  -0.6829 0.4946866
## location_UK.co2_value -1.3195175   0.3382106  -3.9015 9.561e-05 ***
## certificate_NGO.co2_value -1.1816624   0.3526752  -3.3506 0.0008065 ***
## certificate_UK.co2_value -0.7750310   0.3558102  -2.1782 0.0293901 *
## project_renewable.co2_value -0.0039938   0.3881852  -0.0103 0.9917911
## project_landfill.co2_value  1.3049384   0.4575387   2.8521 0.0043434 **
## project_manure.co2_value  0.7809842   0.4113982   1.8984 0.0576479 .
## sd.I           51.4036756   2.8739322  17.8862 < 2.2e-16 ***
## sd.location_EU  11.2046186   0.9261326  12.0983 < 2.2e-16 ***
## sd.location_UK  14.4831495   1.0173555  14.2361 < 2.2e-16 ***
## sd.certificate_NGO  9.3263106   0.9470515   9.8477 < 2.2e-16 ***
## sd.certificate_UK 10.8101624   0.9261396  11.6723 < 2.2e-16 ***
## sd.project_renewable 14.5533491   1.1043075  13.1787 < 2.2e-16 ***
## sd.project_landfill 10.7273954   1.0947671   9.7988 < 2.2e-16 ***
## sd.project_manure 14.3454922   1.0691193  13.4180 < 2.2e-16 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

```

## mixed logit + framing effect

### mixed logit + framing effect Coefficients

```
##
## Model estimated on: Tue Dec 03 03:56:53 AM 2024
##
## Call:
## gmm1(formula = f, data = dt, model = "mixl", ranp = randpar,
##       R = 2000, haltons = NA, mvar = mvarlist_ctrl_f, panel = T,
##       method = "bhhh", iterlim = 5000)
##
## Frequencies of categories:
##
##          1          2          3          4          5          6
## 0.192868 0.272962 0.158307 0.243260 0.060815 0.071787
##
## The estimation took: 0h:32m:59s
##
## Coefficients:
##
##              Estimate Std. Error z-value Pr(>|z|)
## price          -0.0567011  0.0026150 -21.6829 < 2.2e-16 ***
## I             -2.4051778  0.0997483 -24.1125 < 2.2e-16 ***
## location_EU      0.0586052  0.0562328  1.0422 0.2973243
## location_UK      0.4158360  0.0549578  7.5665 3.841e-14 ***
## certificate_NGO   0.1872555  0.0553873  3.3808 0.0007226 ***
## certificate_UK    0.6217519  0.0593334 10.4789 < 2.2e-16 ***
## project_renewable 0.2443827  0.0633107  3.8601 0.0001134 ***
## project_landfill -0.5139291  0.0747136 -6.8787 6.042e-12 ***
## project_manure   -0.3546322  0.0662622 -5.3520 8.701e-08 ***
## I.framing_effectconsequence -0.1133359  0.1218870 -0.9298 0.3524519
## I.framing_effectMetOffice  0.2120373  0.1031619  2.0554 0.0398420 *
## I.framing_effectUN -0.0026007  0.1201287 -0.0216 0.9827277
## location_EU.framing_effectconsequence -0.0916926  0.0787856 -1.1638 0.2444953
## location_EU.framing_effectMetOffice -0.1357801  0.0675733 -2.0094 0.0444975 *
## location_EU.framing_effectUN -0.1036988  0.0787782 -1.3163 0.1880601
## location_UK.framing_effectconsequence -0.1082280  0.0769819 -1.4059 0.1597569
## location_UK.framing_effectMetOffice -0.0430491  0.0656822 -0.6554 0.5122002
## location_UK.framing_effectUN -0.0406622  0.0757156 -0.5370 0.5912411
## certificate_NGO.framing_effectconsequence 0.0233037  0.0786311  0.2964 0.7669498
## certificate_NGO.framing_effectMetOffice 0.0105095  0.0671651  0.1565 0.8756610
## certificate_NGO.framing_effectUN 0.0044858  0.0778144  0.0576 0.9540292
## certificate_UK.framing_effectconsequence -0.0385091  0.0813694 -0.4733 0.6360255
## certificate_UK.framing_effectMetOffice 0.0149383  0.0696794  0.2144 0.8302457
## certificate_UK.framing_effectUN -0.0131673  0.0808431 -0.1629 0.8706171
## project_renewable.framing_effectconsequence 0.0973237  0.0903183  1.0776 0.2812284
## project_renewable.framing_effectMetOffice -0.0822648  0.0763485 -1.0775 0.2812611
## project_renewable.framing_effectUN 0.0975909  0.0886033  1.1014 0.2707065
## project_landfill.framing_effectconsequence 0.0736738  0.1049719  0.7018 0.4827774
## project_landfill.framing_effectMetOffice -0.0080229  0.0896247 -0.0895 0.9286717
## project_landfill.framing_effectUN 0.0691378  0.1029094  0.6718 0.5016910
## project_manure.framing_effectconsequence 0.0899468  0.0926874  0.9704 0.3318312
## project_manure.framing_effectMetOffice 0.1628706  0.0795047  2.0486 0.0405046 *
## project_manure.framing_effectUN 0.1036882  0.0922537  1.1239 0.2610359
```

```

## sd.I                2.8893123  0.0765411  37.7485 < 2.2e-16 ***
## sd.location_EU      0.6306618  0.0383360  16.4509 < 2.2e-16 ***
## sd.location_UK      0.8203273  0.0371909  22.0572 < 2.2e-16 ***
## sd.certificate_NGO  0.5347654  0.0438317  12.2004 < 2.2e-16 ***
## sd.certificate_UK   0.6191049  0.0390368  15.8595 < 2.2e-16 ***
## sd.project_renewable 0.8201365  0.0430001  19.0729 < 2.2e-16 ***
## sd.project_landfill 0.6153003  0.0510482  12.0533 < 2.2e-16 ***
## sd.project_manure   0.8104552  0.0418911  19.3467 < 2.2e-16 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Optimization of log-likelihood by BHHH maximisation
## Log Likelihood: -16714
## Number of observations: 12760
## Number of iterations: 46
## Exit of MLE: successive function values within relative tolerance limit (reltol)
## Simulation based on 2000 draws

```

## mixed logit + framing effect Willingness to Pay

```

##
## Willingness-to-pay respect to: price
##
##
## Estimate Std. Error t-value Pr(>|t|)
## I -42.418529 3.131848 -13.5442 < 2.2e-16 ***
## location_EU 1.033580 0.991331 1.0426 0.2971246
## location_UK 7.333825 1.040362 7.0493 1.798e-12 ***
## certificate_NGO 3.302501 0.993044 3.3256 0.0008822 ***
## certificate_UK 10.965427 1.215538 9.0210 < 2.2e-16 ***
## project_renewable 4.310016 1.125862 3.8282 0.0001291 ***
## project_landfill -9.063828 1.402890 -6.4608 1.041e-10 ***
## project_manure -6.254414 1.187324 -5.2677 1.382e-07 ***
## I.framing_effectconsequence -1.998830 2.153275 -0.9283 0.3532653
## I.framing_effectMetOffice 3.739562 1.825997 2.0480 0.0405643 *
## I.framing_effectUN -0.045867 2.118669 -0.0216 0.9827280
## location_EU.framing_effectconsequence -1.617122 1.392511 -1.1613 0.2455204
## location_EU.framing_effectMetOffice -2.394663 1.199051 -1.9971 0.0458109 *
## location_EU.framing_effectUN -1.828867 1.392193 -1.3137 0.1889611
## location_UK.framing_effectconsequence -1.908746 1.360680 -1.4028 0.1606798
## location_UK.framing_effectMetOffice -0.759229 1.159158 -0.6550 0.5124785
## location_UK.framing_effectUN -0.717132 1.335892 -0.5368 0.5913930
## certificate_NGO.framing_effectconsequence 0.410991 1.387007 0.2963 0.7669894
## certificate_NGO.framing_effectMetOffice 0.185348 1.184560 0.1565 0.8756625
## certificate_NGO.framing_effectUN 0.079114 1.372396 0.0576 0.9540304
## certificate_UK.framing_effectconsequence -0.679160 1.435347 -0.4732 0.6360934
## certificate_UK.framing_effectMetOffice 0.263457 1.228949 0.2144 0.8302538
## certificate_UK.framing_effectUN -0.232223 1.425708 -0.1629 0.8706110
## project_renewable.framing_effectconsequence 1.716434 1.595860 1.0756 0.2821267
## project_renewable.framing_effectMetOffice -1.450850 1.348002 -1.0763 0.2817943
## project_renewable.framing_effectUN 1.721147 1.565664 1.0993 0.2716339
## project_landfill.framing_effectconsequence 1.299336 1.852696 0.7013 0.4831024
## project_landfill.framing_effectMetOffice -0.141494 1.580654 -0.0895 0.9286719
## project_landfill.framing_effectUN 1.219337 1.815903 0.6715 0.5019168

```

```
## project_manure.framing_effectconsequence      1.586333    1.637139    0.9690 0.3325619
## project_manure.framing_effectMetOffice         2.872441    1.409681    2.0377 0.0415846 *
## project_manure.framing_effectUN                1.828680    1.628711    1.1228 0.2615319
## sd.I                                             50.956890    2.847997   17.8922 < 2.2e-16 ***
## sd.location_EU                                11.122566    0.921554   12.0694 < 2.2e-16 ***
## sd.location_UK                                 14.467569    1.008437   14.3465 < 2.2e-16 ***
## sd.certificate_NGO                             9.431303    0.937047   10.0649 < 2.2e-16 ***
## sd.certificate_UK                             10.918743    0.923324   11.8255 < 2.2e-16 ***
## sd.project_renewable                          14.464206    1.099558   13.1546 < 2.2e-16 ***
## sd.project_landfill                           10.851645    1.085342    9.9984 < 2.2e-16 ***
## sd.project_manure                             14.293462    1.065448   13.4154 < 2.2e-16 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

## mixed logit + co2 consumption + framing effect

### mixed logit + co2 consumption + framing effect Coefficients

```
##
## Model estimated on: Tue Dec 03 03:56:53 AM 2024
##
## Call:
## gmm1(formula = f, data = dt, model = "mix1", ranp = randpar,
##       R = 2000, haltons = NA, mvar = mvarlist_ctrl_ef, panel = T,
##       method = "bhhh", iterlim = 5000)
##
## Frequencies of categories:
##
##          1          2          3          4          5          6
## 0.192868 0.272962 0.158307 0.243260 0.060815 0.071787
##
## The estimation took: 0h:39m:36s
##
## Coefficients:
##
##              Estimate Std. Error z-value Pr(>|z|)
## price          -0.05651981 0.00260902 -21.6633 < 2.2e-16 ***
## I              -2.68215135 0.11300019 -23.7358 < 2.2e-16 ***
## location_EU      0.07458409 0.06390540  1.1671 0.2431694
## location_UK      0.53913769 0.06237044  8.6441 < 2.2e-16 ***
## certificate_NGO   0.28490181 0.06313142  4.5128 6.397e-06 ***
## certificate_UK    0.68638455 0.06712155 10.2260 < 2.2e-16 ***
## project_renewable 0.24656755 0.07220467  3.4148 0.0006382 ***
## project_landfill -0.62679786 0.08486867 -7.3855 1.519e-13 ***
## project_manure    -0.41703503 0.07521362 -5.5447 2.945e-08 ***
## I.co2_value       0.21220235 0.03230951  6.5678 5.106e-11 ***
## I.framing_effectconsequence -0.18490422 0.12194513 -1.5163 0.1294460
## I.framing_effectMetOffice  0.22884590 0.10304475  2.2208 0.0263618 *
## I.framing_effectUN  0.00686357 0.12006232  0.0572 0.9544124
## location_EU.co2_value -0.01238052 0.01985709 -0.6235 0.5329683
## location_EU.framing_effectconsequence -0.08890881 0.07870672 -1.1296 0.2586357
## location_EU.framing_effectMetOffice -0.13224441 0.06748742 -1.9595 0.0500494 .
## location_EU.framing_effectUN -0.10004740 0.07875628 -1.2703 0.2039629
```

```

## location_UK.co2_value          -0.07642822  0.01877194  -4.0714  4.673e-05 ***
## location_UK.framing_effectconsequence -0.11561250  0.07680957  -1.5052  0.1322769
## location_UK.framing_effectMetOffice -0.05780051  0.06551100  -0.8823  0.3776133
## location_UK.framing_effectUN      -0.05218670  0.07552855  -0.6910  0.4895949
## certificate_NGO.co2_value        -0.06590338  0.01966305  -3.3516  0.0008034 ***
## certificate_NGO.framing_effectconsequence  0.02578773  0.07849791   0.3285  0.7425224
## certificate_NGO.framing_effectMetOffice  0.01709290  0.06705509   0.2549  0.7987939
## certificate_NGO.framing_effectUN      0.01174897  0.07771622   0.1512  0.8798354
## certificate_UK.co2_value         -0.04418181  0.01997914  -2.2114  0.0270083 *
## certificate_UK.framing_effectconsequence -0.03041914  0.08119715  -0.3746  0.7079333
## certificate_UK.framing_effectMetOffice  0.01764233  0.06951591   0.2538  0.7996590
## certificate_UK.framing_effectUN      -0.00702314  0.08070727  -0.0870  0.9306557
## project_renewable.co2_value       0.00070152  0.02197470   0.0319  0.9745325
## project_renewable.framing_effectconsequence  0.09301744  0.09023179   1.0309  0.3026008
## project_renewable.framing_effectMetOffice -0.08806715  0.07624685  -1.1550  0.2480795
## project_renewable.framing_effectUN      0.10027039  0.08859862   1.1317  0.2577447
## project_landfill.co2_value        0.07410465  0.02567466   2.8863  0.0038981 **
## project_landfill.framing_effectconsequence  0.07173761  0.10477122   0.6847  0.4935287
## project_landfill.framing_effectMetOffice -0.01280449  0.08943450  -0.1432  0.8861545
## project_landfill.framing_effectUN      0.06480529  0.10269863   0.6310  0.5280249
## project_manure.co2_value          0.04325890  0.02319668   1.8649  0.0621990 .
## project_manure.framing_effectconsequence  0.08727852  0.09255894   0.9430  0.3457061
## project_manure.framing_effectMetOffice  0.15489473  0.07938697   1.9511  0.0510409 .
## project_manure.framing_effectUN      0.09296383  0.09207416   1.0097  0.3126570
## sd.I                             2.89309445  0.07691874  37.6123 < 2.2e-16 ***
## sd.location_EU                   0.63356922  0.03865070  16.3922 < 2.2e-16 ***
## sd.location_UK                   0.82160720  0.03772922  21.7764 < 2.2e-16 ***
## sd.certificate_NGO               0.52456617  0.04414867  11.8818 < 2.2e-16 ***
## sd.certificate_UK                0.60974293  0.03938647  15.4810 < 2.2e-16 ***
## sd.project_renewable              0.81485474  0.04293701  18.9779 < 2.2e-16 ***
## sd.project_landfill              0.60693251  0.05161894  11.7579 < 2.2e-16 ***
## sd.project_manure                 0.80663644  0.04199659  19.2072 < 2.2e-16 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Optimization of log-likelihood by BHHH maximisation
## Log Likelihood: -16699
## Number of observations: 12760
## Number of iterations: 55
## Exit of MLE: successive function values within relative tolerance limit (reltol)
## Simulation based on 2000 draws

```

The effect of co2 consumption is statistically significant and negative. However, the effect of framing effect is largely not statistically significant, and Met Office has a adverse effect on the preference for carbon offsetting and only shift the overall preference, not the preference for carbon offsetting features.

## mixed logit + co2 consumption + framing effect Willingness to Pay

```

##
## Willigness-to-pay respect to:  price
##
##                                     Estimate Std. Error  t-value Pr(>|t|)
## I                                -47.455064    3.467141 -13.6871 < 2.2e-16 ***

```

## location_EU	1.319610	1.130404	1.1674	0.2430576	
## location_UK	9.538915	1.207875	7.8973	2.887e-15	***
## certificate_NGO	5.040742	1.148956	4.3872	1.148e-05	***
## certificate_UK	12.144141	1.370933	8.8583	< 2.2e-16	***
## project_renewable	4.362498	1.286161	3.3919	0.0006942	***
## project_landfill	-11.089879	1.609317	-6.8910	5.538e-12	***
## project_manure	-7.378564	1.357612	-5.4350	5.481e-08	***
## I.co2_value	3.754477	0.597212	6.2867	3.243e-10	***
## I.framing_effectconsequence	-3.271494	2.165773	-1.5105	0.1309049	
## I.framing_effectMetOffice	4.048950	1.831300	2.2110	0.0270379	*
## I.framing_effectUN	0.121436	2.124163	0.0572	0.9544105	
## location_EU.co2_value	-0.219047	0.351474	-0.6232	0.5331369	
## location_EU.framing_effectconsequence	-1.573056	1.395335	-1.1274	0.2595872	
## location_EU.framing_effectMetOffice	-2.339789	1.200715	-1.9487	0.0513358	.
## location_EU.framing_effectUN	-1.770130	1.396010	-1.2680	0.2048008	
## location_UK.co2_value	-1.352238	0.339309	-3.9853	6.740e-05	***
## location_UK.framing_effectconsequence	-2.045522	1.362497	-1.5013	0.1332772	
## location_UK.framing_effectMetOffice	-1.022659	1.160447	-0.8813	0.3781753	
## location_UK.framing_effectUN	-0.923335	1.337249	-0.6905	0.4898966	
## certificate_NGO.co2_value	-1.166023	0.353343	-3.3000	0.0009669	***
## certificate_NGO.framing_effectconsequence	0.456260	1.389163	0.3284	0.7425773	
## certificate_NGO.framing_effectMetOffice	0.302423	1.186487	0.2549	0.7988083	
## certificate_NGO.framing_effectUN	0.207874	1.375152	0.1512	0.8798463	
## certificate_UK.co2_value	-0.781705	0.356253	-2.1942	0.0282181	*
## certificate_UK.framing_effectconsequence	-0.538203	1.436733	-0.3746	0.7079564	
## certificate_UK.framing_effectMetOffice	0.312144	1.230049	0.2538	0.7996766	
## certificate_UK.framing_effectUN	-0.124260	1.427895	-0.0870	0.9306532	
## project_renewable.co2_value	0.012412	0.388795	0.0319	0.9745324	
## project_renewable.framing_effectconsequence	1.645749	1.599284	1.0291	0.3034544	
## project_renewable.framing_effectMetOffice	-1.558164	1.350702	-1.1536	0.2486661	
## project_renewable.framing_effectUN	1.774075	1.570890	1.1293	0.2587528	
## project_landfill.co2_value	1.311127	0.458600	2.8590	0.0042501	**
## project_landfill.framing_effectconsequence	1.269247	1.855086	0.6842	0.4938498	
## project_landfill.framing_effectMetOffice	-0.226549	1.582371	-0.1432	0.8861556	
## project_landfill.framing_effectUN	1.146594	1.817892	0.6307	0.5282187	
## project_manure.co2_value	0.765376	0.412218	1.8567	0.0633500	.
## project_manure.framing_effectconsequence	1.544211	1.640067	0.9416	0.3464212	
## project_manure.framing_effectMetOffice	2.740539	1.411395	1.9417	0.0521705	.
## project_manure.framing_effectUN	1.644801	1.630377	1.0088	0.3130481	
## sd.I	51.187262	2.866433	17.8575	< 2.2e-16	***
## sd.location_EU	11.209684	0.931531	12.0336	< 2.2e-16	***
## sd.location_UK	14.536623	1.021163	14.2354	< 2.2e-16	***
## sd.certificate_NGO	9.281102	0.940100	9.8725	< 2.2e-16	***
## sd.certificate_UK	10.788127	0.925935	11.6511	< 2.2e-16	***
## sd.project_renewable	14.417152	1.098714	13.1218	< 2.2e-16	***
## sd.project_landfill	10.738403	1.093915	9.8165	< 2.2e-16	***
## sd.project_manure	14.271747	1.068443	13.3575	< 2.2e-16	***
## ---					
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1					

## mixed logit + 1 PCA for Q9 and Q10 + reduced demographic controls

Here we included the first component for Q9 and Q10. Q9 was about respondents' attitude towards carbon offsetting, and Q10 was about respondents' attitude towards climate change.

## mixed logit + 1 PCA for Q9 and Q10 + reduced demographic controls Coefficients

```
##
## Model estimated on: Tue Dec 03 03:56:53 AM 2024
##
## Call:
## gmm1(formula = f, data = dt, model = "mixl", ranp = randpar,
##       R = 2000, haltons = NA, mvar = mvarlist_p1rd, panel = T,
##       method = "bhgh", iterlim = 5000)
##
## Frequencies of categories:
##
##          1          2          3          4          5          6
## 0.192868 0.272962 0.158307 0.243260 0.060815 0.071787
##
## The estimation took: 0h:40m:54s
##
## Coefficients:
##
##              Estimate Std. Error z-value Pr(>|z|)
## price            -0.05670913  0.00261178 -21.7128 < 2.2e-16 ***
## I                -1.85444549  0.10755058 -17.2425 < 2.2e-16 ***
## location_EU       -0.03345607  0.06344361 -0.5273  0.5979606
## location_UK        0.15629300  0.06255689  2.4984  0.0124750 *
## certificate_NGO    0.06227585  0.06421592  0.9698  0.3321520
## certificate_UK     0.44887672  0.06577791  6.8241 8.846e-12 ***
## project_renewable  0.31154205  0.07270703  4.2849 1.828e-05 ***
## project_landfill  -0.55301698  0.08514684 -6.4949 8.311e-11 ***
## project_manure    -0.39731239  0.07524737 -5.2801 1.291e-07 ***
## I.Q9_PC1         -0.54332508  0.02183042 -24.8884 < 2.2e-16 ***
## I.Q10_PC1        -0.01473301  0.01301584 -1.1319 0.2576641
## I.age_group35_54  -0.37442085  0.09069746 -4.1282 3.656e-05 ***
## I.age_group55_    -0.40903453  0.10963694 -3.7308 0.0001909 ***
## I.is_women        -0.15604851  0.07778471 -2.0062 0.0448393 *
## I.income_level30_50k -0.33057590  0.08889597 -3.7187 0.0002003 ***
## I.income_level50_  -0.26017100  0.09649557 -2.6962 0.0070136 **
## location_EU.Q9_PC1  0.03397927  0.01072676  3.1677 0.0015364 **
## location_EU.Q10_PC1 0.00753381  0.00842591  0.8941 0.3712552
## location_EU.age_group35_54 -0.01296771  0.05874692 -0.2207 0.8252960
## location_EU.age_group55_  0.00945384  0.07160538  0.1320 0.8949630
## location_EU.is_women -0.02433925  0.05031663 -0.4837 0.6285833
## location_EU.income_level30_50k 0.04146652  0.05777095  0.7178 0.4728963
## location_EU.income_level50_ 0.03705563  0.06209696  0.5967 0.5506822
## location_UK.Q9_PC1  0.02488688  0.01062872  2.3415 0.0192077 *
## location_UK.Q10_PC1 0.04886789  0.00829196  5.8934 3.783e-09 ***
## location_UK.age_group35_54 0.21870927  0.05729869  3.8170 0.0001351 ***
## location_UK.age_group55_ 0.37342733  0.06998999  5.3354 9.531e-08 ***
```



```

## location_UK.is_women          0.00696219  0.04900169  0.1421 0.8870163
## location_UK.income_level30_50k 0.05813927  0.05608910  1.0366 0.2999447
## location_UK.income_level50_    0.00554147  0.06079529  0.0911 0.9273736
## certificate_NGO.Q9_PC1         0.06422941  0.01071290  5.9955 2.028e-09 ***
## certificate_NGO.Q10_PC1        0.00656710  0.00849959  0.7726 0.4397372
## certificate_NGO.age_group35_54 0.08223369  0.05883985  1.3976 0.1622378
## certificate_NGO.age_group55_    0.03471424  0.07106589  0.4885 0.6252101
## certificate_NGO.is_women        0.08257564  0.05044776  1.6369 0.1016609
## certificate_NGO.income_level30_50k 0.19221143  0.05768567  3.3320 0.0008621 ***
## certificate_NGO.income_level50_ -0.02590308  0.06256723 -0.4140 0.6788712
## certificate_UK.Q9_PC1          0.07111845  0.01120938  6.3445 2.231e-10 ***
## certificate_UK.Q10_PC1         0.00357993  0.00865103  0.4138 0.6790092
## certificate_UK.age_group35_54   0.11593813  0.06030936  1.9224 0.0545567 .
## certificate_UK.age_group55_     0.14891638  0.07368676  2.0209 0.0432862 *
## certificate_UK.is_women         0.11744245  0.05151783  2.2796 0.0226287 *
## certificate_UK.income_level30_50k 0.08407196  0.05929333  1.4179 0.1562202
## certificate_UK.income_level50_ -0.04291950  0.06373905 -0.6734 0.5007166
## project_renewable.Q9_PC1        0.01236890  0.01214451  1.0185 0.3084515
## project_renewable.Q10_PC1       0.00063971  0.00956308  0.0669 0.9466664
## project_renewable.age_group35_54 -0.09875941  0.06662229 -1.4824 0.1382398
## project_renewable.age_group55_ -0.17361001  0.08152872 -2.1294 0.0332184 *
## project_renewable.is_women      0.05285181  0.05721108  0.9238 0.3555885
## project_renewable.income_level30_50k 0.10629619  0.06589176  1.6132 0.1067024
## project_renewable.income_level50_ -0.09562888  0.07070349 -1.3525 0.1762045
## project_landfill.Q9_PC1         -0.02450817  0.01485907 -1.6494 0.0990709 .
## project_landfill.Q10_PC1        -0.05112505  0.01128112 -4.5319 5.845e-06 ***
## project_landfill.age_group35_54 -0.10087717  0.07765844 -1.2990 0.1939490
## project_landfill.age_group55_   -0.05446167  0.09419129 -0.5782 0.5631271
## project_landfill.is_women       0.02706026  0.06674110  0.4055 0.6851459
## project_landfill.income_level30_50k 0.26482901  0.07640320  3.4662 0.0005279 ***
## project_landfill.income_level50_ 0.04636287  0.08291217  0.5592 0.5760385
## project_manure.Q9_PC1           -0.01176680  0.01262260 -0.9322 0.3512327
## project_manure.Q10_PC1          -0.04302190  0.00993761 -4.3292 1.497e-05 ***
## project_manure.age_group35_54   0.12065450  0.06914325  1.7450 0.0809860 .
## project_manure.age_group55_     0.17119443  0.08402218  2.0375 0.0416009 *
## project_manure.is_women         0.03563114  0.05907287  0.6032 0.5463938
## project_manure.income_level30_50k -0.02125858  0.06755955 -0.3147 0.7530166
## project_manure.income_level50_  0.09375657  0.07330901  1.2789 0.2009242
## sd.I                           2.49621781  0.06833439 36.5295 < 2.2e-16 ***
## sd.location_EU                  0.64669339  0.03774916 17.1313 < 2.2e-16 ***
## sd.location_UK                  0.78404329  0.03759664 20.8541 < 2.2e-16 ***
## sd.certificate_NGO              0.50847753  0.04475517 11.3613 < 2.2e-16 ***
## sd.certificate_UK               0.58992224  0.04031773 14.6318 < 2.2e-16 ***
## sd.project_renewable             0.83103390  0.04323629 19.2207 < 2.2e-16 ***
## sd.project_landfill             0.58388638  0.05149181 11.3394 < 2.2e-16 ***
## sd.project_manure               0.79658685  0.04144529 19.2202 < 2.2e-16 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Optimization of log-likelihood by BHHH maximisation
## Log Likelihood: -16467
## Number of observations: 12760
## Number of iterations: 55
## Exit of MLE: successive function values within relative tolerance limit (reltol)

```

## Simulation based on 2000 draws

## mixed logit + 1 PCA for Q9 and Q10 + reduced demographic controls Willingness to Pay

```
##
## Willingness-to-pay respect to: price
##
##
```

	Estimate	Std. Error	t-value	Pr(> t )	
## I	-32.701006	2.846629	-11.4876	< 2.2e-16	***
## location_EU	-0.589959	1.120067	-0.5267	0.5983895	
## location_UK	2.756047	1.112303	2.4778	0.0132201	*
## certificate_NGO	1.098163	1.134266	0.9682	0.3329594	
## certificate_UK	7.915423	1.246725	6.3490	2.168e-10	***
## project_renewable	5.493685	1.304535	4.2112	2.540e-05	***
## project_landfill	-9.751816	1.588807	-6.1378	8.366e-10	***
## project_manure	-7.006146	1.349482	-5.1917	2.083e-07	***
## I.Q9_PC1	-9.580911	0.606929	-15.7859	< 2.2e-16	***
## I.Q10_PC1	-0.259800	0.229736	-1.1309	0.2581145	
## I.age_group35_54	-6.602480	1.629848	-4.0510	5.100e-05	***
## I.age_group55_	-7.212852	1.960332	-3.6794	0.0002338	***
## I.is_women	-2.751735	1.379391	-1.9949	0.0460548	*
## I.income_level30_50k	-5.829325	1.590928	-3.6641	0.0002482	***
## I.income_level50_	-4.587815	1.715145	-2.6749	0.0074755	**
## location_EU.Q9_PC1	0.599185	0.191912	3.1222	0.0017951	**
## location_EU.Q10_PC1	0.132850	0.148751	0.8931	0.3718023	
## location_EU.age_group35_54	-0.228671	1.036121	-0.2207	0.8253271	
## location_EU.age_group55_	0.166708	1.262676	0.1320	0.8949628	
## location_EU.is_women	-0.429195	0.887648	-0.4835	0.6287275	
## location_EU.income_level30_50k	0.731214	1.019571	0.7172	0.4732639	
## location_EU.income_level50_	0.653433	1.095696	0.5964	0.5509323	
## location_UK.Q9_PC1	0.438851	0.188389	2.3295	0.0198329	*
## location_UK.Q10_PC1	0.861729	0.152680	5.6440	1.661e-08	***
## location_UK.age_group35_54	3.856686	1.030285	3.7433	0.0001816	***
## location_UK.age_group55_	6.584960	1.279964	5.1446	2.680e-07	***
## location_UK.is_women	0.122770	0.864150	0.1421	0.8870242	
## location_UK.income_level30_50k	1.025219	0.990071	1.0355	0.3004353	
## location_UK.income_level50_	0.097717	1.072075	0.0911	0.9273750	
## certificate_NGO.Q9_PC1	1.132612	0.196999	5.7493	8.960e-09	***
## certificate_NGO.Q10_PC1	0.115803	0.150006	0.7720	0.4401193	
## certificate_NGO.age_group35_54	1.450096	1.040645	1.3935	0.1634810	
## certificate_NGO.age_group55_	0.612146	1.253809	0.4882	0.6253879	
## certificate_NGO.is_women	1.456126	0.892454	1.6316	0.1027640	
## certificate_NGO.income_level30_50k	3.389427	1.031784	3.2850	0.0010198	**
## certificate_NGO.income_level50_	-0.456771	1.103706	-0.4139	0.6789824	
## certificate_UK.Q9_PC1	1.254092	0.207591	6.0412	1.530e-09	***
## certificate_UK.Q10_PC1	0.063128	0.152638	0.4136	0.6791822	
## certificate_UK.age_group35_54	2.044435	1.070200	1.9103	0.0560907	.
## certificate_UK.age_group55_	2.625969	1.308350	2.0071	0.0447407	*
## certificate_UK.is_women	2.070962	0.913841	2.2662	0.0234380	*
## certificate_UK.income_level30_50k	1.482512	1.048647	1.4137	0.1574389	
## certificate_UK.income_level50_	-0.756836	1.124734	-0.6729	0.5010096	
## project_renewable.Q9_PC1	0.218111	0.214392	1.0173	0.3089874	

```

## project_renewable.Q10_PC1      0.011281    0.168643    0.0669 0.9466692
## project_renewable.age_group35_54 -1.741508    1.178165   -1.4782 0.1393670
## project_renewable.age_group55_  -3.061412    1.449122   -2.1126 0.0346352 *
## project_renewable.is_women      0.931981    1.009265    0.9234 0.3557855
## project_renewable.income_level30_50k 1.874411    1.164716    1.6093 0.1075444
## project_renewable.income_level50_ -1.686305    1.249897   -1.3492 0.1772871
## project_landfill.Q9_PC1        -0.432173    0.262757   -1.6448 0.1000187
## project_landfill.Q10_PC1       -0.901531    0.204343   -4.4119 1.025e-05 ***
## project_landfill.age_group35_54 -1.778852    1.372119   -1.2964 0.1948282
## project_landfill.age_group55_  -0.960369    1.661668   -0.5780 0.5632947
## project_landfill.is_women      0.477176    1.177079    0.4054 0.6851906
## project_landfill.income_level30_50k 4.669954    1.369273    3.4105 0.0006484 ***
## project_landfill.income_level50_ 0.817556    1.462622    0.5590 0.5761850
## project_manure.Q9_PC1         -0.207494    0.222764   -0.9315 0.3516206
## project_manure.Q10_PC1        -0.758642    0.179532   -4.2257 2.383e-05 ***
## project_manure.age_group35_54    2.127603    1.223894    1.7384 0.0821425 .
## project_manure.age_group55_     3.018816    1.487047    2.0301 0.0423489 *
## project_manure.is_women        0.628314    1.042124    0.6029 0.5465640
## project_manure.income_level30_50k -0.374870    1.191432   -0.3146 0.7530361
## project_manure.income_level50_   1.653289    1.295099    1.2766 0.2017531
## sd.I                          44.017921    2.479970   17.7494 < 2.2e-16 ***
## sd.location_EU                 11.403692    0.919635   12.4002 < 2.2e-16 ***
## sd.location_UK                 13.825699    0.987590   13.9994 < 2.2e-16 ***
## sd.certificate_NGO             8.966415    0.937002    9.5693 < 2.2e-16 ***
## sd.certificate_UK             10.402598    0.922425   11.2774 < 2.2e-16 ***
## sd.project_renewable           14.654324    1.107674   13.2298 < 2.2e-16 ***
## sd.project_landfill            10.296163    1.074603    9.5814 < 2.2e-16 ***
## sd.project_manure              14.046890    1.051988   13.3527 < 2.2e-16 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

