# Model Fit

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lib	orary(survey)	
##	Loading required package: grid	
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##		
##	Attaching package: 'survey'	
## ##	The following object is masked from 'package:graphics':	

### Demographic model

- ppagecat
- PPEDUCAT
- income
- PPREG4
- work

```
ne_demo <- svyglm(formula = Q13 ~ ppagecat + PPEDUCAT + income + PPREG4 + work,</pre>
     design = svy_never_every,
     family = quasibinomial(link = "logit"))
print_svy_mod(ne_demo)
##
## Call:
## svyglm(formula = Q13 ~ ppagecat + PPEDUCAT + income + PPREG4 +
     work, design = svy_never_every, family = quasibinomial(link = "logit"))
## Survey design:
## svydesign(ids = ~1, weights = ~weight, data = never every[!is.na(never every$weight),
##
     1)
##
## Coefficients:
                               Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                               -1.15875 0.38131 -3.039 0.002410
## ppagecat25-34
                               0.11411 0.24482 0.466 0.641197
## ppagecat35-44
## ppagecat45-54
                                0.79890 0.22843
## ppagecat55-64
                                                 3.497 0.000482
## ppagecat65-74
                                1.23304 0.24325
                                                 5.069 4.43e-07
## ppagecat75+
                                1.78680 0.31427
                                                 5.686 1.53e-08
## PPEDUCATHigh school
                                ## PPEDUCATSome college
                                ## PPEDUCATBachelor_s degree or higher 0.56223 0.23241 2.419 0.015662
                               ## income$10k to $25k
## income$25k to $50k
                                0.32064 0.31107 1.031 0.302792
## income$50k to $75k
                                ## income$75k to $100k
                                         0.32660 1.809 0.070644
                                0.59079
```

```
## income$100k to $150k
                                        0.84520
                                                   0.32077
                                                              2.635 0.008493
## incomeover $150k
                                                   0.36584
                                                             3.046 0.002352
                                        1.11446
                                                              0.492 0.622954
## PPREG4Northeast
                                        0.08301
                                                   0.16879
## PPREG4South
                                        0.07621
                                                    0.14528
                                                              0.525 0.599952
## PPREG4West
                                        0.18289
                                                    0.17063
                                                              1.072 0.283932
## workemployed
                                       -0.32218
                                                   0.13615 -2.366 0.018070
## (Intercept)
                                       **
## ppagecat25-34
## ppagecat35-44
## ppagecat45-54
## ppagecat55-64
## ppagecat65-74
## ppagecat75+
## PPEDUCATHigh school
## PPEDUCATSome college
## PPEDUCATBachelor_s degree or higher *
## income$10k to $25k
## income$25k to $50k
## income$50k to $75k
## income$75k to $100k
## income$100k to $150k
## incomeover $150k
                                       **
## PPREG4Northeast
## PPREG4South
## PPREG4West
## workemployed
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## (Dispersion parameter for quasibinomial family taken to be 1.004179)
##
## Number of Fisher Scoring iterations: 4
##
##
                                              or sig or_std_err or_lower
                                     term
                                                           1.464 -2.5559
## 1
                              (Intercept) 0.3139 **
## 2
                            ppagecat25-34 0.8830
                                                           1.294 -1.6535
## 3
                            ppagecat35-44 1.1209
                                                           1.277 -1.3828
## 4
                            ppagecat45-54 1.4419
                                                           1.268
                                                                 -1.0439
## 5
                            ppagecat55-64 2.2231 ***
                                                           1.257 -0.2399
## 6
                            ppagecat65-74 3.4316 ***
                                                           1.275
                                                                  0.9319
## 7
                              ppagecat75+ 5.9703 ***
                                                           1.369
                                                                   3.2866
## 8
                      PPEDUCATHigh school 1.1335
                                                           1.246 -1.3080
                     PPEDUCATSome college 1.0468
                                                           1.252 -1.4078
## 10 PPEDUCATBachelor_s degree or higher 1.7546
                                                           1.262 -0.7182
## 11
                       income$10k to $25k 0.9686
                                                                 -1.7402
                                                           1.382
                       income$25k to $50k 1.3780
                                                                 -1.2972
## 12
                                                           1.365
## 13
                       income$50k to $75k 1.7163
                                                           1.371 - 0.9714
## 14
                      income$75k to $100k 1.8054
                                                           1.386 -0.9116
## 15
                     income$100k to $150k 2.3284
                                                           1.378 -0.3728
                         incomeover $150k 3.0479
## 16
                                                           1.442
                                                                 0.2222
## 17
                          PPREG4Northeast 1.0865
                                                           1.184 -1.2338
## 18
                              PPREG4South 1.0792
                                                           1.156 -1.1873
## 19
                               PPREG4West 1.2007
                                                           1.186 -1.1240
```

```
## 20
                             workemployed 0.7246
                                                          1.146 -1.5213
##
     or_upper estimate std.error statistic
                                             p.value
## 1
         3.184 -1.15875
                          0.3813 -3.03891 2.410e-03
        3.419 -0.12446
## 2
                          0.2578 -0.48268 6.294e-01
## 3
         3.625 0.11411
                          0.2448
                                    0.46611 6.412e-01
## 4
        3.928 0.36594
                          0.2377
                                    1.53979 1.238e-01
## 5
        4.686 0.79890
                          0.2284
                                    3.49733 4.820e-04
                                    5.06894 4.435e-07
        5.931 1.23304
## 6
                          0.2433
        8.654 1.78680
## 7
                          0.3143
                                    5.68561 1.530e-08
## 8
        3.575 0.12528
                          0.2196
                                    0.57039 5.685e-01
## 9
        3.501 0.04576
                           0.2250
                                    0.20334 8.389e-01
## 10
        4.227 0.56223
                           0.2324
                                    2.41912 1.566e-02
## 11
        3.677 -0.03187
                           0.3236 -0.09848 9.216e-01
        4.053 0.32064
                                    1.03078 3.028e-01
## 12
                           0.3111
## 13
        4.404 0.54019
                           0.3157
                                    1.71086 8.729e-02
## 14
        4.522 0.59079
                           0.3266
                                    1.80889 7.064e-02
## 15
        5.030 0.84520
                           0.3208
                                    2.63487 8.493e-03
## 16
        5.874 1.11446
                           0.3658
                                    3.04635 2.352e-03
## 17
        3.407 0.08301
                           0.1688
                                    0.49176 6.230e-01
## 18
        3.346 0.07621
                          0.1453
                                    0.52457 6.000e-01
## 19
                                    1.07187 2.839e-01
        3.525 0.18289
                          0.1706
## 20
        2.970 -0.32218
                           0.1361 -2.36646 1.807e-02
```

```
ns demo <- svyglm(formula = Q13 ~ ppagecat + PPEDUCAT + income + PPREG4 + work,
       design = svy_never_some,
       family = quasibinomial(link = "logit"))
print_svy_mod(ns_demo)
##
## Call:
## svyglm(formula = Q13 ~ ppagecat + PPEDUCAT + income + PPREG4 +
##
       work, design = svy_never_some, family = quasibinomial(link = "logit"))
## Survey design:
## svydesign(ids = ~1, weights = ~weight, data = never_some[!is.na(never_some$weight),
##
       ])
##
## Coefficients:
##
                                       Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                                   0.43842 -1.982
                                       -0.86890
                                                                      0.0477 *
## ppagecat25-34
                                       -0.16824
                                                   0.25760 -0.653
                                                                      0.5138
## ppagecat35-44
                                       -0.33740
                                                   0.25325 - 1.332
                                                                      0.1830
## ppagecat45-54
                                       -0.23398
                                                   0.24717 -0.947
                                                                      0.3440
## ppagecat55-64
                                       -0.62973
                                                   0.24657 - 2.554
                                                                      0.0108 *
                                       -0.27059
                                                   0.28752 -0.941
                                                                      0.3468
## ppagecat65-74
## ppagecat75+
                                       -0.87755
                                                   0.48353
                                                            -1.815
                                                                      0.0698
                                                   0.27255 -1.211
## PPEDUCATHigh school
                                       -0.32996
                                                                      0.2263
## PPEDUCATSome college
                                        0.42652
                                                   0.26473
                                                             1.611
                                                                      0.1074
## PPEDUCATBachelor_s degree or higher 0.55928
                                                   0.26815
                                                              2.086
                                                                      0.0372 *
## income$10k to $25k
                                       -0.08734
                                                   0.39014 -0.224
                                                                      0.8229
## income$25k to $50k
                                        0.29968
                                                   0.35424
                                                              0.846
                                                                      0.3977
```

```
## income$50k to $75k
                                         0.39828
                                                     0.36387
                                                               1.095
                                                                       0.2739
## income$75k to $100k
                                         0.54574
                                                     0.37211
                                                               1.467
                                                                       0.1427
## income$100k to $150k
                                         0.59808
                                                     0.36959
                                                               1.618
                                                                       0.1059
## incomeover $150k
                                         0.53540
                                                     0.40798
                                                               1.312
                                                                       0.1897
## PPREG4Northeast
                                        -0.05572
                                                     0.20960
                                                              -0.266
                                                                       0.7904
## PPREG4South
                                        -0.22860
                                                     0.18411
                                                              -1.242
                                                                       0.2146
## PPREG4West
                                                     0.19312
                                         0.43145
                                                               2.234
                                                                       0.0257 *
                                                     0.16011 -0.956
## workemployed
                                        -0.15314
                                                                       0.3390
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
   (Dispersion parameter for quasibinomial family taken to be 0.9956768)
##
## Number of Fisher Scoring iterations: 4
##
##
                                               or sig or_std_err or_lower
## 1
                                                            1.550
                                                                   -2.6191
                               (Intercept) 0.4194
## 2
                             ppagecat25-34 0.8451
                                                            1.294
                                                                   -1.6907
## 3
                             ppagecat35-44 0.7136
                                                            1.288
                                                                   -1.8113
## 4
                             ppagecat45-54 0.7914
                                                            1.280
                                                                   -1.7182
## 5
                             ppagecat55-64 0.5327
                                                            1.280
                                                                  -1.9753
## 6
                            ppagecat65-74 0.7629
                                                                   -1.8500
                                                            1.333
## 7
                                                                   -2.7629
                               ppagecat75+ 0.4158
                                                            1.622
## 8
                      PPEDUCATHigh school 0.7190
                                                            1.313
                                                                   -1.8551
## 9
                     PPEDUCATSome college 1.5319
                                                            1.303 -1.0221
## 10 PPEDUCATBachelor_s degree or higher 1.7494
                                                            1.308
                                                                  -0.8134
## 11
                       income$10k to $25k 0.9164
                                                            1.477
                                                                   -1.9789
## 12
                       income$25k to $50k 1.3494
                                                            1.425
                                                                   -1.4437
## 13
                       income$50k to $75k 1.4893
                                                            1.439
                                                                  -1.3310
## 14
                      income$75k to $100k 1.7259
                                                            1.451
                                                                   -1.1177
## 15
                     income$100k to $150k 1.8186
                                                            1.447
                                                                   -1.0178
## 16
                          incomeover $150k 1.7081
                                                            1.504
                                                                   -1.2393
## 17
                          PPREG4Northeast 0.9458
                                                            1.233
                                                                   -1.4712
## 18
                               PPREG4South 0.7956
                                                                  -1.5606
                                                            1.202
## 19
                                PPREG4West 1.5395
                                                            1.213
                                                                   -0.8380
## 20
                                                            1.174 -1.4423
                             workemployed 0.8580
##
      or upper estimate std.error statistic p.value
## 1
         3.458 -0.86890
                           0.4384
                                     -1.9819 0.04772
## 2
         3.381 -0.16824
                           0.2576
                                     -0.6531 0.51380
## 3
         3.239 -0.33740
                           0.2533
                                     -1.3322 0.18303
         3.301 -0.23398
                           0.2472
                                     -0.9467 0.34400
## 5
         3.041 -0.62973
                           0.2466
                                     -2.5540 0.01077
## 6
         3.376 -0.27059
                           0.2875
                                     -0.9411 0.34684
## 7
         3.595 -0.87755
                           0.4835
                                     -1.8149 0.06979
## 8
         3.293 -0.32996
                           0.2726
                                     -1.2106 0.22628
## 9
         4.086 0.42652
                           0.2647
                                      1.6112 0.10740
## 10
         4.312 0.55928
                           0.2681
                                      2.0857 0.03721
## 11
         3.812 -0.08734
                           0.3901
                                     -0.2239 0.82290
## 12
         4.143 0.29968
                           0.3542
                                      0.8460 0.39772
## 13
         4.309 0.39828
                           0.3639
                                      1.0945 0.27393
## 14
         4.569 0.54574
                           0.3721
                                      1.4666 0.14274
## 15
         4.655 0.59808
                           0.3696
                                      1.6182 0.10587
## 16
                                      1.3123 0.18965
         4.656 0.53540
                           0.4080
## 17
         3.363 -0.05572
                           0.2096
                                     -0.2658 0.79043
```

```
nse_demo <- svyglm(formula = Q13 ~ ppagecat + PPEDUCAT + income + PPREG4 + work,
      design = svy_never_someevery,
      family = quasibinomial(link = "logit"))
print svy mod(nse demo)
##
## Call:
## svyglm(formula = Q13 ~ ppagecat + PPEDUCAT + income + PPREG4 +
      work, design = svy_never_someevery, family = quasibinomial(link = "logit"))
##
## Survey design:
## svydesign(ids = ~1, weights = ~weight, data = never_someevery[!is.na(never_someevery$weight),
##
##
## Coefficients:
                                      Estimate Std. Error t value Pr(>|t|)
                                                 0.32215 -1.087 0.277165
## (Intercept)
                                      -0.35017
## ppagecat25-34
                                      -0.12243
                                                 0.21134 -0.579 0.562456
## ppagecat35-44
                                      -0.10054
                                                 0.20422 -0.492 0.622546
## ppagecat45-54
                                      0.09667
                                                 0.19929
                                                          0.485 0.627687
## ppagecat55-64
                                      0.28297 0.19367
                                                         1.461 0.144144
## ppagecat65-74
                                      0.69794
                                                 0.21432 3.257 0.001146
## ppagecat75+
                                      1.12506
                                                 0.29206
                                                           3.852 0.000121
## PPEDUCATHigh school
                                      -0.01512
                                                 0.19489 -0.078 0.938153
## PPEDUCATSome college
                                       0.21655 0.19897
                                                          1.088 0.276565
## PPEDUCATBachelor_s degree or higher 0.55083
                                                 0.20533
                                                           2.683 0.007361
## income$10k to $25k
                                      -0.01750
                                                 0.27925 -0.063 0.950044
## income$25k to $50k
                                      0.31860
                                                 0.26522 1.201 0.229789
                                                 0.26983
                                                          1.807 0.070830
## income$50k to $75k
                                      0.48772
## income$75k to $100k
                                                           2.067 0.038895
                                      0.57717
                                                 0.27929
## income$100k to $150k
                                      0.75141
                                                 0.27516
                                                           2.731 0.006371
                                      0.93784 0.31411
## incomeover $150k
                                                           2.986 0.002861
## PPREG4Northeast
                                      0.02439 0.15181
                                                           0.161 0.872404
## PPREG4South
                                      -0.03050
                                                 0.13238 -0.230 0.817824
                                      0.30264
## PPREG4West
                                                 0.15085
                                                           2.006 0.044951
## workemployed
                                      -0.26498
                                                 0.12214 -2.169 0.030159
##
## (Intercept)
## ppagecat25-34
## ppagecat35-44
## ppagecat45-54
## ppagecat55-64
## ppagecat65-74
## ppagecat75+
## PPEDUCATHigh school
## PPEDUCATSome college
## PPEDUCATBachelor_s degree or higher **
```

```
## income$10k to $25k
## income$25k to $50k
## income$50k to $75k
## income$75k to $100k
## income$100k to $150k
## incomeover $150k
## PPREG4Northeast
## PPREG4South
## PPREG4West
## workemployed
  Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
   (Dispersion parameter for quasibinomial family taken to be 1.00668)
##
## Number of Fisher Scoring iterations: 4
##
##
                                               or sig or_std_err or_lower
## 1
                               (Intercept) 0.7046
                                                            1.380
                                                                   -2.0004
## 2
                             ppagecat25-34 0.8848
                                                            1.235
                                                                   -1.5365
## 3
                             ppagecat35-44 0.9044
                                                            1.227
                                                                   -1.4997
## 4
                                                                   -1.2908
                             ppagecat45-54 1.1015
                                                            1.221
## 5
                                                                   -1.0518
                                                            1.214
                             ppagecat55-64 1.3271
## 6
                             ppagecat65-74 2.0096
                                                            1.239
                                                                   -0.4189
## 7
                                                                    0.4556
                               ppagecat75+ 3.0804 ***
                                                            1.339
## 8
                      PPEDUCATHigh school 0.9850
                                                            1.215
                                                                   -1.3968
## 9
                     PPEDUCATSome college 1.2418
                                                            1.220
                                                                   -1.1497
## 10
     PPEDUCATBachelor_s degree or higher 1.7347
                                                            1.228
                                                                   -0.6721
## 11
                       income$10k to $25k 0.9827
                                                            1.322
                                                                   -1.6087
## 12
                       income$25k to $50k 1.3752
                                                            1.304
                                                                   -1.1801
## 13
                       income$50k to $75k 1.6286
                                                            1.310
                                                                   -0.9385
## 14
                      income$75k to $100k 1.7810
                                                            1.322
                                                                   -0.8105
## 15
                     income$100k to $150k 2.1200
                                                            1.317
                                                                   -0.4608
## 16
                          incomeover $150k 2.5545
                                                            1.369
                                                                   -0.1288
## 17
                          PPREG4Northeast 1.0247
                                                            1.164
                                                                   -1.2566
## 18
                               PPREG4South 0.9700
                                                            1.142
                                                                   -1.2675
## 19
                                PPREG4West 1.3534
                                                            1.163
                                                                   -0.9257
## 20
                                                            1.130 -1.4474
                             workemployed 0.7672
##
      or_upper estimate std.error statistic
                                               p.value
## 1
                           0.3221
         3.410 -0.35017
                                   -1.08699 0.2771645
## 2
         3.306 -0.12243
                            0.2113
                                    -0.57929 0.5624560
## 3
         3.308 -0.10054
                            0.2042
                                    -0.49232 0.6225456
## 4
         3.494 0.09667
                            0.1993
                                     0.48506 0.6276867
## 5
         3.706 0.28297
                            0.1937
                                     1.46107 0.1441437
## 6
         4.438 0.69794
                            0.2143
                                     3.25650 0.0011456
## 7
         5.705 1.12506
                            0.2921
                                     3.85214 0.0001205
## 8
         3.367 -0.01512
                            0.1949
                                    -0.07760 0.9381533
## 9
         3.633 0.21655
                            0.1990
                                     1.08835 0.2765655
## 10
         4.141 0.55083
                            0.2053
                                     2.68262 0.0073612
## 11
         3.574 -0.01750
                            0.2792
                                    -0.06266 0.9500436
## 12
         3.930 0.31860
                            0.2652
                                     1.20125 0.2297891
## 13
         4.196 0.48772
                            0.2698
                                     1.80747 0.0708304
## 14
         4.372 0.57717
                            0.2793
                                     2.06657 0.0388953
## 15
         4.701 0.75141
                            0.2752
                                     2.73076 0.0063709
```

```
## 16
       5.238 0.93784
                       0.3141
                              2.98576 0.0028610
## 17
       3.306 0.02439
                       0.1324 -0.23037 0.8178240
## 18
       3.207 -0.03050
## 19
       3.633 0.30264
                       0.1508
                              2.00630 0.0449507
## 20
       2.982 -0.26498
                       0.1221 -2.16945 0.0301590
```