```

## mixed logit + 1 PCA for Q9 and Q10 + full demographic controls

### mixed logit + 1 PCA for Q9 and Q10 + full demographic controls Coefficients

```

##
## Model estimated on: Tue Dec 03 03:56:54 AM 2024
##
## Call:
## gmn1(formula = f, data = dt, model = "mixl", ranp = randpar,
##       R = 2000, haltons = NA, mvar = mvarlist_p1d, panel = T, method = "bhhh",
##       iterlim = 5000)
##
## Frequencies of categories:
##
##          1          2          3          4          5          6
## 0.192868 0.272962 0.158307 0.243260 0.060815 0.071787
##
## The estimation took: 1h:3m:36s
##
## Coefficients:
##
##                                     Estimate Std. Error  z-value Pr(>|z|)

```

## price	-0.0566237	0.0026141	-21.6612	< 2.2e-16	***
## I	-1.2247405	0.1271318	-9.6336	< 2.2e-16	***
## location_EU	0.0102299	0.0769165	0.1330	0.8941930	
## location_UK	0.0985541	0.0764069	1.2899	0.1970998	
## certificate_NGO	0.0489001	0.0782930	0.6246	0.5322482	
## certificate_UK	0.4701338	0.0800615	5.8722	4.302e-09	***
## project_renewable	0.2843552	0.0894565	3.1787	0.0014794	**
## project_landfill	-0.4131688	0.1036941	-3.9845	6.762e-05	***
## project_manure	-0.3668990	0.0913626	-4.0159	5.923e-05	***
## I.Q9_PC1	-0.5736137	0.0226170	-25.3621	< 2.2e-16	***
## I.Q10_PC1	-0.0156014	0.0134567	-1.1594	0.2463038	
## I.age_group35_54	-0.3742004	0.0929566	-4.0255	5.684e-05	***
## I.age_group55_	-0.7229504	0.1156342	-6.2520	4.051e-10	***
## I.is_women	-0.1877885	0.0794848	-2.3626	0.0181486	*
## I.diet_typeFlexitarian	-0.3194088	0.1046339	-3.0526	0.0022684	**
## I.diet_typeVegan_Vegetarian	-0.2711852	0.1433469	-1.8918	0.0585162	.
## I.education_levelDegree	-0.3012588	0.0893237	-3.3727	0.0007445	***
## I.education_levelPostgraduate	-0.5387837	0.1170099	-4.6046	4.133e-06	***
## I.income_level30_50k	-0.4185617	0.0903142	-4.6345	3.578e-06	***
## I.income_level50_	-0.3366987	0.0997320	-3.3760	0.0007354	***
## I.where_liveRuralarea	-0.4835347	0.1294981	-3.7339	0.0001885	***
## I.where_liveTownorsuburb	-0.2167205	0.0962679	-2.2512	0.0243714	*
## location_EU.Q9_PC1	0.0340244	0.0107425	3.1673	0.0015388	**
## location_EU.Q10_PC1	0.0103797	0.0087515	1.1861	0.2356023	
## location_EU.age_group35_54	-0.0144225	0.0599521	-0.2406	0.8098908	
## location_EU.age_group55_	0.0028065	0.0749630	0.0374	0.9701356	
## location_EU.is_women	-0.0209555	0.0508374	-0.4122	0.6801876	
## location_EU.diet_typeFlexitarian	-0.0085257	0.0679540	-0.1255	0.9001569	
## location_EU.diet_typeVegan_Vegetarian	-0.1025582	0.0928737	-1.1043	0.2694732	
## location_EU.education_levelDegree	-0.0227934	0.0582167	-0.3915	0.6954085	
## location_EU.education_levelPostgraduate	0.0820713	0.0746832	1.0989	0.2718008	
## location_EU.income_level30_50k	0.0435430	0.0586246	0.7427	0.4576380	
## location_EU.income_level50_	0.0193457	0.0649242	0.2980	0.7657238	
## location_EU.where_liveRuralarea	0.0333312	0.0832901	0.4002	0.6890227	
## location_EU.where_liveTownorsuburb	-0.0760128	0.0607498	-1.2512	0.2108456	
## location_UK.Q9_PC1	0.0241469	0.0106977	2.2572	0.0239955	*
## location_UK.Q10_PC1	0.0457495	0.0085640	5.3421	9.188e-08	***
## location_UK.age_group35_54	0.1981129	0.0583238	3.3968	0.0006818	***
## location_UK.age_group55_	0.3425058	0.0734219	4.6649	3.088e-06	***
## location_UK.is_women	-0.0020762	0.0496645	-0.0418	0.9666543	
## location_UK.diet_typeFlexitarian	0.0345794	0.0659021	0.5247	0.5997858	
## location_UK.diet_typeVegan_Vegetarian	-0.0940725	0.0859225	-1.0949	0.2735809	
## location_UK.education_levelDegree	0.0369217	0.0564728	0.6538	0.5132432	
## location_UK.education_levelPostgraduate	0.0838796	0.0699327	1.1994	0.2303597	
## location_UK.income_level30_50k	0.0574214	0.0566931	1.0128	0.3111333	
## location_UK.income_level50_	0.0023058	0.0628304	0.0367	0.9707246	
## location_UK.where_liveRuralarea	0.2191950	0.0815304	2.6885	0.0071773	**
## location_UK.where_liveTownorsuburb	0.0360182	0.0589698	0.6108	0.5413388	
## certificate_NGO.Q9_PC1	0.0635044	0.0107690	5.8970	3.702e-09	***
## certificate_NGO.Q10_PC1	0.0101038	0.0088290	1.1444	0.2524634	
## certificate_NGO.age_group35_54	0.0831306	0.0598195	1.3897	0.1646229	
## certificate_NGO.age_group55_	0.0268563	0.0742824	0.3615	0.7176932	
## certificate_NGO.is_women	0.0726678	0.0511604	1.4204	0.1554942	
## certificate_NGO.diet_typeFlexitarian	0.0181558	0.0679523	0.2672	0.7893272	

## certificate_NGO.diet_typeVegan_Vegetarian	-0.0183506	0.0908294	-0.2020	0.8398907	
## certificate_NGO.education_levelDegree	0.1145790	0.0579482	1.9773	0.0480115	*
## certificate_NGO.education_levelPostgraduate	0.1557802	0.0722709	2.1555	0.0311224	*
## certificate_NGO.income_level30_50k	0.1620008	0.0583697	2.7754	0.0055129	**
## certificate_NGO.income_level50_	-0.0768286	0.0650880	-1.1804	0.2378489	
## certificate_NGO.where_liveRuralarea	0.1094060	0.0834846	1.3105	0.1900289	
## certificate_NGO.where_liveTownorsuburb	-0.0697078	0.0609811	-1.1431	0.2529955	
## certificate_UK.Q9_PC1	0.0718374	0.0112289	6.3975	1.579e-10	***
## certificate_UK.Q10_PC1	0.0032503	0.0089492	0.3632	0.7164598	
## certificate_UK.age_group35_54	0.1236780	0.0614280	2.0134	0.0440744	*
## certificate_UK.age_group55_	0.1678913	0.0771342	2.1766	0.0295095	*
## certificate_UK.is_women	0.1314962	0.0521525	2.5214	0.0116896	*
## certificate_UK.diet_typeFlexitarian	-0.1018839	0.0700579	-1.4543	0.1458685	
## certificate_UK.diet_typeVegan_Vegetarian	-0.0267769	0.0913351	-0.2932	0.7693906	
## certificate_UK.education_levelDegree	-0.0264952	0.0598151	-0.4430	0.6578008	
## certificate_UK.education_levelPostgraduate	0.0613718	0.0769241	0.7978	0.4249732	
## certificate_UK.income_level30_50k	0.0843173	0.0600178	1.4049	0.1600597	
## certificate_UK.income_level50_	-0.0432962	0.0663148	-0.6529	0.5138276	
## certificate_UK.where_liveRuralarea	-0.0615190	0.0859566	-0.7157	0.4741776	
## certificate_UK.where_liveTownorsuburb	-0.0213804	0.0620441	-0.3446	0.7303956	
## project_renewable.Q9_PC1	0.0135092	0.0121542	1.1115	0.2663594	
## project_renewable.Q10_PC1	-0.0060565	0.0099399	-0.6093	0.5423148	
## project_renewable.age_group35_54	-0.0967026	0.0676152	-1.4302	0.1526622	
## project_renewable.age_group55_	-0.2054270	0.0848039	-2.4224	0.0154194	*
## project_renewable.is_women	0.0692898	0.0579640	1.1954	0.2319331	
## project_renewable.diet_typeFlexitarian	-0.0045543	0.0768292	-0.0593	0.9527308	
## project_renewable.diet_typeVegan_Vegetarian	-0.4032266	0.1026887	-3.9267	8.612e-05	***
## project_renewable.education_levelDegree	-0.0534611	0.0659999	-0.8100	0.4179297	
## project_renewable.education_levelPostgraduate	0.0229627	0.0833796	0.2754	0.7830088	
## project_renewable.income_level30_50k	0.1170071	0.0666856	1.7546	0.0793267	.
## project_renewable.income_level50_	-0.0993533	0.0736515	-1.3490	0.1773481	
## project_renewable.where_liveRuralarea	0.1457075	0.0938851	1.5520	0.1206677	
## project_renewable.where_liveTownorsuburb	0.0729605	0.0690149	1.0572	0.2904336	
## project_landfill.Q9_PC1	-0.0256208	0.0149703	-1.7114	0.0870003	.
## project_landfill.Q10_PC1	-0.0516641	0.0116959	-4.4173	9.995e-06	***
## project_landfill.age_group35_54	-0.0755053	0.0789208	-0.9567	0.3387075	
## project_landfill.age_group55_	-0.0286710	0.0987636	-0.2903	0.7715871	
## project_landfill.is_women	0.0569703	0.0675940	0.8428	0.3993231	
## project_landfill.diet_typeFlexitarian	-0.0810988	0.0892202	-0.9090	0.3633643	
## project_landfill.diet_typeVegan_Vegetarian	-0.3024277	0.1175780	-2.5721	0.0101071	*
## project_landfill.education_levelDegree	-0.1662384	0.0769196	-2.1612	0.0306801	*
## project_landfill.education_levelPostgraduate	-0.0012906	0.0953022	-0.0135	0.9891956	
## project_landfill.income_level30_50k	0.2844651	0.0771928	3.6851	0.0002286	***
## project_landfill.income_level50_	0.0680564	0.0856014	0.7950	0.4265908	
## project_landfill.where_liveRuralarea	-0.1655099	0.1098290	-1.5070	0.1318163	
## project_landfill.where_liveTownorsuburb	-0.1106792	0.0806814	-1.3718	0.1701240	
## project_manure.Q9_PC1	-0.0103398	0.0126801	-0.8154	0.4148233	
## project_manure.Q10_PC1	-0.0475966	0.0102723	-4.6335	3.596e-06	***
## project_manure.age_group35_54	0.1302223	0.0705464	1.8459	0.0649052	.
## project_manure.age_group55_	0.1966047	0.0881222	2.2310	0.0256780	*
## project_manure.is_women	0.0596324	0.0597780	0.9976	0.3184907	
## project_manure.diet_typeFlexitarian	-0.0456658	0.0798894	-0.5716	0.5675842	
## project_manure.diet_typeVegan_Vegetarian	-0.1152187	0.1067111	-1.0797	0.2802648	
## project_manure.education_levelDegree	-0.1045228	0.0681917	-1.5328	0.1253304	

```

## project_manure.education_levelPostgraduate -0.1955111 0.0870235 -2.2466 0.0246625 *
## project_manure.income_level30_50k 0.0032832 0.0684345 0.0480 0.9617359
## project_manure.income_level50_ 0.1598440 0.0764481 2.0909 0.0365386 *
## project_manure.where_liveRuralarea -0.0695908 0.0983736 -0.7074 0.4793098
## project_manure.where_liveTownorsuburb 0.0248816 0.0712492 0.3492 0.7269249
## sd.I 2.4897329 0.0689341 36.1176 < 2.2e-16 ***
## sd.location_EU 0.6431590 0.0381444 16.8612 < 2.2e-16 ***
## sd.location_UK 0.7734970 0.0375527 20.5977 < 2.2e-16 ***
## sd.certificate_NGO 0.5008684 0.0450206 11.1253 < 2.2e-16 ***
## sd.certificate_UK 0.5902377 0.0407592 14.4811 < 2.2e-16 ***
## sd.project_renewable 0.8195204 0.0434820 18.8474 < 2.2e-16 ***
## sd.project_landfill 0.5695149 0.0529734 10.7510 < 2.2e-16 ***
## sd.project_manure 0.7929437 0.0417713 18.9830 < 2.2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Optimization of log-likelihood by BHHH maximisation
## Log Likelihood: -16438
## Number of observations: 12760
## Number of iterations: 75
## Exit of MLE: successive function values within relative tolerance limit (reltol)
## Simulation based on 2000 draws

```

## mixed logit + 1 PCA for Q9 and Q10 + full demographic controls Willingness to Pay

```

##
## Willingness-to-pay respect to: price
##
##
## Estimate Std. Error t-value Pr(>|t|)
## I -21.629456 2.723103 -7.9429 1.998e-15 ***
## location_EU 0.180665 1.358153 0.1330 0.8941755
## location_UK 1.740509 1.352457 1.2869 0.1981209
## certificate_NGO 0.863597 1.383769 0.6241 0.5325683
## certificate_UK 8.302769 1.492166 5.5642 2.633e-08 ***
## project_renewable 5.021838 1.594546 3.1494 0.0016361 **
## project_landfill -7.296743 1.871245 -3.8994 9.643e-05 ***
## project_manure -6.479598 1.625820 -3.9854 6.736e-05 ***
## I.Q9_PC1 -10.130271 0.637983 -15.8786 < 2.2e-16 ***
## I.Q10_PC1 -0.275527 0.237885 -1.1582 0.2467669
## I.age_group35_54 -6.608544 1.672425 -3.9515 7.767e-05 ***
## I.age_group55_ -12.767622 2.127466 -6.0013 1.957e-09 ***
## I.is_women -3.316428 1.413936 -2.3455 0.0190001 *
## I.diet_typeFlexitarian -5.640900 1.871636 -3.0139 0.0025792 **
## I.diet_typeVegan_Vegetarian -4.789250 2.538970 -1.8863 0.0592551 .
## I.education_levelDegree -5.320363 1.601560 -3.3220 0.0008938 ***
## I.education_levelPostgraduate -9.515156 2.121901 -4.4843 7.317e-06 ***
## I.income_level30_50k -7.391984 1.632225 -4.5288 5.933e-06 ***
## I.income_level50_ -5.946247 1.782968 -3.3350 0.0008529 ***
## I.where_liveRuralarea -8.539435 2.329182 -3.6663 0.0002461 ***
## I.where_liveTownorsuburb -3.827380 1.712701 -2.2347 0.0254368 *
## location_EU.Q9_PC1 0.600885 0.192451 3.1223 0.0017946 **
## location_EU.Q10_PC1 0.183311 0.154873 1.1836 0.2365646

```

## location_EU.age_group35_54	-0.254707	1.059034	-0.2405	0.8099356	
## location_EU.age_group55_	0.049564	1.323862	0.0374	0.9701352	
## location_EU.is_women	-0.370084	0.898121	-0.4121	0.6802921	
## location_EU.diet_typeFlexitarian	-0.150568	1.199987	-0.1255	0.9001477	
## location_EU.diet_typeVegan_Vegetarian	-1.811224	1.642737	-1.1026	0.2702163	
## location_EU.education_levelDegree	-0.402541	1.028251	-0.3915	0.6954415	
## location_EU.education_levelPostgraduate	1.449414	1.321590	1.0967	0.2727636	
## location_EU.income_level30_50k	0.768988	1.036325	0.7420	0.4580669	
## location_EU.income_level50_	0.341653	1.146758	0.2979	0.7657571	
## location_EU.where_liveRuralarea	0.588643	1.471598	0.4000	0.6891544	
## location_EU.where_liveTownorsuburb	-1.342419	1.075281	-1.2484	0.2118717	
## location_UK.Q9_PC1	0.426444	0.189833	2.2464	0.0246775	*
## location_UK.Q10_PC1	0.807957	0.156883	5.1501	2.604e-07	***
## location_UK.age_group35_54	3.498761	1.046205	3.3442	0.0008251	***
## location_UK.age_group55_	6.048804	1.333851	4.5348	5.765e-06	***
## location_UK.is_women	-0.036667	0.877090	-0.0418	0.9666541	
## location_UK.diet_typeFlexitarian	0.610687	1.164362	0.5245	0.5999433	
## location_UK.diet_typeVegan_Vegetarian	-1.661363	1.519883	-1.0931	0.2743561	
## location_UK.education_levelDegree	0.652053	0.997995	0.6534	0.5135224	
## location_UK.education_levelPostgraduate	1.481351	1.236646	1.1979	0.2309646	
## location_UK.income_level30_50k	1.014087	1.002320	1.0117	0.3116621	
## location_UK.income_level50_	0.040722	1.109618	0.0367	0.9707247	
## location_UK.where_liveRuralarea	3.871080	1.453324	2.6636	0.0077309	**
## location_UK.where_liveTownorsuburb	0.636097	1.041979	0.6105	0.5415506	
## certificate_NGO.Q9_PC1	1.121516	0.198195	5.6586	1.526e-08	***
## certificate_NGO.Q10_PC1	0.178437	0.156232	1.1421	0.2534002	
## certificate_NGO.age_group35_54	1.468122	1.059592	1.3856	0.1658831	
## certificate_NGO.age_group55_	0.474294	1.312277	0.3614	0.7177792	
## certificate_NGO.is_women	1.283344	0.905551	1.4172	0.1564253	
## certificate_NGO.diet_typeFlexitarian	0.320639	1.200409	0.2671	0.7893856	
## certificate_NGO.diet_typeVegan_Vegetarian	-0.324079	1.603994	-0.2020	0.8398815	
## certificate_NGO.education_levelDegree	2.023515	1.027832	1.9687	0.0489850	*
## certificate_NGO.education_levelPostgraduate	2.751148	1.284316	2.1421	0.0321846	*
## certificate_NGO.income_level30_50k	2.861005	1.041348	2.7474	0.0060069	**
## certificate_NGO.income_level50_	-1.356827	1.151955	-1.1778	0.2388572	
## certificate_NGO.where_liveRuralarea	1.932159	1.476902	1.3083	0.1907880	
## certificate_NGO.where_liveTownorsuburb	-1.231070	1.078949	-1.1410	0.2538742	
## certificate_UK.Q9_PC1	1.268679	0.208536	6.0837	1.174e-09	***
## certificate_UK.Q10_PC1	0.057402	0.158123	0.3630	0.7165896	
## certificate_UK.age_group35_54	2.184207	1.092192	1.9998	0.0455178	*
## certificate_UK.age_group55_	2.965033	1.373349	2.1590	0.0308517	*
## certificate_UK.is_women	2.322281	0.928050	2.5023	0.0123381	*
## certificate_UK.diet_typeFlexitarian	-1.799314	1.239866	-1.4512	0.1467196	
## certificate_UK.diet_typeVegan_Vegetarian	-0.472892	1.612518	-0.2933	0.7693211	
## certificate_UK.education_levelDegree	-0.467916	1.056692	-0.4428	0.6579013	
## certificate_UK.education_levelPostgraduate	1.083853	1.359611	0.7972	0.4253474	
## certificate_UK.income_level30_50k	1.489081	1.062944	1.4009	0.1612433	
## certificate_UK.income_level50_	-0.764630	1.171855	-0.6525	0.5140814	
## certificate_UK.where_liveRuralarea	-1.086452	1.519601	-0.7150	0.4746346	
## certificate_UK.where_liveTownorsuburb	-0.377587	1.095965	-0.3445	0.7304520	
## project_renewable.Q9_PC1	0.238578	0.214928	1.1100	0.2669828	
## project_renewable.Q10_PC1	-0.106961	0.175548	-0.6093	0.5423276	
## project_renewable.age_group35_54	-1.707810	1.197509	-1.4261	0.1538293	
## project_renewable.age_group55_	-3.627930	1.512659	-2.3984	0.0164678	*

```

## project_renewable.is_women 1.223689 1.024608 1.1943 0.2323607
## project_renewable.diet_typeFlexitarian -0.080430 1.356794 -0.0593 0.9527293
## project_renewable.diet_typeVegan_Vegetarian -7.121159 1.843872 -3.8621 0.0001124 ***
## project_renewable.education_levelDegree -0.944147 1.166550 -0.8093 0.4183142
## project_renewable.education_levelPostgraduate 0.405532 1.472607 0.2754 0.7830213
## project_renewable.income_level30_50k 2.066396 1.181378 1.7491 0.0802667 .
## project_renewable.income_level50_ -1.754623 1.303775 -1.3458 0.1783665
## project_renewable.where_liveRuralarea 2.573258 1.663655 1.5468 0.1219235
## project_renewable.where_liveTownorsuburb 1.288515 1.220200 1.0560 0.2909744
## project_landfill.Q9_PC1 -0.452474 0.265187 -1.7062 0.0879626 .
## project_landfill.Q10_PC1 -0.912410 0.211827 -4.3073 1.652e-05 ***
## project_landfill.age_group35_54 -1.333456 1.395110 -0.9558 0.3391696
## project_landfill.age_group55_ -0.506343 1.744286 -0.2903 0.7715970
## project_landfill.is_women 1.006121 1.194740 0.8421 0.3997178
## project_landfill.diet_typeFlexitarian -1.432240 1.577226 -0.9081 0.3638384
## project_landfill.diet_typeVegan_Vegetarian -5.341005 2.090565 -2.5548 0.0106244 *
## project_landfill.education_levelDegree -2.935843 1.367989 -2.1461 0.0318649 *
## project_landfill.education_levelPostgraduate -0.022792 1.683087 -0.0135 0.9891956
## project_landfill.income_level30_50k 5.023779 1.388219 3.6189 0.0002959 ***
## project_landfill.income_level50_ 1.201907 1.513202 0.7943 0.4270322
## project_landfill.where_liveRuralarea -2.922977 1.947538 -1.5009 0.1333924
## project_landfill.where_liveTownorsuburb -1.954644 1.429346 -1.3675 0.1714656
## project_manure.Q9_PC1 -0.182605 0.224060 -0.8150 0.4150822
## project_manure.Q10_PC1 -0.840577 0.186475 -4.5077 6.553e-06 ***
## project_manure.age_group35_54 2.299783 1.251361 1.8378 0.0660881 .
## project_manure.age_group55_ 3.472126 1.564006 2.2200 0.0264173 *
## project_manure.is_women 1.053134 1.057011 0.9963 0.3190887
## project_manure.diet_typeFlexitarian -0.806478 1.411799 -0.5712 0.5678358
## project_manure.diet_typeVegan_Vegetarian -2.034812 1.887619 -1.0780 0.2810434
## project_manure.education_levelDegree -1.845919 1.209245 -1.5265 0.1268842
## project_manure.education_levelPostgraduate -3.452812 1.547817 -2.2308 0.0256969 *
## project_manure.income_level30_50k 0.057982 1.208598 0.0480 0.9617363
## project_manure.income_level50_ 2.822916 1.357935 2.0788 0.0376330 *
## project_manure.where_liveRuralarea -1.229004 1.738848 -0.7068 0.4796960
## project_manure.where_liveTownorsuburb 0.439420 1.258342 0.3492 0.7269353
## sd.I 43.969778 2.488055 17.6723 < 2.2e-16 ***
## sd.location_EU 11.358471 0.925625 12.2711 < 2.2e-16 ***
## sd.location_UK 13.660298 0.984000 13.8824 < 2.2e-16 ***
## sd.certificate_NGO 8.845555 0.940397 9.4062 < 2.2e-16 ***
## sd.certificate_UK 10.423857 0.932219 11.1818 < 2.2e-16 ***
## sd.project_renewable 14.473091 1.107327 13.0703 < 2.2e-16 ***
## sd.project_landfill 10.057884 1.094076 9.1930 < 2.2e-16 ***
## sd.project_manure 14.003734 1.057311 13.2447 < 2.2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

```

**mixed logit + 1 PCA for Q9 and Q12 + reduced demographic controls**

**mixed logit + 1 PCA for Q9 and Q12 + reduced demographic controls coefficients**

##



```

## Model estimated on: Tue Dec 03 03:56:57 AM 2024
##
## Call:
## gnm1(formula = f, data = dt, model = "mixl", ranp = randpar,
##       R = 2000, haltons = NA, mvar = mvarlist_plrd, panel = T,
##       method = "bhvh", iterlim = 5000)
##
## Frequencies of categories:
##
##          1          2          3          4          5          6
## 0.192868 0.272962 0.158307 0.243260 0.060815 0.071787
##
## The estimation took: 0h:37m:26s
##
## Coefficients:
##
##              Estimate Std. Error z-value Pr(>|z|)
## price          -0.05673566  0.00260654 -21.7666 < 2.2e-16 ***
## I             -2.01543440  0.10491768 -19.2097 < 2.2e-16 ***
## location_EU    -0.04541380  0.06028477  -0.7533 0.4512569
## location_UK     0.08124601  0.05919437   1.3725 0.1698987
## certificate_NGO  0.07345315  0.06108669   1.2024 0.2291927
## certificate_UK   0.45507473  0.06241979   7.2906 3.086e-13 ***
## project_renewable 0.26379130  0.06911566   3.8167 0.0001353 ***
## project_landfill -0.53874669  0.08066363  -6.6789 2.407e-11 ***
## project_manure  -0.35050858  0.07174507  -4.8855 1.032e-06 ***
## I.Q9_PC1       -0.50868383  0.02205079 -23.0687 < 2.2e-16 ***
## I.Q12_PC1      -0.31549587  0.02569346 -12.2792 < 2.2e-16 ***
## I.age_group35_54 -0.13719005  0.08859048  -1.5486 0.1214811
## I.age_group55_  -0.32107941  0.10271163  -3.1260 0.0017718 **
## I.is_women      -0.06238424  0.07719465  -0.8081 0.4190088
## I.income_level30_50k -0.10420503  0.08859794  -1.1762 0.2395324
## I.income_level50_ -0.51774593  0.09713277  -5.3303 9.806e-08 ***
## location_EU.Q9_PC1  0.02991764  0.01113442   2.6870 0.0072108 **
## location_EU.Q12_PC1  0.01468819  0.01591236   0.9231 0.3559719
## location_EU.age_group35_54 -0.01356097  0.05765351  -0.2352 0.8140419
## location_EU.age_group55_  0.02444746  0.06615073   0.3696 0.7117014
## location_EU.is_women -0.02319774  0.05013641  -0.4627 0.6435849
## location_EU.income_level30_50k 0.03955695  0.05795375   0.6826 0.4948845
## location_EU.income_level50_ 0.05109989  0.06214793   0.8222 0.4109460
## location_UK.Q9_PC1  0.01145810  0.01110524   1.0318 0.3021781
## location_UK.Q12_PC1  0.06555815  0.01534264   4.2729 1.929e-05 ***
## location_UK.age_group35_54 0.26206031  0.05617942   4.6647 3.091e-06 ***
## location_UK.age_group55_  0.47904327  0.06493781   7.3770 1.619e-13 ***
## location_UK.is_women  0.02371578  0.04865546   0.4874 0.6259587
## location_UK.income_level30_50k 0.07418267  0.05592745   1.3264 0.1847043
## location_UK.income_level50_ 0.03566259  0.06069454   0.5876 0.5568176
## certificate_NGO.Q9_PC1  0.05770779  0.01111076   5.1939 2.060e-07 ***
## certificate_NGO.Q12_PC1  0.03698395  0.01564654   2.3637 0.0180928 *
## certificate_NGO.age_group35_54 0.07408920  0.05778019   1.2823 0.1997516
## certificate_NGO.age_group55_  0.02153258  0.06598870   0.3263 0.7441921
## certificate_NGO.is_women  0.07457942  0.05018470   1.4861 0.1372530
## certificate_NGO.income_level30_50k 0.18824656  0.05775859   3.2592 0.0011173 **
## certificate_NGO.income_level50_ -0.01782996  0.06264834  -0.2846 0.7759476
## certificate_UK.Q9_PC1   0.06689710  0.01165624   5.7392 9.514e-09 ***

```

```

## certificate_UK.Q12_PC1          0.01893617  0.01638295  1.1558 0.2477442
## certificate_UK.age_group35_54    0.10932900  0.05907980  1.8505 0.0642371 .
## certificate_UK.age_group55_      0.14343903  0.06776604  2.1167 0.0342870 *
## certificate_UK.is_women          0.10810194  0.05126378  2.1087 0.0349671 *
## certificate_UK.income_level30_50k 0.08196288  0.05929294  1.3823 0.1668680
## certificate_UK.income_level50_   -0.03078882  0.06358768 -0.4842 0.6282477
## project_renewable.Q9_PC1         0.02136634  0.01266750  1.6867 0.0916600 .
## project_renewable.Q12_PC1        -0.04483883  0.01803129 -2.4867 0.0128926 *
## project_renewable.age_group35_54 -0.06102492  0.06550063 -0.9317 0.3515075
## project_renewable.age_group55_   -0.12120705  0.07519677 -1.6119 0.1069913
## project_renewable.is_women       0.07992986  0.05721707  1.3970 0.1624261
## project_renewable.income_level30_50k 0.09675615  0.06595132  1.4671 0.1423531
## project_renewable.income_level50_ -0.11425153  0.07102833 -1.6085 0.1077181
## project_landfill.Q9_PC1          0.00714424  0.01550220  0.4609 0.6449037
## project_landfill.Q12_PC1         -0.15386576  0.02109802 -7.2929 3.033e-13 ***
## project_landfill.age_group35_54  -0.09301260  0.07624475 -1.2199 0.2224947
## project_landfill.age_group55_    -0.06726719  0.08725011 -0.7710 0.4407249
## project_landfill.is_women        0.05129854  0.06613203  0.7757 0.4379268
## project_landfill.income_level30_50k 0.21778587  0.07621573  2.8575 0.0042700 **
## project_landfill.income_level50_ -0.01048697  0.08265972 -0.1269 0.8990440
## project_manure.Q9_PC1            0.00031164  0.01306837  0.0238 0.9809749
## project_manure.Q12_PC1           -0.06332236  0.01856822 -3.4103 0.0006490 ***
## project_manure.age_group35_54    0.07984206  0.06774870  1.1785 0.2385961
## project_manure.age_group55_      0.09763926  0.07800788  1.2517 0.2106942
## project_manure.is_women          0.02795450  0.05887895  0.4748 0.6349444
## project_manure.income_level30_50k -0.04225437  0.06775142 -0.6237 0.5328459
## project_manure.income_level50_   0.07568114  0.07330694  1.0324 0.3018908
## sd.I                             2.46254013  0.06787977 36.2780 < 2.2e-16 ***
## sd.location_EU                   0.64080215  0.03820850 16.7712 < 2.2e-16 ***
## sd.location_UK                   0.79175828  0.03737082 21.1865 < 2.2e-16 ***
## sd.certificate_NGO               0.49925843  0.04495954 11.1046 < 2.2e-16 ***
## sd.certificate_UK                0.58680622  0.04038699 14.5296 < 2.2e-16 ***
## sd.project_renewable              0.82063382  0.04321074 18.9914 < 2.2e-16 ***
## sd.project_landfill               0.56380908  0.05275980 10.6863 < 2.2e-16 ***
## sd.project_manure                 0.79290245  0.04150263 19.1049 < 2.2e-16 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Optimization of log-likelihood by BHHH maximisation
## Log Likelihood: -16434
## Number of observations: 12760
## Number of iterations: 49
## Exit of MLE: successive function values within relative tolerance limit (reltol)
## Simulation based on 2000 draws

```

## mixed logit + 1 PCA for Q9 and Q12 + reduced demographic controls Willingness to Pay

```

##
## Willingness-to-pay respect to: price
##
##
##              Estimate  Std. Error  t-value  Pr(>|t|)
## I             -35.5232385    2.9241654 -12.1482 < 2.2e-16 ***

```

## location_EU	-0.8004454	1.0646685	-0.7518	0.4521558	
## location_UK	1.4320096	1.0460307	1.3690	0.1710012	
## certificate_NGO	1.2946557	1.0790766	1.1998	0.2302244	
## certificate_UK	8.0209647	1.1901686	6.7394	1.591e-11	***
## project_renewable	4.6494796	1.2318434	3.7744	0.0001604	***
## project_landfill	-9.4957331	1.5078721	-6.2974	3.026e-10	***
## project_manure	-6.1779236	1.2798389	-4.8271	1.385e-06	***
## I.Q9_PC1	-8.9658572	0.5855006	-15.3131	< 2.2e-16	***
## I.Q12_PC1	-5.5608037	0.5279819	-10.5322	< 2.2e-16	***
## I.age_group35_54	-2.4180569	1.5651577	-1.5449	0.1223635	
## I.age_group55_	-5.6592168	1.8262048	-3.0989	0.0019424	**
## I.is_women	-1.0995596	1.3619432	-0.8073	0.4194671	
## I.income_level30_50k	-1.8366760	1.5633300	-1.1748	0.2400553	
## I.income_level50_	-9.1255822	1.7676098	-5.1627	2.435e-07	***
## location_EU.Q9_PC1	0.5273163	0.1983115	2.6590	0.0078366	**
## location_EU.Q12_PC1	0.2588881	0.2808122	0.9219	0.3565672	
## location_EU.age_group35_54	-0.2390202	1.0163978	-0.2352	0.8140814	
## location_EU.age_group55_	0.4309011	1.1660683	0.3695	0.7117302	
## location_EU.is_women	-0.4088740	0.8840452	-0.4625	0.6437203	
## location_EU.income_level30_50k	0.6972149	1.0222588	0.6820	0.4952177	
## location_EU.income_level50_	0.9006662	1.0966571	0.8213	0.4114849	
## location_UK.Q9_PC1	0.2019558	0.1958249	1.0313	0.3023963	
## location_UK.Q12_PC1	1.1555017	0.2768893	4.1732	3.004e-05	***
## location_UK.age_group35_54	4.6189699	1.0179230	4.5376	5.689e-06	***
## location_UK.age_group55_	8.4434246	1.2231024	6.9033	5.081e-12	***
## location_UK.is_women	0.4180048	0.8580029	0.4872	0.6261283	
## location_UK.income_level30_50k	1.3075140	0.9873724	1.3242	0.1854247	
## location_UK.income_level50_	0.6285746	1.0702234	0.5873	0.5569819	
## certificate_NGO.Q9_PC1	1.0171344	0.2021202	5.0323	4.846e-07	***
## certificate_NGO.Q12_PC1	0.6518643	0.2776204	2.3480	0.0188724	*
## certificate_NGO.age_group35_54	1.3058666	1.0210558	1.2789	0.2009191	
## certificate_NGO.age_group55_	0.3795246	1.1634662	0.3262	0.7442718	
## certificate_NGO.is_women	1.3145070	0.8870540	1.4819	0.1383724	
## certificate_NGO.income_level30_50k	3.3179585	1.0315985	3.2163	0.0012984	**
## certificate_NGO.income_level50_	-0.3142638	1.1044369	-0.2845	0.7759915	
## certificate_UK.Q9_PC1	1.1791014	0.2140426	5.5087	3.614e-08	***
## certificate_UK.Q12_PC1	0.3337613	0.2892120	1.1540	0.2484851	
## certificate_UK.age_group35_54	1.9269891	1.0477130	1.8392	0.0658808	.
## certificate_UK.age_group55_	2.5281989	1.2046548	2.0987	0.0358441	*
## certificate_UK.is_women	1.9053615	0.9085414	2.0972	0.0359789	*
## certificate_UK.income_level30_50k	1.4446449	1.0477979	1.3787	0.1679738	
## certificate_UK.income_level50_	-0.5426714	1.1210645	-0.4841	0.6283376	
## project_renewable.Q9_PC1	0.3765945	0.2240486	1.6809	0.0927900	.
## project_renewable.Q12_PC1	-0.7903112	0.3206755	-2.4645	0.0137197	*
## project_renewable.age_group35_54	-1.0756008	1.1556197	-0.9308	0.3519794	
## project_renewable.age_group55_	-2.1363469	1.3307895	-1.6053	0.1084227	
## project_renewable.is_women	1.4088116	1.0103577	1.3944	0.1632062	
## project_renewable.income_level30_50k	1.7053851	1.1643411	1.4647	0.1430087	
## project_renewable.income_level50_	-2.0137517	1.2562740	-1.6030	0.1089444	
## project_landfill.Q9_PC1	0.1259216	0.2733810	0.4606	0.6450796	
## project_landfill.Q12_PC1	-2.7119763	0.3965793	-6.8384	8.007e-12	***
## project_landfill.age_group35_54	-1.6394028	1.3461134	-1.2179	0.2232701	
## project_landfill.age_group55_	-1.1856245	1.5390499	-0.7704	0.4410856	
## project_landfill.is_women	0.9041676	1.1663900	0.7752	0.4382306	

```
## project_landfill.income_level30_50k    3.8386064    1.3582162    2.8262 0.0047102 **
## project_landfill.income_level50_      -0.1848391    1.4569462   -0.1269 0.8990453
## project_manure.Q9_PC1                  0.0054928    0.2303400    0.0238 0.9809751
## project_manure.Q12_PC1                -1.1160946    0.3320138   -3.3616 0.0007749 ***
## project_manure.age_group35_54          1.4072641    1.1961479    1.1765 0.2393965
## project_manure.age_group55_            1.7209504    1.3761477    1.2506 0.2110964
## project_manure.is_women                 0.4927147    1.0380359    0.4747 0.6350289
## project_manure.income_level30_50k     -0.7447586    1.1945688   -0.6235 0.5329863
## project_manure.income_level50_         1.3339255    1.2936954    1.0311 0.3024953
## sd.I                                    43.4037447    2.4462182   17.7432 < 2.2e-16 ***
## sd.location_EU                         11.2945217    0.9217552   12.2533 < 2.2e-16 ***
## sd.location_UK                         13.9552140    0.9880503   14.1240 < 2.2e-16 ***
## sd.certificate_NGO                     8.7997289    0.9352800    9.4087 < 2.2e-16 ***
## sd.certificate_UK                     10.3428110    0.9215748   11.2230 < 2.2e-16 ***
## sd.project_renewable                   14.4641627    1.0984148   13.1682 < 2.2e-16 ***
## sd.project_landfill                    9.9374727    1.0836583    9.1703 < 2.2e-16 ***
## sd.project_manure                      13.9753806    1.0469538   13.3486 < 2.2e-16 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

## mixed logit + 1 PCA for Q9 and Q12 + full demographic controls

### mixed logit + 1 PCA for Q9 and Q12 + full demographic controls coefficients

```
##
## Model estimated on: Tue Dec 03 03:56:58 AM 2024
##
## Call:
## gmm1(formula = f, data = dt, model = "mixl", ranp = randpar,
##       R = 2000, haltons = NA, mvar = mvarlist_pid, panel = T, method = "bhhh",
##       iterlim = 5000)
##
## Frequencies of categories:
##
##          1          2          3          4          5          6
## 0.192868 0.272962 0.158307 0.243260 0.060815 0.071787
##
## The estimation took: 0h:49m:16s
##
## Coefficients:
##
##              Estimate Std. Error z-value Pr(>|z|)
## price          -0.05689530 0.00261827 -21.7301 < 2.2e-16 ***
## I              -1.68656173 0.12589552 -13.3965 < 2.2e-16 ***
## location_EU     -0.00780422 0.07426516  -0.1051 0.9163077
## location_UK      0.04492484 0.07341952   0.6119 0.5406090
## certificate_NGO  0.05699614 0.07544078   0.7555 0.4499440
## certificate_UK   0.49577207 0.07716440   6.4249 1.320e-10 ***
## project_renewable 0.24100621 0.08604265   2.8010 0.0050943 **
## project_landfill -0.41910582 0.09993009  -4.1940 2.741e-05 ***
## project_manure   -0.29913467 0.08817430  -3.3925 0.0006925 ***
## I.Q9_PC1        -0.50193173 0.02221946 -22.5897 < 2.2e-16 ***
## I.Q12_PC1       -0.33285792 0.02643152 -12.5932 < 2.2e-16 ***
```

## I.age_group35_54	-0.06397399	0.09103760	-0.7027	0.4822299	
## I.age_group55_	-0.24992031	0.10954889	-2.2814	0.0225272	*
## I.is_women	0.08043337	0.07841745	1.0257	0.3050295	
## I.diet_typeFlexitarian	-0.33520640	0.10418161	-3.2175	0.0012930	**
## I.diet_typeVegan_Vegetarian	-0.10618326	0.14410111	-0.7369	0.4612036	
## I.education_levelDegree	-0.46622772	0.08982996	-5.1901	2.102e-07	***
## I.education_levelPostgraduate	-0.69689895	0.11726287	-5.9430	2.798e-09	***
## I.income_level30_50k	-0.13335841	0.08994672	-1.4826	0.1381707	
## I.income_level50_	-0.28521244	0.09987323	-2.8557	0.0042936	**
## I.where_liveRuralarea	-0.32604433	0.12852025	-2.5369	0.0111836	*
## I.where_liveTownorsuburb	-0.13547755	0.09547621	-1.4190	0.1559088	
## location_EU.Q9_PC1	0.02758476	0.01121577	2.4595	0.0139146	*
## location_EU.Q12_PC1	0.02268267	0.01642044	1.3814	0.1671659	
## location_EU.age_group35_54	-0.00773052	0.05922700	-0.1305	0.8961522	
## location_EU.age_group55_	0.01434249	0.07123467	0.2013	0.8404316	
## location_EU.is_women	-0.02542456	0.05063947	-0.5021	0.6156182	
## location_EU.diet_typeFlexitarian	-0.01509649	0.06787730	-0.2224	0.8239959	
## location_EU.diet_typeVegan_Vegetarian	-0.12997344	0.09373803	-1.3866	0.1655759	
## location_EU.education_levelDegree	-0.01591058	0.05826869	-0.2731	0.7848106	
## location_EU.education_levelPostgraduate	0.08717482	0.07491720	1.1636	0.2445799	
## location_EU.income_level30_50k	0.04475853	0.05903794	0.7581	0.4483722	
## location_EU.income_level50_	0.03458357	0.06526687	0.5299	0.5961955	
## location_EU.where_liveRuralarea	0.04280837	0.08273286	0.5174	0.6048568	
## location_EU.where_liveTownorsuburb	-0.06966241	0.06008474	-1.1594	0.2462921	
## location_UK.Q9_PC1	0.00757741	0.01120594	0.6762	0.4989160	
## location_UK.Q12_PC1	0.07178368	0.01575962	4.5549	5.241e-06	***
## location_UK.age_group35_54	0.21912656	0.05758979	3.8050	0.0001418	***
## location_UK.age_group55_	0.40197168	0.06982909	5.7565	8.587e-09	***
## location_UK.is_women	0.01140348	0.04929494	0.2313	0.8170572	
## location_UK.diet_typeFlexitarian	-0.02152390	0.06544867	-0.3289	0.7422563	
## location_UK.diet_typeVegan_Vegetarian	-0.21185029	0.08698175	-2.4356	0.0148683	*
## location_UK.education_levelDegree	0.03939679	0.05656250	0.6965	0.4861046	
## location_UK.education_levelPostgraduate	0.08665711	0.06989406	1.2398	0.2150364	
## location_UK.income_level30_50k	0.07022793	0.05676346	1.2372	0.2160117	
## location_UK.income_level50_	0.02546243	0.06289674	0.4048	0.6856032	
## location_UK.where_liveRuralarea	0.25483214	0.08090296	3.1498	0.0016335	**
## location_UK.where_liveTownorsuburb	0.06657282	0.05829985	1.1419	0.2534941	
## certificate_NGO.Q9_PC1	0.05704714	0.01121432	5.0870	3.638e-07	***
## certificate_NGO.Q12_PC1	0.04080596	0.01610379	2.5339	0.0112790	*
## certificate_NGO.age_group35_54	0.07155951	0.05931077	1.2065	0.2276178	
## certificate_NGO.age_group55_	0.01947622	0.07091306	0.2746	0.7835857	
## certificate_NGO.is_women	0.06974367	0.05086497	1.3712	0.1703272	
## certificate_NGO.diet_typeFlexitarian	-0.00209888	0.06784096	-0.0309	0.9753187	
## certificate_NGO.diet_typeVegan_Vegetarian	-0.06549215	0.09169631	-0.7142	0.4750857	
## certificate_NGO.education_levelDegree	0.11660150	0.05827910	2.0007	0.0454201	*
## certificate_NGO.education_levelPostgraduate	0.16775167	0.07225635	2.3216	0.0202535	*
## certificate_NGO.income_level30_50k	0.16390511	0.05873663	2.7905	0.0052625	**
## certificate_NGO.income_level50_	-0.06921159	0.06542693	-1.0578	0.2901258	
## certificate_NGO.where_liveRuralarea	0.11003201	0.08289307	1.3274	0.1843774	
## certificate_NGO.where_liveTownorsuburb	-0.06625709	0.06029360	-1.0989	0.2718084	
## certificate_UK.Q9_PC1	0.06655422	0.01174716	5.6656	1.465e-08	***
## certificate_UK.Q12_PC1	0.02270320	0.01683691	1.3484	0.1775240	
## certificate_UK.age_group35_54	0.11555471	0.06048098	1.9106	0.0560566	.
## certificate_UK.age_group55_	0.15740920	0.07306671	2.1543	0.0312149	*

## certificate_UK.is_women	0.12365987	0.05187470	2.3838	0.0171341	*
## certificate_UK.diet_typeFlexitarian	-0.10260915	0.06957567	-1.4748	0.1402704	
## certificate_UK.diet_typeVegan_Vegetarian	-0.05926200	0.09256672	-0.6402	0.5220371	
## certificate_UK.education_levelDegree	-0.02526053	0.05979072	-0.4225	0.6726729	
## certificate_UK.education_levelPostgraduate	0.06288791	0.07721804	0.8144	0.4154044	
## certificate_UK.income_level30_50k	0.07997237	0.06021140	1.3282	0.1841143	
## certificate_UK.income_level50_	-0.03563818	0.06647783	-0.5361	0.5918956	
## certificate_UK.where_liveRuralarea	-0.07438457	0.08518905	-0.8732	0.3825701	
## certificate_UK.where_liveTownorsuburb	-0.03362072	0.06129531	-0.5485	0.5833459	
## project_renewable.Q9_PC1	0.02104921	0.01275821	1.6499	0.0989724	.
## project_renewable.Q12_PC1	-0.03572588	0.01849523	-1.9316	0.0534056	.
## project_renewable.age_group35_54	-0.09097803	0.06706127	-1.3566	0.1748955	
## project_renewable.age_group55_	-0.18759888	0.08056295	-2.3286	0.0198803	*
## project_renewable.is_women	0.08131591	0.05794929	1.4032	0.1605497	
## project_renewable.diet_typeFlexitarian	0.01372721	0.07664661	0.1791	0.8578612	
## project_renewable.diet_typeVegan_Vegetarian	-0.34541455	0.10377244	-3.3286	0.0008729	***
## project_renewable.education_levelDegree	-0.03745741	0.06639496	-0.5642	0.5726449	
## project_renewable.education_levelPostgraduate	0.01553165	0.08372713	0.1855	0.8528344	
## project_renewable.income_level30_50k	0.11310159	0.06707251	1.6863	0.0917460	.
## project_renewable.income_level50_	-0.09890658	0.07414931	-1.3339	0.1822419	
## project_renewable.where_liveRuralarea	0.16008397	0.09325010	1.7167	0.0860310	.
## project_renewable.where_liveTownorsuburb	0.08589332	0.06802633	1.2626	0.2067156	
## project_landfill.Q9_PC1	0.00571454	0.01566365	0.3648	0.7152399	
## project_landfill.Q12_PC1	-0.14753251	0.02162484	-6.8224	8.956e-12	***
## project_landfill.age_group35_54	-0.07422745	0.07792091	-0.9526	0.3407928	
## project_landfill.age_group55_	-0.04649447	0.09390038	-0.4951	0.6204965	
## project_landfill.is_women	0.06687955	0.06689884	0.9997	0.3174501	
## project_landfill.diet_typeFlexitarian	0.00462230	0.08845785	0.0523	0.9583261	
## project_landfill.diet_typeVegan_Vegetarian	-0.10983327	0.11897250	-0.9232	0.3559124	
## project_landfill.education_levelDegree	-0.15403012	0.07699537	-2.0005	0.0454451	*
## project_landfill.education_levelPostgraduate	0.01866073	0.09521007	0.1960	0.8446139	
## project_landfill.income_level30_50k	0.23941841	0.07727910	3.0981	0.0019477	**
## project_landfill.income_level50_	0.00691170	0.08554567	0.0808	0.9356046	
## project_landfill.where_liveRuralarea	-0.17492406	0.10902520	-1.6044	0.1086178	
## project_landfill.where_liveTownorsuburb	-0.11891564	0.07960063	-1.4939	0.1352009	
## project_manure.Q9_PC1	0.00034483	0.01318600	0.0262	0.9791369	
## project_manure.Q12_PC1	-0.06535291	0.01911347	-3.4192	0.0006280	***
## project_manure.age_group35_54	0.08459170	0.06959830	1.2154	0.2242030	
## project_manure.age_group55_	0.10431079	0.08388012	1.2436	0.2136579	
## project_manure.is_women	0.03685837	0.05953740	0.6191	0.5358642	
## project_manure.diet_typeFlexitarian	0.02248704	0.07958180	0.2826	0.7775102	
## project_manure.diet_typeVegan_Vegetarian	-0.00790965	0.10768944	-0.0734	0.9414491	
## project_manure.education_levelDegree	-0.09112800	0.06839446	-1.3324	0.1827325	
## project_manure.education_levelPostgraduate	-0.19494452	0.08711550	-2.2378	0.0252360	*
## project_manure.income_level30_50k	-0.02687295	0.06888111	-0.3901	0.6964366	
## project_manure.income_level50_	0.12843677	0.07666852	1.6752	0.0938907	.
## project_manure.where_liveRuralarea	-0.10570444	0.09778380	-1.0810	0.2796964	
## project_manure.where_liveTownorsuburb	-0.00704397	0.07057655	-0.0998	0.9204982	
## sd.I	2.50236182	0.06960728	35.9497	< 2.2e-16	***
## sd.location_EU	0.64852308	0.03855572	16.8204	< 2.2e-16	***
## sd.location_UK	0.78725350	0.03768200	20.8920	< 2.2e-16	***
## sd.certificate_NGO	0.50244945	0.04502677	11.1589	< 2.2e-16	***
## sd.certificate_UK	0.58953993	0.04062927	14.5102	< 2.2e-16	***
## sd.project_renewable	0.82232494	0.04365424	18.8372	< 2.2e-16	***

```

## sd.project_landfill          0.56500928  0.05359392  10.5424 < 2.2e-16 ***
## sd.project_manure            0.79821265  0.04187302  19.0627 < 2.2e-16 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Optimization of log-likelihood by BHHH maximisation
## Log Likelihood: -16401
## Number of observations: 12760
## Number of iterations: 59
## Exit of MLE: successive function values within relative tolerance limit (reltol)
## Simulation based on 2000 draws

```

## mixed logit + 1 PCA for Q9 and Q12 + full demographic controls Willingness to Pay

```

##
## Willingness-to-pay respect to: price
##
##
##              Estimate Std. Error t-value Pr(>|t|)
## I            -29.6432533   2.9575077 -10.0231 < 2.2e-16 ***
## location_EU   -0.1371680   1.3055329  -0.1051 0.9163229
## location_UK    0.7896055   1.2911963   0.6115 0.5408487
## certificate_NGO 1.0017724   1.3271104   0.7549 0.4503376
## certificate_UK  8.7137618   1.4411704   6.0463 1.482e-09 ***
## project_renewable 4.2359601   1.5202199   2.7864 0.0053295 **
## project_landfill -7.3662646   1.7994795  -4.0936 4.248e-05 ***
## project_manure  -5.2576343   1.5552598  -3.3806 0.0007234 ***
## I.Q9_PC1      -8.8220248   0.5823983 -15.1478 < 2.2e-16 ***
## I.Q12_PC1     -5.8503590   0.5465045 -10.7051 < 2.2e-16 ***
## I.age_group35_54 -1.1244162   1.6006811  -0.7025 0.4823917
## I.age_group55_  -4.3926356   1.9330154  -2.2724 0.0230608 *
## I.is_women      1.4137085   1.3799375   1.0245 0.3056120
## I.diet_typeFlexitarian -5.8916363   1.8580808  -3.1708 0.0015201 **
## I.diet_typeVegan_Vegetarian -1.8662923   2.5332856  -0.7367 0.4612998
## I.education_levelDegree -8.1944859   1.6323634  -5.0200 5.167e-07 ***
## I.education_levelPostgraduate -12.2487969   2.1499646  -5.6972 1.218e-08 ***
## I.income_level30_50k -2.3439267   1.5838989  -1.4798 0.1389143
## I.income_level50_ -5.0129352   1.7711443  -2.8303 0.0046499 **
## I.where_liveRuralarea -5.7306023   2.2780337  -2.5156 0.0118833 *
## I.where_liveTownorsuburb -2.3811730   1.6829239  -1.4149 0.1570971
## location_EU.Q9_PC1 0.4848337   0.1988420   2.4383 0.0147571 *
## location_EU.Q12_PC1 0.3986739   0.2894020   1.3776 0.1683335
## location_EU.age_group35_54 -0.1358728   1.0411025  -0.1305 0.8961641
## location_EU.age_group55_ 0.2520857   1.2520202   0.2013 0.8404303
## location_EU.is_women -0.4468658   0.8904961  -0.5018 0.6157964
## location_EU.diet_typeFlexitarian -0.2653380   1.1928565  -0.2224 0.8239720
## location_EU.diet_typeVegan_Vegetarian -2.2844320   1.6513387  -1.3834 0.1665478
## location_EU.education_levelDegree -0.2796467   1.0241791  -0.2730 0.7848188
## location_EU.education_levelPostgraduate 1.5321973   1.3198533   1.1609 0.2456888
## location_EU.income_level30_50k 0.7866824   1.0386449   0.7574 0.4488029
## location_EU.income_level50_ 0.6078459   1.1476289   0.5297 0.5963521
## location_EU.where_liveRuralarea 0.7524061   1.4550869   0.5171 0.6050956
## location_EU.where_liveTownorsuburb -1.2243965   1.0580659  -1.1572 0.2471896

```

## location_UK.Q9_PC1	0.1331817	0.1969453	0.6762	0.4988901	
## location_UK.Q12_PC1	1.2616803	0.2846254	4.4328	9.303e-06	***
## location_UK.age_group35_54	3.8514002	1.0310641	3.7354	0.0001874	***
## location_UK.age_group55_	7.0651125	1.2794390	5.5220	3.351e-08	***
## location_UK.is_women	0.2004292	0.8665262	0.2313	0.8170803	
## location_UK.diet_typeFlexitarian	-0.3783072	1.1504956	-0.3288	0.7422910	
## location_UK.diet_typeVegan_Vegetarian	-3.7235113	1.5406150	-2.4169	0.0156533	*
## location_UK.education_levelDegree	0.6924437	0.9949021	0.6960	0.4864340	
## location_UK.education_levelPostgraduate	1.5230978	1.2303621	1.2379	0.2157433	
## location_UK.income_level30_50k	1.2343363	0.9991412	1.2354	0.2166827	
## location_UK.income_level50_	0.4475313	1.1056832	0.4048	0.6856573	
## location_UK.where_liveRuralarea	4.4789666	1.4402039	3.1100	0.0018712	**
## location_UK.where_liveTownorsuburb	1.1700935	1.0264113	1.1400	0.2542926	
## certificate_NGO.Q9_PC1	1.0026687	0.2032842	4.9323	8.125e-07	***
## certificate_NGO.Q12_PC1	0.7172114	0.2852193	2.5146	0.0119169	*
## certificate_NGO.age_group35_54	1.2577403	1.0448542	1.2037	0.2286873	
## certificate_NGO.age_group55_	0.3423169	1.2466885	0.2746	0.7836382	
## certificate_NGO.is_women	1.2258248	0.8961048	1.3679	0.1713283	
## certificate_NGO.diet_typeFlexitarian	-0.0368903	1.1923622	-0.0309	0.9753183	
## certificate_NGO.diet_typeVegan_Vegetarian	-1.1510995	1.6120810	-0.7140	0.4751989	
## certificate_NGO.education_levelDegree	2.0494048	1.0287680	1.9921	0.0463605	*
## certificate_NGO.education_levelPostgraduate	2.9484277	1.2794949	2.3044	0.0212020	*
## certificate_NGO.income_level30_50k	2.8808200	1.0425833	2.7632	0.0057245	**
## certificate_NGO.income_level50_	-1.2164729	1.1519833	-1.0560	0.2909767	
## certificate_NGO.where_liveRuralarea	1.9339386	1.4598164	1.3248	0.1852435	
## certificate_NGO.where_liveTownorsuburb	-1.1645443	1.0612850	-1.0973	0.2725118	
## certificate_UK.Q9_PC1	1.1697665	0.2148872	5.4436	5.221e-08	***
## certificate_UK.Q12_PC1	0.3990347	0.2964894	1.3459	0.1783461	
## certificate_UK.age_group35_54	2.0310063	1.0699056	1.8983	0.0576560	.
## certificate_UK.age_group55_	2.7666469	1.2956996	2.1353	0.0327403	*
## certificate_UK.is_women	2.1734637	0.9183800	2.3666	0.0179510	*
## certificate_UK.diet_typeFlexitarian	-1.8034733	1.2254366	-1.4717	0.1411023	
## certificate_UK.diet_typeVegan_Vegetarian	-1.0415975	1.6263900	-0.6404	0.5218897	
## certificate_UK.education_levelDegree	-0.4439827	1.0512119	-0.4224	0.6727672	
## certificate_UK.education_levelPostgraduate	1.1053270	1.3583690	0.8137	0.4158075	
## certificate_UK.income_level30_50k	1.4056059	1.0607806	1.3251	0.1851487	
## certificate_UK.income_level50_	-0.6263817	1.1688016	-0.5359	0.5920153	
## certificate_UK.where_liveRuralarea	-1.3073939	1.4994428	-0.8719	0.3832521	
## certificate_UK.where_liveTownorsuburb	-0.5909227	1.0777697	-0.5483	0.5834977	
## project_renewable.Q9_PC1	0.3699640	0.2249934	1.6443	0.1001074	
## project_renewable.Q12_PC1	-0.6279232	0.3270212	-1.9201	0.0548415	.
## project_renewable.age_group35_54	-1.5990430	1.1813861	-1.3535	0.1758860	
## project_renewable.age_group55_	-3.2972651	1.4272805	-2.3102	0.0208786	*
## project_renewable.is_women	1.4292203	1.0202517	1.4009	0.1612587	
## project_renewable.diet_typeFlexitarian	0.2412714	1.3473465	0.1791	0.8578815	
## project_renewable.diet_typeVegan_Vegetarian	-6.0710562	1.8441559	-3.2921	0.0009946	***
## project_renewable.education_levelDegree	-0.6583569	1.1673589	-0.5640	0.5727737	
## project_renewable.education_levelPostgraduate	0.2729866	1.4715903	0.1855	0.8528334	
## project_renewable.income_level30_50k	1.9878899	1.1816284	1.6823	0.0925047	.
## project_renewable.income_level50_	-1.7383963	1.3062833	-1.3308	0.1832562	
## project_renewable.where_liveRuralarea	2.8136591	1.6458641	1.7095	0.0873522	.
## project_renewable.where_liveTownorsuburb	1.5096734	1.1980765	1.2601	0.2076401	
## project_landfill.Q9_PC1	0.1004395	0.2754160	0.3647	0.7153481	
## project_landfill.Q12_PC1	-2.5930528	0.4027215	-6.4388	1.204e-10	***