### Demographic model + Belief (Q20)

```
ne_demo_belief <- svyglm(formula = Q13 ~ ppagecat + PPEDUCAT + income + PPREG4 + work + Q20,
      design = svy_never_every,
      family = quasibinomial(link = "logit"))
print_svy_mod(ne_demo_belief)
##
## Call:
## svyglm(formula = Q13 ~ ppagecat + PPEDUCAT + income + PPREG4 +
      work + Q20, design = svy_never_every, family = quasibinomial(link = "logit"))
##
##
## Survey design:
## svydesign(ids = ~1, weights = ~weight, data = never_every[!is.na(never_every$weight),
##
##
## Coefficients:
##
                                    Estimate Std. Error t value Pr(>|t|)
                                    1.111703
## (Intercept)
                                              0.467912 2.376 0.017618
## ppagecat25-34
                                    0.257290
                                               0.316924 0.812 0.417000
## ppagecat35-44
                                    0.286100
                                               0.296855 0.964 0.335298
                                    ## ppagecat45-54
                                    1.071285 0.282470 3.793 0.000154
## ppagecat55-64
                                    1.718542 0.303408 5.664 1.73e-08
## ppagecat65-74
## ppagecat75+
                                    2.080317 0.389260
                                                        5.344 1.03e-07
## PPEDUCATHigh school
                                   ## PPEDUCATSome college
                                    ## PPEDUCATBachelor_s degree or higher 0.485933
                                               0.271065 1.793 0.073202
## income$10k to $25k
                                    -0.285509
                                               0.401252 -0.712 0.476845
## income$25k to $50k
                                    0.177264
                                               0.384890 0.461 0.645175
## income$50k to $75k
                                    0.383067
                                               0.387103
                                                        0.990 0.322523
## income$75k to $100k
                                    0.381543
                                               0.394885
                                                        0.966 0.334076
## income$100k to $150k
                                    0.544320
                                               0.392350
                                                        1.387 0.165522
## incomeover $150k
                                    0.760511
                                               0.423591
                                                        1.795 0.072769
## PPREG4Northeast
                                               0.199993 -0.079 0.936649
                                    -0.015898
## PPREG4South
                                    -0.005494
                                               0.171567 -0.032 0.974459
## PPREG4West
                                                         0.488 0.625322
                                    0.093077
                                               0.190572
## workemployed
                                    -0.249378
                                               0.154690 -1.612 0.107124
## Q20Somewhat effective
                                               0.216389 -8.930 < 2e-16
                                    -1.932446
## Q20It varies from season to season -2.657984
                                               0.236578 -11.235 < 2e-16
## Q20Not effective
                                   -5.157342 0.525368 -9.817 < 2e-16
## Q20Don t know
                                    -4.415717
                                              0.329667 - 13.394 < 2e - 16
##
## (Intercept)
```

```
## ppagecat25-34
## ppagecat35-44
## ppagecat45-54
## ppagecat55-64
## ppagecat65-74
## ppagecat75+
## PPEDUCATHigh school
## PPEDUCATSome college
## PPEDUCATBachelor_s degree or higher .
## income$10k to $25k
## income$25k to $50k
## income$50k to $75k
## income$75k to $100k
## income$100k to $150k
## incomeover $150k
## PPREG4Northeast
## PPREG4South
## PPREG4West
## workemployed
## Q20Somewhat effective
## Q20It varies from season to season
## Q20Not effective
## Q20Don_t know
                                        ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
  (Dispersion parameter for quasibinomial family taken to be 1.012814)
## Number of Fisher Scoring iterations: 5
##
##
                                      term
                                                 or sig or_std_err or_lower
## 1
                               (Intercept) 3.039529
                                                             1.597 -0.08992
## 2
                            ppagecat25-34 1.293420
                                                             1.373 -1.39746
## 3
                            ppagecat35-44 1.331226
                                                             1.346 -1.30619
## 4
                            ppagecat45-54 1.919844
                                                             1.335 -0.69664
## 5
                                                             1.326 0.31938
                            ppagecat55-64 2.919129 ***
## 6
                            ppagecat65-74 5.576390 ***
                                                             1.354 2.92163
## 7
                              ppagecat75+ 8.007009 ***
                                                             1.476 5.11427
## 8
                      PPEDUCATHigh school 0.869170
                                                             1.301 -1.68044
## 9
                     PPEDUCATSome college 1.013682
                                                             1.308 -1.55093
## 10 PPEDUCATBachelor_s degree or higher 1.625692
                                                             1.311 -0.94457
## 11
                       income$10k to $25k 0.751632
                                                             1.494 -2.17601
                       income$25k to $50k 1.193946
## 12
                                                             1.469 -1.68618
## 13
                       income$50k to $75k 1.466777
                                                             1.473 -1.41973
                      income$75k to $100k 1.464543
## 14
                                                             1.484 -1.44452
                     income$100k to $150k 1.723436
## 15
                                                             1.480 -1.17826
## 16
                         incomeover $150k 2.139370
                                                             1.527 -0.85441
## 17
                          PPREG4Northeast 0.984228
                                                             1.221 -1.40970
## 18
                              PPREG4South 0.994521
                                                             1.187 -1.33232
## 19
                               PPREG4West 1.097547
                                                             1.210 -1.27394
## 20
                             workemployed 0.779286
                                                             1.167 -1.50862
## 21
                    Q20Somewhat effective 0.144794 ***
                                                             1.242 -2.28871
## 22
       Q20It varies from season to season 0.070089 ***
                                                             1.267 -2.41305
## 23
                         Q20Not effective 0.005757 ***
                                                             1.691 -3.30876
```

```
## 24
                           Q20Don_t know 0.012086 ***
                                                           1.391 -2.71330
     or_upper estimate std.error statistic
##
                                              p.value
## 1
        6.169 1.111703
                           0.4679
                                    2.37588 1.762e-02
        3.984 0.257290
                           0.3169
                                    0.81183 4.170e-01
## 2
## 3
        3.969 0.286100
                           0.2969
                                    0.96377 3.353e-01
## 4
        4.536 0.652244
                           0.2889
                                   2.25779 2.409e-02
## 5
        5.519 1.071285
                           0.2825
                                    3.79257 1.543e-04
        8.231 1.718542
                                    5.66412 1.732e-08
## 6
                           0.3034
## 7
       10.900 2.080317
                           0.3893
                                    5.34429 1.031e-07
## 8
        3.419 -0.140217
                           0.2630 -0.53315 5.940e-01
## 9
        3.578 0.013590
                           0.2689
                                    0.05054 9.597e-01
## 10
        4.196 0.485933
                           0.2711
                                    1.79268 7.320e-02
## 11
        3.679 -0.285509
                           0.4013 -0.71154 4.768e-01
                           0.3849
                                   0.46056 6.452e-01
## 12
        4.074 0.177264
## 13
        4.353 0.383067
                           0.3871
                                    0.98957 3.225e-01
## 14
        4.374 0.381543
                           0.3949
                                    0.96621 3.341e-01
## 15
        4.625 0.544320
                           0.3923
                                    1.38733 1.655e-01
## 16
        5.133 0.760511
                           0.4236
                                   1.79539 7.277e-02
## 17
        3.378 -0.015898
                           0.2000 -0.07949 9.366e-01
## 18
        3.321 -0.005494
                           0.1716
                                   -0.03202 9.745e-01
## 19
        3.469 0.093077
                           0.1906
                                    0.48841 6.253e-01
## 20
        3.067 -0.249378
                           0.1547 -1.61211 1.071e-01
## 21
        2.578 -1.932446
                           0.2164 -8.93043 1.077e-18
## 22
        2.553 -2.657984
                           0.2366 -11.23512 2.657e-28
## 23
        3.320 -5.157342
                           0.5254 -9.81662 3.665e-22
## 24
        2.737 -4.415717 0.3297 -13.39448 5.746e-39
```

```
ns_demo_belief <- svyglm(formula = Q13 ~ ppagecat + PPEDUCAT + income + PPREG4 + work + Q20,
       design = svy_never_some,
       family = quasibinomial(link = "logit"))
print_svy_mod(ns_demo_belief)
##
## Call:
## svyglm(formula = Q13 ~ ppagecat + PPEDUCAT + income + PPREG4 +
       work + Q20, design = svy never some, family = quasibinomial(link = "logit"))
##
## Survey design:
## svydesign(ids = ~1, weights = ~weight, data = never_some[!is.na(never_some$weight),
##
       1)
##
## Coefficients:
##
                                        Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                                               0.725
                                        0.342553
                                                   0.472241
                                                                       0.4684
## ppagecat25-34
                                        0.089256
                                                   0.277557
                                                               0.322
                                                                       0.7478
## ppagecat35-44
                                       -0.240676
                                                   0.264334
                                                              -0.910
                                                                       0.3627
                                                   0.250290 -0.468
## ppagecat45-54
                                       -0.117146
                                                                       0.6398
## ppagecat55-64
                                       -0.485524
                                                   0.255052 - 1.904
                                                                       0.0572
## ppagecat65-74
                                       -0.004515
                                                   0.297290 -0.015
                                                                       0.9879
## ppagecat75+
                                       -0.601732
                                                   0.480598 - 1.252
                                                                       0.2108
                                                   0.280988 -1.490
## PPEDUCATHigh school
                                       -0.418800
                                                                       0.1364
```

```
## PPEDUCATSome college
                                       0.511144
                                                  0.275911
                                                             1.853
                                                                     0.0642
                                                            1.524
## PPEDUCATBachelor_s degree or higher 0.425203
                                                  0.279053
                                                                     0.1278
## income$10k to $25k
                                      -0.157969
                                                  0.416059 -0.380
                                                                     0.7042
## income$25k to $50k
                                       0.135212
                                                  0.372071
                                                             0.363
                                                                     0.7164
## income$50k to $75k
                                       0.267820
                                                  0.388324
                                                            0.690
                                                                     0.4905
## income$75k to $100k
                                                            0.986
                                       0.386658
                                                  0.392101
                                                                     0.3243
## income$100k to $150k
                                                  0.384644 0.920
                                       0.353797
                                                                     0.3579
## incomeover $150k
                                       0.374320
                                                  0.417745 0.896
                                                                     0.3704
                                                  0.215883 -0.389
## PPREG4Northeast
                                      -0.083956
                                                                     0.6974
## PPREG4South
                                      -0.236242
                                                  0.191895 -1.231
                                                                     0.2185
## PPREG4West
                                       0.476215
                                                  0.202568
                                                            2.351
                                                                     0.0189
## workemployed
                                                  0.169359 -1.102
                                      -0.186572
                                                                     0.2708
## Q20Somewhat effective
                                      -0.654320
                                                  0.272663 - 2.400
                                                                     0.0166
                                                  0.293946 -4.644 3.79e-06
## Q20It varies from season to season -1.365035
## Q20Not effective
                                                  0.387190 -5.837 6.81e-09
                                      -2.260054
## Q20Don_t know
                                      -2.312482
                                                  0.329565 -7.017 3.76e-12
##
## (Intercept)
## ppagecat25-34
## ppagecat35-44
## ppagecat45-54
## ppagecat55-64
## ppagecat65-74
## ppagecat75+
## PPEDUCATHigh school
## PPEDUCATSome college
## PPEDUCATBachelor_s degree or higher
## income$10k to $25k
## income$25k to $50k
## income$50k to $75k
## income$75k to $100k
## income$100k to $150k
## incomeover $150k
## PPREG4Northeast
## PPREG4South
## PPREG4West
## workemployed
## Q20Somewhat effective
## Q20It varies from season to season
## Q20Not effective
                                      ***
## Q20Don t know
                                      ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## (Dispersion parameter for quasibinomial family taken to be 0.9903779)
##
## Number of Fisher Scoring iterations: 4
##
##
                                              or sig or_std_err or_lower
                                    term
## 1
                              (Intercept) 1.40854
                                                         1.604 -1.7345
## 2
                                                          1.320 -1.4936
                           ppagecat25-34 1.09336
## 3
                           ppagecat35-44 0.78610
                                                         1.303 -1.7669
## 4
                           ppagecat45-54 0.88946
                                                          1.284 -1.6280
## 5
                           ppagecat55-64 0.61537 .
                                                          1.291 - 1.9141
```

```
## 6
                            ppagecat65-74 0.99549
                                                            1.346 -1.6431
## 7
                                                            1.617 -2.6215
                              ppagecat75+ 0.54786
## 8
                      PPEDUCATHigh school 0.65784
                                                            1.324 -1.9381
## 9
                     PPEDUCATSome college 1.66720
                                                            1.318
                                                                   -0.9156
## 10 PPEDUCATBachelor s degree or higher 1.52990
                                                            1.322
                                                                   -1.0610
                       income$10k to $25k 0.85388
                                                            1.516
## 11
                                                                   -2.1174
## 12
                       income$25k to $50k 1.14478
                                                            1.451
                                                                   -1.6987
                       income$50k to $75k 1.30711
## 13
                                                            1.475
                                                                   -1.5829
## 14
                      income$75k to $100k 1.47205
                                                            1.480
                                                                   -1.4289
## 15
                     income$100k to $150k 1.42447
                                                            1.469 -1.4550
## 16
                         incomeover $150k 1.45400
                                                            1.519 -1.5223
## 17
                          PPREG4Northeast 0.91947
                                                            1.241
                                                                   -1.5128
                                                            1.212
                                                                   -1.5850
## 18
                              PPREG4South 0.78959
## 19
                               PPREG4West 1.60997
                                                            1.225
                                                                   -0.7901
## 20
                             workemployed 0.82980
                                                            1.185
                                                                   -1.4919
## 21
                    Q20Somewhat effective 0.51980
                                                            1.313
                                                                   -2.0546
## 22
       Q20It varies from season to season 0.25537 ***
                                                            1.342
                                                                   -2.3744
## 23
                         Q20Not effective 0.10434 ***
                                                            1.473 - 2.7824
## 24
                                                            1.390 -2.6261
                             Q20Don_t know 0.09902 ***
##
      or upper
               estimate std.error statistic
                                                p.value
## 1
         4.552 0.342553
                            0.4722
                                      0.72538 4.684e-01
## 2
         3.680 0.089256
                            0.2776
                                      0.32158 7.478e-01
## 3
         3.339 -0.240676
                            0.2643
                                    -0.91050 3.627e-01
         3.407 -0.117146
                                    -0.46804 6.398e-01
## 4
                            0.2503
## 5
         3.145 -0.485524
                            0.2551
                                    -1.90363 5.719e-02
## 6
         3.634 -0.004515
                            0.2973
                                    -0.01519 9.879e-01
## 7
         3.717 -0.601732
                            0.4806
                                    -1.25205 2.108e-01
## 8
         3.254 -0.418800
                            0.2810
                                    -1.49046 1.364e-01
## 9
         4.250 0.511144
                            0.2759
                                     1.85257 6.419e-02
## 10
         4.121 0.425203
                            0.2791
                                     1.52373 1.278e-01
## 11
         3.825 -0.157969
                            0.4161
                                    -0.37968 7.042e-01
## 12
         3.988 0.135212
                            0.3721
                                      0.36340 7.164e-01
## 13
         4.197 0.267820
                            0.3883
                                      0.68968 4.905e-01
         4.373 0.386658
                                      0.98612 3.243e-01
                            0.3921
## 14
## 15
         4.304
               0.353797
                            0.3846
                                      0.91980 3.579e-01
## 16
         4.430 0.374320
                                     0.89605 3.704e-01
                            0.4177
## 17
         3.352 -0.083956
                            0.2159
                                    -0.38890 6.974e-01
## 18
         3.164 -0.236242
                            0.1919
                                    -1.23110 2.185e-01
## 19
         4.010 0.476215
                            0.2026
                                      2.35089 1.889e-02
## 20
         3.152 -0.186572
                                    -1.10163 2.708e-01
                            0.1694
## 21
         3.094 -0.654320
                                    -2.39974 1.656e-02
                            0.2727
## 22
         2.885 -1.365035
                            0.2939
                                    -4.64383 3.792e-06
## 23
         2.991 -2.260054
                            0.3872
                                    -5.83707 6.809e-09
         2.824 -2.312482
## 24
                            0.3296 -7.01677 3.764e-12
```