```

## project_landfill.age_group35_54 -1.3046324 1.3706938 -0.9518 0.3411962
## project_landfill.age_group55_ -0.8171936 1.6507332 -0.4950 0.6205656
## project_landfill.is_women 1.1754847 1.1772597 0.9985 0.3180407
## project_landfill.diet_typeFlexitarian 0.0812422 1.5547729 0.0523 0.9583268
## project_landfill.diet_typeVegan_Vegetarian -1.9304455 2.0922206 -0.9227 0.3561752
## project_landfill.education_levelDegree -2.7072557 1.3609795 -1.9892 0.0466795 *
## project_landfill.education_levelPostgraduate 0.3279836 1.6734530 0.1960 0.8446163
## project_landfill.income_level30_50k 4.2080527 1.3758476 3.0585 0.0022244 **
## project_landfill.income_level50_ 0.1214810 1.5035927 0.0808 0.9356059
## project_landfill.where_liveRuralarea -3.0744906 1.9246184 -1.5975 0.1101644
## project_landfill.where_liveTownorsuburb -2.0900785 1.4038776 -1.4888 0.1365428
## project_manure.Q9_PC1 0.0060607 0.2317618 0.0262 0.9791371
## project_manure.Q12_PC1 -1.1486522 0.3408457 -3.3700 0.0007517 ***
## project_manure.age_group35_54 1.4867960 1.2255600 1.2132 0.2250700
## project_manure.age_group55_ 1.8333816 1.4757648 1.2423 0.2141162
## project_manure.is_women 0.6478280 1.0469381 0.6188 0.5360590
## project_manure.diet_typeFlexitarian 0.3952355 1.3987407 0.2826 0.7775101
## project_manure.diet_typeVegan_Vegetarian -0.1390211 1.8928128 -0.0734 0.9414505
## project_manure.education_levelDegree -1.6016790 1.2056607 -1.3285 0.1840243
## project_manure.education_levelPostgraduate -3.4263732 1.5418160 -2.2223 0.0262632 *
## project_manure.income_level30_50k -0.4723228 1.2107664 -0.3901 0.6964609
## project_manure.income_level50_ 2.2574234 1.3525487 1.6690 0.0951145 .
## project_manure.where_liveRuralarea -1.8578765 1.7215525 -1.0792 0.2805045
## project_manure.where_liveTownorsuburb -0.1238059 1.2404986 -0.0998 0.9205005
## sd.I 43.9818741 2.4893975 17.6677 < 2.2e-16 ***
## sd.location_EU 11.3985356 0.9289059 12.2709 < 2.2e-16 ***
## sd.location_UK 13.8368817 0.9875745 14.0110 < 2.2e-16 ***
## sd.certificate_NGO 8.8311243 0.9365914 9.4290 < 2.2e-16 ***
## sd.certificate_UK 10.3618392 0.9249811 11.2022 < 2.2e-16 ***
## sd.project_renewable 14.4533023 1.1040259 13.0915 < 2.2e-16 ***
## sd.project_landfill 9.9306850 1.0958842 9.0618 < 2.2e-16 ***
## sd.project_manure 14.0295012 1.0534448 13.3177 < 2.2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

```

mixed logit + 1 PCA for Q12 only + reduced demographic controls

mixed logit + 1 PCA for Q12 only + reduced demographic controls coefficients

```

##
## Model estimated on: Tue Dec 03 03:57:01 AM 2024
##
## Call:
## gmn1(formula = f, data = dt, model = "mixl", ranp = randpar,
##       R = 2000, haltons = NA, mvar = mvarlist_plrd, panel = T,
##       method = "bh11", iterlim = 5000)
##
## Frequencies of categories:
##
##      1      2      3      4      5      6
## 0.192868 0.272962 0.158307 0.243260 0.060815 0.071787
##

```

```

## The estimation took: 0h:38m:5s
##
## Coefficients:
##
##           Estimate Std. Error z-value Pr(>|z|)
## price          -0.0565861   0.0026101 -21.6794 < 2.2e-16 ***
## I              -2.1870165   0.1061834 -20.5966 < 2.2e-16 ***
## location_EU     -0.0285755   0.0602035  -0.4746 0.6350373
## location_UK      0.0696450   0.0590127   1.1802 0.2379327
## certificate_NGO   0.0862065   0.0608063   1.4177 0.1562713
## certificate_UK    0.4642298   0.0624489   7.4338 1.055e-13 ***
## project_renewable 0.2639123   0.0690889   3.8199 0.0001335 ***
## project_landfill -0.5349189   0.0805994  -6.6368 3.207e-11 ***
## project_manure    -0.3487283   0.0715296  -4.8753 1.086e-06 ***
## I.Q12_PC1        -0.5553925   0.0268955 -20.6500 < 2.2e-16 ***
## I.age_group35_54  0.1202202   0.0884981   1.3584 0.1743210
## I.age_group55_    0.1964971   0.1015635   1.9347 0.0530246 .
## I.is_women        -0.1299515   0.0772024  -1.6833 0.0923252 .
## I.income_level30_50k -0.3539352   0.0888995  -3.9813 6.854e-05 ***
## I.income_level50_ -0.5636351   0.0966435  -5.8321 5.473e-09 ***
## location_EU.Q12_PC1 0.0288047   0.0152867   1.8843 0.0595246 .
## location_EU.age_group35_54 -0.0247721   0.0574646  -0.4311 0.6664071
## location_EU.age_group55_ -0.0091120   0.0656595  -0.1388 0.8896271
## location_EU.is_women -0.0255250   0.0501565  -0.5089 0.6108169
## location_EU.income_level30_50k 0.0408177   0.0579055   0.7049 0.4808712
## location_EU.income_level50_ 0.0428521   0.0618910   0.6924 0.4886983
## location_UK.Q12_PC1 0.0685374   0.0146859   4.6669 3.058e-06 ***
## location_UK.age_group35_54 0.2546735   0.0559078   4.5552 5.233e-06 ***
## location_UK.age_group55_ 0.4807900   0.0642291   7.4855 7.128e-14 ***
## location_UK.is_women 0.0301820   0.0486003   0.6210 0.5345830
## location_UK.income_level30_50k 0.0841735   0.0557775   1.5091 0.1312748
## location_UK.income_level50_ 0.0486075   0.0603527   0.8054 0.4205940
## certificate_NGO.Q12_PC1 0.0592970   0.0149754   3.9596 7.506e-05 ***
## certificate_NGO.age_group35_54 0.0376166   0.0576011   0.6531 0.5137220
## certificate_NGO.age_group55_ -0.0400032   0.0652707  -0.6129 0.5399547
## certificate_NGO.is_women 0.0849946   0.0501481   1.6949 0.0901002 .
## certificate_NGO.income_level30_50k 0.2059223   0.0576422   3.5724 0.0003537 ***
## certificate_NGO.income_level50_ 0.0052748   0.0623506   0.0846 0.9325798
## certificate_UK.Q12_PC1 0.0463381   0.0157629   2.9397 0.0032853 **
## certificate_UK.age_group35_54 0.0737289   0.0588258   1.2533 0.2100809
## certificate_UK.age_group55_ 0.0890449   0.0672066   1.3249 0.1851901
## certificate_UK.is_women 0.1286282   0.0513277   2.5060 0.0122099 *
## certificate_UK.income_level30_50k 0.0984657   0.0592348   1.6623 0.0964539 .
## certificate_UK.income_level50_ 0.0077355   0.0633034   0.1222 0.9027426
## project_renewable.Q12_PC1 -0.0291941   0.0171998  -1.6973 0.0896308 .
## project_renewable.age_group35_54 -0.0787837   0.0654728  -1.2033 0.2288592
## project_renewable.age_group55_ -0.1566382   0.0746839  -2.0973 0.0359627 *
## project_renewable.is_women 0.0856874   0.0572920   1.4956 0.1347516
## project_renewable.income_level30_50k 0.1290899   0.0658592   1.9601 0.0499853 *
## project_renewable.income_level50_ -0.0816640   0.0707471  -1.1543 0.2483734
## project_landfill.Q12_PC1 -0.1525535   0.0201743  -7.5618 3.975e-14 ***
## project_landfill.age_group35_54 -0.1068999   0.0759377  -1.4077 0.1592105
## project_landfill.age_group55_ -0.0821751   0.0865237  -0.9497 0.3422442
## project_landfill.is_women 0.0566003   0.0661627   0.8555 0.3922902
## project_landfill.income_level30_50k 0.2214657   0.0761603   2.9079 0.0036388 **

```

```

## project_landfill.income_level50_ -0.0077345 0.0821454 -0.0942 0.9249853
## project_manure.Q12_PC1 -0.0656863 0.0178467 -3.6806 0.0002327 ***
## project_manure.age_group35_54 0.0807531 0.0674599 1.1971 0.2312860
## project_manure.age_group55_ 0.0951672 0.0771649 1.2333 0.2174650
## project_manure.is_women 0.0356095 0.0587716 0.6059 0.5445837
## project_manure.income_level30_50k -0.0415474 0.0675907 -0.6147 0.5387589
## project_manure.income_level50_ 0.0686167 0.0729082 0.9411 0.3466343
## sd.I 2.8149776 0.0756229 37.2239 < 2.2e-16 ***
## sd.location_EU 0.6268740 0.0380955 16.4553 < 2.2e-16 ***
## sd.location_UK 0.7915405 0.0376869 21.0031 < 2.2e-16 ***
## sd.certificate_NGO 0.5139396 0.0450688 11.4035 < 2.2e-16 ***
## sd.certificate_UK 0.6015465 0.0398520 15.0945 < 2.2e-16 ***
## sd.project_renewable 0.8156242 0.0434882 18.7551 < 2.2e-16 ***
## sd.project_landfill 0.5592402 0.0533243 10.4875 < 2.2e-16 ***
## sd.project_manure 0.7941436 0.0417971 19.0000 < 2.2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Optimization of log-likelihood by BHHH maximisation
## Log Likelihood: -16572
## Number of observations: 12760
## Number of iterations: 53
## Exit of MLE: successive function values within relative tolerance limit (reltol)
## Simulation based on 2000 draws

```

## mixed logit + 1 PCA for Q12 only + reduced demographic controls Willingness to Pay

```

##
## Willingness-to-pay respect to: price
##
##
## Estimate Std. Error t-value Pr(>|t|)
## I -38.649367 3.073241 -12.5761 < 2.2e-16 ***
## location_EU -0.504992 1.065111 -0.4741 0.6354131
## location_UK 1.230779 1.044851 1.1779 0.2388177
## certificate_NGO 1.523458 1.077753 1.4135 0.1574941
## certificate_UK 8.203956 1.197690 6.8498 7.395e-12 ***
## project_renewable 4.663908 1.234888 3.7768 0.0001589 ***
## project_landfill -9.453188 1.510661 -6.2576 3.908e-10 ***
## project_manure -6.162792 1.279689 -4.8159 1.466e-06 ***
## I.Q12_PC1 -9.815001 0.676632 -14.5057 < 2.2e-16 ***
## I.age_group35_54 2.124553 1.568283 1.3547 0.1755131
## I.age_group55_ 3.472533 1.806058 1.9227 0.0545160 .
## I.is_women -2.296528 1.369475 -1.6769 0.0935543 .
## I.income_level30_50k -6.254810 1.597804 -3.9146 9.054e-05 ***
## I.income_level50_ -9.960665 1.775194 -5.6110 2.011e-08 ***
## location_EU.Q12_PC1 0.509042 0.271632 1.8740 0.0609282 .
## location_EU.age_group35_54 -0.437777 1.016032 -0.4309 0.6665635
## location_EU.age_group55_ -0.161028 1.160434 -0.1388 0.8896353
## location_EU.is_women -0.451083 0.886748 -0.5087 0.6109671
## location_EU.income_level30_50k 0.721338 1.024238 0.7043 0.4812662
## location_EU.income_level50_ 0.757290 1.094700 0.6918 0.4890762
## location_UK.Q12_PC1 1.211206 0.266864 4.5387 5.661e-06 ***

```

```

## location_UK.age_group35_54      4.500638    1.015083    4.4338 9.260e-06 ***
## location_UK.age_group55_        8.496611    1.218424    6.9734 3.093e-12 ***
## location_UK.is_women             0.533382    0.859526    0.6206 0.5348933
## location_UK.income_level30_50k   1.487529    0.987853    1.5058 0.1321133
## location_UK.income_level50_      0.859001    1.067275    0.8049 0.4209035
## certificate_NGO.Q12_PC1          1.047907    0.269792    3.8841 0.0001027 ***
## certificate_NGO.age_group35_54   0.664767    1.018782    0.6525 0.5140712
## certificate_NGO.age_group55_     -0.706944    1.153603   -0.6128 0.5399994
## certificate_NGO.is_women         1.502040    0.889686    1.6883 0.0913572 .
## certificate_NGO.income_level30_50k 3.639098    1.035550    3.5142 0.0004411 ***
## certificate_NGO.income_level50_   0.093218    1.101849    0.0846 0.9325784
## certificate_UK.Q12_PC1           0.818896    0.281525    2.9088 0.0036283 **
## certificate_UK.age_group35_54    1.302951    1.043138    1.2491 0.2116397
## certificate_UK.age_group55_      1.573618    1.192657    1.3194 0.1870280
## certificate_UK.is_women          2.273142    0.914382    2.4860 0.0129193 *
## certificate_UK.income_level30_50k 1.740104    1.050625    1.6563 0.0976700 .
## certificate_UK.income_level50_    0.136704    1.118722    0.1222 0.9027436
## project_renewable.Q12_PC1        -0.515923    0.305266   -1.6901 0.0910133 .
## project_renewable.age_group35_54 -1.392279    1.158878   -1.2014 0.2295948
## project_renewable.age_group55_   -2.768140    1.328892   -2.0830 0.0372473 *
## project_renewable.is_women        1.514283    1.014838    1.4921 0.1356618
## project_renewable.income_level30_50k 2.281302    1.168228    1.9528 0.0508446 .
## project_renewable.income_level50_ -1.443182    1.252688   -1.1521 0.2492930
## project_landfill.Q12_PC1         -2.695954    0.382191   -7.0539 1.739e-12 ***
## project_landfill.age_group35_54  -1.889154    1.345088   -1.4045 0.1601750
## project_landfill.age_group55_    -1.452213    1.531098   -0.9485 0.3428860
## project_landfill.is_women         1.000252    1.170250    0.8547 0.3926988
## project_landfill.income_level30_50k 3.913784    1.361956    2.8736 0.0040576 **
## project_landfill.income_level50_ -0.136685    1.451684   -0.0942 0.9249851
## project_manure.Q12_PC1           -1.160820    0.320793   -3.6186 0.0002962 ***
## project_manure.age_group35_54    1.427084    1.194208    1.1950 0.2320854
## project_manure.age_group55_      1.681813    1.364569    1.2325 0.2177675
## project_manure.is_women           0.629298    1.039070    0.6056 0.5447567
## project_manure.income_level30_50k -0.734234    1.194805   -0.6145 0.5388707
## project_manure.income_level50_    1.212607    1.289982    0.9400 0.3472083
## sd.I                             49.746813    2.791724   17.8194 < 2.2e-16 ***
## sd.location_EU                   11.078235    0.915690   12.0982 < 2.2e-16 ***
## sd.location_UK                   13.988252    0.999092   14.0010 < 2.2e-16 ***
## sd.certificate_NGO               9.082437    0.947785    9.5828 < 2.2e-16 ***
## sd.certificate_UK               10.630643    0.926584   11.4729 < 2.2e-16 ***
## sd.project_renewable             14.413864    1.105791   13.0349 < 2.2e-16 ***
## sd.project_landfill              9.882999    1.094036    9.0335 < 2.2e-16 ***
## sd.project_manure               14.034255    1.055458   13.2968 < 2.2e-16 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

```

**mixed logit + 1 PCA for Q12 only + full demographic controls**

**mixed logit + 1 PCA for Q12 only + full demographic controls coefficients**

```

##
## Model estimated on: Tue Dec 03 03:57:02 AM 2024

```

```
##
## Call:
## gmm1(formula = f, data = dt, model = "mix1", ranp = randpar,
##       R = 2000, haltons = NA, mvar = mvarlist_p1d, panel = T, method = "bhhh",
##       iterlim = 5000)
##
## Frequencies of categories:
##
##      1      2      3      4      5      6
## 0.192868 0.272962 0.158307 0.243260 0.060815 0.071787
##
## The estimation took: 1h:26m:3s
##
## Coefficients:
##
##              Estimate Std. Error z-value Pr(>|z|)
## price            -0.05691299  0.00262651 -21.6687 < 2.2e-16 ***
## I                -1.79063472  0.12608574 -14.2017 < 2.2e-16 ***
## location_EU        0.00581580  0.07418468  0.0784 0.9375128
## location_UK        0.05528669  0.07328768  0.7544 0.4506217
## certificate_NGO     0.07080310  0.07523680  0.9411 0.3466690
## certificate_UK      0.51623417  0.07723210  6.6842 2.322e-11 ***
## project_renewable   0.23397825  0.08589805  2.7239 0.0064515 **
## project_landfill   -0.41935012  0.09976758 -4.2033 2.631e-05 ***
## project_manure     -0.30356381  0.08800936 -3.4492 0.0005622 ***
## I.Q12_PC1         -0.55353102  0.02746793 -20.1519 < 2.2e-16 ***
## I.age_group35_54    0.27513048  0.09110043  3.0201 0.0025271 **
## I.age_group55_      0.35007872  0.10854942  3.2251 0.0012594 **
## I.is_women         0.15650779  0.07834015  1.9978 0.0457386 *
## I.diet_typeFlexitarian -0.24037713  0.10392764 -2.3129 0.0207266 *
## I.diet_typeVegan_Vegetarian 0.08186523  0.14440107  0.5669 0.5707621
## I.education_levelDegree -0.47019623  0.08974659 -5.2392 1.613e-07 ***
## I.education_levelPostgraduate -1.04066368  0.11850652 -8.7815 < 2.2e-16 ***
## I.income_level30_50k -0.50602393  0.09064252 -5.5826 2.369e-08 ***
## I.income_level50_   -0.35872357  0.09953508 -3.6040 0.0003134 ***
## I.where_liveRuralarea -0.39442030  0.12826710 -3.0750 0.0021051 **
## I.where_liveTownorsuburb -0.51006045  0.09586654 -5.3205 1.035e-07 ***
## location_EU.Q12_PC1  0.03512677  0.01574843  2.2305 0.0257148 *
## location_EU.age_group35_54 -0.02621065  0.05916527 -0.4430 0.6577605
## location_EU.age_group55_ -0.01897984  0.07090394 -0.2677 0.7889427
## location_EU.is_women -0.02951048  0.05072969 -0.5817 0.5607552
## location_EU.diet_typeFlexitarian -0.01516351  0.06781388 -0.2236 0.8230648
## location_EU.diet_typeVegan_Vegetarian -0.15081766  0.09413127 -1.6022 0.1091101
## location_EU.education_levelDegree -0.00622890  0.05834806 -0.1068 0.9149840
## location_EU.education_levelPostgraduate 0.09480726  0.07491120  1.2656 0.2056580
## location_EU.income_level30_50k 0.04703391  0.05913114  0.7954 0.4263710
## location_EU.income_level50_ 0.02595975  0.06519533  0.3982 0.6904944
## location_EU.where_liveRuralarea 0.04490948  0.08300405  0.5411 0.5884720
## location_EU.where_liveTownorsuburb -0.06158809  0.06017999 -1.0234 0.3061197
## location_UK.Q12_PC1  0.07156563  0.01507638  4.7469 2.066e-06 ***
## location_UK.age_group35_54 0.20382334  0.05737503  3.5525 0.0003816 ***
## location_UK.age_group55_ 0.38780347  0.06903778  5.6173 1.940e-08 ***
## location_UK.is_women -0.00088796  0.04925076 -0.0180 0.9856154
## location_UK.diet_typeFlexitarian -0.02306713  0.06524047 -0.3536 0.7236605
## location_UK.diet_typeVegan_Vegetarian -0.19333559  0.08754309 -2.2085 0.0272121 *
```

## location_UK.education_levelDegree	0.02971007	0.05637058	0.5270	0.5981594	
## location_UK.education_levelPostgraduate	0.11001247	0.07014522	1.5684	0.1167987	
## location_UK.income_level30_50k	0.07920357	0.05675831	1.3955	0.1628792	
## location_UK.income_level50_	0.01402949	0.06261689	0.2241	0.8227162	
## location_UK.where_liveRuralarea	0.26843383	0.08070645	3.3261	0.0008809	***
## location_UK.where_liveTownorsuburb	0.07425353	0.05830581	1.2735	0.2028341	
## certificate_NGO.Q12_PC1	0.06476754	0.01540779	4.2036	2.628e-05	***
## certificate_NGO.age_group35_54	0.03868337	0.05912228	0.6543	0.5129223	
## certificate_NGO.age_group55_	-0.04096970	0.07025458	-0.5832	0.5597852	
## certificate_NGO.is_women	0.07844946	0.05078939	1.5446	0.1224423	
## certificate_NGO.diet_typeFlexitarian	0.00703751	0.06751785	0.1042	0.9169854	
## certificate_NGO.diet_typeVegan_Vegetarian	-0.09753330	0.09233290	-1.0563	0.2908210	
## certificate_NGO.education_levelDegree	0.11354339	0.05824114	1.9495	0.0512310	.
## certificate_NGO.education_levelPostgraduate	0.17163779	0.07228827	2.3744	0.0175798	*
## certificate_NGO.income_level30_50k	0.18504491	0.05874121	3.1502	0.0016317	**
## certificate_NGO.income_level50_	-0.03645963	0.06514302	-0.5597	0.5756937	
## certificate_NGO.where_liveRuralarea	0.09604848	0.08271613	1.1612	0.2455679	
## certificate_NGO.where_liveTownorsuburb	-0.06438784	0.06036521	-1.0666	0.2861352	
## certificate_UK.Q12_PC1	0.05131189	0.01619433	3.1685	0.0015322	**
## certificate_UK.age_group35_54	0.07420069	0.06043994	1.2277	0.2195684	
## certificate_UK.age_group55_	0.09929956	0.07251176	1.3694	0.1708658	
## certificate_UK.is_women	0.13570815	0.05199600	2.6100	0.0090549	**
## certificate_UK.diet_typeFlexitarian	-0.10312856	0.06966908	-1.4803	0.1388031	
## certificate_UK.diet_typeVegan_Vegetarian	-0.08141110	0.09303224	-0.8751	0.3815277	
## certificate_UK.education_levelDegree	-0.02644862	0.05971669	-0.4429	0.6578369	
## certificate_UK.education_levelPostgraduate	0.08859668	0.07746408	1.1437	0.2527427	
## certificate_UK.income_level30_50k	0.10374815	0.06031077	1.7202	0.0853914	.
## certificate_UK.income_level50_	-0.00649091	0.06644776	-0.0977	0.9221829	
## certificate_UK.where_liveRuralarea	-0.08118093	0.08535932	-0.9510	0.3415793	
## certificate_UK.where_liveTownorsuburb	-0.03627304	0.06143829	-0.5904	0.5549240	
## project_renewable.Q12_PC1	-0.02001765	0.01756676	-1.1395	0.2544869	
## project_renewable.age_group35_54	-0.08674599	0.06700761	-1.2946	0.1954689	
## project_renewable.age_group55_	-0.20050140	0.07995895	-2.5076	0.0121570	*
## project_renewable.is_women	0.08933344	0.05802592	1.5395	0.1236716	
## project_renewable.diet_typeFlexitarian	0.02257196	0.07663513	0.2945	0.7683468	
## project_renewable.diet_typeVegan_Vegetarian	-0.32075073	0.10407846	-3.0818	0.0020574	**
## project_renewable.education_levelDegree	-0.03070064	0.06634517	-0.4627	0.6435499	
## project_renewable.education_levelPostgraduate	0.04070887	0.08393755	0.4850	0.6276835	
## project_renewable.income_level30_50k	0.13867434	0.06702725	2.0689	0.0385532	*
## project_renewable.income_level50_	-0.07974355	0.07380428	-1.0805	0.2799315	
## project_renewable.where_liveRuralarea	0.14816330	0.09345584	1.5854	0.1128793	
## project_renewable.where_liveTownorsuburb	0.06917024	0.06814097	1.0151	0.3100558	
## project_landfill.Q12_PC1	-0.14611818	0.02071425	-7.0540	1.739e-12	***
## project_landfill.age_group35_54	-0.09323575	0.07781337	-1.1982	0.2308403	
## project_landfill.age_group55_	-0.05532216	0.09316554	-0.5938	0.5526426	
## project_landfill.is_women	0.06603943	0.06696843	0.9861	0.3240704	
## project_landfill.diet_typeFlexitarian	-0.00506880	0.08859554	-0.0572	0.9543756	
## project_landfill.diet_typeVegan_Vegetarian	-0.10022886	0.11955985	-0.8383	0.4018536	
## project_landfill.education_levelDegree	-0.14303453	0.07670191	-1.8648	0.0622080	.
## project_landfill.education_levelPostgraduate	0.01544637	0.09546183	0.1618	0.8714580	
## project_landfill.income_level30_50k	0.24258520	0.07734806	3.1363	0.0017111	**
## project_landfill.income_level50_	0.00527052	0.08527140	0.0618	0.9507151	
## project_landfill.where_liveRuralarea	-0.16714438	0.10899955	-1.5334	0.1251673	
## project_landfill.where_liveTownorsuburb	-0.11626230	0.07970808	-1.4586	0.1446749	

```

## project_manure.Q12_PC1 -0.06568941 0.01834844 -3.5801 0.0003435 ***
## project_manure.age_group35_54 0.08197580 0.06935295 1.1820 0.2372021
## project_manure.age_group55_ 0.10307930 0.08312947 1.2400 0.2149809
## project_manure.is_women 0.04050237 0.05946398 0.6811 0.4957928
## project_manure.diet_typeFlexitarian 0.00091225 0.07917941 0.0115 0.9908075
## project_manure.diet_typeVegan_Vegetarian -0.01341782 0.10841427 -0.1238 0.9015019
## project_manure.education_levelDegree -0.09811588 0.06830122 -1.4365 0.1508552
## project_manure.education_levelPostgraduate -0.17732281 0.08720840 -2.0333 0.0420199 *
## project_manure.income_level30_50k -0.01101428 0.06894673 -0.1598 0.8730776
## project_manure.income_level50_ 0.13530938 0.07644513 1.7700 0.0767239 .
## project_manure.where_liveRuralarea -0.10654368 0.09764820 -1.0911 0.2752301
## project_manure.where_liveTownorsuburb -0.00068988 0.07062363 -0.0098 0.9922061
## sd.I 2.80697864 0.07609242 36.8891 < 2.2e-16 ***
## sd.location_EU 0.63228415 0.03855561 16.3993 < 2.2e-16 ***
## sd.location_UK 0.77577955 0.03766535 20.5966 < 2.2e-16 ***
## sd.certificate_NGO 0.52547996 0.04510801 11.6494 < 2.2e-16 ***
## sd.certificate_UK 0.61094009 0.04024511 15.1805 < 2.2e-16 ***
## sd.project_renewable 0.82274291 0.04407405 18.6673 < 2.2e-16 ***
## sd.project_landfill 0.56555268 0.05352843 10.5655 < 2.2e-16 ***
## sd.project_manure 0.80512850 0.04206205 19.1414 < 2.2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Optimization of log-likelihood by BHHH maximisation
## Log Likelihood: -16543
## Number of observations: 12760
## Number of iterations: 105
## Exit of MLE: successive function values within relative tolerance limit (reltol)
## Simulation based on 2000 draws

```

## mixed logit + 1 PCA for Q12 only + full demographic controls Willingness to Pay

```

##
## Willingness-to-pay respect to: price
##
##
## Estimate Std. Error t-value Pr(>|t|)
## I -31.462671 3.023796 -10.4050 < 2.2e-16 ***
## location_EU 0.102188 1.303323 0.0784 0.9375055
## location_UK 0.971425 1.288783 0.7538 0.4509971
## certificate_NGO 1.244059 1.323762 0.9398 0.3473250
## certificate_UK 9.070586 1.448536 6.2619 3.803e-10 ***
## project_renewable 4.111157 1.516890 2.7103 0.0067232 **
## project_landfill -7.368267 1.796345 -4.1018 4.099e-05 ***
## project_manure -5.333823 1.552010 -3.4367 0.0005888 ***
## I.Q12_PC1 -9.725917 0.679566 -14.3119 < 2.2e-16 ***
## I.age_group35_54 4.834230 1.620429 2.9833 0.0028516 **
## I.age_group55_ 6.151121 1.937082 3.1755 0.0014960 **
## I.is_women 2.749948 1.383192 1.9881 0.0467987 *
## I.diet_typeFlexitarian -4.223590 1.840660 -2.2946 0.0217557 *
## I.diet_typeVegan_Vegetarian 1.438428 2.539233 0.5665 0.5710667
## I.education_levelDegree -8.261668 1.632011 -5.0623 4.143e-07 ***
## I.education_levelPostgraduate -18.285169 2.273694 -8.0421 8.882e-16 ***

```

## I.income_level30_50k	-8.891185	1.646958	-5.3985	6.718e-08	***
## I.income_level50_	-6.303017	1.774703	-3.5516	0.0003829	***
## I.where_liveRuralarea	-6.930233	2.282101	-3.0368	0.0023912	**
## I.where_liveTownorsuburb	-8.962109	1.746146	-5.1325	2.859e-07	***
## location_EU.Q12_PC1	0.617201	0.278751	2.2142	0.0268173	*
## location_EU.age_group35_54	-0.460539	1.040135	-0.4428	0.6579333	
## location_EU.age_group55_	-0.333489	1.246098	-0.2676	0.7889871	
## location_EU.is_women	-0.518519	0.891923	-0.5813	0.5610047	
## location_EU.diet_typeFlexitarian	-0.266433	1.191395	-0.2236	0.8230441	
## location_EU.diet_typeVegan_Vegetarian	-2.649969	1.659345	-1.5970	0.1102664	
## location_EU.education_levelDegree	-0.109446	1.025194	-0.1068	0.9149822	
## location_EU.education_levelPostgraduate	1.665828	1.319908	1.2621	0.2069202	
## location_EU.income_level30_50k	0.826418	1.040114	0.7945	0.4268781	
## location_EU.income_level50_	0.456131	1.145824	0.3981	0.6905707	
## location_EU.where_liveRuralarea	0.789090	1.459464	0.5407	0.5887343	
## location_EU.where_liveTownorsuburb	-1.082145	1.058934	-1.0219	0.3068193	
## location_UK.Q12_PC1	1.257457	0.272662	4.6118	3.992e-06	***
## location_UK.age_group35_54	3.581315	1.024724	3.4949	0.0004742	***
## location_UK.age_group55_	6.813971	1.263861	5.3914	6.991e-08	***
## location_UK.is_women	-0.015602	0.865368	-0.0180	0.9856154	
## location_UK.diet_typeFlexitarian	-0.405305	1.146478	-0.3535	0.7236972	
## location_UK.diet_typeVegan_Vegetarian	-3.397038	1.548246	-2.1941	0.0282267	*
## location_UK.education_levelDegree	0.522026	0.990883	0.5268	0.5983122	
## location_UK.education_levelPostgraduate	1.932994	1.235840	1.5641	0.1177910	
## location_UK.income_level30_50k	1.391661	0.999213	1.3928	0.1636933	
## location_UK.income_level50_	0.246508	1.100247	0.2240	0.8227203	
## location_UK.where_liveRuralarea	4.716565	1.439294	3.2770	0.0010492	**
## location_UK.where_liveTownorsuburb	1.304685	1.026925	1.2705	0.2039148	
## certificate_NGO.Q12_PC1	1.138010	0.276618	4.1140	3.889e-05	***
## certificate_NGO.age_group35_54	0.679693	1.039662	0.6538	0.5132641	
## certificate_NGO.age_group55_	-0.719865	1.234572	-0.5831	0.5598333	
## certificate_NGO.is_women	1.378410	0.895094	1.5400	0.1235697	
## certificate_NGO.diet_typeFlexitarian	0.123654	1.186421	0.1042	0.9169914	
## certificate_NGO.diet_typeVegan_Vegetarian	-1.713726	1.623907	-1.0553	0.2912831	
## certificate_NGO.education_levelDegree	1.995035	1.027441	1.9418	0.0521673	.
## certificate_NGO.education_levelPostgraduate	3.015793	1.279721	2.3566	0.0184430	*
## certificate_NGO.income_level30_50k	3.251365	1.045653	3.1094	0.0018746	**
## certificate_NGO.income_level50_	-0.640620	1.145220	-0.5594	0.5758981	
## certificate_NGO.where_liveRuralarea	1.687637	1.455614	1.1594	0.2462936	
## certificate_NGO.where_liveTownorsuburb	-1.131338	1.062167	-1.0651	0.2868204	
## certificate_UK.Q12_PC1	0.901585	0.287891	3.1317	0.0017381	**
## certificate_UK.age_group35_54	1.303757	1.065265	1.2239	0.2209974	
## certificate_UK.age_group55_	1.744761	1.279722	1.3634	0.1727596	
## certificate_UK.is_women	2.384485	0.921694	2.5871	0.0096797	**
## certificate_UK.diet_typeFlexitarian	-1.812039	1.226886	-1.4769	0.1396913	
## certificate_UK.diet_typeVegan_Vegetarian	-1.430449	1.634443	-0.8752	0.3814706	
## certificate_UK.education_levelDegree	-0.464720	1.049546	-0.4428	0.6579233	
## certificate_UK.education_levelPostgraduate	1.556704	1.363496	1.1417	0.2535784	
## certificate_UK.income_level30_50k	1.822926	1.063899	1.7134	0.0866319	.
## certificate_UK.income_level50_	-0.114050	1.167556	-0.0977	0.9221845	
## certificate_UK.where_liveRuralarea	-1.426404	1.502178	-0.9496	0.3423371	
## certificate_UK.where_liveTownorsuburb	-0.637342	1.079945	-0.5902	0.5550824	
## project_renewable.Q12_PC1	-0.351724	0.309339	-1.1370	0.2555313	
## project_renewable.age_group35_54	-1.524186	1.179408	-1.2923	0.1962423	