##

```
## Call:
## svyglm(formula = Q13 ~ ppagecat + PPEDUCAT + income + PPREG4 +
       work + Q20, design = svy_never_someevery, family = quasibinomial(link = "logit"))
##
## Survey design:
  svydesign(ids = ~1, weights = ~weight, data = never someevery[!is.na(never someevery$weight),
##
##
## Coefficients:
##
                                       Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                       1.560743
                                                  0.387582
                                                            4.027 5.85e-05
                                                             0.861 0.389396
## ppagecat25-34
                                       0.215717
                                                  0.250575
## ppagecat35-44
                                       0.001712
                                                  0.235219
                                                            0.007 0.994193
## ppagecat45-54
                                       0.203090
                                                  0.225265
                                                            0.902 0.367392
## ppagecat55-64
                                       0.354798
                                                  0.219980
                                                            1.613 0.106923
## ppagecat65-74
                                       0.915637
                                                  0.240970
                                                             3.800 0.000149
## ppagecat75+
                                                  0.327454
                                                             3.499 0.000476
                                       1.145851
## PPEDUCATHigh school
                                      -0.144782
                                                  0.221305 -0.654 0.513042
## PPEDUCATSome college
                                       0.348094
                                                  0.229158
                                                            1.519 0.128908
## PPEDUCATBachelor_s degree or higher 0.508423
                                                  0.231912
                                                             2.192 0.028465
## income$10k to $25k
                                      -0.090667
                                                  0.331705 -0.273 0.784620
## income$25k to $50k
                                       0.226580
                                                  0.308746
                                                            0.734 0.463108
## income$50k to $75k
                                                  0.317248 1.227 0.219960
                                       0.389262
                                       0.429722
## income$75k to $100k
                                                  0.322469
                                                             1.333 0.182808
## income$100k to $150k
                                       0.487213
                                                  0.320240 1.521 0.128308
## incomeover $150k
                                       0.675470
                                                  0.346260
                                                            1.951 0.051218
## PPREG4Northeast
                                      -0.018486
                                                  0.169996 -0.109 0.913417
## PPREG4South
                                                  0.147349 -0.501 0.616536
                                      -0.073798
## PPREG4West
                                       0.337980
                                                  0.166073
                                                            2.035 0.041962
## workemployed
                                      -0.226606
                                                  0.136482 -1.660 0.096995
## Q20Somewhat effective
                                      -1.549009
                                                  0.212490 -7.290 4.36e-13
## Q20It varies from season to season -2.268787
                                                  0.227127 -9.989 < 2e-16
## Q20Not effective
                                      -3.758014
                                                  0.331932 -11.322 < 2e-16
## Q20Don_t know
                                      -3.582236
                                                  0.264587 -13.539 < 2e-16
##
## (Intercept)
                                      ***
## ppagecat25-34
## ppagecat35-44
## ppagecat45-54
## ppagecat55-64
## ppagecat65-74
## ppagecat75+
                                       ***
## PPEDUCATHigh school
## PPEDUCATSome college
## PPEDUCATBachelor_s degree or higher *
## income$10k to $25k
## income$25k to $50k
## income$50k to $75k
## income$75k to $100k
## income$100k to $150k
## incomeover $150k
## PPREG4Northeast
## PPREG4South
## PPREG4West
```

```
## workemployed
## Q20Somewhat effective
                                        ***
## Q20It varies from season to season
## Q20Not effective
                                        ***
## Q20Don t know
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
   (Dispersion parameter for quasibinomial family taken to be 0.9815631)
##
  Number of Fisher Scoring iterations: 4
##
##
                                      term
                                                or sig or_std_err or_lower
## 1
                               (Intercept) 4.76236 ***
                                                            1.473 1.874467
## 2
                                                            1.285 -1.277385
                             ppagecat25-34 1.24075
## 3
                             ppagecat35-44 1.00171
                                                            1.265 -1.478050
## 4
                                                            1.253 -1.230019
                             ppagecat45-54 1.22518
## 5
                             ppagecat55-64 1.42589
                                                            1.246 -1.016369
## 6
                            ppagecat65-74 2.49837 ***
                                                            1.272 0.004301
                              ppagecat75+ 3.14512 ***
## 7
                                                            1.387 0.425754
## 8
                      PPEDUCATHigh school 0.86521
                                                            1.248 -1.580289
## 9
                     PPEDUCATSome college 1.41637
                                                            1.258 -1.048414
## 10 PPEDUCATBachelor_s degree or higher 1.66267
                                                            1.261 -0.808909
                       income$10k to $25k 0.91332
## 11
                                                            1.393 -1.817628
                       income$25k to $50k 1.25430
## 12
                                                            1.362 -1.414660
## 13
                       income$50k to $75k 1.47589
                                                            1.373 -1.215861
## 14
                      income$75k to $100k 1.53683
                                                            1.381 -1.169015
## 15
                     income$100k to $150k 1.62777
                                                            1.377 -1.072044
## 16
                         incomeover $150k 1.96496
                                                            1.414 -0.806034
## 17
                          PPREG4Northeast 0.98168
                                                            1.185 -1.341504
## 18
                              PPREG4South 0.92886
                                                            1.159 -1.342308
                                                            1.181 -0.911980
## 19
                                PPREG4West 1.40211
## 20
                             workemployed 0.79723
                                                            1.146 -1.449385
## 21
                    Q20Somewhat effective 0.21246 ***
                                                            1.237 -2.211579
                                                            1.255 -2.356342
## 22
       Q20It varies from season to season 0.10344 ***
## 23
                         Q20Not effective 0.02333 ***
                                                            1.394 -2.708239
## 24
                             Q20Don t know 0.02781 ***
                                                            1.303 -2.525857
##
                estimate std.error statistic
      or_upper
                                                 p.value
         7.650
                1.560743
                            0.3876
                                      4.026875 5.851e-05
## 1
## 2
         3.759 0.215717
                                      0.860890 3.894e-01
                            0.2506
         3.481
## 3
               0.001712
                            0.2352
                                      0.007279 9.942e-01
## 4
         3.680
               0.203090
                            0.2253
                                      0.901562 3.674e-01
## 5
         3.868 0.354798
                            0.2200
                                      1.612865 1.069e-01
## 6
         4.992 0.915637
                            0.2410
                                      3.799799 1.489e-04
         5.864 1.145851
                            0.3275
                                      3.499279 4.761e-04
## 8
         3.311 -0.144782
                            0.2213
                                     -0.654219 5.130e-01
## 9
         3.881
               0.348094
                            0.2292
                                      1.519013 1.289e-01
## 10
         4.134 0.508423
                            0.2319
                                      2.192314 2.847e-02
## 11
         3.644 -0.090667
                            0.3317
                                     -0.273338 7.846e-01
## 12
         3.923 0.226580
                            0.3087
                                      0.733872 4.631e-01
## 13
         4.168 0.389262
                                      1.226997 2.200e-01
                            0.3172
## 14
         4.243 0.429722
                            0.3225
                                      1.332596 1.828e-01
## 15
         4.328 0.487213
                            0.3202
                                      1.521402 1.283e-01
## 16
         4.736 0.675470
                            0.3463
                                      1.950757 5.122e-02
```

```
## 17
     3.305 -0.018486
                 0.1700 -0.108742 9.134e-01
## 18
     3.200 -0.073798
                 0.1473 -0.500840 6.165e-01
## 19
     3.716 0.337980
                 0.1661
                      2.035126 4.196e-02
                 0.1365 -1.660333 9.700e-02
## 20
     3.044 -0.226606
## 21
     2.636 -1.549009
                 0.2125 -7.289800 4.360e-13
## 22
     ## 23
     ## 24
```

#### F statistic

```
anova(ne_demo, ne_demo_belief, test = 'F')
## Working (Rao-Scott+F) LRT for Q20
## in svyglm(formula = Q13 ~ ppagecat + PPEDUCAT + income + PPREG4 +
       work + Q20, design = svy_never_every, family = quasibinomial(link = "logit"))
## Working 2logLR = 424.2936 p= < 2.22e-16
## (scale factors: 1.2 0.98 0.96 0.89 ); denominator df= 1698
anova(ns demo, ns demo belief, test = 'F')
## Working (Rao-Scott+F) LRT for Q20
## in svyglm(formula = Q13 ~ ppagecat + PPEDUCAT + income + PPREG4 +
      work + Q20, design = svy_never_some, family = quasibinomial(link = "logit"))
## Working 2logLR = 105.0894 p = < 2.22e - 16
## (scale factors: 1.1 1 0.96 0.88 ); denominator df= 1215
anova(nse demo, nse demo belief, test = 'F')
## Working (Rao-Scott+F) LRT for Q20
## in svyglm(formula = Q13 ~ ppagecat + PPEDUCAT + income + PPREG4 +
      work + Q20, design = svy_never_someevery, family = quasibinomial(link = "logit"))
## Working 2logLR = 360.4446 p= < 2.22e-16
## (scale factors: 1.2 0.98 0.96 0.86 ); denominator df= 2120
```

#### AIC/BIC

```
AIC(ne_demo, ne_demo_belief)
##
           eff.p
                      AIC deltabar
## [1,] 22.71370 2227.893 1.195458
## [2,] 26.96941 1712.290 1.172583
AIC(ns_demo, ns_demo_belief)
##
                      AIC deltabar
           eff.p
## [1,] 21.81199 1555.697 1.147999
## [2,] 26.21122 1438.047 1.139618
AIC(nse_demo, nse_demo_belief)
##
           eff.p
                      AIC deltabar
## [1,] 22.88354 2793.109 1.204397
## [2,] 27.77803 2336.361 1.207741
```

```
BIC(ne_demo, ne_demo_belief, maximal = ne_demo_belief)
                BIC
                        neff
## [1,] 20 2054.776 1404.979
## [2,] 24 1837.181
                         NaN
BIC(ns_demo, ns_demo_belief, maximal = ns_demo_belief)
         р
                BIC
                        neff
## [1,] 20 1620.012 1037.038
## [2,] 24 1556.554
                         NaN
BIC(nse_demo, nse_demo_belief, maximal = nse_demo_belief)
                BIC
                        neff
## [1,] 20 2698.113 1673.793
## [2,] 24 2464.895
                         NaN
Keep the belief variable.
```

## Social influence and herd immunity (Q15, 16, 17)

```
ne_demo_belief_social <- svyglm(formula = Q13 ~ ppagecat + PPEDUCAT + income + PPREG4 + work + Q20 + Q1
      design = svy_never_every,
      family = quasibinomial(link = "logit"))
## Warning: glm.fit: algorithm did not converge
print_svy_mod(ne_demo_belief_social)
##
## Call:
## svyglm(formula = Q13 ~ ppagecat + PPEDUCAT + income + PPREG4 +
##
      work + Q20 + Q15 + Q16 + Q17, design = svy_never_every, family = quasibinomial(link = "logit"))
##
## Survey design:
## svydesign(ids = ~1, weights = ~weight, data = never_every[!is.na(never_every$weight),
##
##
## Coefficients:
                                        Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                                      -2.693e+01 2.916e-01 -92.347
                                                                      <2e-16
## ppagecat25-34
                                       4.125e-02 2.042e-01 0.202
                                                                       0.840
## ppagecat35-44
                                       8.650e-02 1.920e-01 0.451
                                                                       0.652
## ppagecat45-54
                                       1.852e-01 1.809e-01
                                                            1.024
                                                                       0.306
                                       1.897e-01 1.722e-01 1.102
                                                                       0.271
## ppagecat55-64
## ppagecat65-74
                                       2.101e-01 1.772e-01 1.185
                                                                       0.236
## ppagecat75+
                                       2.311e-01 1.891e-01 1.222
                                                                       0.222
## PPEDUCATHigh school
                                       1.644e-01 1.569e-01 1.048
                                                                       0.295
## PPEDUCATSome college
                                       1.919e-01 1.633e-01 1.175
                                                                       0.240
## PPEDUCATBachelor_s degree or higher 2.515e-01 1.634e-01 1.539
                                                                       0.124
## income$10k to $25k
                                                                       0.875
                                       4.000e-02 2.542e-01 0.157
```

```
## income$25k to $50k
                                      1.044e-02 2.427e-01
                                                             0.043
                                                                      0.966
## income$50k to $75k
                                      5.129e-02 2.441e-01 0.210
                                                                      0.834
## income$75k to $100k
                                     1.691e-02 2.490e-01 0.068
                                                                      0.946
## income$100k to $150k
                                     2.704e-02 2.445e-01 0.111
                                                                     0.912
## incomeover $150k
                                     -5.900e-04 2.586e-01 -0.002
                                                                     0.998
## PPREG4Northeast
                                     -1.617e-03 1.100e-01 -0.015
                                                                    0.988
## PPREG4South
                                     -2.119e-02 9.519e-02 -0.223
                                                                    0.824
## PPREG4West
                                     -2.088e-02 1.071e-01 -0.195
                                                                     0.845
## workemployed
                                     -2.596e-02 8.854e-02 -0.293
                                                                     0.769
## Q20Somewhat effective
                                      9.039e-03 8.101e-02 0.112
                                                                     0.911
## Q20It varies from season to season -8.021e-03 1.132e-01 -0.071
                                                                      0.944
## Q20Not effective
                                     -5.644e-03 4.455e-01 -0.013
                                                                      0.990
## Q20Don_t know
                                     -4.502e-02 2.528e-01 -0.178
                                                                     0.859
## Q15No, no effect
                                     1.674e-03 9.851e-02 0.017
                                                                     0.986
## Q15No, less likely
                                     -6.971e-03 2.165e-01 -0.032
                                                                     0.974
## Q16No, no effect
                                      2.576e-02 9.514e-02
                                                            0.271
                                                                     0.787
                                     -6.917e-03 2.007e-01 -0.034
## Q16No, less likely
                                                                     0.973
## Q17Protect myself and others
                                     -4.996e-03 8.073e-02 -0.062
                                                                      0.951
## Q17Protect others
                                     -7.509e-04 4.420e-01 -0.002
                                                                      0.999
##
## (Intercept)
                                      ***
## ppagecat25-34
## ppagecat35-44
## ppagecat45-54
## ppagecat55-64
## ppagecat65-74
## ppagecat75+
## PPEDUCATHigh school
## PPEDUCATSome college
## PPEDUCATBachelor_s degree or higher
## income$10k to $25k
## income$25k to $50k
## income$50k to $75k
## income$75k to $100k
## income$100k to $150k
## incomeover $150k
## PPREG4Northeast
## PPREG4South
## PPREG4West
## workemployed
## Q20Somewhat effective
## Q20It varies from season to season
## Q20Not effective
## Q20Don_t know
## Q15No, no effect
## Q15No, less likely
## Q16No, no effect
## Q16No, less likely
## Q17Protect myself and others
## Q17Protect others
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## (Dispersion parameter for quasibinomial family taken to be 7.45026e-15)
```

```
##
## Number of Fisher Scoring iterations: 25
##
##
                                       term
                                                   or sig or_std_err or_lower
## 1
                               (Intercept) 2.023e-12 ***
                                                                1.339
                                                                        -2.624
## 2
                                                                        -1.362
                             ppagecat25-34 1.042e+00
                                                                1.227
## 3
                             ppagecat35-44 1.090e+00
                                                                1.212
                                                                        -1.284
## 4
                             ppagecat45-54 1.203e+00
                                                                1.198
                                                                        -1.145
## 5
                             ppagecat55-64 1.209e+00
                                                                1.188
                                                                        -1.119
## 6
                             ppagecat65-74 1.234e+00
                                                                1.194
                                                                        -1.106
## 7
                               ppagecat75+ 1.260e+00
                                                                1.208
                                                                        -1.108
## 8
                       PPEDUCATHigh school 1.179e+00
                                                                1.170
                                                                        -1.114
                                                                        -1.096
## 9
                      PPEDUCATSome college 1.212e+00
                                                                1.177
      PPEDUCATBachelor_s degree or higher 1.286e+00
                                                                1.178
                                                                        -1.022
                        income$10k to $25k 1.041e+00
## 11
                                                                1.289
                                                                        -1.486
## 12
                        income$25k to $50k 1.010e+00
                                                                1.275
                                                                        -1.488
## 13
                        income$50k to $75k 1.053e+00
                                                                1.276
                                                                        -1.449
## 14
                       income$75k to $100k 1.017e+00
                                                                1.283
                                                                        -1.497
## 15
                      income$100k to $150k 1.027e+00
                                                                1.277
                                                                        -1.475
## 16
                          incomeover $150k 9.994e-01
                                                                1.295
                                                                        -1.539
## 17
                           PPREG4Northeast 9.984e-01
                                                                1.116
                                                                        -1.189
## 18
                               PPREG4South 9.790e-01
                                                                1.100
                                                                        -1.177
## 19
                                PPREG4West 9.793e-01
                                                                        -1.202
                                                                1.113
                              workemployed 9.744e-01
## 20
                                                                1.093
                                                                        -1.167
## 21
                                                                        -1.116
                     Q20Somewhat effective 1.009e+00
                                                                1.084
  22
       Q20It varies from season to season 9.920e-01
                                                                1.120
                                                                        -1.203
## 23
                          Q20Not effective 9.944e-01
                                                                        -2.066
                                                                1.561
## 24
                                                                        -1.568
                             Q20Don_t know 9.560e-01
                                                                1.288
## 25
                          Q15No, no effect 1.002e+00
                                                                1.104
                                                                        -1.161
## 26
                        Q15No, less likely 9.931e-01
                                                                1.242
                                                                        -1.441
## 27
                          Q16No, no effect 1.026e+00
                                                                1.100
                                                                        -1.130
## 28
                        Q16No, less likely 9.931e-01
                                                                1.222
                                                                        -1.402
##
  29
             Q17Protect myself and others 9.950e-01
                                                                1.084
                                                                        -1.130
##
  30
                                                                1.556
                                                                        -2.050
                         Q17Protect others 9.992e-01
##
                  estimate std.error
                                      statistic p.value
      or upper
## 1
                             0.29158 -92.347338 0.0000
         2.624 -2.693e+01
## 2
         3.446
               4.125e-02
                             0.20425
                                        0.201953 0.8400
## 3
         3.465
               8.650e-02
                             0.19198
                                        0.450568
                                                  0.6524
## 4
         3.552
                1.852e-01
                             0.18087
                                        1.023685
                                                  0.3063
## 5
         3.537
                1.897e-01
                             0.17218
                                        1.101513
                                                 0.2710
         3.574
                2.101e-01
                             0.17723
                                        1.185292
                                                 0.2362
## 7
         3.628
                2.311e-01
                             0.18911
                                        1.222301
                                                 0.2219
## 8
         3.472
                1.644e-01
                             0.15688
                                        1.047888
                                                 0.2950
## 9
         3.519
                1.919e-01
                             0.16333
                                        1.174788
                                                 0.2404
## 10
         3.594
                2.515e-01
                             0.16344
                                        1.538533
                                                  0.1243
## 11
         3.568
                4.000e-02
                             0.25419
                                        0.157345
                                                  0.8750
## 12
         3.509
                1.044e-02
                             0.24269
                                        0.043035
                                                  0.9657
## 13
         3.554
                5.129e-02
                             0.24405
                                        0.210179
                                                  0.8336
## 14
         3.531
                1.691e-02
                             0.24899
                                        0.067898
                                                  0.9459
## 15
         3.530
               2.704e-02
                             0.24447
                                        0.110592
                                                  0.9120
## 16
         3.538 -5.900e-04
                             0.25856
                                       -0.002282
                                                  0.9982
## 17
         3.186 -1.617e-03
                             0.10996
                                       -0.014702
                                                 0.9883
## 18
         3.135 -2.119e-02
                             0.09519
                                       -0.222624
                                                  0.8239
## 19
         3.161 -2.088e-02
                             0.10710
                                      -0.194941 0.8455
```

```
## 20
     ## 21
     3.134 9.039e-03 0.08101
                        0.111569 0.9112
## 22
     ## 23
     ## 24
     3.480 -4.502e-02
                0.25279 -0.178102 0.8587
## 25
     3.165 1.673e-03 0.09851
                       0.016987 0.9865
     3.427 -6.970e-03 0.21650 -0.032196 0.9743
## 26
     3.182 2.576e-02
## 27
                0.09514
                       0.270717 0.7867
## 28
     3.389 -6.917e-03
                 0.20068
                       -0.034467 0.9725
## 29
     3.120 -4.996e-03
                0.08073 -0.061885 0.9507
## 30
```

```
ns_demo_belief_social <- svyglm(formula = Q13 ~ ppagecat + PPEDUCAT + income + PPREG4 + work + Q20 + Q1
      design = svy_never_some,
      family = quasibinomial(link = "logit"))
## Warning: glm.fit: algorithm did not converge
print_svy_mod(ne_demo_belief_social)
##
## Call:
## svyglm(formula = Q13 ~ ppagecat + PPEDUCAT + income + PPREG4 +
      work + Q20 + Q15 + Q16 + Q17, design = svy_never_every, family = quasibinomial(link = "logit"))
##
##
## Survey design:
  svydesign(ids = ~1, weights = ~weight, data = never_every[!is.na(never_every$weight),
##
##
## Coefficients:
##
                                        Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                      -2.693e+01 2.916e-01 -92.347
                                       4.125e-02 2.042e-01
                                                            0.202
## ppagecat25-34
                                                                       0.840
## ppagecat35-44
                                       8.650e-02 1.920e-01 0.451
                                                                       0.652
                                       1.852e-01 1.809e-01 1.024
                                                                       0.306
## ppagecat45-54
## ppagecat55-64
                                       1.897e-01 1.722e-01 1.102
                                                                       0.271
                                       2.101e-01 1.772e-01 1.185
## ppagecat65-74
                                                                       0.236
                                       2.311e-01 1.891e-01 1.222
                                                                       0.222
## ppagecat75+
## PPEDUCATHigh school
                                       1.644e-01 1.569e-01 1.048
                                                                      0.295
## PPEDUCATSome college
                                       1.919e-01 1.633e-01 1.175
                                                                       0.240
## PPEDUCATBachelor_s degree or higher 2.515e-01 1.634e-01 1.539
                                                                       0.124
                                                              0.157
## income$10k to $25k
                                       4.000e-02 2.542e-01
                                                                       0.875
## income$25k to $50k
                                       1.044e-02 2.427e-01
                                                              0.043
                                                                       0.966
## income$50k to $75k
                                                              0.210
                                       5.129e-02 2.441e-01
                                                                       0.834
## income$75k to $100k
                                       1.691e-02 2.490e-01
                                                              0.068
                                                                       0.946
## income$100k to $150k
                                       2.704e-02 2.445e-01
                                                                       0.912
                                                              0.111
## incomeover $150k
                                      -5.900e-04 2.586e-01 -0.002
                                                                       0.998
                                      -1.617e-03 1.100e-01 -0.015
## PPREG4Northeast
                                                                       0.988
## PPREG4South
                                      -2.119e-02 9.519e-02 -0.223
                                                                       0.824
## PPREG4West
                                      -2.088e-02 1.071e-01 -0.195
                                                                       0.845
## workemployed
                                      -2.596e-02 8.854e-02 -0.293
                                                                       0.769
                                      9.039e-03 8.101e-02 0.112
## Q20Somewhat effective
                                                                       0.911
```

```
## Q20It varies from season to season -8.021e-03 1.132e-01 -0.071
                                                                       0.944
## Q20Not effective
                                      -5.644e-03 4.455e-01 -0.013
                                                                       0.990
                                                                       0.859
## Q20Don t know
                                      -4.502e-02 2.528e-01 -0.178
## Q15No, no effect
                                       1.674e-03 9.851e-02 0.017
                                                                       0.986
## Q15No, less likely
                                      -6.971e-03 2.165e-01 -0.032
                                                                       0.974
## Q16No, no effect
                                       2.576e-02 9.514e-02 0.271
                                                                      0.787
## Q16No, less likely
                                      -6.917e-03 2.007e-01 -0.034
                                                                       0.973
                                      -4.996e-03 8.073e-02 -0.062
## Q17Protect myself and others
                                                                       0.951
                                      -7.509e-04 4.420e-01 -0.002
## Q17Protect others
                                                                       0.999
##
## (Intercept)
                                       ***
## ppagecat25-34
## ppagecat35-44
## ppagecat45-54
## ppagecat55-64
## ppagecat65-74
## ppagecat75+
## PPEDUCATHigh school
## PPEDUCATSome college
## PPEDUCATBachelor_s degree or higher
## income$10k to $25k
## income$25k to $50k
## income$50k to $75k
## income$75k to $100k
## income$100k to $150k
## incomeover $150k
## PPREG4Northeast
## PPREG4South
## PPREG4West
## workemployed
## Q20Somewhat effective
## Q20It varies from season to season
## Q20Not effective
## Q20Don_t know
## Q15No, no effect
## Q15No, less likely
## Q16No, no effect
## Q16No, less likely
## Q17Protect myself and others
## Q17Protect others
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for quasibinomial family taken to be 7.45026e-15)
## Number of Fisher Scoring iterations: 25
##
##
                                                or sig or_std_err or_lower
## 1
                              (Intercept) 2.023e-12 ***
                                                            1.339
                                                                    -2.624
## 2
                                                                     -1.362
                            ppagecat25-34 1.042e+00
                                                            1.227
## 3
                                                                    -1.284
                            ppagecat35-44 1.090e+00
                                                            1.212
## 4
                            ppagecat45-54 1.203e+00
                                                            1.198
                                                                    -1.145
## 5
                            ppagecat55-64 1.209e+00
                                                            1.188
                                                                    -1.119
## 6
                            ppagecat65-74 1.234e+00
                                                            1.194
                                                                    -1.106
```

```
## 7
                               ppagecat75+ 1.260e+00
                                                                 1.208
                                                                         -1.108
## 8
                       PPEDUCATHigh school 1.179e+00
                                                                 1.170
                                                                         -1.114
## 9
                      PPEDUCATSome college 1.212e+00
                                                                 1.177
                                                                         -1.096
      PPEDUCATBachelor_s degree or higher 1.286e+00
                                                                         -1.022
  10
                                                                 1.178
## 11
                        income$10k to $25k 1.041e+00
                                                                 1.289
                                                                         -1.486
## 12
                        income$25k to $50k 1.010e+00
                                                                 1.275
                                                                         -1.488
## 13
                        income$50k to $75k 1.053e+00
                                                                 1.276
                                                                         -1.449
                       income$75k to $100k 1.017e+00
## 14
                                                                 1.283
                                                                         -1.497
## 15
                      income$100k to $150k 1.027e+00
                                                                 1.277
                                                                         -1.475
## 16
                          incomeover $150k 9.994e-01
                                                                 1.295
                                                                         -1.539
## 17
                           PPREG4Northeast 9.984e-01
                                                                 1.116
                                                                         -1.189
## 18
                               PPREG4South 9.790e-01
                                                                 1.100
                                                                         -1.177
##
  19
                                PPREG4West 9.793e-01
                                                                         -1.202
                                                                 1.113
                                                                 1.093
                                                                         -1.167
## 20
                              workemployed 9.744e-01
## 21
                     Q20Somewhat effective 1.009e+00
                                                                 1.084
                                                                         -1.116
##
  22
       Q20It varies from season to season 9.920e-01
                                                                 1.120
                                                                         -1.203
##
  23
                          Q20Not effective 9.944e-01
                                                                 1.561
                                                                         -2.066
## 24
                             Q20Don t know 9.560e-01
                                                                 1.288
                                                                         -1.568
## 25
                          Q15No, no effect 1.002e+00
                                                                 1.104
                                                                         -1.161
## 26
                        Q15No, less likely 9.931e-01
                                                                 1.242
                                                                         -1.441
## 27
                          Q16No, no effect 1.026e+00
                                                                 1.100
                                                                         -1.130
## 28
                        Q16No, less likely 9.931e-01
                                                                         -1.402
                                                                 1.222
## 29
             Q17Protect myself and others 9.950e-01
                                                                 1.084
                                                                         -1.130
##
                                                                         -2.050
   30
                         Q17Protect others 9.992e-01
                                                                 1.556
##
      or upper
                  estimate std.error
                                      statistic p.value
##
  1
         2.624 -2.693e+01
                             0.29158 -92.347338
                                                  0.0000
##
   2
         3.446
                4.125e-02
                             0.20425
                                        0.201953
                                                  0.8400
   3
##
         3.465
                8.650e-02
                             0.19198
                                        0.450568
                                                  0.6524
## 4
         3.552
                             0.18087
                1.852e-01
                                        1.023685
                                                  0.3063
## 5
         3.537
                1.897e-01
                             0.17218
                                        1.101513
                                                  0.2710
## 6
         3.574
                2.101e-01
                             0.17723
                                        1.185292
                                                   0.2362
##
  7
         3.628
                2.311e-01
                             0.18911
                                        1.222301
                                                   0.2219
## 8
         3.472
                1.644e-01
                             0.15688
                                        1.047888
                                                  0.2950
## 9
         3.519
                1.919e-01
                             0.16333
                                        1.174788
                                                  0.2404
## 10
         3.594
                2.515e-01
                             0.16344
                                        1.538533
                                                  0.1243
## 11
         3.568
                4.000e-02
                             0.25419
                                        0.157345
                                                  0.8750
## 12
         3.509
                1.044e-02
                             0.24269
                                        0.043035
                                                  0.9657
## 13
         3.554
                5.129e-02
                             0.24405
                                        0.210179
                                                   0.8336
## 14
         3.531
                 1.691e-02
                             0.24899
                                        0.067898
                                                   0.9459
## 15
         3.530
               2.704e-02
                             0.24447
                                        0.110592
                                                  0.9120
## 16
         3.538 -5.900e-04
                                       -0.002282
                             0.25856
                                                  0.9982
## 17
         3.186 -1.617e-03
                             0.10996
                                       -0.014702
                                                  0.9883
## 18
         3.135 -2.119e-02
                             0.09519
                                       -0.222624
                                                  0.8239
## 19
         3.161 -2.088e-02
                             0.10710
                                       -0.194941
                                                  0.8455
## 20
         3.116 -2.596e-02
                             0.08854
                                       -0.293215
                                                   0.7694
## 21
         3.134 9.039e-03
                             0.08101
                                        0.111569
                                                   0.9112
## 22
         3.187 -8.021e-03
                             0.11316
                                       -0.070883
                                                   0.9435
## 23
         4.054 -5.644e-03
                             0.44545
                                       -0.012671
                                                   0.9899
## 24
         3.480 -4.502e-02
                             0.25279
                                       -0.178102
                                                  0.8587
## 25
         3.165 1.673e-03
                             0.09851
                                        0.016987
                                                   0.9865
## 26
         3.427 -6.970e-03
                             0.21650
                                       -0.032196
                                                  0.9743
## 27
         3.182 2.576e-02
                             0.09514
                                        0.270717
                                                   0.7867
## 28
         3.389 -6.917e-03
                             0.20068
                                       -0.034467
                                                   0.9725
## 29
         3.120 -4.996e-03
                             0.08073
                                       -0.061885
                                                  0.9507
```

```
nse_demo_belief_social <- svyglm(formula = Q13 ~ ppagecat + PPEDUCAT + income + PPREG4 + work + Q20 + Q
      design = svy_never_someevery,
      family = quasibinomial(link = "logit"))
## Warning: glm.fit: algorithm did not converge
print_svy_mod(ne_demo_belief_social)
##
## Call:
## svyglm(formula = Q13 ~ ppagecat + PPEDUCAT + income + PPREG4 +
      work + Q20 + Q15 + Q16 + Q17, design = svy_never_every, family = quasibinomial(link = "logit"))
##
## Survey design:
## svydesign(ids = ~1, weights = ~weight, data = never every[!is.na(never every$weight),
##
##
## Coefficients:
##
                                      Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                     -2.693e+01 2.916e-01 -92.347
                                                                    <2e-16
## ppagecat25-34
                                      4.125e-02 2.042e-01 0.202
                                                                     0.840
## ppagecat35-44
                                      8.650e-02 1.920e-01 0.451
                                                                     0.652
                                     1.852e-01 1.809e-01 1.024
## ppagecat45-54
                                                                     0.306
                                      1.897e-01 1.722e-01 1.102
## ppagecat55-64
                                                                     0.271
                                                                     0.236
## ppagecat65-74
                                      2.101e-01 1.772e-01 1.185
## ppagecat75+
                                     2.311e-01 1.891e-01 1.222
                                                                     0.222
## PPEDUCATHigh school
                                     1.644e-01 1.569e-01 1.048
                                                                     0.295
## PPEDUCATSome college
                                      1.919e-01 1.633e-01 1.175
                                                                     0.240
## PPEDUCATBachelor_s degree or higher 2.515e-01 1.634e-01 1.539
                                                                     0.124
## income$10k to $25k
                                      4.000e-02 2.542e-01 0.157
                                                                     0.875
## income$25k to $50k
                                      1.044e-02 2.427e-01 0.043
                                                                     0.966
## income$50k to $75k
                                     5.129e-02 2.441e-01 0.210
                                                                     0.834
## income$75k to $100k
                                     1.691e-02 2.490e-01 0.068
                                                                     0.946
## income$100k to $150k
                                     2.704e-02 2.445e-01 0.111
                                                                     0.912
## incomeover $150k
                                     -5.900e-04 2.586e-01 -0.002
                                                                     0.998
## PPREG4Northeast
                                     -1.617e-03 1.100e-01 -0.015
                                                                     0.988
## PPREG4South
                                     -2.119e-02 9.519e-02 -0.223
                                                                     0.824
## PPREG4West
                                     -2.088e-02 1.071e-01 -0.195
                                                                     0.845
                                     -2.596e-02 8.854e-02 -0.293
                                                                     0.769
## workemployed
## Q20Somewhat effective
                                      9.039e-03 8.101e-02 0.112
                                                                     0.911
## Q20It varies from season to season -8.021e-03 1.132e-01 -0.071
                                                                     0.944
## Q20Not effective
                                     -5.644e-03 4.455e-01 -0.013
                                                                     0.990
## Q20Don_t know
                                     -4.502e-02 2.528e-01 -0.178
                                                                     0.859
## Q15No, no effect
                                     1.674e-03 9.851e-02 0.017
                                                                     0.986
## Q15No, less likely
                                     -6.971e-03 2.165e-01 -0.032
                                                                     0.974
                                     2.576e-02 9.514e-02 0.271
## Q16No, no effect
                                                                     0.787
## Q16No, less likely
                                     -6.917e-03 2.007e-01 -0.034
                                                                     0.973
                                  -4.996e-03 8.073e-02 -0.062
## Q17Protect myself and others
                                                                     0.951
## Q17Protect others
                                     -7.509e-04 4.420e-01 -0.002
                                                                     0.999
##
```

```
## (Intercept)
                                        ***
## ppagecat25-34
## ppagecat35-44
## ppagecat45-54
## ppagecat55-64
## ppagecat65-74
## ppagecat75+
## PPEDUCATHigh school
## PPEDUCATSome college
## PPEDUCATBachelor_s degree or higher
## income$10k to $25k
## income$25k to $50k
## income$50k to $75k
## income$75k to $100k
## income$100k to $150k
## incomeover $150k
## PPREG4Northeast
## PPREG4South
## PPREG4West
## workemployed
## Q20Somewhat effective
## Q20It varies from season to season
## Q20Not effective
## Q20Don t know
## Q15No, no effect
## Q15No, less likely
## Q16No, no effect
## Q16No, less likely
## Q17Protect myself and others
## Q17Protect others
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for quasibinomial family taken to be 7.45026e-15)
## Number of Fisher Scoring iterations: 25
##
##
                                                  or sig or_std_err or_lower
                                      term
## 1
                               (Intercept) 2.023e-12 ***
                                                              1.339
                                                                      -2.624
## 2
                                                              1.227
                                                                      -1.362
                            ppagecat25-34 1.042e+00
## 3
                                                                      -1.284
                            ppagecat35-44 1.090e+00
                                                              1.212
## 4
                            ppagecat45-54 1.203e+00
                                                                      -1.145
                                                              1.198
                                                                      -1.119
## 5
                            ppagecat55-64 1.209e+00
                                                              1.188
## 6
                            ppagecat65-74 1.234e+00
                                                                      -1.106
                                                              1.194
## 7
                              ppagecat75+ 1.260e+00
                                                              1.208
                                                                      -1.108
## 8
                      PPEDUCATHigh school 1.179e+00
                                                                      -1.114
                                                              1.170
                                                                      -1.096
                     PPEDUCATSome college 1.212e+00
                                                              1.177
## 10 PPEDUCATBachelor_s degree or higher 1.286e+00
                                                              1.178
                                                                      -1.022
## 11
                       income$10k to $25k 1.041e+00
                                                              1.289
                                                                      -1.486
                       income$25k to $50k 1.010e+00
## 12
                                                              1.275
                                                                      -1.488
## 13
                       income$50k to $75k 1.053e+00
                                                                      -1.449
                                                              1.276
## 14
                      income$75k to $100k 1.017e+00
                                                              1.283
                                                                      -1.497
## 15
                     income$100k to $150k 1.027e+00
                                                              1.277
                                                                      -1.475
## 16
                         incomeover $150k 9.994e-01
                                                              1.295
                                                                      -1.539
```

```
## 17
                           PPREG4Northeast 9.984e-01
                                                               1.116
                                                                        -1.189
## 18
                               PPREG4South 9.790e-01
                                                                        -1.177
                                                               1.100
## 19
                                PPREG4West 9.793e-01
                                                               1.113
                                                                        -1.202
## 20
                              workemployed 9.744e-01
                                                               1.093
                                                                        -1.167
## 21
                    Q20Somewhat effective 1.009e+00
                                                               1.084
                                                                        -1.116
## 22
       Q20It varies from season to season 9.920e-01
                                                                        -1.203
                                                               1.120
## 23
                          Q20Not effective 9.944e-01
                                                               1.561
                                                                        -2.066
## 24
                             Q20Don_t know 9.560e-01
                                                               1.288
                                                                        -1.568
## 25
                          Q15No, no effect 1.002e+00
                                                               1.104
                                                                        -1.161
## 26
                        Q15No, less likely 9.931e-01
                                                               1.242
                                                                        -1.441
## 27
                          Q16No, no effect 1.026e+00
                                                               1.100
                                                                        -1.130
## 28
                        Q16No, less likely 9.931e-01
                                                               1.222
                                                                        -1.402
## 29
             Q17Protect myself and others 9.950e-01
                                                               1.084
                                                                        -1.130
##
  30
                         Q17Protect others 9.992e-01
                                                               1.556
                                                                        -2.050
##
                 estimate std.error statistic p.value
      or_upper
## 1
         2.624 -2.693e+01
                             0.29158 -92.347338
                                                 0.0000
## 2
         3.446 4.125e-02
                             0.20425
                                       0.201953
                                                 0.8400
## 3
         3.465
               8.650e-02
                             0.19198
                                       0.450568
                                                 0.6524
## 4
         3.552
               1.852e-01
                             0.18087
                                       1.023685
                                                 0.3063
## 5
         3.537
                1.897e-01
                             0.17218
                                       1.101513
                                                 0.2710
## 6
         3.574
                2.101e-01
                             0.17723
                                       1.185292
                                                0.2362
## 7
         3.628
                2.311e-01
                             0.18911
                                       1.222301
                                                 0.2219
## 8
         3.472
                1.644e-01
                             0.15688
                                       1.047888
                                                 0.2950
## 9
         3.519
                1.919e-01
                             0.16333
                                       1.174788
                                                 0.2404
## 10
         3.594
                2.515e-01
                             0.16344
                                       1.538533
                                                 0.1243
## 11
         3.568
               4.000e-02
                             0.25419
                                       0.157345
                                                 0.8750
         3.509
## 12
                1.044e-02
                             0.24269
                                       0.043035
                                                 0.9657
## 13
         3.554 5.129e-02
                             0.24405
                                       0.210179
                                                 0.8336
## 14
         3.531
                1.691e-02
                             0.24899
                                       0.067898
                                                 0.9459
## 15
         3.530 2.704e-02
                             0.24447
                                       0.110592
                                                 0.9120
## 16
         3.538 -5.900e-04
                             0.25856
                                      -0.002282
                                                  0.9982
## 17
         3.186 -1.617e-03
                             0.10996
                                      -0.014702
                                                 0.9883
## 18
         3.135 -2.119e-02
                             0.09519
                                      -0.222624
                                                 0.8239
## 19
         3.161 -2.088e-02
                             0.10710
                                      -0.194941
                                                 0.8455
## 20
         3.116 -2.596e-02
                             0.08854
                                      -0.293215
                                                 0.7694
## 21
         3.134 9.039e-03
                             0.08101
                                       0.111569
                                                 0.9112
## 22
         3.187 -8.021e-03
                             0.11316
                                      -0.070883
                                                 0.9435
## 23
         4.054 -5.644e-03
                             0.44545
                                      -0.012671
                                                 0.9899
         3.480 -4.502e-02
                             0.25279
                                      -0.178102
## 24
                                                 0.8587
## 25
         3.165 1.673e-03
                             0.09851
                                       0.016987
                                                 0.9865
## 26
         3.427 -6.970e-03
                             0.21650
                                      -0.032196
                                                 0.9743
                             0.09514
                                       0.270717
## 27
         3.182 2.576e-02
                                                  0.7867
                                      -0.034467
## 28
         3.389 -6.917e-03
                             0.20068
                                                 0.9725
## 29
         3.120 -4.996e-03
                             0.08073
                                      -0.061885
                                                 0.9507
## 30
         4.048 -7.509e-04
                             0.44195
                                     -0.001699 0.9986
```