```

## project_renewable.age_group55_ -3.522946 1.417801 -2.4848 0.0129626 *
## project_renewable.is_women 1.569649 1.022043 1.5358 0.1245885
## project_renewable.diet_typeFlexitarian 0.396605 1.346883 0.2945 0.7684055
## project_renewable.diet_typeVegan_Vegetarian -5.635809 1.845962 -3.0530 0.0022653 **
## project_renewable.education_levelDegree -0.539431 1.165968 -0.4626 0.6436177
## project_renewable.education_levelPostgraduate 0.715283 1.475055 0.4849 0.6277337
## project_renewable.income_level30_50k 2.436603 1.182846 2.0599 0.0394034 *
## project_renewable.income_level50_ -1.401149 1.298784 -1.0788 0.2806700
## project_renewable.where_liveRuralarea 2.603330 1.647781 1.5799 0.1141296
## project_renewable.where_liveTownorsuburb 1.215368 1.198519 1.0141 0.3105547
## project_landfill.Q12_PC1 -2.567396 0.387033 -6.6335 3.278e-11 ***
## project_landfill.age_group35_54 -1.638215 1.369119 -1.1965 0.2314830
## project_landfill.age_group55_ -0.972048 1.637552 -0.5936 0.5527808
## project_landfill.is_women 1.160358 1.178126 0.9849 0.3246644
## project_landfill.diet_typeFlexitarian -0.089062 1.556674 -0.0572 0.9543753
## project_landfill.diet_typeVegan_Vegetarian -1.761089 2.101374 -0.8381 0.4019939
## project_landfill.education_levelDegree -2.513214 1.354357 -1.8557 0.0635033 .
## project_landfill.education_levelPostgraduate 0.271403 1.677312 0.1618 0.8714568
## project_landfill.income_level30_50k 4.262387 1.377647 3.0940 0.0019750 **
## project_landfill.income_level50_ 0.092607 1.498302 0.0618 0.9507159
## project_landfill.where_liveRuralarea -2.936840 1.923232 -1.5270 0.1267527
## project_landfill.where_liveTownorsuburb -2.042808 1.405533 -1.4534 0.1461114
## project_manure.Q12_PC1 -1.154208 0.327538 -3.5239 0.0004253 ***
## project_manure.age_group35_54 1.440371 1.220873 1.1798 0.2380846
## project_manure.age_group55_ 1.811173 1.461849 1.2390 0.2153601
## project_manure.is_women 0.711654 1.045429 0.6807 0.4960427
## project_manure.diet_typeFlexitarian 0.016029 1.391231 0.0115 0.9908075
## project_manure.diet_typeVegan_Vegetarian -0.235760 1.904989 -0.1238 0.9015058
## project_manure.education_levelDegree -1.723963 1.204383 -1.4314 0.1523136
## project_manure.education_levelPostgraduate -3.115683 1.541450 -2.0213 0.0432521 *
## project_manure.income_level30_50k -0.193528 1.211409 -0.1598 0.8730743
## project_manure.income_level50_ 2.377478 1.349127 1.7622 0.0780298 .
## project_manure.where_liveRuralarea -1.872045 1.718820 -1.0891 0.2760899
## project_manure.where_liveTownorsuburb -0.012122 1.240910 -0.0098 0.9922061
## sd.I 49.320525 2.775141 17.7723 < 2.2e-16 ***
## sd.location_EU 11.109663 0.920988 12.0628 < 2.2e-16 ***
## sd.location_UK 13.630975 0.983147 13.8646 < 2.2e-16 ***
## sd.certificate_NGO 9.233040 0.949196 9.7272 < 2.2e-16 ***
## sd.certificate_UK 10.734633 0.932987 11.5057 < 2.2e-16 ***
## sd.project_renewable 14.456153 1.115759 12.9563 < 2.2e-16 ***
## sd.project_landfill 9.937145 1.095227 9.0731 < 2.2e-16 ***
## sd.project_manure 14.146656 1.062960 13.3087 < 2.2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

```

## mixed logit + co2 consumption + framing effect + 2 PCA for Q9 and Q10

We included the first two components for Q9 and Q10. Q9 was about respondents' attitude towards carbon offsetting, and Q10 was about respondents' attitude towards climate change.

## mixed logit + co2 consumption + framing effect + PCA Coefficients

```
##
## Model estimated on: Tue Dec 03 03:57:05 AM 2024
##
## Call:
## gmm1(formula = f, data = dt, model = "mixl", ranp = randpar,
##       R = 2000, haltons = NA, mvar = mvarlist_efp2, panel = T,
##       method = "bhgh", iterlim = 5000)
##
## Frequencies of categories:
##
##      1      2      3      4      5      6
## 0.192868 0.272962 0.158307 0.243260 0.060815 0.071787
##
## The estimation took: 0h:27m:4s
##
## Coefficients:
##
##              Estimate Std. Error z-value Pr(>|z|)
## price          -0.05667082  0.00261584 -21.6645 < 2.2e-16 ***
## I             -2.54195367  0.11152391 -22.7929 < 2.2e-16 ***
## location_EU      0.06220601  0.06401652   0.9717 0.3311908
## location_UK      0.48756696  0.06210222   7.8510 4.219e-15 ***
## certificate_NGO   0.29862710  0.06307720   4.7343 2.198e-06 ***
## certificate_UK    0.67618071  0.06702094  10.0891 < 2.2e-16 ***
## project_renewable 0.28681561  0.07213247   3.9762 7.002e-05 ***
## project_landfill -0.57630330  0.08424534  -6.8408 7.877e-12 ***
## project_manure   -0.39304057  0.07503009  -5.2384 1.619e-07 ***
## I.co2_value      0.00796516  0.03287708   0.2423 0.8085703
## I.framing_effectconsequence 0.14946037  0.12158745   1.2292 0.2189812
## I.framing_effectMetOffice 0.34892287  0.10262653   3.3999 0.0006740 ***
## I.framing_effectUN 0.15349392  0.11977163   1.2816 0.1999988
## I.Q9_PC1        -0.55221841  0.02195515 -25.1521 < 2.2e-16 ***
## I.Q9_PC2        -0.00090329  0.02310186  -0.0391 0.9688103
## I.Q10_PC1       -0.04856156  0.01264388  -3.8407 0.0001227 ***
## I.Q10_PC2       0.24445797  0.04336469   5.6373 1.728e-08 ***
## location_EU.co2_value -0.00304581  0.02028208  -0.1502 0.8806287
## location_EU.framing_effectconsequence -0.09294231  0.07891203  -1.1778 0.2388778
## location_EU.framing_effectMetOffice -0.13040087  0.06763762  -1.9279 0.0538633 .
## location_EU.framing_effectUN -0.08897079  0.07884544  -1.1284 0.2591425
## location_EU.Q9_PC1 0.03515742  0.01087544   3.2327 0.0012261 **
## location_EU.Q9_PC2 0.01543764  0.01430696   1.0790 0.2805741
## location_EU.Q10_PC1 0.01077395  0.00798563   1.3492 0.1772834
## location_EU.Q10_PC2 0.00455036  0.02783543   0.1635 0.8701455
## location_UK.co2_value -0.04121520  0.01940229  -2.1242 0.0336497 *
## location_UK.framing_effectconsequence -0.12409495  0.07702587  -1.6111 0.1071620
## location_UK.framing_effectMetOffice -0.03780020  0.06544894  -0.5776 0.5635663
## location_UK.framing_effectUN -0.01098916  0.07579184  -0.1450 0.8847177
## location_UK.Q9_PC1 0.01851328  0.01068550   1.7326 0.0831737 .
## location_UK.Q9_PC2 -0.01455729  0.01351819  -1.0769 0.2815397
## location_UK.Q10_PC1 0.06340947  0.00785432   8.0732 6.661e-16 ***
## location_UK.Q10_PC2 -0.01304734  0.02761681  -0.4724 0.6366113
## certificate_NGO.co2_value -0.05497859  0.02009001  -2.7366 0.0062075 **
## certificate_NGO.framing_effectconsequence -0.01556153  0.07851297  -0.1982 0.8428860
```

```

## certificate_NGO.framing_effectMetOffice      0.00277672  0.06678379   0.0416  0.9668353
## certificate_NGO.framing_effectUN             -0.02952985  0.07773536  -0.3799  0.7040370
## certificate_NGO.Q9_PC1                      0.05864897  0.01081360   5.4236  5.840e-08 ***
## certificate_NGO.Q9_PC2                     -0.02435831  0.01400264  -1.7396  0.0819378 .
## certificate_NGO.Q10_PC1                     0.00357552  0.00801030   0.4464  0.6553335
## certificate_NGO.Q10_PC2                    -0.05646685  0.02851565  -1.9802  0.0476804 *
## certificate_UK.co2_value                    -0.03348884  0.02066031  -1.6209  0.1050334
## certificate_UK.framing_effectconsequence    -0.06068877  0.08132526  -0.7462  0.4555179
## certificate_UK.framing_effectMetOffice       0.03718624  0.06956699   0.5345  0.5929690
## certificate_UK.framing_effectUN             -0.02921768  0.08102166  -0.3606  0.7183868
## certificate_UK.Q9_PC1                      0.06959412  0.01129080   6.1638  7.102e-10 ***
## certificate_UK.Q9_PC2                     -0.01689314  0.01462571  -1.1550  0.2480780
## certificate_UK.Q10_PC1                     0.00785234  0.00816700   0.9615  0.3363153
## certificate_UK.Q10_PC2                    -0.03180617  0.02884918  -1.1025  0.2702452
## project_renewable.co2_value                 0.00047111  0.02241514   0.0210  0.9832318
## project_renewable.framing_effectconsequence  0.03918281  0.09029280   0.4340  0.6643227
## project_renewable.framing_effectMetOffice   -0.11850707  0.07604050  -1.5585  0.1191211
## project_renewable.framing_effectUN          0.06708996  0.08863347   0.7569  0.4490875
## project_renewable.Q9_PC1                   0.01022072  0.01229600   0.8312  0.4058475
## project_renewable.Q9_PC2                  -0.00197053  0.01603162  -0.1229  0.9021745
## project_renewable.Q10_PC1                 -0.00728790  0.00904615  -0.8056  0.4204532
## project_renewable.Q10_PC2                 -0.05871247  0.03250179  -1.8064  0.0708500 .
## project_landfill.co2_value                 0.04181240  0.02637137   1.5855  0.1128477
## project_landfill.framing_effectconsequence  0.07080758  0.10477183   0.6758  0.4991508
## project_landfill.framing_effectMetOffice    -0.03940131  0.08923403  -0.4416  0.6588147
## project_landfill.framing_effectUN           0.04720232  0.10266576   0.4598  0.6456835
## project_landfill.Q9_PC1                   -0.01937022  0.01497205  -1.2938  0.1957488
## project_landfill.Q9_PC2                   -0.00322632  0.01817135  -0.1776  0.8590763
## project_landfill.Q10_PC1                  -0.05039839  0.01063476  -4.7390  2.148e-06 ***
## project_landfill.Q10_PC2                  0.07980282  0.03708027   2.1522  0.0313845 *
## project_manure.co2_value                   0.01611407  0.02375075   0.6785  0.4974766
## project_manure.framing_effectconsequence    0.10533805  0.09262294   1.1373  0.2554220
## project_manure.framing_effectMetOffice      0.15081699  0.07925047   1.9030  0.0570350 .
## project_manure.framing_effectUN            0.10991515  0.09215663   1.1927  0.2329871
## project_manure.Q9_PC1                     -0.00622159  0.01272017  -0.4891  0.6247620
## project_manure.Q9_PC2                     -0.02491527  0.01691071  -1.4733  0.1406586
## project_manure.Q10_PC1                    -0.03382577  0.00943104  -3.5866  0.0003350 ***
## project_manure.Q10_PC2                    0.07079770  0.03293108   2.1499  0.0315651 *
## sd.I                                         2.52032385  0.06918155  36.4306 < 2.2e-16 ***
## sd.location_EU                             0.63715491  0.03802188  16.7576 < 2.2e-16 ***
## sd.location_UK                             0.79183081  0.03730800  21.2242 < 2.2e-16 ***
## sd.certificate_NGO                        0.50566802  0.04443533  11.3799 < 2.2e-16 ***
## sd.certificate_UK                        0.59657045  0.03986041  14.9665 < 2.2e-16 ***
## sd.project_renewable                      0.82425032  0.04319021  19.0842 < 2.2e-16 ***
## sd.project_landfill                      0.58173134  0.05129517  11.3409 < 2.2e-16 ***
## sd.project_manure                        0.80499197  0.04151432  19.3907 < 2.2e-16 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Optimization of log-likelihood by BHHH maximisation
## Log Likelihood: -16476
## Number of observations: 12760
## Number of iterations: 37
## Exit of MLE: successive function values within relative tolerance limit (reltol)

```

## Simulation based on 2000 draws

## mixed logit + co2 consumption + framing effect + PCA Willingness to Pay

```
##
## Willingness-to-pay respect to: price
##
##
```

	Estimate	Std. Error	t-value	Pr(> t )	
## I	-44.8547149	3.3420953	-13.4211	< 2.2e-16	***
## location_EU	1.0976725	1.1290341	0.9722	0.3309398	
## location_UK	8.6034915	1.1818144	7.2799	3.342e-13	***
## certificate_NGO	5.2695034	1.1489202	4.5865	4.508e-06	***
## certificate_UK	11.9317252	1.3627534	8.7556	< 2.2e-16	***
## project_renewable	5.0610805	1.2858817	3.9359	8.289e-05	***
## project_landfill	-10.1693121	1.5772221	-6.4476	1.136e-10	***
## project_manure	-6.9355012	1.3456408	-5.1541	2.549e-07	***
## I.co2_value	0.1405513	0.5800484	0.2423	0.8085403	
## I.framing_effectconsequence	2.6373425	2.1476324	1.2280	0.2194382	
## I.framing_effectMetOffice	6.1570106	1.8322669	3.3603	0.0007785	***
## I.framing_effectUN	2.7085175	2.1153483	1.2804	0.2004002	
## I.Q9_PC1	-9.7443157	0.6162574	-15.8121	< 2.2e-16	***
## I.Q9_PC2	-0.0159393	0.4076486	-0.0391	0.9688102	
## I.Q10_PC1	-0.8569058	0.2265670	-3.7821	0.0001555	***
## I.Q10_PC2	4.3136476	0.7930879	5.4391	5.356e-08	***
## location_EU.co2_value	-0.0537456	0.3578803	-0.1502	0.8806245	
## location_EU.framing_effectconsequence	-1.6400381	1.3957207	-1.1750	0.2399757	
## location_EU.framing_effectMetOffice	-2.3010230	1.1996751	-1.9180	0.0551061	.
## location_EU.framing_effectUN	-1.5699575	1.3932693	-1.1268	0.2598205	
## location_EU.Q9_PC1	0.6203796	0.1949964	3.1815	0.0014652	**
## location_EU.Q9_PC2	0.2724090	0.2527986	1.0776	0.2812243	
## location_EU.Q10_PC1	0.1901145	0.1412626	1.3458	0.1783594	
## location_EU.Q10_PC2	0.0802946	0.4911544	0.1635	0.8701395	
## location_UK.co2_value	-0.7272737	0.3443022	-2.1123	0.0346597	*
## location_UK.framing_effectconsequence	-2.1897503	1.3632290	-1.6063	0.1082087	
## location_UK.framing_effectMetOffice	-0.6670134	1.1554488	-0.5773	0.5637527	
## location_UK.framing_effectUN	-0.1939121	1.3374793	-0.1450	0.8847241	
## location_UK.Q9_PC1	0.3266810	0.1890806	1.7277	0.0840358	.
## location_UK.Q9_PC2	-0.2568746	0.2387595	-1.0759	0.2819847	
## location_UK.Q10_PC1	1.1189086	0.1502711	7.4459	9.637e-14	***
## location_UK.Q10_PC2	-0.2302303	0.4872460	-0.4725	0.6365603	
## certificate_NGO.co2_value	-0.9701392	0.3583171	-2.7075	0.0067795	**
## certificate_NGO.framing_effectconsequence	-0.2745950	1.3854838	-0.1982	0.8428930	
## certificate_NGO.framing_effectMetOffice	0.0489973	1.1784405	0.0416	0.9668350	
## certificate_NGO.framing_effectUN	-0.5210768	1.3718101	-0.3798	0.7040596	
## certificate_NGO.Q9_PC1	1.0349060	0.1973219	5.2448	1.565e-07	***
## certificate_NGO.Q9_PC2	-0.4298209	0.2478483	-1.7342	0.0828808	.
## certificate_NGO.Q10_PC1	0.0630928	0.1414065	0.4462	0.6554670	
## certificate_NGO.Q10_PC2	-0.9964008	0.5053656	-1.9716	0.0486503	*
## certificate_UK.co2_value	-0.5909361	0.3663353	-1.6131	0.1067224	
## certificate_UK.framing_effectconsequence	-1.0708997	1.4359579	-0.7458	0.4558041	
## certificate_UK.framing_effectMetOffice	0.6561795	1.2280986	0.5343	0.5931304	
## certificate_UK.framing_effectUN	-0.5155683	1.4297901	-0.3606	0.7184058	
## certificate_UK.Q9_PC1	1.2280413	0.2084828	5.8904	3.853e-09	***

```

## certificate_UK.Q9_PC2 -0.2980923 0.2582027 -1.1545 0.2482995
## certificate_UK.Q10_PC1 0.1385605 0.1444780 0.9590 0.3375375
## certificate_UK.Q10_PC2 -0.5612442 0.5098388 -1.1008 0.2709721
## project_renewable.co2_value 0.0083131 0.3955310 0.0210 0.9832317
## project_renewable.framing_effectconsequence 0.6914107 1.5938048 0.4338 0.6644254
## project_renewable.framing_effectMetOffice -2.0911478 1.3452024 -1.5545 0.1200598
## project_renewable.framing_effectUN 1.1838537 1.5657441 0.7561 0.4495913
## project_renewable.Q9_PC1 0.1803524 0.2171326 0.8306 0.4061941
## project_renewable.Q9_PC2 -0.0347714 0.2828475 -0.1229 0.9021598
## project_renewable.Q10_PC1 -0.1286005 0.1596822 -0.8054 0.4206160
## project_renewable.Q10_PC2 -1.0360265 0.5765370 -1.7970 0.0723385 .
## project_landfill.co2_value 0.7378117 0.4661574 1.5828 0.1134779
## project_landfill.framing_effectconsequence 1.2494539 1.8501228 0.6753 0.4994625
## project_landfill.framing_effectMetOffice -0.6952662 1.5749539 -0.4415 0.6588860
## project_landfill.framing_effectUN 0.8329211 1.8119653 0.4597 0.6457472
## project_landfill.Q9_PC1 -0.3418024 0.2647059 -1.2913 0.1966159
## project_landfill.Q9_PC2 -0.0569310 0.3206429 -0.1776 0.8590744
## project_landfill.Q10_PC1 -0.8893181 0.1933666 -4.5991 4.243e-06 ***
## project_landfill.Q10_PC2 1.4081817 0.6571191 2.1430 0.0321161 *
## project_manure.co2_value 0.2843450 0.4192343 0.6782 0.4976142
## project_manure.framing_effectconsequence 1.8587705 1.6378729 1.1349 0.2564304
## project_manure.framing_effectMetOffice 2.6612810 1.4046877 1.8946 0.0581492 .
## project_manure.framing_effectUN 1.9395369 1.6283852 1.1911 0.2336222
## project_manure.Q9_PC1 -0.1097848 0.2245012 -0.4890 0.6248300
## project_manure.Q9_PC2 -0.4396491 0.2994675 -1.4681 0.1420763
## project_manure.Q10_PC1 -0.5968816 0.1696380 -3.5186 0.0004339 ***
## project_manure.Q10_PC2 1.2492796 0.5833523 2.1416 0.0322295 *
## sd.I 44.4730402 2.5117804 17.7058 < 2.2e-16 ***
## sd.location_EU 11.2430853 0.9199617 12.2213 < 2.2e-16 ***
## sd.location_UK 13.9724598 0.9895599 14.1199 < 2.2e-16 ***
## sd.certificate_NGO 8.9228987 0.9323816 9.5700 < 2.2e-16 ***
## sd.certificate_UK 10.5269415 0.9212403 11.4269 < 2.2e-16 ***
## sd.project_renewable 14.5445267 1.1044817 13.1686 < 2.2e-16 ***
## sd.project_landfill 10.2650941 1.0716792 9.5785 < 2.2e-16 ***
## sd.project_manure 14.2046985 1.0593999 13.4082 < 2.2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

```

**mixed logit + co2 consumption + framing effect + 2 PCA for Q9 and Q12**

**mixed logit + co2 consumption + framing effect + PCA Coefficients**

```

##
## Model estimated on: Tue Dec 03 03:57:06 AM 2024
##
## Call:
## gmn1(formula = f, data = dt, model = "mixl", ranp = randpar,
##       R = 2000, haltons = NA, mvar = mvarlist_efp2, panel = T,
##       method = "bhhh", iterlim = 5000)
##
## Frequencies of categories:

```

```

##
##      1      2      3      4      5      6
## 0.192868 0.272962 0.158307 0.243260 0.060815 0.071787
##
## The estimation took: 0h:39m:1s
##
## Coefficients:
##
##              Estimate Std. Error z-value Pr(>|z|)
## price          -0.05683683  0.00261303 -21.7513 < 2.2e-16 ***
## I              -2.44262848  0.11136573 -21.9334 < 2.2e-16 ***
## location_EU      0.05952083  0.06434329  0.9251 0.3549393
## location_UK      0.46771731  0.06224173  7.5145 5.707e-14 ***
## certificate_NGO   0.29113384  0.06352816  4.5828 4.589e-06 ***
## certificate_UK    0.67650726  0.06731748 10.0495 < 2.2e-16 ***
## project_renewable 0.31313809  0.07292588  4.2939 1.755e-05 ***
## project_landfill -0.51477455  0.08444816 -6.0957 1.089e-09 ***
## project_manure    -0.39122055  0.07535492 -5.1917 2.084e-07 ***
## I.co2_value      -0.04752812  0.03331656 -1.4266 0.1537064
## I.framing_effectconsequence 0.12138508  0.12250459  0.9909 0.3217532
## I.framing_effectMetOffice 0.37739854  0.10327415  3.6543 0.0002578 ***
## I.framing_effectUN 0.13591957  0.11985333  1.1340 0.2567739
## I.Q9_PC1         -0.50899122  0.02183825 -23.3073 < 2.2e-16 ***
## I.Q9_PC2         -0.06761140  0.02323852 -2.9095 0.0036206 **
## I.Q12_PC1        -0.32033704  0.02660101 -12.0423 < 2.2e-16 ***
## I.Q12_PC2         0.16774690  0.03824708  4.3859 1.155e-05 ***
## location_EU.co2_value 0.00052377  0.02068569  0.0253 0.9797993
## location_EU.framing_effectconsequence -0.09710141  0.07896607 -1.2297 0.2188245
## location_EU.framing_effectMetOffice -0.13801416  0.06773470 -2.0376 0.0415930 *
## location_EU.framing_effectUN -0.09665390  0.07871167 -1.2279 0.2194662
## location_EU.Q9_PC1 0.03042713  0.01107894  2.7464 0.0060254 **
## location_EU.Q9_PC2 0.01330399  0.01432826  0.9285 0.3531408
## location_EU.Q12_PC1 0.01585300  0.01645865  0.9632 0.3354463
## location_EU.Q12_PC2 -0.00400317  0.02416713 -0.1656 0.8684360
## location_UK.co2_value -0.04006644  0.01980593 -2.0230 0.0430781 *
## location_UK.framing_effectconsequence -0.09595557  0.07710693 -1.2444 0.2133347
## location_UK.framing_effectMetOffice -0.02918438  0.06545231 -0.4459 0.6556783
## location_UK.framing_effectUN -0.01832226  0.07577034 -0.2418 0.8089250
## location_UK.Q9_PC1 0.00300213  0.01097943  0.2734 0.7845208
## location_UK.Q9_PC2 -0.02162234  0.01370720 -1.5774 0.1146933
## location_UK.Q12_PC1 0.07504432  0.01596578  4.7003 2.597e-06 ***
## location_UK.Q12_PC2 -0.02009271  0.02360459 -0.8512 0.3946469
## certificate_NGO.co2_value -0.05298617  0.02054919 -2.5785 0.0099229 **
## certificate_NGO.framing_effectconsequence -0.00706915  0.07900892 -0.0895 0.9287062
## certificate_NGO.framing_effectMetOffice 0.00303570  0.06711837  0.0452 0.9639247
## certificate_NGO.framing_effectUN -0.02849378  0.07788567 -0.3658 0.7144836
## certificate_NGO.Q9_PC1 0.05816503  0.01106371  5.2573 1.462e-07 ***
## certificate_NGO.Q9_PC2 -0.02131592  0.01416834 -1.5045 0.1324588
## certificate_NGO.Q12_PC1 0.02530821  0.01617905  1.5643 0.1177571
## certificate_NGO.Q12_PC2 0.03438544  0.02448922  1.4041 0.1602875
## certificate_UK.co2_value -0.03594044  0.02102634 -1.7093 0.0873943 .
## certificate_UK.framing_effectconsequence -0.05322945  0.08124812 -0.6551 0.5123732
## certificate_UK.framing_effectMetOffice 0.03146025  0.06954557  0.4524 0.6510033
## certificate_UK.framing_effectUN -0.03065257  0.08095708 -0.3786 0.7049645
## certificate_UK.Q9_PC1 0.06312770  0.01155585  5.4628 4.686e-08 ***

```

```

## certificate_UK.Q9_PC2          -0.01784470  0.01473980  -1.2106  0.2260305
## certificate_UK.Q12_PC1         0.01717385  0.01704926   1.0073  0.3137868
## certificate_UK.Q12_PC2         0.05146914  0.02486391   2.0700  0.0384491 *
## project_renewable.co2_value    -0.02075060  0.02292921  -0.9050  0.3654732
## project_renewable.framing_effectconsequence  0.03975209  0.09078594   0.4379  0.6614833
## project_renewable.framing_effectMetOffice    -0.13708724  0.07663944  -1.7887  0.0736584 .
## project_renewable.framing_effectUN           0.07994601  0.08895881   0.8987  0.3688201
## project_renewable.Q9_PC1         0.02126948  0.01263497   1.6834  0.0923012 .
## project_renewable.Q9_PC2        -0.01536736  0.01611916  -0.9534  0.3404079
## project_renewable.Q12_PC1       -0.05780942  0.01861583  -3.1054  0.0019003 **
## project_renewable.Q12_PC2        0.03336508  0.02795445   1.1936  0.2326534
## project_landfill.co2_value       0.01348755  0.02691106   0.5012  0.6162375
## project_landfill.framing_effectconsequence  0.03456050  0.10487582   0.3295  0.7417496
## project_landfill.framing_effectMetOffice    -0.06338902  0.08931488  -0.7097  0.4778746
## project_landfill.framing_effectUN           0.03977079  0.10259582   0.3876  0.6982785
## project_landfill.Q9_PC1          0.00710397  0.01543914   0.4601  0.6454249
## project_landfill.Q9_PC2        -0.03024756  0.01851010  -1.6341  0.1022356
## project_landfill.Q12_PC1       -0.16709441  0.02200451  -7.5936  3.109e-14 ***
## project_landfill.Q12_PC2        0.07968887  0.03218503   2.4760  0.0132878 *
## project_manure.co2_value         0.01519779  0.02428369   0.6258  0.5314176
## project_manure.framing_effectconsequence  0.08801180  0.09277638   0.9486  0.3428014
## project_manure.framing_effectMetOffice      0.15380313  0.07930933   1.9393  0.0524670 .
## project_manure.framing_effectUN            0.10528757  0.09210507   1.1431  0.2529868
## project_manure.Q9_PC1           0.00105396  0.01296317   0.0813  0.9352002
## project_manure.Q9_PC2         -0.02719648  0.01701234  -1.5986  0.1099022
## project_manure.Q12_PC1        -0.06579356  0.01930373  -3.4083  0.0006536 ***
## project_manure.Q12_PC2         0.02745557  0.02828865   0.9706  0.3317721
## sd.I                             2.49559955  0.06881290  36.2665 < 2.2e-16 ***
## sd.location_EU                  0.63836731  0.03848895  16.5857 < 2.2e-16 ***
## sd.location_UK                  0.81620839  0.03756514  21.7278 < 2.2e-16 ***
## sd.certificate_NGO              0.50442039  0.04432960  11.3789 < 2.2e-16 ***
## sd.certificate_UK              0.58826296  0.03997045  14.7174 < 2.2e-16 ***
## sd.project_renewable            0.82820648  0.04331662  19.1198 < 2.2e-16 ***
## sd.project_landfill             0.56582534  0.05280222  10.7159 < 2.2e-16 ***
## sd.project_manure              0.80026339  0.04129507  19.3792 < 2.2e-16 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Optimization of log-likelihood by BHHH maximisation
## Log Likelihood: -16451
## Number of observations: 12760
## Number of iterations: 54
## Exit of MLE: successive function values within relative tolerance limit (reltol)
## Simulation based on 2000 draws

```

## mixed logit + co2 consumption + framing effect + PCA Willingness to Pay