#### F statistic

```
anova(ne_demo_belief_social, ne_demo_belief, test = 'F')
## Working (Rao-Scott+F) LRT for Q15 Q16 Q17
## in svyglm(formula = Q13 ~ ppagecat + PPEDUCAT + income + PPREG4 +
## work + Q20 + Q15 + Q16 + Q17, design = svy_never_every, family = quasibinomial(link = "logit"))
```

```
## Working 2logLR = 1.970881e+14 p= < 2.22e-16
## (scale factors: 1.1 1 1 0.99 0.94 0.93 ); denominator df= 862
anova(ns_demo_belief_social, ns_demo_belief, test = 'F')
## Working (Rao-Scott+F) LRT for Q15 Q16 Q17
## in svyglm(formula = Q13 ~ ppagecat + PPEDUCAT + income + PPREG4 +
##
       work + Q20 + Q15 + Q16 + Q17, design = svy_never_some, family = quasibinomial(link = "logit"))
## Working 2logLR = 1.623777e+14 p= < 2.22e-16
## (scale factors: 1.1 1 1 0.98 0.96 0.93 ); denominator df= 386
anova(nse_demo_belief_social, nse_demo_belief, test = 'F')
## Working (Rao-Scott+F) LRT for Q15 Q16 Q17
## in svyglm(formula = Q13 ~ ppagecat + PPEDUCAT + income + PPREG4 +
       work + Q20 + Q15 + Q16 + Q17, design = svy_never_someevery,
##
       family = quasibinomial(link = "logit"))
## Working 2logLR = 2.65365e+14 p= < 2.22e-16
## (scale factors: 1.1 1 1 0.97 0.95 0.92 ); denominator df= 1278
AIC/BIC
AIC(ne demo, ne demo belief, ne demo belief social)
##
               eff.p
                              AIC
                                      deltabar
## [1,] 2.271370e+01 2.227893e+03 1.195458e+00
## [2,] 2.696941e+01 1.712290e+03 1.172583e+00
## [3,] 2.429626e-10 5.314229e-09 8.378020e-12
AIC(ns_demo, ns_demo_belief, ns_demo_belief_social)
##
                              AIC
               eff.p
                                      deltabar
## [1,] 2.181199e+01 1.555697e+03 1.147999e+00
## [2,] 2.621122e+01 1.438047e+03 1.139618e+00
## [3,] 2.451344e-10 2.834313e-09 8.452911e-12
AIC(nse_demo, nse_demo_belief, nse_demo_belief_social)
##
               eff.p
                              AIC
                                      deltabar
## [1,] 2.288354e+01 2.793109e+03 1.204397e+00
## [2,] 2.777803e+01 2.336361e+03 1.207741e+00
## [3,] 2.465347e-10 7.699311e-09 8.501197e-12
BIC(ne_demo, ne_demo_belief, ne_demo_belief_social, maximal = ne_demo_belief_social)
                  BIC
## [1,] 20 -105.70830 2.050901e+14
## [2,] 24
            25.95473 2.049870e+14
## [3,] 30 203.80398
BIC(ns_demo, ns_demo_belief, ns_demo_belief_social, maximal = ns_demo_belief_social)
                  BIC
        р
## [1,] 20 -112.03690 1.449320e+14
## [2,] 24
           18.08649 1.453673e+14
```

NaN

**##** [3,] 30 180.92056

Drop the Social influence and herd immunity variables.

### Social influence and herd immunity Sub

```
ne_demo_belief_social <- svyglm(formula = Q13 ~ ppagecat + PPEDUCAT + income + PPREG4 + work + Q20 + Q1
      design = svy_never_every,
      family = quasibinomial(link = "logit"))
## Warning: glm.fit: algorithm did not converge
print_svy_mod(ne_demo_belief_social)
##
## Call:
## svyglm(formula = Q13 ~ ppagecat + PPEDUCAT + income + PPREG4 +
      work + Q20 + Q17, design = svy_never_every, family = quasibinomial(link = "logit"))
##
## Survey design:
## svydesign(ids = ~1, weights = ~weight, data = never every[!is.na(never every$weight),
##
      1)
##
## Coefficients:
##
                                        Estimate Std. Error t value Pr(>|t|)
                                                   0.287361 -93.676
## (Intercept)
                                      -26.918869
                                                                      <2e-16
## ppagecat25-34
                                        0.043153
                                                   0.203678
                                                             0.212
                                                                       0.832
## ppagecat35-44
                                        0.087126
                                                  0.190868
                                                            0.456
                                                                       0.648
## ppagecat45-54
                                        0.184541
                                                   0.180518 1.022
                                                                       0.307
                                                   0.170839 1.120
## ppagecat55-64
                                        0.191401
                                                                       0.263
                                                   0.175366 1.218
## ppagecat65-74
                                        0.213515
                                                                       0.224
                                                   0.188101 1.254
                                                                       0.210
## ppagecat75+
                                        0.235870
## PPEDUCATHigh school
                                        0.165529
                                                   0.155034 1.068
                                                                       0.286
## PPEDUCATSome college
                                        0.195378
                                                   0.160797
                                                              1.215
                                                                       0.225
## PPEDUCATBachelor_s degree or higher
                                        0.254270
                                                   0.160346 1.586
                                                                       0.113
## income$10k to $25k
                                                   0.252872 0.171
                                        0.043147
                                                                       0.865
## income$25k to $50k
                                        0.015673
                                                   0.241878
                                                              0.065
                                                                       0.948
                                                              0.235
## income$50k to $75k
                                        0.057215
                                                   0.243267
                                                                       0.814
## income$75k to $100k
                                        0.024112
                                                   0.247778 0.097
                                                                       0.923
## income$100k to $150k
                                        0.033550
                                                   0.243329 0.138
                                                                       0.890
## incomeover $150k
                                        0.006603
                                                   0.257373 0.026
                                                                       0.980
## PPREG4Northeast
                                       -0.004500
                                                   0.109306 -0.041
                                                                       0.967
## PPREG4South
                                       -0.022113
                                                   0.094810 -0.233
                                                                       0.816
## PPREG4West
                                       -0.022002
                                                   0.106567 -0.206
                                                                       0.836
                                       -0.024834
                                                   0.088264 -0.281
                                                                       0.779
## workemployed
## Q20Somewhat effective
                                        0.010332
                                                   0.080464
                                                             0.128
                                                                       0.898
```

```
## Q20It varies from season to season
                                        -0.002182
                                                    0.111120 -0.020
                                                                         0.984
## Q20Not effective
                                        -0.013460
                                                    0.436733 -0.031
                                                                         0.975
## Q20Don t know
                                        -0.044878
                                                    0.252487 -0.178
                                                                         0.859
## Q17Protect myself and others
                                        -0.005260
                                                    0.080146 -0.066
                                                                         0.948
## Q17Protect others
                                        -0.005066
                                                    0.437928 -0.012
                                                                         0.991
##
## (Intercept)
## ppagecat25-34
## ppagecat35-44
## ppagecat45-54
## ppagecat55-64
## ppagecat65-74
## ppagecat75+
## PPEDUCATHigh school
## PPEDUCATSome college
## PPEDUCATBachelor_s degree or higher
## income$10k to $25k
## income$25k to $50k
## income$50k to $75k
## income$75k to $100k
## income$100k to $150k
## incomeover $150k
## PPREG4Northeast
## PPREG4South
## PPREG4West
## workemployed
## Q20Somewhat effective
## Q20It varies from season to season
## Q20Not effective
## Q20Don_t know
## Q17Protect myself and others
## Q17Protect others
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for quasibinomial family taken to be 7.246607e-15)
## Number of Fisher Scoring iterations: 25
##
##
                                                 or sig or_std_err or_lower
                                     term
## 1
                                                                      -2.612
                              (Intercept) 2.038e-12 ***
                                                              1.333
## 2
                            ppagecat25-34 1.044e+00
                                                              1.226
                                                                      -1.359
## 3
                            ppagecat35-44 1.091e+00
                                                                     -1.281
                                                              1.210
## 4
                            ppagecat45-54 1.203e+00
                                                                     -1.145
                                                              1.198
## 5
                            ppagecat55-64 1.211e+00
                                                              1.186
                                                                      -1.114
## 6
                            ppagecat65-74 1.238e+00
                                                                      -1.098
                                                              1.192
## 7
                              ppagecat75+ 1.266e+00
                                                                      -1.100
                                                              1.207
## 8
                      PPEDUCATHigh school 1.180e+00
                                                              1.168
                                                                      -1.109
                     PPEDUCATSome college 1.216e+00
                                                              1.174
                                                                      -1.086
## 10 PPEDUCATBachelor_s degree or higher 1.290e+00
                                                              1.174
                                                                      -1.011
## 11
                       income$10k to $25k 1.044e+00
                                                              1.288
                                                                     -1.480
## 12
                       income$25k to $50k 1.016e+00
                                                              1.274
                                                                      -1.481
## 13
                       income$50k to $75k 1.059e+00
                                                             1.275
                                                                      -1.441
## 14
                      income$75k to $100k 1.024e+00
                                                              1.281
                                                                      -1.487
```

```
## 15
                      income$100k to $150k 1.034e+00
                                                                1.275
                                                                        -1.466
                          incomeover $150k 1.007e+00
## 16
                                                                1.294
                                                                        -1.529
                           PPREG4Northeast 9.955e-01
## 17
                                                                1.116
                                                                        -1.191
## 18
                               PPREG4South 9.781e-01
                                                                        -1.177
                                                                1.099
## 19
                                PPREG4West 9.782e-01
                                                               1.112
                                                                        -1.202
## 20
                                                                        -1.165
                              workemployed 9.755e-01
                                                               1.092
## 21
                    Q20Somewhat effective 1.010e+00
                                                               1.084
                                                                        -1.114
## 22
       Q20It varies from season to season 9.978e-01
                                                               1.118
                                                                        -1.193
## 23
                          Q20Not effective 9.866e-01
                                                               1.548
                                                                        -2.047
## 24
                             Q20Don_t know 9.561e-01
                                                               1.287
                                                                        -1.567
## 25
             Q17Protect myself and others 9.948e-01
                                                               1.083
                                                                        -1.129
## 26
                         Q17Protect others 9.949e-01
                                                                1.549
                                                                        -2.042
##
                 estimate std.error statistic p.value
      or_upper
                             0.28736 -93.67604 0.0000
## 1
         2.612 -26.918869
## 2
         3.447
                 0.043153
                             0.20368
                                       0.21187
                                                0.8323
## 3
         3.463
                 0.087126
                             0.19087
                                       0.45647
                                                0.6482
## 4
         3.550
                             0.18052
                                       1.02229
                                                0.3069
                 0.184541
## 5
         3.536
                 0.191401
                             0.17084
                                       1.12036
                                                0.2629
## 6
         3.574
                 0.213515
                             0.17537
                                       1.21754
                                                0.2237
## 7
         3.632
                 0.235870
                             0.18810
                                       1.25395
                                                0.2102
## 8
         3.469
                 0.165529
                             0.15503
                                       1.06769 0.2860
## 9
         3.518
                 0.195378
                             0.16080
                                       1.21506
                                                0.2247
## 10
         3.590
                 0.254270
                             0.16035
                                       1.58575
                                                0.1132
## 11
         3.568
                 0.043147
                             0.25287
                                       0.17063
                                                0.8646
                                       0.06480 0.9484
## 12
         3.512
                 0.015673
                             0.24188
## 13
         3.559
                 0.057215
                             0.24327
                                       0.23519 0.8141
         3.536
                 0.024112
                             0.24778
                                       0.09731
                                                0.9225
## 14
## 15
         3.534
                 0.033550
                             0.24333
                                       0.13788
                                                0.8904
## 16
         3.542
                 0.006603
                             0.25737
                                       0.02565
                                                0.9795
## 17
         3.182
                -0.004500
                             0.10931
                                      -0.04117
                                                0.9672
## 18
         3.133
                -0.022113
                             0.09481
                                      -0.23323
                                                0.8156
## 19
         3.159
                -0.022002
                             0.10657
                                      -0.20646
                                                0.8365
## 20
         3.116
                -0.024834
                             0.08826
                                      -0.28136
                                                0.7785
         3.135
## 21
                 0.010332
                             0.08046
                                       0.12840
                                                0.8979
## 22
         3.188
                -0.002182
                             0.11112
                                      -0.01964
                                                0.9843
## 23
         4.020
                -0.013460
                             0.43673
                                      -0.03082
                                                0.9754
## 24
         3.479
                -0.044878
                             0.25249
                                      -0.17774
                                                0.8590
## 25
                -0.005260
                             0.08015
                                      -0.06563
         3.118
                                                0.9477
         4.032
                -0.005066
                             0.43793
                                      -0.01157
## 26
                                                0.9908
```