```

##
## Willingness-to-pay respect to: price
##
##
## Estimate Std. Error t-value Pr(>|t|)
## I        -42.9761536   3.2543168 -13.2059 < 2.2e-16 ***
## location_EU      1.0472228   1.1314908   0.9255  0.3546930

```

## location_UK	8.2291233	1.1721682	7.0204	2.212e-12	***
## certificate_NGO	5.1222741	1.1515983	4.4480	8.669e-06	***
## certificate_UK	11.9026205	1.3636250	8.7287	< 2.2e-16	***
## project_renewable	5.5094219	1.3006987	4.2357	2.278e-05	***
## project_landfill	-9.0570590	1.5571485	-5.8164	6.011e-09	***
## project_manure	-6.8832222	1.3465757	-5.1116	3.194e-07	***
## I.co2_value	-0.8362205	0.5884415	-1.4211	0.1552945	
## I.framing_effectconsequence	2.1356763	2.1563895	0.9904	0.3219813	
## I.framing_effectMetOffice	6.6400346	1.8417817	3.6052	0.0003119	***
## I.framing_effectUN	2.3913994	2.1096719	1.1335	0.2569872	
## I.Q9_PC1	-8.9553058	0.5837144	-15.3419	< 2.2e-16	***
## I.Q9_PC2	-1.1895702	0.4130395	-2.8800	0.0039763	**
## I.Q12_PC1	-5.6360818	0.5431173	-10.3773	< 2.2e-16	***
## I.Q12_PC2	2.9513766	0.6873816	4.2937	1.758e-05	***
## location_EU.co2_value	0.0092154	0.3639526	0.0253	0.9797995	
## location_EU.framing_effectconsequence	-1.7084240	1.3929706	-1.2265	0.2200253	
## location_EU.framing_effectMetOffice	-2.4282522	1.1990497	-2.0251	0.0428523	*
## location_EU.framing_effectUN	-1.7005504	1.3873213	-1.2258	0.2202816	
## location_EU.Q9_PC1	0.5353418	0.1971946	2.7148	0.0066318	**
## location_EU.Q9_PC2	0.2340734	0.2523711	0.9275	0.3536687	
## location_EU.Q12_PC1	0.2789212	0.2899546	0.9619	0.3360758	
## location_EU.Q12_PC2	-0.0704327	0.4252587	-0.1656	0.8684534	
## location_UK.co2_value	-0.7049380	0.3501716	-2.0131	0.0441019	*
## location_UK.framing_effectconsequence	-1.6882638	1.3588917	-1.2424	0.2140953	
## location_UK.framing_effectMetOffice	-0.5134766	1.1519121	-0.4458	0.6557705	
## location_UK.framing_effectUN	-0.3223660	1.3332741	-0.2418	0.8089466	
## location_UK.Q9_PC1	0.0528202	0.1931472	0.2735	0.7844910	
## location_UK.Q9_PC2	-0.3804283	0.2417869	-1.5734	0.1156255	
## location_UK.Q12_PC1	1.3203465	0.2894696	4.5613	5.085e-06	***
## location_UK.Q12_PC2	-0.3535157	0.4158750	-0.8501	0.3952957	
## certificate_NGO.co2_value	-0.9322506	0.3649745	-2.5543	0.0106405	*
## certificate_NGO.framing_effectconsequence	-0.1243762	1.3901276	-0.0895	0.9287076	
## certificate_NGO.framing_effectMetOffice	0.0534109	1.1808785	0.0452	0.9639242	
## certificate_NGO.framing_effectUN	-0.5013260	1.3704763	-0.3658	0.7145112	
## certificate_NGO.Q9_PC1	1.0233686	0.2008724	5.0946	3.494e-07	***
## certificate_NGO.Q9_PC2	-0.3750372	0.2499411	-1.5005	0.1334844	
## certificate_NGO.Q12_PC1	0.4452783	0.2855356	1.5594	0.1188900	
## certificate_NGO.Q12_PC2	0.6049852	0.4318371	1.4010	0.1612269	
## certificate_UK.co2_value	-0.6323442	0.3719208	-1.7002	0.0890910	.
## certificate_UK.framing_effectconsequence	-0.9365309	1.4303274	-0.6548	0.5126179	
## certificate_UK.framing_effectMetOffice	0.5535187	1.2238500	0.4523	0.6510697	
## certificate_UK.framing_effectUN	-0.5393082	1.4245475	-0.3786	0.7049982	
## certificate_UK.Q9_PC1	1.1106828	0.2107385	5.2704	1.361e-07	***
## certificate_UK.Q9_PC2	-0.3139637	0.2595818	-1.2095	0.2264715	
## certificate_UK.Q12_PC1	0.3021606	0.3004405	1.0057	0.3145477	
## certificate_UK.Q12_PC2	0.9055596	0.4390838	2.0624	0.0391712	*
## project_renewable.co2_value	-0.3650907	0.4039495	-0.9038	0.3661000	
## project_renewable.framing_effectconsequence	0.6994073	1.5977626	0.4377	0.6615736	
## project_renewable.framing_effectMetOffice	-2.4119436	1.3538424	-1.7816	0.0748220	.
## project_renewable.framing_effectUN	1.4065880	1.5672461	0.8975	0.3694574	
## project_renewable.Q9_PC1	0.3742200	0.2230918	1.6774	0.0934592	.
## project_renewable.Q9_PC2	-0.2703767	0.2836825	-0.9531	0.3405413	
## project_renewable.Q12_PC1	-1.0171120	0.3319312	-3.0642	0.0021823	**
## project_renewable.Q12_PC2	0.5870326	0.4923569	1.1923	0.2331472	



```

## project_landfill.co2_value          0.2373030    0.4734347    0.5012 0.6162043
## project_landfill.framing_effectconsequence 0.6080652    1.8455524    0.3295 0.7417959
## project_landfill.framing_effectMetOffice -1.1152806    1.5724295   -0.7093 0.4781555
## project_landfill.framing_effectUN        0.6997362    1.8052612    0.3876 0.6983051
## project_landfill.Q9_PC1                0.1249888    0.2717694    0.4599 0.6455825
## project_landfill.Q9_PC2               -0.5321823    0.3265904   -1.6295 0.1032051
## project_landfill.Q12_PC1              -2.9398966    0.4153725   -7.0777 1.465e-12 ***
## project_landfill.Q12_PC2                1.4020639    0.5710929    2.4551 0.0140863 *
## project_manure.co2_value              0.2673933    0.4273668    0.6257 0.5315272
## project_manure.framing_effectconsequence 1.5484994    1.6348278    0.9472 0.3435398
## project_manure.framing_effectMetOffice  2.7060468    1.4019125    1.9303 0.0535754 .
## project_manure.framing_effectUN        1.8524532    1.6223683    1.1418 0.2535287
## project_manure.Q9_PC1                 0.0185436    0.2280894    0.0813 0.9352037
## project_manure.Q9_PC2               -0.4785011    0.3004605   -1.5926 0.1112591
## project_manure.Q12_PC1              -1.1575866    0.3452343   -3.3530 0.0007993 ***
## project_manure.Q12_PC2                0.4830594    0.4984550    0.9691 0.3324887
## sd.I                                43.9081387    2.4790192   17.7119 < 2.2e-16 ***
## sd.location_EU                       11.2315777    0.9227847   12.1714 < 2.2e-16 ***
## sd.location_UK                       14.3605537    1.0041840   14.3007 < 2.2e-16 ***
## sd.certificate_NGO                   8.8748856    0.9278623    9.5649 < 2.2e-16 ***
## sd.certificate_UK                   10.3500306    0.9160009   11.2991 < 2.2e-16 ***
## sd.project_renewable                 14.5716506    1.1036328   13.2034 < 2.2e-16 ***
## sd.project_landfill                  9.9552580    1.0838775    9.1849 < 2.2e-16 ***
## sd.project_manure                   14.0800138    1.0467840   13.4507 < 2.2e-16 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

```

## mixed logit + co2 consumption + framing effect + 2 PCA for Q12 only

### mixed logit + co2 consumption + framing effect + PCA Coefficients

```

##
## Model estimated on: Tue Dec 03 03:57:06 AM 2024
##
## Call:
## gmn1(formula = f, data = dt, model = "mixl", ranp = randpar,
##       R = 2000, haltons = NA, mvar = mvarlist_efp2, panel = T,
##       method = "bh11", iterlim = 5000)
##
## Frequencies of categories:
##
##      1      2      3      4      5      6
## 0.192868 0.272962 0.158307 0.243260 0.060815 0.071787
##
## The estimation took: 0h:51m:3s
##
## Coefficients:
##
##              Estimate Std. Error z-value Pr(>|z|)
## price          -0.05648378  0.00261068 -21.6357 < 2.2e-16 ***
## I              -2.41384277  0.11113123 -21.7207 < 2.2e-16 ***
## location_EU      0.05083351  0.06409643   0.7931 0.4277320

```

## location_UK	0.48950930	0.06235144	7.8508	4.219e-15	***
## certificate_NGO	0.26289023	0.06341620	4.1455	3.391e-05	***
## certificate_UK	0.65479772	0.06710180	9.7583	< 2.2e-16	***
## project_renewable	0.29529340	0.07269180	4.0623	4.860e-05	***
## project_landfill	-0.52275783	0.08460141	-6.1791	6.448e-10	***
## project_manure	-0.40166671	0.07532522	-5.3324	9.691e-08	***
## I.co2_value	0.02345516	0.03305478	0.7096	0.4779618	
## I.framing_effectconsequence	0.04778337	0.12167237	0.3927	0.6945251	
## I.framing_effectMetOffice	-0.01273774	0.10307859	-0.1236	0.9016533	
## I.framing_effectUN	0.07826332	0.11965189	0.6541	0.5130527	
## I.Q12_PC1	-0.54484524	0.02661997	-20.4675	< 2.2e-16	***
## I.Q12_PC2	0.23796221	0.03794826	6.2707	3.594e-10	***
## location_EU.co2_value	-0.00069164	0.02051202	-0.0337	0.9731014	
## location_EU.framing_effectconsequence	-0.07660459	0.07855445	-0.9752	0.3294718	
## location_EU.framing_effectMetOffice	-0.12424783	0.06767135	-1.8360	0.0663506	.
## location_EU.framing_effectUN	-0.09622615	0.07838014	-1.2277	0.2195651	
## location_EU.Q12_PC1	0.02742276	0.01509253	1.8170	0.0692208	.
## location_EU.Q12_PC2	-0.00828338	0.02394550	-0.3459	0.7293981	
## location_UK.co2_value	-0.05071454	0.01959950	-2.5875	0.0096663	**
## location_UK.framing_effectconsequence	-0.11933873	0.07672748	-1.5554	0.1198608	
## location_UK.framing_effectMetOffice	-0.03125202	0.06534464	-0.4783	0.6324620	
## location_UK.framing_effectUN	-0.03475563	0.07531081	-0.4615	0.6444429	
## location_UK.Q12_PC1	0.08401750	0.01456377	5.7689	7.977e-09	***
## location_UK.Q12_PC2	-0.03339013	0.02339615	-1.4272	0.1535327	
## certificate_NGO.co2_value	-0.04934221	0.02039328	-2.4195	0.0155404	*
## certificate_NGO.framing_effectconsequence	0.01568488	0.07864293	0.1994	0.8419152	
## certificate_NGO.framing_effectMetOffice	0.01663816	0.06706988	0.2481	0.8040787	
## certificate_NGO.framing_effectUN	0.00715052	0.07749640	0.0923	0.9264843	
## certificate_NGO.Q12_PC1	0.05081889	0.01485628	3.4207	0.0006246	***
## certificate_NGO.Q12_PC2	0.03531182	0.02421684	1.4582	0.1447987	
## certificate_UK.co2_value	-0.03477630	0.02079498	-1.6723	0.0944570	.
## certificate_UK.framing_effectconsequence	-0.01858371	0.08102216	-0.2294	0.8185847	
## certificate_UK.framing_effectMetOffice	0.05540597	0.06948458	0.7974	0.4252274	
## certificate_UK.framing_effectUN	-0.00962761	0.08048776	-0.1196	0.9047875	
## certificate_UK.Q12_PC1	0.04810624	0.01553760	3.0961	0.0019607	**
## certificate_UK.Q12_PC2	0.05219801	0.02466503	2.1163	0.0343213	*
## project_renewable.co2_value	-0.01673423	0.02281378	-0.7335	0.4632449	
## project_renewable.framing_effectconsequence	0.05929476	0.09026132	0.6569	0.5112302	
## project_renewable.framing_effectMetOffice	-0.11480371	0.07656359	-1.4995	0.1337555	
## project_renewable.framing_effectUN	0.09654632	0.08863771	1.0892	0.2760551	
## project_renewable.Q12_PC1	-0.04115529	0.01705301	-2.4134	0.0158056	*
## project_renewable.Q12_PC2	0.02513371	0.02772864	0.9064	0.3647152	
## project_landfill.co2_value	0.02094122	0.02669668	0.7844	0.4327978	
## project_landfill.framing_effectconsequence	0.03861573	0.10443421	0.3698	0.7115604	
## project_landfill.framing_effectMetOffice	-0.07920805	0.08917257	-0.8883	0.3744032	
## project_landfill.framing_effectUN	0.03489899	0.10199572	0.3422	0.7322295	
## project_landfill.Q12_PC1	-0.15550818	0.01991197	-7.8098	5.773e-15	***
## project_landfill.Q12_PC2	0.07091409	0.03190281	2.2228	0.0262282	*
## project_manure.co2_value	0.02554441	0.02407998	1.0608	0.2887739	
## project_manure.framing_effectconsequence	0.09543598	0.09238819	1.0330	0.3016091	
## project_manure.framing_effectMetOffice	0.14930239	0.07925166	1.8839	0.0595782	.
## project_manure.framing_effectUN	0.09320271	0.09161148	1.0174	0.3089778	
## project_manure.Q12_PC1	-0.05603411	0.01764145	-3.1763	0.0014918	**
## project_manure.Q12_PC2	0.02686199	0.02794203	0.9613	0.3363776	

```

## sd.I                2.83001473  0.07603367  37.2205 < 2.2e-16 ***
## sd.location_EU      0.63352979  0.03839994  16.4982 < 2.2e-16 ***
## sd.location_UK      0.81730361  0.03776866  21.6397 < 2.2e-16 ***
## sd.certificate_NGO  0.51165794  0.04527735  11.3005 < 2.2e-16 ***
## sd.certificate_UK   0.59654752  0.03999165  14.9168 < 2.2e-16 ***
## sd.project_renewable 0.81541675  0.04323616  18.8596 < 2.2e-16 ***
## sd.project_landfill 0.56328726  0.05359337  10.5104 < 2.2e-16 ***
## sd.project_manure   0.79901592  0.04156610  19.2228 < 2.2e-16 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Optimization of log-likelihood by BHHH maximisation
## Log Likelihood: -16594
## Number of observations: 12760
## Number of iterations: 77
## Exit of MLE: successive function values within relative tolerance limit (reltol)
## Simulation based on 2000 draws

```

### mixed logit + co2 consumption + framing effect + PCA Willingness to Pay

```

##
## Willingness-to-pay respect to: price
##
##
## Estimate Std. Error t-value Pr(>|t|)
## I -42.735148 3.262358 -13.0995 < 2.2e-16 ***
## location_EU 0.899966 1.134111 0.7935 0.4274613
## location_UK 8.666369 1.189995 7.2827 3.273e-13 ***
## certificate_NGO 4.654260 1.150128 4.0467 5.194e-05 ***
## certificate_UK 11.592668 1.359994 8.5241 < 2.2e-16 ***
## project_renewable 5.227933 1.302031 4.0152 5.939e-05 ***
## project_landfill -9.255008 1.572921 -5.8840 4.006e-09 ***
## project_manure -7.111187 1.357701 -5.2377 1.626e-07 ***
## I.co2_value 0.415255 0.585226 0.7096 0.4779754
## I.framing_effectconsequence 0.845966 2.154084 0.3927 0.6945214
## I.framing_effectMetOffice -0.225512 1.825105 -0.1236 0.9016630
## I.framing_effectUN 1.385589 2.118246 0.6541 0.5130338
## I.Q12_PC1 -9.646048 0.668730 -14.4244 < 2.2e-16 ***
## I.Q12_PC2 4.212930 0.701658 6.0042 1.922e-09 ***
## location_EU.co2_value -0.012245 0.363145 -0.0337 0.9731011
## location_EU.framing_effectconsequence -1.356223 1.392959 -0.9736 0.3302416
## location_EU.framing_effectMetOffice -2.199708 1.204271 -1.8266 0.0677617 .
## location_EU.framing_effectUN -1.703607 1.390280 -1.2254 0.2204359
## location_EU.Q12_PC1 0.485498 0.268544 1.8079 0.0706235 .
## location_EU.Q12_PC2 -0.146651 0.424144 -0.3458 0.7295259
## location_UK.co2_value -0.897860 0.349884 -2.5662 0.0102830 *
## location_UK.framing_effectconsequence -2.112796 1.362527 -1.5506 0.1209866
## location_UK.framing_effectMetOffice -0.553292 1.157269 -0.4781 0.6325781
## location_UK.framing_effectUN -0.615320 1.333760 -0.4613 0.6445529
## location_UK.Q12_PC1 1.487462 0.269220 5.5251 3.293e-08 ***
## location_UK.Q12_PC2 -0.591145 0.415692 -1.4221 0.1550045
## certificate_NGO.co2_value -0.873564 0.363946 -2.4003 0.0163835 *
## certificate_NGO.framing_effectconsequence 0.277688 1.392397 0.1994 0.8419249
## certificate_NGO.framing_effectMetOffice 0.294565 1.187467 0.2481 0.8040865

```

```

## certificate_NGO.framing_effectUN      0.126594  1.372073  0.0923 0.9264876
## certificate_NGO.Q12_PC1               0.899708  0.266964  3.3701 0.0007513 ***
## certificate_NGO.Q12_PC2               0.625167  0.429710  1.4549 0.1457083
## certificate_UK.co2_value              -0.615687  0.370042 -1.6638 0.0961463 .
## certificate_UK.framing_effectconsequence -0.329010  1.434506 -0.2294 0.8185938
## certificate_UK.framing_effectMetOffice  0.980918  1.231259  0.7967 0.4256376
## certificate_UK.framing_effectUN       -0.170449  1.424954 -0.1196 0.9047864
## certificate_UK.Q12_PC1                0.851682  0.278536  3.0577 0.0022303 **
## certificate_UK.Q12_PC2                0.924124  0.438234  2.1087 0.0349665 *
## project_renewable.co2_value           -0.296266  0.404231 -0.7329 0.4636111
## project_renewable.framing_effectconsequence 1.049766  1.599298  0.6564 0.5115720
## project_renewable.framing_effectMetOffice -2.032507  1.358978 -1.4956 0.1347541
## project_renewable.framing_effectUN      1.709275  1.572096  1.0873 0.2769226
## project_renewable.Q12_PC1             -0.728621  0.304524 -2.3927 0.0167270 *
## project_renewable.Q12_PC2             0.444972  0.491160  0.9060 0.3649564
## project_landfill.co2_value             0.370748  0.472760  0.7842 0.4329110
## project_landfill.framing_effectconsequence 0.683660  1.849427  0.3697 0.7116354
## project_landfill.framing_effectMetOffice -1.402315  1.580325 -0.8874 0.3748858
## project_landfill.framing_effectUN       0.617859  1.805891  0.3421 0.7322492
## project_landfill.Q12_PC1             -2.753147  0.380078 -7.2436 4.368e-13 ***
## project_landfill.Q12_PC2              1.255477  0.568785  2.2073 0.0272933 *
## project_manure.co2_value               0.452243  0.426850  1.0595 0.2893765
## project_manure.framing_effectconsequence 1.689617  1.638826  1.0310 0.3025444
## project_manure.framing_effectMetOffice  2.643279  1.409352  1.8755 0.0607201 .
## project_manure.framing_effectUN        1.650079  1.623328  1.0165 0.3094013
## project_manure.Q12_PC1                -0.992039  0.316665 -3.1328 0.0017317 **
## project_manure.Q12_PC2                0.475570  0.495421  0.9599 0.3370894
## sd.I                                  50.103139  2.816722 17.7877 < 2.2e-16 ***
## sd.location_EU                        11.216136  0.928083 12.0853 < 2.2e-16 ***
## sd.location_UK                         14.469704  1.019321 14.1954 < 2.2e-16 ***
## sd.certificate_NGO                     9.058493  0.953478  9.5005 < 2.2e-16 ***
## sd.certificate_UK                      10.561395  0.927788 11.3834 < 2.2e-16 ***
## sd.project_renewable                    14.436299  1.104878 13.0660 < 2.2e-16 ***
## sd.project_landfill                     9.972549  1.102197  9.0479 < 2.2e-16 ***
## sd.project_manure                       14.145935  1.058578 13.3631 < 2.2e-16 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

```

**mixed logit + co2 consumption + framing effect + 1 PCA for Q12 only**

**mixed logit + co2 consumption + framing effect + PCA Coefficients**

```

##
## Model estimated on: Tue Dec 03 03:57:07 AM 2024
##
## Call:
## gmn1(formula = f, data = dt, model = "mixl", ranp = randpar,
##       R = 2000, haltons = NA, mvar = mvarlist_efp2, panel = T,
##       method = "bhhh", iterlim = 5000)
##
## Frequencies of categories:

```

```

##
##      1      2      3      4      5      6
## 0.192868 0.272962 0.158307 0.243260 0.060815 0.071787
##
## The estimation took: 1h:0m:10s
##
## Coefficients:
##
##              Estimate Std. Error z-value Pr(>|z|)
## price          -0.05631266 0.00260118 -21.6489 < 2.2e-16 ***
## I              -2.51162160 0.11170766 -22.4839 < 2.2e-16 ***
## location_EU      0.05161469 0.06385712  0.8083 0.4189271
## location_UK      0.49561254 0.06220632  7.9672 1.554e-15 ***
## certificate_NGO   0.26102899 0.06323183  4.1281 3.657e-05 ***
## certificate_UK    0.64761705 0.06687304  9.6843 < 2.2e-16 ***
## project_renewable 0.29410857 0.07247098  4.0583 4.943e-05 ***
## project_landfill -0.53065691 0.08438808 -6.2883 3.210e-10 ***
## project_manure    -0.40287775 0.07507075 -5.3666 8.022e-08 ***
## I.co2_value      0.08913746 0.03296239  2.7042 0.0068465 **
## I.framing_effectconsequence -0.02198924 0.12137015 -0.1812 0.8562302
## I.framing_effectMetOffice 0.02975991 0.10283796  0.2894 0.7722857
## I.framing_effectUN 0.18237661 0.11971594  1.5234 0.1276558
## I.Q12_PC1        -0.54835351 0.02666755 -20.5626 < 2.2e-16 ***
## location_EU.co2_value -0.00074879 0.02040733 -0.0367 0.9707303
## location_EU.framing_effectconsequence -0.07640036 0.07840158 -0.9745 0.3298209
## location_EU.framing_effectMetOffice -0.12543473 0.06745495 -1.8595 0.0629515 .
## location_EU.framing_effectUN -0.10072980 0.07823649 -1.2875 0.1979186
## location_EU.Q12_PC1 0.02639077 0.01504925  1.7536 0.0794945 .
## location_UK.co2_value -0.05557722 0.01942756 -2.8607 0.0042265 **
## location_UK.framing_effectconsequence -0.11020362 0.07651194 -1.4403 0.1497697
## location_UK.framing_effectMetOffice -0.03239515 0.06521288 -0.4968 0.6193583
## location_UK.framing_effectUN -0.04057401 0.07512080 -0.5401 0.5891164
## location_UK.Q12_PC1 0.08439698 0.01452538  5.8103 6.236e-09 ***
## certificate_NGO.co2_value -0.04875135 0.02024787 -2.4077 0.0160522 *
## certificate_NGO.framing_effectconsequence 0.01948797 0.07831011  0.2489 0.8034719
## certificate_NGO.framing_effectMetOffice 0.01620812 0.06688847  0.2423 0.8085356
## certificate_NGO.framing_effectUN 0.00589212 0.07727815  0.0762 0.9392237
## certificate_NGO.Q12_PC1 0.05094648 0.01481081  3.4398 0.0005821 ***
## certificate_UK.co2_value -0.03210056 0.02063932 -1.5553 0.1198721
## certificate_UK.framing_effectconsequence -0.01475461 0.08088457 -0.1824 0.8552565
## certificate_UK.framing_effectMetOffice 0.05687051 0.06933853  0.8202 0.4121099
## certificate_UK.framing_effectUN -0.00736904 0.08036005 -0.0917 0.9269361
## certificate_UK.Q12_PC1 0.04957275 0.01549970  3.1983 0.0013824 **
## project_renewable.co2_value -0.01623354 0.02263507 -0.7172 0.4732598
## project_renewable.framing_effectconsequence 0.05147842 0.08997168  0.5722 0.5672119
## project_renewable.framing_effectMetOffice -0.11662693 0.07634183 -1.5277 0.1265886
## project_renewable.framing_effectUN 0.09129547 0.08845069  1.0322 0.3019961
## project_renewable.Q12_PC1 -0.04100841 0.01700418 -2.4117 0.0158798 *
## project_landfill.co2_value 0.02563868 0.02645080  0.9693 0.3323972
## project_landfill.framing_effectconsequence 0.04423386 0.10421572  0.4244 0.6712412
## project_landfill.framing_effectMetOffice -0.07389621 0.08902760 -0.8300 0.4065178
## project_landfill.framing_effectUN 0.03828562 0.10188805  0.3758 0.7070941
## project_landfill.Q12_PC1 -0.15401416 0.01988693 -7.7445 9.548e-15 ***
## project_manure.co2_value 0.02616000 0.02392707  1.0933 0.2742523
## project_manure.framing_effectconsequence 0.09702133 0.09216873  1.0526 0.2925019

```

```

## project_manure.framing_effectMetOffice      0.15064067  0.07902892   1.9061 0.0566312 .
## project_manure.framing_effectUN              0.08597047  0.09138727   0.9407 0.3468448
## project_manure.Q12_PC1                     -0.05330963  0.01758966  -3.0307 0.0024396 **
## sd.I                                         2.84801621  0.07669666  37.1335 < 2.2e-16 ***
## sd.location_EU                             0.62540356  0.03835162  16.3071 < 2.2e-16 ***
## sd.location_UK                             0.81506612  0.03783125  21.5448 < 2.2e-16 ***
## sd.certificate_NGO                         0.50313669  0.04550446  11.0569 < 2.2e-16 ***
## sd.certificate_UK                         0.58984585  0.03988027  14.7904 < 2.2e-16 ***
## sd.project_renewable                       0.80531759  0.04325784  18.6167 < 2.2e-16 ***
## sd.project_landfill                       0.56262642  0.05339924  10.5362 < 2.2e-16 ***
## sd.project_manure                          0.79551903  0.04158926  19.1280 < 2.2e-16 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Optimization of log-likelihood by BHHH maximisation
## Log Likelihood: -16602
## Number of observations: 12760
## Number of iterations: 95
## Exit of MLE: successive function values within relative tolerance limit (reltol)
## Simulation based on 2000 draws

```

## mixed logit + co2 consumption + framing effect + PCA Willingness to Pay

```

##
## Willingness-to-pay respect to: price
##
##
## Estimate Std. Error t-value Pr(>|t|)
## I -44.601363 3.344748 -13.3347 < 2.2e-16 ***
## location_EU 0.916573 1.133313 0.8088 0.4186557
## location_UK 8.801085 1.193774 7.3725 1.674e-13 ***
## certificate_NGO 4.635351 1.150473 4.0291 5.600e-05 ***
## certificate_UK 11.500380 1.356495 8.4780 < 2.2e-16 ***
## project_renewable 5.222778 1.302282 4.0105 6.059e-05 ***
## project_landfill -9.423403 1.576292 -5.9782 2.256e-09 ***
## project_manure -7.154301 1.357353 -5.2708 1.359e-07 ***
## I.co2_value 1.582903 0.589084 2.6871 0.0072084 **
## I.framing_effectconsequence -0.390485 2.155584 -0.1812 0.8562496
## I.framing_effectMetOffice 0.528476 1.826028 0.2894 0.7722652
## I.framing_effectUN 3.238643 2.129164 1.5211 0.1282381
## I.Q12_PC1 -9.737659 0.673290 -14.4628 < 2.2e-16 ***
## location_EU.co2_value -0.013297 0.362390 -0.0367 0.9707300
## location_EU.framing_effectconsequence -1.356717 1.394442 -0.9729 0.3305800
## location_EU.framing_effectMetOffice -2.227469 1.204237 -1.8497 0.0643576 .
## location_EU.framing_effectUN -1.788759 1.392256 -1.2848 0.1988651
## location_EU.Q12_PC1 0.468647 0.268497 1.7454 0.0809070 .
## location_UK.co2_value -0.986940 0.348611 -2.8311 0.0046393 **
## location_UK.framing_effectconsequence -1.956995 1.362186 -1.4367 0.1508152
## location_UK.framing_effectMetOffice -0.575273 1.158489 -0.4966 0.6194910
## location_UK.framing_effectUN -0.720513 1.334607 -0.5399 0.5892872
## location_UK.Q12_PC1 1.498721 0.269558 5.5599 2.699e-08 ***
## certificate_NGO.co2_value -0.865726 0.362518 -2.3881 0.0169361 *
## certificate_NGO.framing_effectconsequence 0.346067 1.390744 0.2488 0.8034876
## certificate_NGO.framing_effectMetOffice 0.287824 1.187831 0.2423 0.8085398

```

```

## certificate_NGO.framing_effectUN      0.104632    1.372346    0.0762 0.9392255
## certificate_NGO.Q12_PC1              0.904707    0.266994    3.3885 0.0007028 ***
## certificate_UK.co2_value             -0.570042    0.368198   -1.5482 0.1215758
## certificate_UK.framing_effectconsequence -0.262012    1.436371   -0.1824 0.8552589
## certificate_UK.framing_effectMetOffice  1.009906    1.232546    0.8194 0.4125778
## certificate_UK.framing_effectUN      -0.130859    1.427004   -0.0917 0.9269346
## certificate_UK.Q12_PC1              0.880313    0.278900    3.1564 0.0015975 **
## project_renewable.co2_value          -0.288275    0.402291   -0.7166 0.4736310
## project_renewable.framing_effectconsequence 0.914154    1.598655    0.5718 0.5674395
## project_renewable.framing_effectMetOffice -2.071060    1.359371   -1.5235 0.1276228
## project_renewable.framing_effectUN      1.621225    1.573186    1.0305 0.3027585
## project_renewable.Q12_PC1           -0.728227    0.304562   -2.3911 0.0167995 *
## project_landfill.co2_value           0.455291    0.469961    0.9688 0.3326519
## project_landfill.framing_effectconsequence 0.785505    1.851338    0.4243 0.6713541
## project_landfill.framing_effectMetOffice -1.312249    1.582309   -0.8293 0.4069206
## project_landfill.framing_effectUN      0.679876    1.809530    0.3757 0.7071254
## project_landfill.Q12_PC1            -2.734983    0.380379   -7.1901 6.473e-13 ***
## project_manure.co2_value             0.464549    0.425434    1.0919 0.2748588
## project_manure.framing_effectconsequence 1.722904    1.639985    1.0506 0.2934603
## project_manure.framing_effectMetOffice  2.675076    1.409745    1.8976 0.0577541 .
## project_manure.framing_effectUN      1.526663    1.624002    0.9401 0.3471856
## project_manure.Q12_PC1             -0.946672    0.316308   -2.9929 0.0027636 **
## sd.I                                50.575057    2.842933   17.7897 < 2.2e-16 ***
## sd.location_EU                       11.105913    0.924012   12.0192 < 2.2e-16 ***
## sd.location_UK                       14.473940    1.022712   14.1525 < 2.2e-16 ***
## sd.certificate_NGO                   8.934699    0.955392    9.3519 < 2.2e-16 ***
## sd.certificate_UK                    10.474479    0.924774   11.3265 < 2.2e-16 ***
## sd.project_renewable                  14.300826    1.102411   12.9723 < 2.2e-16 ***
## sd.project_landfill                   9.991117    1.103043    9.0578 < 2.2e-16 ***
## sd.project_manure                     14.126823    1.059694   13.3310 < 2.2e-16 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

```

- Higher meeting consumption, i.e., higher co2 value consistently reduce the WTP.
- The framing effects is either non-significant or seems to mitigate the preference premium relative to the base line for both endowment and carbon offset approaches.

## Latent Class Models, Marginal Utility Without Interaction Terms

This specification allows marginal utility parameters varies by class and treating the co2 consumption, framing effect, and PCAs of as demographics.

### Latent Class Treating co2 consumption + framing effect + PCA as demographics, 2 classes

The marginal utility coefficients are:

```

##
## Model estimated on: Tue Dec 03 03:57:07 AM 2024
##

```

```

## Call:
## gmm1(formula = f1, data = dt, model = "lc", Q = q, panel = TRUE,
##       method = "bhhh", iterlim = 5000)
##
## Frequencies of categories:
##
##      1      2      3      4      5      6
## 0.192868 0.272962 0.158307 0.243260 0.060815 0.071787
##
## The estimation took: 0h:0m:7s
##
## Coefficients:
##
##              Estimate Std. Error z-value Pr(>|z|)
## class.1.I          -0.3412401  0.0444907  -7.6699 1.732e-14 ***
## class.1.price       -0.0392215  0.0021731 -18.0486 < 2.2e-16 ***
## class.1.location_EU -0.0674888  0.0210293  -3.2093 0.001331 **
## class.1.location_UK  0.1332018  0.0202700   6.5714 4.985e-11 ***
## class.1.certificate_NGO 0.0346578  0.0211352   1.6398 0.101045
## class.1.certificate_UK 0.3286375  0.0214574  15.3158 < 2.2e-16 ***
## class.1.project_renewable 0.1725005  0.0239655   7.1979 6.115e-13 ***
## class.1.project_landfill -0.2166329  0.0279751  -7.7438 9.548e-15 ***
## class.1.project_manure -0.1158708  0.0247819  -4.6756 2.931e-06 ***
## class.2.I          -3.4833513  0.0947536 -36.7622 < 2.2e-16 ***
## class.2.price       -0.0361526  0.0040437  -8.9406 < 2.2e-16 ***
## class.2.location_EU  0.0698498  0.0382584   1.8257 0.067890 .
## class.2.location_UK  0.4050697  0.0368772  10.9843 < 2.2e-16 ***
## class.2.certificate_NGO 0.3069834  0.0368541   8.3297 < 2.2e-16 ***
## class.2.certificate_UK 0.5321108  0.0414124  12.8491 < 2.2e-16 ***
## class.2.project_renewable 0.1321055  0.0441377   2.9930 0.002762 **
## class.2.project_landfill -0.5899856  0.0512568 -11.5104 < 2.2e-16 ***
## class.2.project_manure -0.3172132  0.0462331  -6.8612 6.830e-12 ***
## (class)2          -0.1611202  0.0180500  -8.9263 < 2.2e-16 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Optimization of log-likelihood by BHHH maximisation
## Log Likelihood: -17728
## Number of observations: 12760
## Number of iterations: 17
## Exit of MLE: successive function values within relative tolerance limit (reltol)

```

The class membership probabilities are:

```

##   Class_1   Class_2
## 0.5401931 0.4598069

```

The effects of demographics are:

```

## $Class_2
##              coef          se          z      p_val
## (Intercept)   -0.1407921997  0.31589666 -0.44569068 0.6558207
## co2_value      -0.0623752915  0.05378257 -1.15976779 0.2461434
## framing_effectconsequence  0.0840640753  0.17911719  0.46932445 0.6388377

```



```
## framing_effectMetOffice      0.0287070789 0.15532606 0.18481817 0.8533717
## framing_effectUN             0.2105488275 0.17883677 1.17732404 0.2390662
## Q9_PC1                      -0.0001625444 0.02298600 -0.00707145 0.9943578
## Q9_PC2                      -0.0256566982 0.03307478 -0.77571794 0.4379155
## Q10_PC1                     0.0266656630 0.02316180 1.15127775 0.2496180
## Q10_PC2                     -0.0105586504 0.06929843 -0.15236493 0.8788991
## age_group35_54              -0.0667037470 0.14928205 -0.44683032 0.6549976
## age_group55_                0.1117951345 0.17248587 0.64814084 0.5168939
## is_women                    -0.1098353477 0.12076774 -0.90947585 0.3630990
## diet_typeFlexitarian        -0.1838796676 0.16726698 -1.09931839 0.2716292
## diet_typeVegan_Vegetarian   -0.0967938153 0.22444877 -0.43125125 0.6662857
## education_levelDegree       -0.0295270392 0.13308994 -0.22185778 0.8244246
## education_levelPostgraduate -0.0122299321 0.17107668 -0.07148801 0.9430094
## hh_size                     0.0523495182 0.06372408 0.82150293 0.4113599
## income_level30_50k          0.0318212543 0.13563758 0.23460500 0.8145153
## income_level50_             0.1213756088 0.15493996 0.78337191 0.4334087
## n_children                  -0.0327183357 0.09034438 -0.36215133 0.7172389
## is_shopper                  -0.0086403258 0.14449072 -0.05979848 0.9523161
## where_liveRuralarea         -0.1644415529 0.19343297 -0.85012163 0.3952575
## where_liveTownorsuburb      -0.0250084159 0.14994304 -0.16678610 0.8675384
```

### Latent Class Treating co2 consumption + framing effect + PCA as demographics, 3 classes

The marginal utility coefficients are:

```
##
## Model estimated on: Tue Dec 03 03:57:07 AM 2024
##
## Call:
## gmn1(formula = f2, data = dt, model = "lc", Q = q, panel = TRUE,
##       method = "bhhh", iterlim = 5000)
##
## Frequencies of categories:
##
##      1      2      3      4      5      6
## 0.192868 0.272962 0.158307 0.243260 0.060815 0.071787
##
## The estimation took: 0h:0m:7s
##
## Coefficients:
##               Estimate Std. Error z-value Pr(>|z|)
## class.1.I         -0.4745246  0.0471349 -10.0674 < 2.2e-16 ***
## class.1.price      -0.0292255  0.0022267 -13.1249 < 2.2e-16 ***
## class.1.location_EU -0.0160290  0.0215339  -0.7444 0.4566576
## class.1.location_UK  0.1652015  0.0207310   7.9688 1.554e-15 ***
## class.1.certificate_NGO 0.0831284  0.0215511   3.8573 0.0001147 ***
## class.1.certificate_UK 0.3615126  0.0222526  16.2459 < 2.2e-16 ***
## class.1.project_renewable 0.2162835  0.0249448   8.6705 < 2.2e-16 ***
## class.1.project_landfill -0.2422197  0.0288237  -8.4035 < 2.2e-16 ***
## class.1.project_manure -0.1329240  0.0257051  -5.1711 2.327e-07 ***
## class.2.I          0.4650589  0.2682802   1.7335 0.0830101 .
## class.2.price      -0.2428531  0.0126570 -19.1872 < 2.2e-16 ***
```

```
## class.2.location_EU      -1.0364971  0.1197874  -8.6528 < 2.2e-16 ***
## class.2.location_UK      0.3849672  0.1132237   3.4001 0.0006737 ***
## class.2.certificate_NGO  -0.2754939  0.1083798  -2.5419 0.0110242 *
## class.2.certificate_UK   0.6164478  0.1292306   4.7701 1.841e-06 ***
## class.2.project_renewable -0.5736398  0.1286163  -4.4601 8.193e-06 ***
## class.2.project_landfill -0.4348426  0.1711899  -2.5401 0.0110815 *
## class.2.project_manure    0.0152187  0.1361393   0.1118 0.9109915
## class.3.I                 -3.8803868  0.1083355 -35.8182 < 2.2e-16 ***
## class.3.price             -0.0374090  0.0042698  -8.7614 < 2.2e-16 ***
## class.3.location_EU      0.0668430  0.0403760   1.6555 0.0978202 .
## class.3.location_UK      0.4087315  0.0387818  10.5393 < 2.2e-16 ***
## class.3.certificate_NGO   0.3206281  0.0387231   8.2800 2.220e-16 ***
## class.3.certificate_UK    0.5416737  0.0437614  12.3779 < 2.2e-16 ***
## class.3.project_renewable 0.1305824  0.0463554   2.8170 0.0048477 **
## class.3.project_landfill -0.6003817  0.0546129 -10.9934 < 2.2e-16 ***
## class.3.project_manure    -0.3435792  0.0489108  -7.0246 2.147e-12 ***
## (class)2                  -1.6289501  0.0320951 -50.7539 < 2.2e-16 ***
## (class)3                  -0.0863485  0.0189983  -4.5451 5.492e-06 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Optimization of log-likelihood by BHHH maximisation
## Log Likelihood: -16649
## Number of observations: 12760
## Number of iterations: 16
## Exit of MLE: successive function values within relative tolerance limit (reltol)
```

The class membership probabilities are:

```
##      Class_1      Class_2      Class_3
## 0.47316897 0.09280518 0.43402585
```

The effects of demographics are:

```
## $Class_2
##               coef               se               z               p_val
## (Intercept)   -1.1994974906  0.57155303 -2.098663507 0.03584657
## co2_value      -0.0883204469  0.09874776 -0.894404591 0.37110546
## framing_effectconsequence -0.17444690768 0.33219624 -0.525198829 0.59944498
## framing_effectMetOffice    0.1190709582 0.27256538  0.436852824 0.66221809
## framing_effectUN           0.1350052336 0.32158283  0.419814809 0.67462075
## Q9_PC1          -0.0950444292 0.03752552 -2.532794285 0.01131573
## Q9_PC2          -0.0018296254 0.06102497 -0.029981586 0.97608174
## Q10_PC1          0.0456504652 0.04285888  1.065134330 0.28681515
## Q10_PC2         -0.0528919454 0.12848842 -0.411647561 0.68059777
## age_group35_54   -0.2158104566 0.27069472 -0.797246636 0.42530781
## age_group55_     -0.1613233202 0.30463577 -0.529561314 0.59641612
## is_women         -0.1835708892 0.21680686 -0.846702396 0.39716102
## diet_typeFlexitarian -0.1080532292 0.29523593 -0.365989432 0.71437296
## diet_typeVegan_Vegetarian -0.6914507545 0.47471367 -1.456563816 0.14523682
## education_levelDegree  0.1437456937 0.23668076  0.607339998 0.54362530
## education_levelPostgraduate 0.1238467654 0.31027708  0.399148936 0.68978347
## hh_size         -0.0647289125 0.11874879 -0.545091143 0.58569083
```

```
## income_level30_50k      -0.2784380790 0.24722522 -1.126252724 0.26005856
## income_level50_      -0.0619998067 0.27845503 -0.222656446 0.82380290
## n_children      -0.0007756627 0.17043035 -0.004551201 0.99636868
## is_shopper      -0.1855368257 0.25492639 -0.727805493 0.46673266
## where_liveRuralarea      0.1614389505 0.36512941 0.442141732 0.65838665
## where_liveTownorsuburb      0.4059983231 0.28737539 1.412780413 0.15772030
##
## $Class_3
##               coef          se          z          p_val
## (Intercept)      -0.02658375 0.33179907 -0.08012002 0.93614180
## co2_value      -0.08871837 0.05637360 -1.57375747 0.11554353
## framing_effectconsequence      0.05856722 0.18763597 0.31213217 0.75494008
## framing_effectMetOffice      0.07791305 0.16340467 0.47681042 0.63349712
## framing_effectUN      0.28058883 0.18808598 1.49181154 0.13574856
## Q9_PC1      -0.02073648 0.02507561 -0.82695815 0.40826078
## Q9_PC2      -0.02208815 0.03495258 -0.63194625 0.52742200
## Q10_PC1      0.02834657 0.02420831 1.17094386 0.24162135
## Q10_PC2      -0.01700728 0.07246506 -0.23469625 0.81444450
## age_group35_54      -0.10521805 0.15649901 -0.67232407 0.50137741
## age_group55_      0.14586831 0.18180159 0.80234892 0.42235115
## is_women      -0.13201405 0.12691805 -1.04015184 0.29826936
## diet_typeFlexitarian      -0.29792482 0.17602948 -1.69247115 0.09055618
## diet_typeVegan_Vegetarian      -0.29679588 0.23314328 -1.27301925 0.20301121
## education_levelDegree      0.05719835 0.14001619 0.40851242 0.68289752
## education_levelPostgraduate      0.03400627 0.17961172 0.18933211 0.84983253
## hh_size      0.03963119 0.06671727 0.59401704 0.55250071
## income_level30_50k      0.01114186 0.14234173 0.07827544 0.93760895
## income_level50_      0.13470304 0.16300237 0.82638700 0.40858459
## n_children      -0.02425034 0.09439848 -0.25689332 0.79726113
## is_shopper      -0.05884562 0.15244562 -0.38601057 0.69948884
## where_liveRuralarea      -0.10406143 0.20202593 -0.51508947 0.60649050
## where_liveTownorsuburb      0.06373342 0.15651376 0.40720650 0.68385633
```

We can't do an LC esimation with more than 3 classes due to lack of variation and the hessian matrix would be singular.

## Latent Class Models, Marginal Utiltiy With Interaction Terms

This specification interacts the marginal utility parameters with the co2 consumption, framing effect, and PCAs. This specification would be similar to the mixed logit model with the exception that the marginal utility parameters are allowed to vary by class, but without being random parameters.

### Latent Class interact with co2 consumption + framing effect + PCA, 2 classes

The marginal utility coefficients are:

```
##
## Model estimated on: Tue Dec 03 03:57:07 AM 2024
##
## Call:
## gmnml(formula = f1, data = dt, model = "lc", Q = q, panel = TRUE,
```

```

##      method = "bhhh", iterlim = 5000)
##
## Frequencies of categories:
##
##      1      2      3      4      5      6
## 0.192868 0.272962 0.158307 0.243260 0.060815 0.071787
##
## The estimation took: 0h:1m:29s
##
## Coefficients:
##
##              Estimate   Std. Error   z-value   Pr(>|z|)
## class.1.I             -0.34444834   0.04465853   -7.7129   1.221e-14 ***
## class.1.price          -0.03480341   0.00428775   -8.1169   4.441e-16 ***
## class.1.location_EU      0.02612167   0.05200069    0.5023   0.6154332
## class.1.location_UK      0.28004120   0.05300178    5.2836   1.267e-07 ***
## class.1.certificate_NGO   0.02421002   0.05397572    0.4485   0.6537669
## class.1.certificate_UK    0.26383806   0.05699769    4.6289   3.676e-06 ***
## class.1.project_renewable 0.21618254   0.05873168    3.6809   0.0002325 ***
## class.1.project_landfill -0.31146105   0.06984478   -4.4593   8.222e-06 ***
## class.1.project_manure    -0.27432365   0.06505697   -4.2167   2.479e-05 ***
## class.1.price:co2_value  -0.00118238   0.00117883   -1.0030   0.3158573
## class.1.price:framing_effectconsequence -0.01110029   0.00497544   -2.2310   0.0256799 *
## class.1.price:framing_effectMetOffice  0.00013758   0.00418395    0.0329   0.9737675
## class.1.price:framing_effectUN -0.00360270   0.00492740   -0.7312   0.4646829
## class.1.location_EU:co2_value  0.00519319   0.01502441    0.3456   0.7296058
## class.1.location_EU:framing_effectconsequence -0.12101755   0.06532170   -1.8526   0.0639341 .
## class.1.location_EU:framing_effectMetOffice -0.14499036   0.05475179   -2.6481   0.0080936 **
## class.1.location_EU:framing_effectUN -0.08368630   0.06486678   -1.2901   0.1970070
## class.1.location_UK:co2_value  -0.06152076   0.01538081   -3.9998   6.339e-05 ***
## class.1.location_UK:framing_effectconsequence -0.16165232   0.06728477   -2.4025   0.0162830 *
## class.1.location_UK:framing_effectMetOffice -0.01442206   0.05611382   -0.2570   0.7971676
## class.1.location_UK:framing_effectUN -0.03514117   0.06516192   -0.5393   0.5896868
## class.1.certificate_NGO:co2_value -0.02687459   0.01607775   -1.6715   0.0946151 .
## class.1.certificate_NGO:framing_effectconsequence  0.01922058   0.06938931    0.2770   0.7817830
## class.1.certificate_NGO:framing_effectMetOffice  0.08480764   0.05703878    1.4868   0.1370566
## class.1.certificate_NGO:framing_effectUN  0.08119141   0.06727280    1.2069   0.2274715
## class.1.certificate_UK:co2_value -0.01253344   0.01639282   -0.7646   0.4445284
## class.1.certificate_UK:framing_effectconsequence  0.08814691   0.07180163    1.2276   0.2195803
## class.1.certificate_UK:framing_effectMetOffice  0.09729107   0.06012113    1.6183   0.1056085
## class.1.certificate_UK:framing_effectUN  0.15401325   0.07108767    2.1665   0.0302711 *
## class.1.project_renewable:co2_value -0.01975792   0.01698424   -1.1633   0.2447039
## class.1.project_renewable:framing_effectconsequence  0.08206402   0.07445929    1.1021   0.2704040
## class.1.project_renewable:framing_effectMetOffice -0.06764584   0.06105159   -1.1080   0.2678570
## class.1.project_renewable:framing_effectUN  0.01889592   0.07202891    0.2623   0.7930609
## class.1.project_landfill:co2_value  0.02645724   0.02043211    1.2949   0.1953597
## class.1.project_landfill:framing_effectconsequence  0.13853136   0.08784221    1.5770   0.1147845
## class.1.project_landfill:framing_effectMetOffice  0.02416044   0.07381056    0.3273   0.7434181
## class.1.project_landfill:framing_effectUN  0.06365703   0.08591901    0.7409   0.4587566
## class.1.project_manure:co2_value  0.01231719   0.01911689    0.6443   0.5193751
## class.1.project_manure:framing_effectconsequence  0.19157458   0.08244454    2.3237   0.0201428 *
## class.1.project_manure:framing_effectMetOffice  0.14105372   0.06891893    2.0467   0.0406913 *
## class.1.project_manure:framing_effectUN  0.20137745   0.08087882    2.4899   0.0127791 *
## class.2.I             -3.51097936   0.09574295  -36.6709 < 2.2e-16 ***
## class.2.price          -0.01862446   0.00869673   -2.1415   0.0322298 *

```

```

## class.2.location_EU          0.12893971  0.10025780  1.2861 0.1984146
## class.2.location_UK          0.39384184  0.09500483  4.1455 3.391e-05 ***
## class.2.certificate_NGO       0.49355358  0.09510959  5.1893 2.111e-07 ***
## class.2.certificate_UK        0.70810644  0.10988008  6.4444 1.161e-10 ***
## class.2.project_renewable     0.12487839  0.10781826  1.1582 0.2467700
## class.2.project_landfill     -0.60118947  0.13401768 -4.4859 7.261e-06 ***
## class.2.project_manure        -0.36443608  0.12109770 -3.0094 0.0026173 **
## class.2.price:co2_value       -0.00744175  0.00276301 -2.6933 0.0070738 **
## class.2.price:framing_effectconsequence -0.00689547  0.00983838 -0.7009 0.4833814
## class.2.price:framing_effectMetOffice -0.00248212  0.00882688 -0.2812 0.7785571
## class.2.price:framing_effectUN -0.01938214  0.00951650 -2.0367 0.0416813 *
## class.2.location_EU:co2_value -0.03902193  0.03419225 -1.1413 0.2537657
## class.2.location_EU:framing_effectconsequence 0.00658105  0.11330094  0.0581 0.9536812
## class.2.location_EU:framing_effectMetOffice 0.03632315  0.10305699  0.3525 0.7244956
## class.2.location_EU:framing_effectUN -0.07832540  0.11234401 -0.6972 0.4856823
## class.2.location_UK:co2_value  0.00105147  0.03417404  0.0308 0.9754544
## class.2.location_UK:framing_effectconsequence 0.08002041  0.11128620  0.7191 0.4721097
## class.2.location_UK:framing_effectMetOffice -0.03303828  0.09934509 -0.3326 0.7394659
## class.2.location_UK:framing_effectUN  0.02523403  0.11336272  0.2226 0.8238503
## class.2.certificate_NGO:co2_value -0.08788468  0.03354764 -2.6197 0.0088008 **
## class.2.certificate_NGO:framing_effectconsequence 0.02147935  0.10961174  0.1960 0.8446427
## class.2.certificate_NGO:framing_effectMetOffice -0.10791400  0.09925200 -1.0873 0.2769162
## class.2.certificate_NGO:framing_effectUN -0.11398248  0.11259154 -1.0124 0.3113689
## class.2.certificate_UK:co2_value -0.05001066  0.03913932 -1.2778 0.2013340
## class.2.certificate_UK:framing_effectconsequence -0.14405942  0.12596082 -1.1437 0.2527546
## class.2.certificate_UK:framing_effectMetOffice -0.07019183  0.11402350 -0.6156 0.5381646
## class.2.certificate_UK:framing_effectUN -0.21564560  0.12647060 -1.7051 0.0881749 .
## class.2.project_renewable:co2_value  0.01438950  0.03751145  0.3836 0.7012727
## class.2.project_renewable:framing_effectconsequence 0.00847322  0.12279573  0.0690 0.9449876
## class.2.project_renewable:framing_effectMetOffice -0.10019856  0.11088217 -0.9036 0.3661816
## class.2.project_renewable:framing_effectUN  0.11937438  0.12515622  0.9538 0.3401834
## class.2.project_landfill:co2_value  0.07368949  0.04548708  1.6200 0.1052303
## class.2.project_landfill:framing_effectconsequence -0.11995387  0.14902724 -0.8049 0.4208702
## class.2.project_landfill:framing_effectMetOffice -0.17889877  0.13460242 -1.3291 0.1838182
## class.2.project_landfill:framing_effectUN -0.05890704  0.15047583 -0.3915 0.6954486
## class.2.project_manure:co2_value  0.04612135  0.04220569  1.0928 0.2744923
## class.2.project_manure:framing_effectconsequence -0.05331936  0.13951895 -0.3822 0.7023385
## class.2.project_manure:framing_effectMetOffice  0.03465735  0.12676456  0.2734 0.7845462
## class.2.project_manure:framing_effectUN -0.09170416  0.13897237 -0.6599 0.5093351
## (class)2          -0.16251577  0.01804042 -9.0084 < 2.2e-16 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Optimization of log-likelihood by BHHH maximisation
## Log Likelihood: -17660
## Number of observations: 12760
## Number of iterations: 15
## Exit of MLE: successive function values within relative tolerance limit (reltol)

##      AIC      BIC
## 35485.49 36104.18

```

The class membership probabilities are:

```
## Class_1 Class_2
## 0.5405398 0.4594602
```

The effects of demographics are:

```
## $Class_2
##               coef          se          z      p_val
## (Intercept)   -0.27706383 0.26928171 -1.02889955 0.3035269
## age_group35_54 0.01687408 0.14393905 0.11723074 0.9066772
## age_group55_   0.21461920 0.16138350 1.32987078 0.1835609
## is_women       -0.05672937 0.11697192 -0.48498275 0.6276886
## diet_typeFlexitarian -0.17437595 0.15894831 -1.09706072 0.2726148
## diet_typeVegan_Vegetarian -0.01878985 0.20874883 -0.09001175 0.9282779
## education_levelDegree -0.03686092 0.13211409 -0.27900827 0.7802385
## education_levelPostgraduate -0.01573016 0.16999594 -0.09253254 0.9262749
## hh_size        0.04971871 0.06331892 0.78521101 0.4323299
## income_level30_50k 0.03911787 0.13487259 0.29003572 0.7717889
## income_level50_ 0.13410448 0.15350885 0.87359447 0.3823391
## n_children     -0.05309249 0.08930491 -0.59450803 0.5521724
## is_shopper     -0.03132222 0.14260838 -0.21963798 0.8261531
## where_liveRuralarea -0.11939830 0.19058367 -0.62648756 0.5309952
## where_liveTownorsuburb 0.03137536 0.14660774 0.21400888 0.8305401
```

## Latent Class interact with co2 consumption + framing effect + PCA, 3 classes

The marginal utility coefficients are:

```
##
## Model estimated on: Tue Dec 03 03:57:07 AM 2024
##
## Call:
## gmm1(formula = f1, data = dt, model = "lc", Q = q, panel = TRUE,
##       method = "bhhh", iterlim = 5000)
##
## Frequencies of categories:
##
##      1      2      3      4      5      6
## 0.192868 0.272962 0.158307 0.243260 0.060815 0.071787
##
## The estimation took: 0h:1m:34s
##
## Coefficients:
##
##               Estimate Std. Error z-value Pr(>|z|)
## class.1.I          9.4246e-01 3.0266e-01 3.1140 0.001846 **
## class.1.price       -1.2806e-01 2.7608e-02 -4.6387 3.507e-06 ***
## class.1.location_EU -2.4175e-01 2.9770e-01 -0.8121 0.416755
## class.1.location_UK -1.4595e-01 3.0339e-01 -0.4811 0.630474
## class.1.certificate_NGO -5.2612e-01 2.9135e-01 -1.8058 0.070949 .
## class.1.certificate_UK 2.1375e-01 3.2835e-01 0.6510 0.515052
## class.1.project_renewable -1.5500e-01 3.1028e-01 -0.4996 0.617388
## class.1.project_landfill -5.8410e-01 4.5701e-01 -1.2781 0.201215
## class.1.project_manure -4.6515e-01 3.6559e-01 -1.2723 0.203253
## class.1.price:co2_value -6.4195e-02 1.1018e-02 -5.8266 5.656e-09 ***
```

## class.1.price:framing_effectconsequence	-4.1486e-01	1.0495e-01	-3.9528	7.724e-05	***
## class.1.price:framing_effectMetOffice	3.5668e-03	2.9495e-02	0.1209	0.903749	
## class.1.price:framing_effectUN	7.5184e-02	3.1682e-02	2.3731	0.017641	*
## class.1.location_EU:co2_value	-5.1618e-01	1.2591e-01	-4.0995	4.141e-05	***
## class.1.location_EU:framing_effectconsequence	-1.4785e+00	5.7819e-01	-2.5572	0.010553	*
## class.1.location_EU:framing_effectMetOffice	-1.7969e-02	3.1090e-01	-0.0578	0.953911	
## class.1.location_EU:framing_effectUN	6.5970e-01	3.7485e-01	1.7599	0.078426	.
## class.1.location_UK:co2_value	1.2103e-01	1.3127e-01	0.9220	0.356542	
## class.1.location_UK:framing_effectconsequence	1.4041e+00	6.5843e-01	2.1324	0.032971	*
## class.1.location_UK:framing_effectMetOffice	5.9197e-01	3.1197e-01	1.8975	0.057760	.
## class.1.location_UK:framing_effectUN	5.2634e-01	3.3509e-01	1.5707	0.116242	
## class.1.certificate_NGO:co2_value	1.1433e-01	1.0273e-01	1.1129	0.265733	
## class.1.certificate_NGO:framing_effectconsequence	7.2350e-01	4.6665e-01	1.5504	0.121038	
## class.1.certificate_NGO:framing_effectMetOffice	1.6847e-01	3.0499e-01	0.5524	0.580688	
## class.1.certificate_NGO:framing_effectUN	2.4260e-01	3.3107e-01	0.7328	0.463687	
## class.1.certificate_UK:co2_value	1.5870e-01	1.4649e-01	1.0834	0.278644	
## class.1.certificate_UK:framing_effectconsequence	2.6371e+00	9.9760e-01	2.6434	0.008208	**
## class.1.certificate_UK:framing_effectMetOffice	9.3959e-02	3.3512e-01	0.2804	0.779189	
## class.1.certificate_UK:framing_effectUN	2.6252e-02	3.8768e-01	0.0677	0.946013	
## class.1.project_renewable:co2_value	-3.6505e-01	1.3133e-01	-2.7797	0.005441	**
## class.1.project_renewable:framing_effectconsequence	-2.3363e+00	7.9826e-01	-2.9267	0.003426	**
## class.1.project_renewable:framing_effectMetOffice	-2.3689e-02	3.3737e-01	-0.0702	0.944021	
## class.1.project_renewable:framing_effectUN	8.2095e-01	3.4592e-01	2.3732	0.017633	*
## class.1.project_landfill:co2_value	-7.7735e-02	2.1836e-01	-0.3560	0.721846	
## class.1.project_landfill:framing_effectconsequence	-4.6354e-01	6.5379e-01	-0.7090	0.478322	
## class.1.project_landfill:framing_effectMetOffice	2.2359e-01	4.6146e-01	0.4845	0.628018	
## class.1.project_landfill:framing_effectUN	4.4343e-01	4.7500e-01	0.9335	0.350553	
## class.1.project_manure:co2_value	1.8140e-01	1.2946e-01	1.4013	0.161134	
## class.1.project_manure:framing_effectconsequence	-5.6272e-01	6.1190e-01	-0.9196	0.357769	
## class.1.project_manure:framing_effectMetOffice	2.3315e-01	3.8354e-01	0.6079	0.543257	
## class.1.project_manure:framing_effectUN	1.2914e-01	4.2719e-01	0.3023	0.762430	
## class.2.I	-4.9159e-01	4.7498e-02	-10.3497	< 2.2e-16	***
## class.2.price	-2.6927e-02	4.6463e-03	-5.7954	6.817e-09	***
## class.2.location_EU	6.8386e-02	5.3860e-02	1.2697	0.204187	
## class.2.location_UK	3.4737e-01	5.4544e-02	6.3686	1.908e-10	***
## class.2.certificate_NGO	6.0734e-02	5.5372e-02	1.0968	0.272716	
## class.2.certificate_UK	2.8855e-01	5.9639e-02	4.8382	1.310e-06	***
## class.2.project_renewable	2.8167e-01	6.2050e-02	4.5394	5.642e-06	***
## class.2.project_landfill	-3.2662e-01	7.2499e-02	-4.5051	6.634e-06	***
## class.2.project_manure	-2.9661e-01	6.7826e-02	-4.3731	1.225e-05	***
## class.2.price:co2_value	-4.2102e-05	1.2866e-03	-0.0327	0.973896	
## class.2.price:framing_effectconsequence	-7.5795e-03	5.3534e-03	-1.4158	0.156826	
## class.2.price:framing_effectMetOffice	-2.3168e-03	4.5017e-03	-0.5147	0.606794	
## class.2.price:framing_effectUN	-3.9420e-03	5.2792e-03	-0.7467	0.455246	
## class.2.location_EU:co2_value	1.5244e-02	1.5549e-02	0.9804	0.326892	
## class.2.location_EU:framing_effectconsequence	-1.0652e-01	6.7123e-02	-1.5870	0.112518	
## class.2.location_EU:framing_effectMetOffice	-1.6806e-01	5.6072e-02	-2.9973	0.002724	**
## class.2.location_EU:framing_effectUN	-1.0104e-01	6.5958e-02	-1.5320	0.125535	
## class.2.location_UK:co2_value	-7.2556e-02	1.5699e-02	-4.6217	3.806e-06	***
## class.2.location_UK:framing_effectconsequence	-1.7722e-01	6.8571e-02	-2.5845	0.009753	**
## class.2.location_UK:framing_effectMetOffice	-5.0987e-02	5.7364e-02	-0.8888	0.374092	
## class.2.location_UK:framing_effectUN	-6.5545e-02	6.6602e-02	-0.9841	0.325050	
## class.2.certificate_NGO:co2_value	-3.8290e-02	1.6393e-02	-2.3358	0.019503	*
## class.2.certificate_NGO:framing_effectconsequence	5.2684e-02	7.0825e-02	0.7439	0.456962	

## class.2.certificate_NGO:framing_effectMetOffice	1.1083e-01	5.8297e-02	1.9012	0.057280	.
## class.2.certificate_NGO:framing_effectUN	1.1444e-01	6.8687e-02	1.6661	0.095703	.
## class.2.certificate_UK:co2_value	-1.8145e-02	1.7014e-02	-1.0665	0.286205	
## class.2.certificate_UK:framing_effectconsequence	9.0454e-02	7.4295e-02	1.2175	0.223415	
## class.2.certificate_UK:framing_effectMetOffice	1.1649e-01	6.2208e-02	1.8725	0.061132	.
## class.2.certificate_UK:framing_effectUN	1.8892e-01	7.3257e-02	2.5789	0.009912	**
## class.2.project_renewable:co2_value	-2.9870e-02	1.7588e-02	-1.6983	0.089446	.
## class.2.project_renewable:framing_effectconsequence	6.9914e-02	7.7210e-02	0.9055	0.365200	
## class.2.project_renewable:framing_effectMetOffice	-7.8536e-02	6.3681e-02	-1.2333	0.217476	
## class.2.project_renewable:framing_effectUN	1.4431e-02	7.5161e-02	0.1920	0.847742	
## class.2.project_landfill:co2_value	2.4840e-02	2.1069e-02	1.1790	0.238398	
## class.2.project_landfill:framing_effectconsequence	1.1003e-01	9.0539e-02	1.2153	0.224267	
## class.2.project_landfill:framing_effectMetOffice	2.2018e-02	7.5803e-02	0.2905	0.771459	
## class.2.project_landfill:framing_effectUN	5.2984e-02	8.8231e-02	0.6005	0.548159	
## class.2.project_manure:co2_value	3.4390e-03	1.9824e-02	0.1735	0.862277	
## class.2.project_manure:framing_effectconsequence	1.9544e-01	8.5460e-02	2.2869	0.022204	*
## class.2.project_manure:framing_effectMetOffice	1.5758e-01	7.1241e-02	2.2119	0.026976	*
## class.2.project_manure:framing_effectUN	2.5416e-01	8.3192e-02	3.0551	0.002250	**
## class.3.I	-3.8842e+00	1.0851e-01	-35.7948	< 2.2e-16	***
## class.3.price	-2.2838e-02	9.3090e-03	-2.4533	0.014155	*
## class.3.location_EU	1.0964e-01	1.0398e-01	1.0544	0.291697	
## class.3.location_UK	4.0228e-01	9.8569e-02	4.0812	4.481e-05	***
## class.3.certificate_NGO	5.4044e-01	9.8463e-02	5.4888	4.047e-08	***
## class.3.certificate_UK	7.4559e-01	1.1418e-01	6.5300	6.576e-11	***
## class.3.project_renewable	1.0558e-01	1.1194e-01	0.9432	0.345579	
## class.3.project_landfill	-6.2394e-01	1.3935e-01	-4.4774	7.555e-06	***
## class.3.project_manure	-3.6422e-01	1.2603e-01	-2.8898	0.003854	**
## class.3.price:co2_value	-7.3738e-03	3.0899e-03	-2.3864	0.017014	*
## class.3.price:framing_effectconsequence	-7.1791e-03	1.0723e-02	-0.6695	0.503185	
## class.3.price:framing_effectMetOffice	5.2119e-04	9.6674e-03	0.0539	0.957005	
## class.3.price:framing_effectUN	-1.1849e-02	1.0628e-02	-1.1148	0.264916	
## class.3.location_EU:co2_value	-3.6130e-02	3.6627e-02	-0.9864	0.323921	
## class.3.location_EU:framing_effectconsequence	1.1301e-02	1.1936e-01	0.0947	0.924571	
## class.3.location_EU:framing_effectMetOffice	4.6343e-02	1.0843e-01	0.4274	0.669092	
## class.3.location_EU:framing_effectUN	-5.0398e-02	1.2002e-01	-0.4199	0.674550	
## class.3.location_UK:co2_value	1.2403e-02	3.6049e-02	0.3441	0.730801	
## class.3.location_UK:framing_effectconsequence	4.6445e-02	1.1725e-01	0.3961	0.692025	
## class.3.location_UK:framing_effectMetOffice	-5.3508e-02	1.0416e-01	-0.5137	0.607460	
## class.3.location_UK:framing_effectUN	1.0064e-02	1.2013e-01	0.0838	0.933234	
## class.3.certificate_NGO:co2_value	-8.1317e-02	3.5599e-02	-2.2843	0.022356	*
## class.3.certificate_NGO:framing_effectconsequence	-4.1883e-02	1.1523e-01	-0.3635	0.716252	
## class.3.certificate_NGO:framing_effectMetOffice	-1.6773e-01	1.0415e-01	-1.6105	0.107286	
## class.3.certificate_NGO:framing_effectUN	-1.5476e-01	1.1946e-01	-1.2954	0.195167	
## class.3.certificate_UK:co2_value	-4.7332e-02	4.1912e-02	-1.1293	0.258763	
## class.3.certificate_UK:framing_effectconsequence	-1.9442e-01	1.3232e-01	-1.4693	0.141760	
## class.3.certificate_UK:framing_effectMetOffice	-1.0071e-01	1.1990e-01	-0.8400	0.400912	
## class.3.certificate_UK:framing_effectUN	-2.6999e-01	1.3483e-01	-2.0025	0.045233	*
## class.3.project_renewable:co2_value	2.9007e-02	4.0387e-02	0.7182	0.472612	
## class.3.project_renewable:framing_effectconsequence	-8.5450e-03	1.2904e-01	-0.0662	0.947204	
## class.3.project_renewable:framing_effectMetOffice	-1.1759e-01	1.1710e-01	-1.0042	0.315305	
## class.3.project_renewable:framing_effectUN	1.3785e-01	1.3311e-01	1.0356	0.300375	
## class.3.project_landfill:co2_value	9.0391e-02	4.9439e-02	1.8283	0.067500	.
## class.3.project_landfill:framing_effectconsequence	-1.2499e-01	1.5964e-01	-0.7829	0.433667	
## class.3.project_landfill:framing_effectMetOffice	-2.2470e-01	1.4255e-01	-1.5763	0.114953	