##

work + Q20 + Q17, design = svy\_never\_every, family = quasibinomial(link = "logit"))

```
##
## Survey design:
## svydesign(ids = ~1, weights = ~weight, data = never_every[!is.na(never_every$weight),
##
##
## Coefficients:
##
                                         Estimate Std. Error t value Pr(>|t|)
                                                    0.287361 -93.676
## (Intercept)
                                       -26.918869
                                                                       <2e-16
## ppagecat25-34
                                         0.043153
                                                    0.203678
                                                              0.212
                                                                        0.832
## ppagecat35-44
                                         0.087126
                                                    0.190868 0.456
                                                                        0.648
## ppagecat45-54
                                        0.184541
                                                    0.180518 1.022
                                                                        0.307
                                                    0.170839 1.120
## ppagecat55-64
                                                                        0.263
                                         0.191401
## ppagecat65-74
                                        0.213515
                                                    0.175366 1.218
                                                                        0.224
                                         0.235870
                                                    0.188101 1.254
## ppagecat75+
                                                                        0.210
## PPEDUCATHigh school
                                        0.165529
                                                    0.155034 1.068
                                                                        0.286
## PPEDUCATSome college
                                         0.195378
                                                    0.160797
                                                              1.215
                                                                        0.225
## PPEDUCATBachelor_s degree or higher 0.254270
                                                    0.160346 1.586
                                                                        0.113
## income$10k to $25k
                                         0.043147
                                                    0.252872 0.171
                                                                        0.865
                                                    0.241878 0.065
## income$25k to $50k
                                                                        0.948
                                         0.015673
## income$50k to $75k
                                         0.057215
                                                    0.243267
                                                              0.235
                                                                        0.814
## income$75k to $100k
                                        0.024112
                                                    0.247778 0.097
                                                                        0.923
## income$100k to $150k
                                        0.033550
                                                    0.243329 0.138
                                                                        0.890
                                                    0.257373 0.026
## incomeover $150k
                                                                        0.980
                                        0.006603
## PPREG4Northeast
                                        -0.004500
                                                    0.109306 -0.041
                                                                        0.967
## PPREG4South
                                        -0.022113
                                                    0.094810 -0.233
                                                                        0.816
## PPREG4West
                                        -0.022002
                                                    0.106567 -0.206
                                                                        0.836
## workemployed
                                        -0.024834
                                                    0.088264 -0.281
                                                                        0.779
## Q20Somewhat effective
                                         0.010332
                                                    0.080464
                                                             0.128
                                                                        0.898
## Q20It varies from season to season
                                                    0.111120 -0.020
                                                                        0.984
                                        -0.002182
## Q20Not effective
                                        -0.013460
                                                    0.436733 -0.031
                                                                        0.975
## Q20Don_t know
                                        -0.044878
                                                    0.252487 - 0.178
                                                                        0.859
## Q17Protect myself and others
                                        -0.005260
                                                    0.080146 -0.066
                                                                        0.948
## Q17Protect others
                                        -0.005066
                                                    0.437928 -0.012
                                                                        0.991
##
## (Intercept)
## ppagecat25-34
## ppagecat35-44
## ppagecat45-54
## ppagecat55-64
## ppagecat65-74
## ppagecat75+
## PPEDUCATHigh school
## PPEDUCATSome college
## PPEDUCATBachelor_s degree or higher
## income$10k to $25k
## income$25k to $50k
## income$50k to $75k
## income$75k to $100k
## income$100k to $150k
## incomeover $150k
## PPREG4Northeast
## PPREG4South
## PPREG4West
## workemployed
```

```
## Q20Somewhat effective
## Q20It varies from season to season
## Q20Not effective
## Q20Don_t know
## Q17Protect myself and others
## Q17Protect others
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
   (Dispersion parameter for quasibinomial family taken to be 7.246607e-15)
## Number of Fisher Scoring iterations: 25
##
                                                   or sig or_std_err or_lower
## 1
                               (Intercept) 2.038e-12 ***
                                                               1.333
                                                                        -2.612
## 2
                             ppagecat25-34 1.044e+00
                                                               1.226
                                                                        -1.359
## 3
                             ppagecat35-44 1.091e+00
                                                               1.210
                                                                        -1.281
## 4
                             ppagecat45-54 1.203e+00
                                                                        -1.145
                                                               1.198
## 5
                                                                        -1.114
                             ppagecat55-64 1.211e+00
                                                               1.186
## 6
                             ppagecat65-74 1.238e+00
                                                               1.192
                                                                        -1.098
## 7
                               ppagecat75+ 1.266e+00
                                                               1.207
                                                                        -1.100
## 8
                      PPEDUCATHigh school 1.180e+00
                                                               1.168
                                                                        -1.109
## 9
                     PPEDUCATSome college 1.216e+00
                                                                        -1.086
                                                               1.174
## 10 PPEDUCATBachelor_s degree or higher 1.290e+00
                                                               1.174
                                                                        -1.011
## 11
                       income$10k to $25k 1.044e+00
                                                               1.288
                                                                        -1.480
## 12
                        income$25k to $50k 1.016e+00
                                                               1.274
                                                                        -1.481
## 13
                       income$50k to $75k 1.059e+00
                                                               1.275
                                                                        -1.441
                                                                        -1.487
## 14
                       income$75k to $100k 1.024e+00
                                                               1.281
## 15
                      income$100k to $150k 1.034e+00
                                                               1.275
                                                                        -1.466
## 16
                          incomeover $150k 1.007e+00
                                                               1.294
                                                                        -1.529
## 17
                           PPREG4Northeast 9.955e-01
                                                               1.116
                                                                        -1.191
## 18
                               PPREG4South 9.781e-01
                                                               1.099
                                                                        -1.177
## 19
                                PPREG4West 9.782e-01
                                                               1.112
                                                                        -1.202
## 20
                              workemployed 9.755e-01
                                                               1.092
                                                                        -1.165
## 21
                    Q20Somewhat effective 1.010e+00
                                                               1.084
                                                                        -1.114
## 22
       Q20It varies from season to season 9.978e-01
                                                               1.118
                                                                        -1.193
## 23
                          Q20Not effective 9.866e-01
                                                               1.548
                                                                        -2.047
## 24
                             Q20Don_t know 9.561e-01
                                                                        -1.567
                                                               1.287
## 25
             Q17Protect myself and others 9.948e-01
                                                               1.083
                                                                        -1.129
## 26
                         Q17Protect others 9.949e-01
                                                               1.549
                                                                        -2.042
##
      or_upper
                 estimate std.error statistic p.value
## 1
                             0.28736 -93.67604 0.0000
         2.612 -26.918869
## 2
         3.447
                 0.043153
                             0.20368
                                       0.21187 0.8323
## 3
         3.463
                             0.19087
                                       0.45647 0.6482
                 0.087126
## 4
         3.550
                 0.184541
                             0.18052
                                       1.02229 0.3069
## 5
                                                0.2629
         3.536
                 0.191401
                             0.17084
                                       1.12036
## 6
         3.574
                 0.213515
                             0.17537
                                       1.21754 0.2237
## 7
         3.632
                 0.235870
                             0.18810
                                       1.25395
                                                0.2102
## 8
         3.469
                 0.165529
                             0.15503
                                       1.06769
                                                0.2860
## 9
         3.518
                 0.195378
                             0.16080
                                       1.21506
                                                0.2247
## 10
         3.590
                 0.254270
                             0.16035
                                       1.58575
                                                0.1132
## 11
         3.568
                 0.043147
                             0.25287
                                       0.17063 0.8646
## 12
         3.512
                 0.015673
                             0.24188
                                       0.06480 0.9484
## 13
         3.559
                 0.057215
                             0.24327
                                       0.23519 0.8141
```

```
## 14
        3.536
               0.024112
                         0.24778
                                  0.09731 0.9225
## 15
        3.534 0.033550 0.24333 0.13788 0.8904
## 16
        3.542 0.006603 0.25737
                                  0.02565 0.9795
## 17
        3.182 -0.004500 0.10931 -0.04117 0.9672
## 18
        3.133 -0.022113
                        0.09481
                                 -0.23323 0.8156
        3.159 -0.022002 0.10657 -0.20646 0.8365
## 19
        3.116 -0.024834 0.08826 -0.28136 0.7785
## 20
              0.010332 0.08046
## 21
        3.135
                                 0.12840 0.8979
## 22
        3.188 -0.002182 0.11112 -0.01964 0.9843
## 23
        4.020 -0.013460 0.43673 -0.03082 0.9754
## 24
        3.479 -0.044878
                        0.25249 -0.17774 0.8590
## 25
        3.118 -0.005260
                        0.08015 -0.06563 0.9477
## 26
        4.032 -0.005066
                        0.43793 -0.01157 0.9908
```

```
nse_demo_belief_social <- svyglm(formula = Q13 ~ ppagecat + PPEDUCAT + income + PPREG4 + work + Q20 + Q
       design = svy_never_someevery,
       family = quasibinomial(link = "logit"))
## Warning: glm.fit: algorithm did not converge
print_svy_mod(ne_demo_belief_social)
##
## Call:
## svyglm(formula = Q13 ~ ppagecat + PPEDUCAT + income + PPREG4 +
##
       work + Q20 + Q17, design = svy_never_every, family = quasibinomial(link = "logit"))
##
## Survey design:
  svydesign(ids = ~1, weights = ~weight, data = never_every[!is.na(never_every$weight),
##
##
## Coefficients:
                                         Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                                       -26.918869
                                                   0.287361 -93.676
                                                                       <2e-16
## ppagecat25-34
                                        0.043153
                                                   0.203678 0.212
                                                                        0.832
## ppagecat35-44
                                        0.087126
                                                   0.190868 0.456
                                                                        0.648
                                                   0.180518 1.022
## ppagecat45-54
                                        0.184541
                                                                        0.307
## ppagecat55-64
                                        0.191401
                                                   0.170839 1.120
                                                                       0.263
## ppagecat65-74
                                        0.213515
                                                   0.175366 1.218
                                                                       0.224
## ppagecat75+
                                        0.235870
                                                   0.188101 1.254
                                                                        0.210
                                                   0.155034 1.068
## PPEDUCATHigh school
                                        0.165529
                                                                        0.286
                                                   0.160797 1.215
                                                                        0.225
## PPEDUCATSome college
                                        0.195378
## PPEDUCATBachelor_s degree or higher 0.254270
                                                   0.160346 1.586
                                                                        0.113
## income$10k to $25k
                                         0.043147
                                                    0.252872 0.171
                                                                        0.865
## income$25k to $50k
                                         0.015673
                                                    0.241878
                                                              0.065
                                                                        0.948
                                                                       0.814
## income$50k to $75k
                                                               0.235
                                        0.057215
                                                    0.243267
## income$75k to $100k
                                                    0.247778
                                                              0.097
                                                                        0.923
                                        0.024112
## income$100k to $150k
                                        0.033550
                                                    0.243329
                                                              0.138
                                                                        0.890
## incomeover $150k
                                        0.006603
                                                    0.257373
                                                              0.026
                                                                        0.980
## PPREG4Northeast
                                        -0.004500
                                                    0.109306 -0.041
                                                                        0.967
## PPREG4South
                                                    0.094810 -0.233
                                        -0.022113
                                                                        0.816
## PPREG4West
                                        -0.022002
                                                   0.106567 -0.206
                                                                        0.836
```

```
## workemployed
                                        -0.024834
                                                    0.088264 -0.281
                                                                        0.779
## Q20Somewhat effective
                                         0.010332
                                                    0.080464 0.128
                                                                        0.898
## Q20It varies from season to season
                                        -0.002182
                                                    0.111120 -0.020
                                                                        0.984
## Q20Not effective
                                        -0.013460
                                                    0.436733 -0.031
                                                                        0.975
## Q20Don t know
                                        -0.044878
                                                    0.252487 -0.178
                                                                        0.859
## Q17Protect myself and others
                                        -0.005260
                                                    0.080146 -0.066
                                                                        0.948
## Q17Protect others
                                        -0.005066
                                                    0.437928 -0.012
                                                                        0.991
##
## (Intercept)
                                       ***
## ppagecat25-34
## ppagecat35-44
## ppagecat45-54
## ppagecat55-64
## ppagecat65-74
## ppagecat75+
## PPEDUCATHigh school
## PPEDUCATSome college
## PPEDUCATBachelor_s degree or higher
## income$10k to $25k
## income$25k to $50k
## income$50k to $75k
## income$75k to $100k
## income$100k to $150k
## incomeover $150k
## PPREG4Northeast
## PPREG4South
## PPREG4West
## workemployed
## Q20Somewhat effective
## Q20It varies from season to season
## Q20Not effective
## Q20Don_t know
## Q17Protect myself and others
## Q17Protect others
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for quasibinomial family taken to be 7.246607e-15)
## Number of Fisher Scoring iterations: 25
##
##
                                     term
                                                 or sig or_std_err or_lower
## 1
                              (Intercept) 2.038e-12 ***
                                                             1.333
                                                                     -2.612
## 2
                            ppagecat25-34 1.044e+00
                                                             1.226
                                                                     -1.359
## 3
                            ppagecat35-44 1.091e+00
                                                             1.210
                                                                     -1.281
## 4
                                                                     -1.145
                            ppagecat45-54 1.203e+00
                                                             1.198
                                                                     -1.114
## 5
                            ppagecat55-64 1.211e+00
                                                             1.186
## 6
                            ppagecat65-74 1.238e+00
                                                             1.192
                                                                     -1.098
## 7
                              ppagecat75+ 1.266e+00
                                                             1.207
                                                                     -1.100
## 8
                      PPEDUCATHigh school 1.180e+00
                                                             1.168
                                                                     -1.109
                     PPEDUCATSome college 1.216e+00
                                                                     -1.086
                                                             1.174
## 10 PPEDUCATBachelor_s degree or higher 1.290e+00
                                                             1.174
                                                                     -1.011
## 11
                       income$10k to $25k 1.044e+00
                                                             1.288
                                                                     -1.480
## 12
                       income$25k to $50k 1.016e+00
                                                             1.274
                                                                     -1.481
```

```
## 13
                        income$50k to $75k 1.059e+00
                                                                1.275
                                                                        -1.441
                      income$75k to $100k 1.024e+00
## 14
                                                                        -1.487
                                                                1.281
## 15
                     income$100k to $150k 1.034e+00
                                                                1.275
                                                                        -1.466
## 16
                          incomeover $150k 1.007e+00
                                                                1.294
                                                                        -1.529
## 17
                           PPREG4Northeast 9.955e-01
                                                               1.116
                                                                        -1.191
## 18
                               PPREG4South 9.781e-01
                                                               1.099
                                                                        -1.177
## 19
                                PPREG4West 9.782e-01
                                                               1.112
                                                                        -1.202
## 20
                              workemployed 9.755e-01
                                                               1.092
                                                                        -1.165
## 21
                     Q20Somewhat effective 1.010e+00
                                                               1.084
                                                                        -1.114
## 22
       Q20It varies from season to season 9.978e-01
                                                                1.118
                                                                        -1.193
## 23
                          Q20Not effective 9.866e-01
                                                                1.548
                                                                        -2.047
## 24
                             Q20Don_t know 9.561e-01
                                                                1.287
                                                                        -1.567
## 25
             Q17Protect myself and others 9.948e-01
                                                                1.083
                                                                        -1.129
## 26
                         Q17Protect others 9.949e-01
                                                                1.549
                                                                        -2.042
##
      or_upper
                 estimate std.error statistic p.value
## 1
         2.612 -26.918869
                             0.28736 -93.67604
                                                0.0000
## 2
         3.447
                 0.043153
                             0.20368
                                       0.21187
                                                0.8323
## 3
         3.463
                 0.087126
                             0.19087
                                       0.45647
                                                0.6482
## 4
         3.550
                             0.18052
                                       1.02229
                                                0.3069
                 0.184541
## 5
         3.536
                 0.191401
                             0.17084
                                       1.12036 0.2629
## 6
         3.574
                 0.213515
                             0.17537
                                       1.21754 0.2237
## 7
         3.632
                 0.235870
                             0.18810
                                       1.25395
                                                0.2102
## 8
                                       1.06769 0.2860
         3.469
                 0.165529
                             0.15503
## 9
         3.518
                 0.195378
                             0.16080
                                       1.21506 0.2247
## 10
         3.590
                 0.254270
                             0.16035
                                       1.58575 0.1132
## 11
         3.568
                 0.043147
                             0.25287
                                       0.17063 0.8646
## 12
         3.512
                 0.015673
                             0.24188
                                       0.06480
                                                0.9484
## 13
         3.559
                 0.057215
                             0.24327
                                       0.23519
                                                0.8141
## 14
         3.536
                                       0.09731
                                                0.9225
                 0.024112
                             0.24778
## 15
         3.534
                 0.033550
                             0.24333
                                       0.13788
                                                0.8904
## 16
         3.542
                 0.006603
                             0.25737
                                       0.02565
                                                0.9795
## 17
         3.182
                -0.004500
                             0.10931
                                      -0.04117
                                                0.9672
## 18
         3.133
                -0.022113
                             0.09481
                                      -0.23323
                                                0.8156
## 19
         3.159
                -0.022002
                             0.10657
                                      -0.20646
                                                0.8365
## 20
         3.116
                -0.024834
                             0.08826
                                      -0.28136
                                                0.7785
## 21
         3.135
                 0.010332
                             0.08046
                                       0.12840
                                                0.8979
## 22
         3.188
               -0.002182
                             0.11112
                                      -0.01964
                                                0.9843
## 23
         4.020
                -0.013460
                             0.43673
                                      -0.03082
                                                0.9754
## 24
         3.479
                -0.044878
                             0.25249
                                      -0.17774
                                                0.8590
                                      -0.06563
## 25
         3.118
                -0.005260
                             0.08015
                                                0.9477
         4.032
               -0.005066
                             0.43793
                                      -0.01157
## 26
                                                0.9908
```

#### Cost and health insurance

every vs. never

```
ne_demo_belief_cost <- svyglm(formula = Q13 ~ ppagecat + PPEDUCAT + income + PPREG4 + work + Q20 + Q14 design = svy_never_every,
    family = quasibinomial(link = "logit"))</pre>
```

## Warning: glm.fit: algorithm did not converge

```
## Call:
## svyglm(formula = Q13 ~ ppagecat + PPEDUCAT + income + PPREG4 +
      work + Q20 + Q17, design = svy_never_every, family = quasibinomial(link = "logit"))
##
## svydesign(ids = ~1, weights = ~weight, data = never_every[!is.na(never_every$weight),
##
##
## Coefficients:
##
                                       Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                     -26.918869 0.287361 -93.676
                                                                     <2e-16
## ppagecat25-34
                                       0.043153
                                                  0.203678 0.212
                                                                      0.832
## ppagecat35-44
                                       0.087126 0.190868 0.456
                                                                      0.648
## ppagecat45-54
                                       0.184541
                                                  0.180518 1.022
                                                                      0.307
                                                  0.170839 1.120
## ppagecat55-64
                                       0.191401
                                                                     0.263
## ppagecat65-74
                                       0.213515 0.175366 1.218
                                                                    0.224
## ppagecat75+
                                       0.235870
                                                  0.188101 1.254
                                                                     0.210
                                                  0.155034 1.068
                                       0.165529
## PPEDUCATHigh school
                                                                     0.286
## PPEDUCATSome college
                                       0.195378
                                                  0.160797 1.215
                                                                     0.225
## PPEDUCATBachelor_s degree or higher 0.254270
                                                  0.160346 1.586
                                                                     0.113
## income$10k to $25k
                                       0.043147
                                                  0.252872 0.171
                                                                     0.865
                                                0.241878 0.065
## income$25k to $50k
                                       0.015673
                                                                      0.948
## income$50k to $75k
                                       0.057215
                                                  0.243267 0.235
                                                                     0.814
## income$75k to $100k
                                       0.024112
                                                  0.247778 0.097
                                                                     0.923
                                      0.033550
## income$100k to $150k
                                                  0.243329 0.138
                                                                     0.890
                                                  0.257373 0.026
## incomeover $150k
                                       0.006603
                                                                      0.980
## PPREG4Northeast
                                                  0.109306 -0.041
                                      -0.004500
                                                                     0.967
## PPREG4South
                                      -0.022113
                                                  0.094810 -0.233
                                                                      0.816
## PPREG4West
                                                  0.106567 -0.206
                                       -0.022002
                                                                     0.836
## workemployed
                                       -0.024834
                                                  0.088264 -0.281
                                                                     0.779
## Q20Somewhat effective
                                       0.010332
                                                  0.080464
                                                           0.128
                                                                     0.898
## Q20It varies from season to season
                                                  0.111120 -0.020
                                                                     0.984
                                      -0.002182
                                                  0.436733 -0.031
                                                                      0.975
## Q20Not effective
                                       -0.013460
                                                  0.252487 -0.178
                                                                      0.859
## Q20Don_t know
                                       -0.044878
## Q17Protect myself and others
                                      -0.005260
                                                  0.080146 -0.066
                                                                     0.948
## Q17Protect others
                                      -0.005066
                                                  0.437928 -0.012
                                                                      0.991
##
## (Intercept)
                                      ***
## ppagecat25-34
## ppagecat35-44
## ppagecat45-54
## ppagecat55-64
## ppagecat65-74
## ppagecat75+
## PPEDUCATHigh school
## PPEDUCATSome college
## PPEDUCATBachelor_s degree or higher
## income$10k to $25k
## income$25k to $50k
## income$50k to $75k
## income$75k to $100k
```

print\_svy\_mod(ne\_demo\_belief\_social)

```
## income$100k to $150k
## incomeover $150k
## PPREG4Northeast
## PPREG4South
## PPREG4West
## workemployed
## Q20Somewhat effective
## Q20It varies from season to season
## Q20Not effective
## Q20Don_t know
## Q17Protect myself and others
## Q17Protect others
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
   (Dispersion parameter for quasibinomial family taken to be 7.246607e-15)
##
## Number of Fisher Scoring iterations: 25
##
##
                                      term
                                                  or sig or std err or lower
## 1
                               (Intercept) 2.038e-12 ***
                                                               1.333
                                                                       -2.612
## 2
                             ppagecat25-34 1.044e+00
                                                                       -1.359
                                                               1.226
## 3
                                                                       -1.281
                             ppagecat35-44 1.091e+00
                                                               1.210
## 4
                             ppagecat45-54 1.203e+00
                                                               1.198
                                                                       -1.145
## 5
                             ppagecat55-64 1.211e+00
                                                               1.186
                                                                       -1.114
## 6
                             ppagecat65-74 1.238e+00
                                                               1.192
                                                                       -1.098
## 7
                                                               1.207
                                                                       -1.100
                               ppagecat75+ 1.266e+00
                                                                       -1.109
## 8
                      PPEDUCATHigh school 1.180e+00
                                                               1.168
## 9
                     PPEDUCATSome college 1.216e+00
                                                               1.174
                                                                       -1.086
## 10 PPEDUCATBachelor_s degree or higher 1.290e+00
                                                                       -1.011
                                                               1.174
## 11
                       income$10k to $25k 1.044e+00
                                                               1.288
                                                                       -1.480
## 12
                       income$25k to $50k 1.016e+00
                                                               1.274
                                                                       -1.481
## 13
                       income$50k to $75k 1.059e+00
                                                               1.275
                                                                       -1.441
                      income$75k to $100k 1.024e+00
                                                                       -1.487
## 14
                                                               1.281
## 15
                     income$100k to $150k 1.034e+00
                                                               1.275
                                                                       -1.466
## 16
                         incomeover $150k 1.007e+00
                                                               1.294
                                                                       -1.529
## 17
                          PPREG4Northeast 9.955e-01
                                                               1.116
                                                                       -1.191
## 18
                               PPREG4South 9.781e-01
                                                               1.099
                                                                       -1.177
## 19
                                PPREG4West 9.782e-01
                                                                       -1.202
                                                               1.112
## 20
                             workemployed 9.755e-01
                                                               1.092
                                                                       -1.165
## 21
                    Q20Somewhat effective 1.010e+00
                                                               1.084
                                                                       -1.114
## 22
       Q20It varies from season to season 9.978e-01
                                                                       -1.193
                                                               1.118
## 23
                         Q20Not effective 9.866e-01
                                                               1.548
                                                                       -2.047
## 24
                             Q20Don_t know 9.561e-01
                                                               1.287
                                                                       -1.567
## 25
             Q17Protect myself and others 9.948e-01
                                                               1.083
                                                                       -1.129
## 26
                         Q17Protect others 9.949e-01
                                                               1.549
                                                                       -2.042
##
      or_upper
                 estimate std.error statistic p.value
## 1
         2.612 -26.918869
                             0.28736 -93.67604 0.0000
## 2
         3.447
                 0.043153
                             0.20368
                                       0.21187 0.8323
## 3
         3.463
                 0.087126
                             0.19087
                                       0.45647
                                                0.6482
## 4
         3.550
                             0.18052
                                                0.3069
                 0.184541
                                       1.02229
## 5
         3.536
                 0.191401
                             0.17084
                                       1.12036 0.2629
                                       1.21754 0.2237
## 6
         3.574
                 0.213515
                             0.17537
## 7
         3.632
                 0.235870
                             0.18810
                                       1.25395 0.2102
```

```
## 8
        3.469
                0.165529
                           0.15503
                                    1.06769 0.2860
## 9
        3.518
                0.195378
                           0.16080 1.21506 0.2247
                0.254270
## 10
        3.590
                           0.16035
                                   1.58575 0.1132
## 11
        3.568
                0.043147
                           0.25287
                                    0.17063 0.8646
## 12
        3.512
                0.015673
                          0.24188
                                   0.06480 0.9484
## 13
        3.559
               0.057215
                          0.24327
                                    0.23519 0.8141
## 14
        3.536
                0.024112
                          0.24778
                                    0.09731 0.9225
## 15
        3.534
                0.033550
                          0.24333
                                    0.13788 0.8904
## 16
        3.542
                0.006603
                          0.25737
                                    0.02565 0.9795
## 17
        3.182 -0.004500
                         0.10931 -0.04117 0.9672
## 18
        3.133 -0.022113
                           0.09481
                                   -0.23323 0.8156
        3.159 -0.022002
                                   -0.20646 0.8365
## 19
                           0.10657
## 20
        3.116 -0.024834
                         0.08826
                                   -0.28136 0.7785
## 21
        3.135
               0.010332
                           0.08046
                                    0.12840 0.8979
## 22
        3.188 -0.002182
                           0.11112 -0.01964 0.9843
## 23
        4.020 -0.013460
                           0.43673
                                   -0.03082
                                             0.9754
## 24
        3.479 -0.044878
                           0.25249
                                   -0.17774 0.8590
## 25
        3.118 -0.005260
                           0.08015
                                   -0.06563 0.9477
## 26
        4.032 -0.005066
                           0.43793 -0.01157 0.9908
```

```
ns_demo_belief_cost <- svyglm(formula = Q13 ~ ppagecat + PPEDUCAT + income + PPREG4 + work + Q20 + Q14
       design = svy_never_some,
       family = quasibinomial(link = "logit"))
## Warning: glm.fit: algorithm did not converge
print_svy_mod(ne_demo_belief_social)
##
## Call:
## svyglm(formula = Q13 ~ ppagecat + PPEDUCAT + income + PPREG4 +
       work + Q20 + Q17, design = svy_never_every, family = quasibinomial(link = "logit"))
##
## Survey design:
  svydesign(ids = ~1, weights = ~weight, data = never_every[!is.na(never_every$weight),
##
##
## Coefficients:
##
                                         Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                       -26.918869
                                                     0.287361 -93.676
                                                                        <2e-16
## ppagecat25-34
                                         0.043153
                                                     0.203678
                                                                0.212
                                                                         0.832
                                                    0.190868
                                                                0.456
                                                                         0.648
## ppagecat35-44
                                         0.087126
## ppagecat45-54
                                         0.184541
                                                     0.180518
                                                               1.022
                                                                         0.307
## ppagecat55-64
                                         0.191401
                                                     0.170839
                                                               1.120
                                                                         0.263
## ppagecat65-74
                                         0.213515
                                                     0.175366
                                                               1.218
                                                                         0.224
                                                                         0.210
                                         0.235870
                                                                1.254
## ppagecat75+
                                                     0.188101
## PPEDUCATHigh school
                                                               1.068
                                                                         0.286
                                         0.165529
                                                     0.155034
## PPEDUCATSome college
                                         0.195378
                                                     0.160797
                                                                1.215
                                                                         0.225
## PPEDUCATBachelor_s degree or higher
                                                                1.586
                                                                         0.113
                                         0.254270
                                                     0.160346
## income$10k to $25k
                                         0.043147
                                                     0.252872
                                                                0.171
                                                                         0.865
## income$25k to $50k
                                                                0.065
                                                                         0.948
                                         0.015673
                                                     0.241878
## income$50k to $75k
                                         0.057215
                                                     0.243267
                                                                0.235
                                                                         0.814
```

```
## income$75k to $100k
                                        0.024112
                                                  0.247778
                                                             0.097
                                                                      0.923
## income$100k to $150k
                                        0.033550 0.243329 0.138
                                                                      0.890
## incomeover $150k
                                        0.006603 0.257373 0.026
                                                                      0.980
## PPREG4Northeast
                                       -0.004500 0.109306 -0.041
                                                                      0.967
## PPREG4South
                                       -0.022113
                                                 0.094810 -0.233
                                                                      0.816
## PPREG4West
                                       -0.022002 0.106567 -0.206
                                                                    0.836
## workemployed
                                       -0.024834
                                                  0.088264 -0.281
                                                                    0.779
                                       0.010332
                                                  0.080464 0.128
## Q20Somewhat effective
                                                                      0.898
## Q20It varies from season to season
                                       -0.002182
                                                  0.111120 -0.020
                                                                      0.984
## Q20Not effective
                                       -0.013460
                                                  0.436733 -0.031
                                                                      0.975
## Q20Don_t know
                                       -0.044878
                                                  0.252487 -0.178
                                                                      0.859
## Q17Protect myself and others
                                       -0.005260
                                                  0.080146 -0.066
                                                                      0.948
## Q17Protect others
                                       -0.005066
                                                  0.437928 -0.012
                                                                      0.991
##
## (Intercept)
                                      ***
## ppagecat25-34
## ppagecat35-44
## ppagecat45-54
## ppagecat55-64
## ppagecat65-74
## ppagecat75+
## PPEDUCATHigh school
## PPEDUCATSome college
## PPEDUCATBachelor s degree or higher
## income$10k to $25k
## income$25k to $50k
## income$50k to $75k
## income$75k to $100k
## income$100k to $150k
## incomeover $150k
## PPREG4Northeast
## PPREG4South
## PPREG4West
## workemployed
## Q20Somewhat effective
## Q20It varies from season to season
## Q20Not effective
## Q20Don_t know
## Q17Protect myself and others
## Q17Protect others
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for quasibinomial family taken to be 7.246607e-15)
## Number of Fisher Scoring iterations: 25
##
##
                                                or sig or_std_err or_lower
                                                           1.333
## 1
                             (Intercept) 2.038e-12 ***
                                                                   -2.612
## 2
                           ppagecat25-34 1.044e+00
                                                           1.226
                                                                   -1.359
## 3
                                                                  -1.281
                           ppagecat35-44 1.091e+00
                                                           1.210
## 4
                           ppagecat45-54 1.203e+00
                                                           1.198
                                                                  -1.145
## 5
                           ppagecat55-64 1.211e+00
                                                           1.186
                                                                   -1.114
## 6
                           ppagecat65-74 1.238e+00
                                                           1.192
                                                                   -1.098
```

```
ppagecat75+ 1.266e+00
## 7
                                                                1.207
                                                                        -1.100
## 8
                      PPEDUCATHigh school 1.180e+00
                                                                        -1.109
                                                                1.168
                     PPEDUCATSome college 1.216e+00
## 9
                                                                1.174
                                                                        -1.086
## 10 PPEDUCATBachelor_s degree or higher 1.290e+00
                                                                        -1.011
                                                                1.174
## 11
                        income$10k to $25k 1.044e+00
                                                                1.288
                                                                        -1.480
## 12
                        income$25k to $50k 1.016e+00
                                                                1.274
                                                                        -1.481
## 13
                        income$50k to $75k 1.059e+00
                                                                1.275
                                                                        -1.441
                      income$75k to $100k 1.024e+00
## 14
                                                                1.281
                                                                        -1.487
## 15
                      income$100k to $150k 1.034e+00
                                                                1.275
                                                                        -1.466
## 16
                          incomeover $150k 1.007e+00
                                                                1.294
                                                                        -1.529
## 17
                           PPREG4Northeast 9.955e-01
                                                                1.116
                                                                        -1.191
## 18
                               PPREG4South 9.781e-01
                                                                1.099
                                                                        -1.177
## 19
                                PPREG4West 9.782e-01
                                                                        -1.202
                                                                1.112
                                                                        -1.165
## 20
                              workemployed 9.755e-01
                                                                1.092
## 21
                     Q20Somewhat effective 1.010e+00
                                                                1.084
                                                                        -1.114
## 22
       Q20It varies from season to season 9.978e-01
                                                                1.118
                                                                        -1.193
## 23
                                                                        -2.047
                          Q20Not effective 9.866e-01
                                                                1.548
## 24
                             Q20Don_t know 9.561e-01
                                                                1.287
                                                                        -1.567
## 25
             Q17Protect myself and others 9.948e-01
                                                                1.083
                                                                        -1.129
## 26
                         Q17Protect others 9.949e-01
                                                                1.549
                                                                        -2.042
##
                 estimate std.error statistic p.value
      or_upper
                             0.28736 -93.67604 0.0000
## 1
         2.612 -26.918869
## 2
         3.447
                                       0.21187 0.8323
                 0.043153
                             0.20368
         3.463
                             0.19087
                                        0.45647
                                                 0.6482
## 3
                 0.087126
## 4
         3.550
                 0.184541
                             0.18052
                                       1.02229
                                                 0.3069
## 5
         3.536
                 0.191401
                             0.17084
                                       1.12036
                                                 0.2629
## 6
         3.574
                 0.213515
                             0.17537
                                       1.21754
                                                 0.2237
## 7
         3.632
                 0.235870
                             0.18810
                                       1.25395
                                                 0.2102
## 8
         3.469
                                       1.06769
                 0.165529
                             0.15503
                                                 0.2860
## 9
         3.518
                 0.195378
                             0.16080
                                       1.21506
                                                 0.2247
## 10
         3.590
                 0.254270
                             0.16035
                                        1.58575
                                                 0.1132
## 11
         3.568
                 0.043147
                             0.25287
                                        0.17063
                                                 0.8646
## 12
         3.512
                 0.015673
                             0.24188
                                        0.06480
                                                 0.9484
         3.559
## 13
                 0.057215
                             0.24327
                                        0.23519
                                                 0.8141
## 14
         3.536
                 0.024112
                             0.24778
                                        0.09731
                                                 0.9225
## 15
         3.534
                 0.033550
                             0.24333
                                       0.13788
                                                 0.8904
## 16
         3.542
                 0.006603
                             0.25737
                                        0.02565
                                                 0.9795
## 17
         3.182
                -0.004500
                             0.10931
                                      -0.04117
                                                 0.9672
## 18
         3.133
                -0.022113
                             0.09481
                                       -0.23323
                                                 0.8156
         3.159
                -0.022002
                                       -0.20646
## 19
                             0.10657
                                                 0.8365
## 20
         3.116
                -0.024834
                             0.08826
                                      -0.28136
                                                 0.7785
## 21
         3.135
                 0.010332
                             0.08046
                                       0.12840
                                                 0.8979
## 22
         3.188
                -0.002182
                             0.11112
                                      -0.01964
                                                 0.9843
## 23
         4.020
               -0.013460
                             0.43673
                                      -0.03082
                                                 0.9754
## 24
         3.479
                -0.044878
                             0.25249
                                      -0.17774
                                                 0.8590
## 25
                -0.005260
                             0.08015
                                       -0.06563
         3.118
                                                 0.9477
## 26
         4.032
               -0.005066
                             0.43793
                                      -0.01157
                                                 0.9908
```