```
## class.3.project_landfill:framing_effectUN      -2.8256e-02  1.6306e-01  -0.1733  0.862426
## class.3.project_manure:co2_value               5.1839e-02  4.4595e-02   1.1624  0.245055
## class.3.project_manure:framing_effectconsequence -7.1217e-02  1.4704e-01  -0.4843  0.628148
## class.3.project_manure:framing_effectMetOffice  1.4519e-05  1.3354e-01   0.0001  0.999913
## class.3.project_manure:framing_effectUN        -1.6684e-01  1.4920e-01  -1.1182  0.263475
## (class)2                                       1.6297e+00  3.2013e-02  50.9085 < 2.2e-16 ***
## (class)3                                       1.5476e+00  3.2200e-02  48.0636 < 2.2e-16 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Optimization of log-likelihood by BHHH maximisation
## Log Likelihood: -16556
## Number of observations: 12760
## Number of iterations: 25
## Exit of MLE: successive function values within relative tolerance limit (reltol)

##      AIC      BIC
## 33362.41 34294.16
```

The class membership probabilities are:

```
##      Class_1      Class_2      Class_3
## 0.09256792 0.47232955 0.43510253
```

The effects of demographics are:

```
## $Class_2
##               coef           se           z           p_val
## (Intercept)    1.42033718  0.4901568   2.89771992  0.003758861
## age_group35_54  0.11413038  0.2583437   0.44177730  0.658650369
## age_group55_   -0.02728599  0.2845539  -0.09589043  0.923607597
## is_women        0.13761868  0.2099346   0.65553128  0.512125752
## diet_typeFlexitarian  0.14294429  0.2815017   0.50779199  0.611599229
## diet_typeVegan_Vegetarian  0.36951400  0.4095747   0.90218940  0.366956263
## education_levelDegree -0.23355034  0.2348208  -0.99458983  0.319935797
## education_levelPostgraduate -0.21926346  0.3041742  -0.72084831  0.471002847
## hh_size         0.05996884  0.1182586   0.50709904  0.612085325
## income_level30_50k  0.42410286  0.2503298   1.69417639  0.090231769
## income_level50_   0.10943850  0.2717746   0.40268110  0.687182841
## n_children      -0.02812311  0.1659385  -0.16947910  0.865419813
## is_shopper       0.29530823  0.2494918   1.18363886  0.236556050
## where_liveRuralarea -0.27292285  0.3581150  -0.76210960  0.445994593
## where_liveTownorsuburb -0.49091146  0.2804028  -1.75073649  0.079991311
##
## $Class_3
##               coef           se           z           p_val
## (Intercept)    1.23982900  0.4936895   2.5113539  0.01202691
## age_group35_54  0.10524975  0.2614839   0.4025095  0.68730910
## age_group55_   0.23870679  0.2856290   0.8357232  0.40331066
## is_women        0.04658651  0.2110631   0.2207232  0.82530800
## diet_typeFlexitarian -0.11556784  0.2870557  -0.4025973  0.68724452
## diet_typeVegan_Vegetarian  0.20181526  0.4150824   0.4862052  0.62682165
## education_levelDegree -0.17302596  0.2359466  -0.7333267  0.46335921
```

```
## education_levelPostgraduate -0.17146327 0.3059652 -0.5604012 0.57520580
## hh_size 0.10242903 0.1187729 0.8623939 0.38847079
## income_level30_50k 0.41480235 0.2519150 1.6465965 0.09964102
## income_level50_ 0.23050778 0.2723096 0.8464916 0.39727854
## n_children -0.06707639 0.1671427 -0.4013122 0.68819030
## is_shopper 0.20504090 0.2491996 0.8227979 0.41062294
## where_liveRuralarea -0.33795452 0.3621879 -0.9330917 0.35077261
## where_liveTownorsuburb -0.38035762 0.2832444 -1.3428601 0.17931729
```

## Latent Class interact with co2 consumption + framing effect + PCA, 4 classes

The marginal utility coefficients are:

```
##
## Model estimated on: Tue Dec 03 03:57:07 AM 2024
##
## Call:
## gmm1(formula = f1, data = dt, model = "lc", Q = q, panel = TRUE,
##       method = "bhhh", iterlim = 5000)
##
## Frequencies of categories:
##
##      1      2      3      4      5      6
## 0.192868 0.272962 0.158307 0.243260 0.060815 0.071787
##
## The estimation took: 0h:2m:16s
##
## Coefficients:
##
##               Estimate Std. Error z-value Pr(>|z|)
## class.1.I 0.93491282 0.29950199 3.1216 0.0017990 **
## class.1.price -0.13301316 0.02812733 -4.7290 2.257e-06 ***
## class.1.location_EU -0.26789962 0.30160634 -0.8882 0.3744102
## class.1.location_UK -0.13757511 0.30802181 -0.4466 0.6551344
## class.1.certificate_NGO -0.52626124 0.29546792 -1.7811 0.0748943 .
## class.1.certificate_UK 0.22597339 0.33375718 0.6771 0.4983683
## class.1.project_renewable -0.18084439 0.31575655 -0.5727 0.5668251
## class.1.project_landfill -0.60072841 0.46240724 -1.2991 0.1938984
## class.1.project_manure -0.47129605 0.37074828 -1.2712 0.2036567
## class.1.price:co2_value -0.06197079 0.01103819 -5.6142 1.975e-08 ***
## class.1.price:framing_effectconsequence -0.41421570 0.10503356 -3.9437 8.025e-05 ***
## class.1.price:framing_effectMetOffice 0.00820898 0.02978220 0.2756 0.7828294
## class.1.price:framing_effectUN 0.07759499 0.03200208 2.4247 0.0153216 *
## class.1.location_EU:co2_value -0.50197199 0.12607206 -3.9816 6.844e-05 ***
## class.1.location_EU:framing_effectconsequence -1.46765008 0.58029861 -2.5291 0.0114346 *
## class.1.location_EU:framing_effectMetOffice -0.00245198 0.31285898 -0.0078 0.9937468
## class.1.location_EU:framing_effectUN 0.67170779 0.37626769 1.7852 0.0742312 .
## class.1.location_UK:co2_value 0.11179022 0.13104250 0.8531 0.3936129
## class.1.location_UK:framing_effectconsequence 1.41364758 0.65989897 2.1422 0.0321759 *
## class.1.location_UK:framing_effectMetOffice 0.58078003 0.31414304 1.8488 0.0644902 .
## class.1.location_UK:framing_effectUN 0.53462603 0.33626351 1.5899 0.1118569
## class.1.certificate_NGO:co2_value 0.11076307 0.10279841 1.0775 0.2812666
## class.1.certificate_NGO:framing_effectconsequence 0.73096268 0.46881158 1.5592 0.1189533
## class.1.certificate_NGO:framing_effectMetOffice 0.16831937 0.30808470 0.5463 0.5848314
```

## class.1.certificate_NGO:framing_effectUN	0.25631533	0.33237047	0.7712	0.4406041	
## class.1.certificate_UK:co2_value	0.15549474	0.14620484	1.0635	0.2875370	
## class.1.certificate_UK:framing_effectconsequence	2.64095067	0.99853229	2.6448	0.0081731	**
## class.1.certificate_UK:framing_effectMetOffice	0.08767646	0.33704333	0.2601	0.7947603	
## class.1.certificate_UK:framing_effectUN	0.01474483	0.38819659	0.0380	0.9697013	
## class.1.project_renewable:co2_value	-0.34748220	0.13167445	-2.6389	0.0083163	**
## class.1.project_renewable:framing_effectconsequence	-2.34183888	0.80008053	-2.9270	0.0034224	**
## class.1.project_renewable:framing_effectMetOffice	0.00048447	0.34042585	0.0014	0.9988645	
## class.1.project_renewable:framing_effectUN	0.84817405	0.34909027	2.4297	0.0151126	*
## class.1.project_landfill:co2_value	-0.06490451	0.21742185	-0.2985	0.7653072	
## class.1.project_landfill:framing_effectconsequence	-0.47033812	0.65649764	-0.7164	0.4737226	
## class.1.project_landfill:framing_effectMetOffice	0.24578345	0.46252383	0.5314	0.5951442	
## class.1.project_landfill:framing_effectUN	0.42166512	0.47540490	0.8870	0.3751004	
## class.1.project_manure:co2_value	0.18562217	0.12930848	1.4355	0.1511450	
## class.1.project_manure:framing_effectconsequence	-0.57002009	0.61457709	-0.9275	0.3536671	
## class.1.project_manure:framing_effectMetOffice	0.24229893	0.38725424	0.6257	0.5315220	
## class.1.project_manure:framing_effectUN	0.12770044	0.42925533	0.2975	0.7660902	
## class.2.I	-2.44343672	0.13502879	-18.0957	< 2.2e-16	***
## class.2.price	-0.17001480	0.01631934	-10.4180	< 2.2e-16	***
## class.2.location_EU	0.00411192	0.14786648	0.0278	0.9778150	
## class.2.location_UK	-0.76101005	0.13647254	-5.5763	2.457e-08	***
## class.2.certificate_NGO	0.44521879	0.18953590	2.3490	0.0188242	*
## class.2.certificate_UK	0.99754422	0.20017246	4.9834	6.247e-07	***
## class.2.project_renewable	0.95981443	0.20366037	4.7128	2.443e-06	***
## class.2.project_landfill	-0.07199254	0.18403067	-0.3912	0.6956504	
## class.2.project_manure	-0.61913265	0.18630902	-3.3231	0.0008901	***
## class.2.price:co2_value	0.00681815	0.00323897	2.1050	0.0352885	*
## class.2.price:framing_effectconsequence	-0.03203964	0.02106695	-1.5208	0.1282978	
## class.2.price:framing_effectMetOffice	0.07374143	0.01520333	4.8503	1.232e-06	***
## class.2.price:framing_effectUN	0.02124769	0.01784582	1.1906	0.2338005	
## class.2.location_EU:co2_value	-0.10385518	0.03828943	-2.7124	0.0066803	**
## class.2.location_EU:framing_effectconsequence	0.15060570	0.19773340	0.7617	0.4462627	
## class.2.location_EU:framing_effectMetOffice	-0.65948526	0.15142058	-4.3553	1.329e-05	***
## class.2.location_EU:framing_effectUN	-0.74511870	0.18599427	-4.0061	6.172e-05	***
## class.2.location_UK:co2_value	-0.11926238	0.03731753	-3.1959	0.0013940	**
## class.2.location_UK:framing_effectconsequence	0.91980992	0.17151947	5.3627	8.198e-08	***
## class.2.location_UK:framing_effectMetOffice	0.01148416	0.14155518	0.0811	0.9353397	
## class.2.location_UK:framing_effectUN	0.13648422	0.16501821	0.8271	0.4081884	
## class.2.certificate_NGO:co2_value	-0.12523153	0.04881946	-2.5652	0.0103117	*
## class.2.certificate_NGO:framing_effectconsequence	0.46393518	0.24029764	1.9307	0.0535240	.
## class.2.certificate_NGO:framing_effectMetOffice	-0.87216367	0.19800859	-4.4047	1.059e-05	***
## class.2.certificate_NGO:framing_effectUN	-0.39394530	0.24325191	-1.6195	0.1053408	
## class.2.certificate_UK:co2_value	-0.05101603	0.03893106	-1.3104	0.1900539	
## class.2.certificate_UK:framing_effectconsequence	0.61884645	0.28707070	2.1557	0.0311049	*
## class.2.certificate_UK:framing_effectMetOffice	-0.61669362	0.19859699	-3.1053	0.0019012	**
## class.2.certificate_UK:framing_effectUN	-0.32899817	0.22976397	-1.4319	0.1521735	
## class.2.project_renewable:co2_value	0.06398402	0.04531591	1.4120	0.1579632	
## class.2.project_renewable:framing_effectconsequence	-0.18128845	0.27915812	-0.6494	0.5160725	
## class.2.project_renewable:framing_effectMetOffice	-1.09244643	0.20668077	-5.2857	1.252e-07	***
## class.2.project_renewable:framing_effectUN	-0.40674477	0.25436883	-1.5990	0.1098127	
## class.2.project_landfill:co2_value	0.03034245	0.04502547	0.6739	0.5003779	
## class.2.project_landfill:framing_effectconsequence	-0.38777745	0.23151451	-1.6750	0.0939422	.
## class.2.project_landfill:framing_effectMetOffice	-0.56757497	0.18973484	-2.9914	0.0027769	**
## class.2.project_landfill:framing_effectUN	0.31108269	0.23708786	1.3121	0.1894868	

## class.2.project_manure:co2_value	-0.12415808	0.05116767	-2.4265	0.0152455	*
## class.2.project_manure:framing_effectconsequence	0.39251102	0.22111336	1.7752	0.0758719	.
## class.2.project_manure:framing_effectMetOffice	-0.28734360	0.19610194	-1.4653	0.1428454	
## class.2.project_manure:framing_effectUN	0.40761864	0.22876390	1.7818	0.0747768	.
## class.3.I	0.03489706	0.05956543	0.5859	0.5579689	
## class.3.price	0.00337758	0.00568987	0.5936	0.5527715	
## class.3.location_EU	0.11711902	0.06576252	1.7809	0.0749224	.
## class.3.location_UK	0.63999952	0.06852087	9.3402	< 2.2e-16	***
## class.3.certificate_NGO	0.06467655	0.07008464	0.9228	0.3560933	
## class.3.certificate_UK	0.25603530	0.07275109	3.5193	0.0004326	***
## class.3.project_renewable	0.25531176	0.07785290	3.2794	0.0010402	**
## class.3.project_landfill	-0.34558864	0.08948905	-3.8618	0.0001126	***
## class.3.project_manure	-0.21932096	0.08503452	-2.5792	0.0099030	**
## class.3.price:co2_value	-0.00128335	0.00156926	-0.8178	0.4134665	
## class.3.price:framing_effectconsequence	0.00103962	0.00660980	0.1573	0.8750208	
## class.3.price:framing_effectMetOffice	-0.01523893	0.00554028	-2.7506	0.0059492	**
## class.3.price:framing_effectUN	-0.00587870	0.00635099	-0.9256	0.3546357	
## class.3.location_EU:co2_value	0.05744765	0.02037925	2.8189	0.0048184	**
## class.3.location_EU:framing_effectconsequence	-0.11702320	0.08374969	-1.3973	0.1623242	
## class.3.location_EU:framing_effectMetOffice	-0.05006687	0.06862186	-0.7296	0.4656315	
## class.3.location_EU:framing_effectUN	0.02117966	0.08032398	0.2637	0.7920281	
## class.3.location_UK:co2_value	-0.07380883	0.02023556	-3.6475	0.0002648	***
## class.3.location_UK:framing_effectconsequence	-0.46288496	0.08665611	-5.3416	9.211e-08	***
## class.3.location_UK:framing_effectMetOffice	0.01304941	0.07334704	0.1779	0.8587911	
## class.3.location_UK:framing_effectUN	-0.13071717	0.08294268	-1.5760	0.1150272	
## class.3.certificate_NGO:co2_value	-0.04253414	0.02163486	-1.9660	0.0492986	*
## class.3.certificate_NGO:framing_effectconsequence	-0.07261584	0.09004715	-0.8064	0.4200006	
## class.3.certificate_NGO:framing_effectMetOffice	0.27754591	0.07478347	3.7113	0.0002062	***
## class.3.certificate_NGO:framing_effectUN	0.18687931	0.08613028	2.1697	0.0300274	*
## class.3.certificate_UK:co2_value	-0.01970934	0.02202853	-0.8947	0.3709374	
## class.3.certificate_UK:framing_effectconsequence	-0.12913475	0.09217252	-1.4010	0.1612107	
## class.3.certificate_UK:framing_effectMetOffice	0.17894306	0.07653210	2.3381	0.0193798	*
## class.3.certificate_UK:framing_effectUN	0.24614985	0.08936606	2.7544	0.0058800	**
## class.3.project_renewable:co2_value	-0.07470769	0.02235010	-3.3426	0.0008299	***
## class.3.project_renewable:framing_effectconsequence	0.05549296	0.09762365	0.5684	0.5697378	
## class.3.project_renewable:framing_effectMetOffice	0.06547472	0.08009311	0.8175	0.4136527	
## class.3.project_renewable:framing_effectUN	0.09094448	0.09196528	0.9889	0.3227120	
## class.3.project_landfill:co2_value	0.01029564	0.02663912	0.3865	0.6991369	
## class.3.project_landfill:framing_effectconsequence	0.24488636	0.11394096	2.1492	0.0316155	*
## class.3.project_landfill:framing_effectMetOffice	0.10546358	0.09452303	1.1157	0.2645314	
## class.3.project_landfill:framing_effectUN	-0.03763644	0.10808894	-0.3482	0.7276909	
## class.3.project_manure:co2_value	0.05233896	0.02578545	2.0298	0.0423782	*
## class.3.project_manure:framing_effectconsequence	0.14339547	0.10803896	1.3273	0.1844237	
## class.3.project_manure:framing_effectMetOffice	0.29754609	0.09074768	3.2788	0.0010424	**
## class.3.project_manure:framing_effectUN	0.24790486	0.10380416	2.3882	0.0169312	*
## class.4.I	-3.86197929	0.10750149	-35.9249	< 2.2e-16	***
## class.4.price	-0.02268608	0.00926321	-2.4491	0.0143233	*
## class.4.location_EU	0.10705932	0.10349180	1.0345	0.3009158	
## class.4.location_UK	0.39607308	0.09833092	4.0280	5.626e-05	***
## class.4.certificate_NGO	0.53933524	0.09822232	5.4910	3.997e-08	***
## class.4.certificate_UK	0.73211690	0.11390229	6.4276	1.296e-10	***
## class.4.project_renewable	0.10265946	0.11168833	0.9192	0.3580118	
## class.4.project_landfill	-0.63063714	0.13882817	-4.5426	5.557e-06	***
## class.4.project_manure	-0.37683191	0.12547149	-3.0033	0.0026705	**

```

## class.4.price:co2_value -0.00764752 0.00306660 -2.4938 0.0126379 *
## class.4.price:framing_effectconsequence -0.00712198 0.01062107 -0.6706 0.5025059
## class.4.price:framing_effectMetOffice 0.00115340 0.00957836 0.1204 0.9041524
## class.4.price:framing_effectUN -0.01383465 0.01043882 -1.3253 0.1850692
## class.4.location_EU:co2_value -0.03677785 0.03636723 -1.0113 0.3118772
## class.4.location_EU:framing_effectconsequence 0.01511458 0.11875803 0.1273 0.8987250
## class.4.location_EU:framing_effectMetOffice 0.04798024 0.10788603 0.4447 0.6565143
## class.4.location_EU:framing_effectUN -0.05617214 0.11885485 -0.4726 0.6364906
## class.4.location_UK:co2_value 0.01134849 0.03599215 0.3153 0.7525305
## class.4.location_UK:framing_effectconsequence 0.05674605 0.11687227 0.4855 0.6272940
## class.4.location_UK:framing_effectMetOffice -0.05057450 0.10374814 -0.4875 0.6259226
## class.4.location_UK:framing_effectUN 0.01428942 0.11924078 0.1198 0.9046126
## class.4.certificate_NGO:co2_value -0.08167483 0.03547650 -2.3022 0.0213226 *
## class.4.certificate_NGO:framing_effectconsequence -0.03326725 0.11496389 -0.2894 0.7722972
## class.4.certificate_NGO:framing_effectMetOffice -0.16516494 0.10389199 -1.5898 0.1118854
## class.4.certificate_NGO:framing_effectUN -0.15858245 0.11874001 -1.3355 0.1816985
## class.4.certificate_UK:co2_value -0.04599070 0.04183172 -1.0994 0.2715841
## class.4.certificate_UK:framing_effectconsequence -0.18368780 0.13167757 -1.3950 0.1630213
## class.4.certificate_UK:framing_effectMetOffice -0.09021296 0.11929826 -0.7562 0.4495312
## class.4.certificate_UK:framing_effectUN -0.25885996 0.13360316 -1.9375 0.0526808 .
## class.4.project_renewable:co2_value 0.02761830 0.04034589 0.6845 0.4936353
## class.4.project_renewable:framing_effectconsequence -0.00136319 0.12845506 -0.0106 0.9915329
## class.4.project_renewable:framing_effectMetOffice -0.11048382 0.11646802 -0.9486 0.3428142
## class.4.project_renewable:framing_effectUN 0.14002259 0.13203958 1.0605 0.2889357
## class.4.project_landfill:co2_value 0.09072550 0.04911887 1.8471 0.0647385 .
## class.4.project_landfill:framing_effectconsequence -0.12342370 0.15860970 -0.7782 0.4364748
## class.4.project_landfill:framing_effectMetOffice -0.21850955 0.14170483 -1.5420 0.1230724
## class.4.project_landfill:framing_effectUN -0.02583993 0.16129189 -0.1602 0.8727188
## class.4.project_manure:co2_value 0.05187437 0.04431592 1.1706 0.2417763
## class.4.project_manure:framing_effectconsequence -0.06362698 0.14619326 -0.4352 0.6633990
## class.4.project_manure:framing_effectMetOffice 0.00969077 0.13279813 0.0730 0.9418271
## class.4.project_manure:framing_effectUN -0.14273028 0.14764287 -0.9667 0.3336808
## (class)2 0.40326138 0.03892915 10.3589 < 2.2e-16 ***
## (class)3 1.27127005 0.03335901 38.1087 < 2.2e-16 ***
## (class)4 1.55010850 0.03213413 48.2387 < 2.2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Optimization of log-likelihood by BHHH maximisation
## Log Likelihood: -16296
## Number of observations: 12760
## Number of iterations: 113
## Exit of MLE: successive function values within relative tolerance limit (reltol)

## AIC BIC
## 32926.45 34171.28

```

The class membership probabilities are:

```

## Class_1 Class_2 Class_3 Class_4
## 0.09281554 0.13891684 0.33092249 0.43734512

```

The effects of demographics are:

```

## $Class_2
##               coef          se            z      p_val
## (Intercept)    0.18961199 0.5777249 0.32820465 0.74275693
## age_group35_54 0.08982129 0.3011930 0.29821834 0.76553653
## age_group55_   -0.20755904 0.3381053 -0.61388867 0.53928890
## is_women       0.11357565 0.2476398 0.45863238 0.64649818
## diet_typeFlexitarian -0.08472921 0.3366959 -0.25164907 0.80131233
## diet_typeVegan_Vegetarian 0.25879796 0.4663583 0.55493379 0.57893995
## education_levelDegree -0.13561100 0.2780009 -0.48780778 0.62568600
## education_levelPostgraduate 0.02813733 0.3541981 0.07943954 0.93668302
## hh_size        0.03493024 0.1387731 0.25170762 0.80126707
## income_level30_50k 0.25311800 0.2911211 0.86945950 0.38459585
## income_level50_ -0.18657428 0.3283436 -0.56822872 0.56987967
## n_children     -0.05636437 0.1955410 -0.28824834 0.77315665
## is_shopper     0.52282270 0.3073336 1.70115673 0.08891356
## where_liveRuralarea -0.02684468 0.4094247 -0.06556684 0.94772269
## where_liveTownorsuburb -0.46631408 0.3234287 -1.44178318 0.14936355
##
## $Class_3
##               coef          se            z      p_val
## (Intercept)    1.01254944 0.5053865 2.00351520 0.04512202
## age_group35_54 0.13347585 0.2667834 0.50031539 0.61685302
## age_group55_   0.06326645 0.2945461 0.21479302 0.82992870
## is_women       0.13753404 0.2170218 0.63373361 0.52625469
## diet_typeFlexitarian 0.22370593 0.2888025 0.77459845 0.43857697
## diet_typeVegan_Vegetarian 0.37556575 0.4178818 0.89873677 0.36879289
## education_levelDegree -0.27207858 0.2426838 -1.12112387 0.26223514
## education_levelPostgraduate -0.31432279 0.3164033 -0.99342450 0.32050313
## hh_size        0.07955556 0.1220602 0.65177296 0.51454765
## income_level30_50k 0.48765094 0.2578450 1.89125596 0.05859018
## income_level50_ 0.23072792 0.2810215 0.82103306 0.41162744
## n_children     -0.01210209 0.1709181 -0.07080635 0.94355188
## is_shopper     0.20907560 0.2575477 0.81179357 0.41691009
## where_liveRuralarea -0.36117513 0.3696592 -0.97704894 0.32854493
## where_liveTownorsuburb -0.49192081 0.2876992 -1.70984397 0.08729473
##
## $Class_4
##               coef          se            z      p_val
## (Intercept)    1.22662184 0.4926588 2.4897998 0.01278151
## age_group35_54 0.11683214 0.2608767 0.4478443 0.65426556
## age_group55_   0.24822526 0.2850002 0.8709653 0.38377308
## is_women       0.04018989 0.2107522 0.1906974 0.84876271
## diet_typeFlexitarian -0.11841969 0.2862535 -0.4136882 0.67910245
## diet_typeVegan_Vegetarian 0.19630185 0.4116360 0.4768822 0.63344604
## education_levelDegree -0.17665350 0.2354536 -0.7502689 0.45309279
## education_levelPostgraduate -0.16190327 0.3061758 -0.5287918 0.59694990
## hh_size        0.10758422 0.1188829 0.9049596 0.36548681
## income_level30_50k 0.40740149 0.2512431 1.6215433 0.10490118
## income_level50_ 0.23352192 0.2723584 0.8574066 0.39122019
## n_children     -0.07196474 0.1673134 -0.4301193 0.66710886
## is_shopper     0.20576885 0.2489528 0.8265377 0.40849914
## where_liveRuralarea -0.33366663 0.3616905 -0.9225198 0.35625752
## where_liveTownorsuburb -0.37794358 0.2822510 -1.3390335 0.18055976

```

Based on BIC, the optimal number of classes is 3. Also, we could not estimate a model with more than 4 classes due to lack of variation, i.e., singular hessian matrix.