## sometimes+every vs. never

```
family = quasibinomial(link = "logit"))
## Warning: glm.fit: algorithm did not converge
print_svy_mod(ne_demo_belief_social)
##
## Call:
## svyglm(formula = Q13 ~ ppagecat + PPEDUCAT + income + PPREG4 +
      work + Q20 + Q17, design = svy_never_every, family = quasibinomial(link = "logit"))
##
## Survey design:
## svydesign(ids = ~1, weights = ~weight, data = never_every[!is.na(never_every$weight),
##
##
## Coefficients:
                                        Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                      -26.918869
                                                   0.287361 -93.676
                                                                      <2e-16
## ppagecat25-34
                                        0.043153
                                                   0.203678 0.212
                                                                       0.832
                                                   0.190868 0.456
## ppagecat35-44
                                        0.087126
                                                                       0.648
                                                   0.180518 1.022
                                                                       0.307
## ppagecat45-54
                                        0.184541
## ppagecat55-64
                                        0.191401
                                                   0.170839 1.120
                                                                       0.263
                                                   0.175366 1.218
                                                                       0.224
## ppagecat65-74
                                        0.213515
## ppagecat75+
                                        0.235870
                                                   0.188101
                                                            1.254
                                                                       0.210
## PPEDUCATHigh school
                                        0.165529
                                                   0.155034 1.068
                                                                       0.286
## PPEDUCATSome college
                                        0.195378
                                                   0.160797 1.215
                                                                       0.225
## PPEDUCATBachelor_s degree or higher 0.254270
                                                   0.160346 1.586
                                                                       0.113
## income$10k to $25k
                                        0.043147
                                                   0.252872 0.171
                                                                       0.865
## income$25k to $50k
                                        0.015673
                                                   0.241878 0.065
                                                                       0.948
## income$50k to $75k
                                                              0.235
                                        0.057215
                                                   0.243267
                                                                       0.814
                                                   0.247778 0.097
## income$75k to $100k
                                        0.024112
                                                                       0.923
## income$100k to $150k
                                        0.033550
                                                   0.243329 0.138
                                                                       0.890
## incomeover $150k
                                                            0.026
                                                                       0.980
                                        0.006603
                                                   0.257373
## PPREG4Northeast
                                                   0.109306 -0.041
                                       -0.004500
                                                                       0.967
## PPREG4South
                                       -0.022113
                                                   0.094810 -0.233
                                                                       0.816
## PPREG4West
                                       -0.022002
                                                   0.106567 -0.206
                                                                       0.836
## workemployed
                                       -0.024834
                                                   0.088264 - 0.281
                                                                       0.779
## Q20Somewhat effective
                                        0.010332
                                                   0.080464
                                                            0.128
                                                                       0.898
## Q20It varies from season to season
                                       -0.002182
                                                   0.111120 -0.020
                                                                       0.984
## Q20Not effective
                                       -0.013460
                                                   0.436733 -0.031
                                                                       0.975
## Q20Don t know
                                       -0.044878
                                                   0.252487 -0.178
                                                                       0.859
                                       -0.005260
## Q17Protect myself and others
                                                   0.080146 -0.066
                                                                       0.948
## Q17Protect others
                                       -0.005066
                                                   0.437928 -0.012
                                                                       0.991
##
## (Intercept)
## ppagecat25-34
## ppagecat35-44
## ppagecat45-54
## ppagecat55-64
## ppagecat65-74
## ppagecat75+
## PPEDUCATHigh school
## PPEDUCATSome college
## PPEDUCATBachelor_s degree or higher
```

```
## income$10k to $25k
## income$25k to $50k
## income$50k to $75k
## income$75k to $100k
## income$100k to $150k
## incomeover $150k
## PPREG4Northeast
## PPREG4South
## PPREG4West
## workemployed
## Q20Somewhat effective
## Q20It varies from season to season
## Q20Not effective
## Q20Don_t know
## Q17Protect myself and others
## Q17Protect others
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
   (Dispersion parameter for quasibinomial family taken to be 7.246607e-15)
##
## Number of Fisher Scoring iterations: 25
##
##
                                                   or sig or std err or lower
                                      term
## 1
                               (Intercept) 2.038e-12 ***
                                                               1.333
                                                                       -2.612
## 2
                             ppagecat25-34 1.044e+00
                                                               1.226
                                                                       -1.359
## 3
                                                               1.210
                                                                       -1.281
                             ppagecat35-44 1.091e+00
                                                                       -1.145
## 4
                             ppagecat45-54 1.203e+00
                                                               1.198
## 5
                             ppagecat55-64 1.211e+00
                                                               1.186
                                                                       -1.114
## 6
                             ppagecat65-74 1.238e+00
                                                                       -1.098
                                                               1.192
## 7
                               ppagecat75+ 1.266e+00
                                                               1.207
                                                                       -1.100
## 8
                      PPEDUCATHigh school 1.180e+00
                                                               1.168
                                                                       -1.109
## 9
                     PPEDUCATSome college 1.216e+00
                                                               1.174
                                                                       -1.086
## 10 PPEDUCATBachelor_s degree or higher 1.290e+00
                                                               1.174
                                                                       -1.011
## 11
                       income$10k to $25k 1.044e+00
                                                               1.288
                                                                       -1.480
## 12
                       income$25k to $50k 1.016e+00
                                                               1.274
                                                                       -1.481
## 13
                        income$50k to $75k 1.059e+00
                                                               1.275
                                                                       -1.441
## 14
                      income$75k to $100k 1.024e+00
                                                               1.281
                                                                       -1.487
## 15
                     income$100k to $150k 1.034e+00
                                                               1.275
                                                                       -1.466
## 16
                         incomeover $150k 1.007e+00
                                                               1.294
                                                                       -1.529
## 17
                          PPREG4Northeast 9.955e-01
                                                               1.116
                                                                       -1.191
## 18
                               PPREG4South 9.781e-01
                                                               1.099
                                                                       -1.177
                                PPREG4West 9.782e-01
## 19
                                                               1.112
                                                                       -1.202
## 20
                              workemployed 9.755e-01
                                                                       -1.165
                                                               1.092
## 21
                    Q20Somewhat effective 1.010e+00
                                                               1.084
                                                                       -1.114
## 22
       Q20It varies from season to season 9.978e-01
                                                                       -1.193
                                                               1.118
## 23
                         Q20Not effective 9.866e-01
                                                               1.548
                                                                       -2.047
## 24
                             Q20Don_t know 9.561e-01
                                                               1.287
                                                                       -1.567
             Q17Protect myself and others 9.948e-01
## 25
                                                               1.083
                                                                       -1.129
## 26
                         Q17Protect others 9.949e-01
                                                               1.549
                                                                       -2.042
##
                 estimate std.error statistic p.value
      or_upper
## 1
         2.612 -26.918869
                             0.28736 -93.67604 0.0000
## 2
         3.447
                 0.043153
                             0.20368
                                       0.21187 0.8323
## 3
         3.463
                 0.087126
                             0.19087
                                       0.45647 0.6482
```

```
## 4
        3.550
                0.184541
                           0.18052
                                     1.02229 0.3069
## 5
        3.536
                0.191401
                           0.17084
                                     1.12036 0.2629
                0.213515
## 6
        3.574
                           0.17537
                                     1.21754 0.2237
## 7
        3.632
                0.235870
                           0.18810
                                     1.25395 0.2102
## 8
        3.469
                0.165529
                           0.15503
                                     1.06769 0.2860
## 9
        3.518
                           0.16080
                0.195378
                                     1.21506 0.2247
        3.590
                0.254270
## 10
                           0.16035
                                     1.58575 0.1132
## 11
        3.568
                0.043147
                           0.25287
                                     0.17063 0.8646
## 12
        3.512
                0.015673
                           0.24188
                                     0.06480 0.9484
## 13
        3.559
                0.057215
                           0.24327
                                     0.23519 0.8141
## 14
        3.536
                0.024112
                           0.24778
                                     0.09731 0.9225
        3.534
                0.033550
                           0.24333
                                     0.13788 0.8904
## 15
## 16
        3.542
                0.006603
                           0.25737
                                     0.02565 0.9795
        3.182 -0.004500
                                   -0.04117 0.9672
## 17
                           0.10931
## 18
        3.133 -0.022113
                           0.09481
                                    -0.23323 0.8156
## 19
        3.159
               -0.022002
                           0.10657
                                    -0.20646
                                             0.8365
## 20
        3.116 -0.024834
                           0.08826
                                   -0.28136 0.7785
## 21
        3.135
               0.010332
                           0.08046
                                     0.12840
                                              0.8979
## 22
        3.188 -0.002182
                           0.11112
                                   -0.01964 0.9843
## 23
        4.020 -0.013460
                           0.43673
                                    -0.03082 0.9754
        3.479 -0.044878
## 24
                           0.25249
                                    -0.17774 0.8590
## 25
        3.118 -0.005260
                           0.08015
                                    -0.06563 0.9477
        4.032 -0.005066
## 26
                           0.43793 -0.01157 0.9908
```

## AIC/BIC

```
AIC(ne_demo, ne_demo_belief, ne_demo_belief_social, ne_demo_belief_cost)
##
               eff.p
                              AIC
                                      deltabar
## [1,] 2.271370e+01 2.227893e+03 1.195458e+00
## [2,] 2.696941e+01 1.712290e+03 1.172583e+00
## [3,] 2.095767e-10 5.283537e-09 8.383069e-12
## [4,] 2.337024e-10 5.347225e-09 8.346514e-12
AIC(ns_demo, ns_demo_belief, ns_demo_belief_social, ns_demo_belief_cost)
##
               eff.p
                              AIC
                                      deltabar
## [1,] 2.181199e+01 1.555697e+03 1.147999e+00
## [2,] 2.621122e+01 1.438047e+03 1.139618e+00
## [3,] 2.281033e-10 2.823317e-09 8.448270e-12
## [4,] 2.282095e-10 2.821180e-09 8.452205e-12
AIC(nse_demo, nse_demo_belief, nse_demo_belief_social, nse_demo_belief_cost)
##
               eff.p
                              AIC
                                      deltabar
## [1,] 2.288354e+01 2.793109e+03 1.204397e+00
## [2,] 2.777803e+01 2.336361e+03 1.207741e+00
## [3,] 2.465347e-10 7.699311e-09 8.501197e-12
## [4,] 2.379679e-10 7.754839e-09 8.498852e-12
BIC(ne_demo, ne_demo_belief, ne_demo_belief_cost, maximal = ne_demo_belief_cost)
                 BIC
         р
## [1,] 20 -80.43742 2.073680e+14
## [2,] 24 51.23692 2.091341e+14
```

```
## [3,] 29 197.36595
                              NaN
BIC(ns_demo, ns_demo_belief, ns_demo_belief_cost, maximal = ns_demo_belief_cost)
##
                 BIC
## [1,] 20 -61.08918 1.443675e+14
## [2,] 24 69.06733 1.443412e+14
## [3,] 28 169.12713
BIC(nse_demo, nse_demo_belief, nse_demo_belief_cost, maximal = nse_demo_belief_cost)
                 BIC
                             neff
##
## [1,] 20 -75.55857 2.487591e+14
## [2,] 24 56.73697 2.492236e+14
## [3,] 29 208.44206
Drop the cost variables.
```

## Reasons to not get a vaccine

Flip the response and Q18 variables

```
library(forcats)
df <- readRDS('./data/subset_recode.RDS')</pre>
never_some_flipped <- df[df$Q13 %in% c('Yes, some years', 'No, never'), ]</pre>
never_some_flipped$Q13 <- droplevels(never_some$Q13)</pre>
never_some_flipped$Q13 <- fct_relevel(never_some$Q13, 'Yes, some years', after = 0L)</pre>
table(never_some_flipped$Q13, useNA = 'always')
##
## Yes, some years
                          No, never
                                                <NA>
               423
                                819
                                                   Ω
levels(never_some_flipped$Q13)
## [1] "Yes, some years" "No, never"
testthat::expect_equal(levels(never_some_flipped$Q13)[1], "Yes, some years")
table(never_some_flipped$Q13, never_some_flipped$Q18_1, useNA = 'always')
##
##
                      Yes No <NA>
##
     Yes, some years 61 362
##
                       49 770
     No, never
     <NA>
make no ref <- function(dat) {</pre>
  dat <- fct_relevel(dat, "No", after = OL)</pre>
  testthat::expect_equal(levels(dat)[1], "No")
  return(dat)
never_some_flipped$Q18_1 <- sapply(never_some_flipped$Q18_1, make_no_ref)
never_some_flipped$Q18_2 <- sapply(never_some_flipped$Q18_2, make_no_ref)
never_some_flipped$Q18_3 <- sapply(never_some_flipped$Q18_3, make_no_ref)
never_some_flipped$Q18_4 <- sapply(never_some_flipped$Q18_4, make_no_ref)
never_some_flipped$Q18_5 <- sapply(never_some_flipped$Q18_5, make_no_ref)
```

```
never_some_flipped$Q18_6 <- sapply(never_some_flipped$Q18_6, make_no_ref)
never_some_flipped$Q18_7 <- sapply(never_some_flipped$Q18_7, make_no_ref)</pre>
never_some_flipped$Q18_8 <- sapply(never_some_flipped$Q18_8, make_no_ref)
never_some_flipped$Q18_9 <- sapply(never_some_flipped$Q18_9, make_no_ref)
never_some_flipped$Q18_10 <- sapply(never_some_flipped$Q18_10, make_no_ref)
svy_never_some_flipped <- svydesign(ids = ~1, weights = ~weight, data = never_some_flipped[!is.na(never</pre>
lapply(never_some_flipped[, 37:46], table)
## $Q18_1
##
##
     No Yes
## 1132 110
##
## $Q18_2
##
##
   No Yes
## 903 339
## $Q18_3
##
## No Yes
## 964 278
##
## $Q18_4
##
##
     No Yes
## 1199
         43
##
## $Q18_5
##
   No Yes
## 958 284
## $Q18_6
##
##
     No Yes
## 1184
          58
##
## $Q18_7
##
## No Yes
## 976 266
##
## $Q18 8
##
##
  No Yes
## 878 364
## $Q18_9
##
##
     No Yes
```

## 1216

26

```
##
## $Q18 10
##
##
     No Yes
## 1064 178
table(df$Q18_1, df$Q13)
##
##
         Yes, every year Yes, some years No, never
##
     Yes
                                                   49
                         0
                                         61
                         0
                                        362
                                                   770
##
     No
```

The reference response is "Yes, Sometimes."

The model is modeling NOT getting a vaccine.

## never vs. sometimes

```
ns_demo_belief_barriers <- svyglm(formula = Q13 ~ ppagecat + PPEDUCAT + income + PPREG4 + work + Q20 +
       design = svy_never_some_flipped,
       family = quasibinomial(link = "logit"))
print_svy_mod(ns_demo_belief_barriers)
##
## Call:
## svyglm(formula = Q13 ~ ppagecat + PPEDUCAT + income + PPREG4 +
##
       work + Q20 + Q18_1 + Q18_2 + Q18_3 + Q18_4 + Q18_5 + Q18_6 +
       Q18_7 + Q18_8 + Q18_9 + Q18_10, design = svy_never_some_flipped,
##
##
       family = quasibinomial(link = "logit"))
##
## Survey design:
## svydesign(ids = ~1, weights = ~weight, data = never_some_flipped[!is.na(never_some_flipped$weight),
##
      1)
##
## Coefficients:
##
                                       Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                       -0.15571
                                                   0.49617 -0.314 0.753709
## ppagecat25-34
                                       -0.05572
                                                   0.28031 -0.199 0.842454
## ppagecat35-44
                                        0.20061
                                                   0.26920
                                                             0.745 0.456284
                                                   0.25431
                                                             0.470 0.638372
## ppagecat45-54
                                        0.11955
## ppagecat55-64
                                        0.38560
                                                   0.26598
                                                             1.450 0.147386
## ppagecat65-74
                                       -0.04164
                                                   0.31259 -0.133 0.894048
                                                             0.794 0.427535
## ppagecat75+
                                        0.40487
                                                   0.51011
## PPEDUCATHigh school
                                        0.38895
                                                   0.29808
                                                             1.305 0.192186
## PPEDUCATSome college
                                       -0.62718
                                                   0.29713 -2.111 0.034997
## PPEDUCATBachelor_s degree or higher -0.54476
                                                   0.30054 -1.813 0.070140
## income$10k to $25k
                                        0.20248
                                                   0.44083
                                                             0.459 0.646089
## income$25k to $50k
                                       -0.19751
                                                   0.38378 -0.515 0.606904
## income$50k to $75k
                                       -0.18459
                                                   0.39508 -0.467 0.640413
## income$75k to $100k
                                                   0.39873 -0.972 0.331238
                                       -0.38757
## income$100k to $150k
                                       -0.37769
                                                   0.39423 -0.958 0.338233
## incomeover $150k
                                       -0.42697
                                                   0.43006 -0.993 0.320999
## PPREG4Northeast
                                        0.08237
                                                   0.22547
                                                             0.365 0.714925
## PPREG4South
                                        0.27317
                                                   0.20194
                                                             1.353 0.176404
```

```
## PPREG4West
                                       -0.48089
                                                   0.21630 -2.223 0.026385
                                                   0.18238
                                                             1.460 0.144654
## workemployed
                                        0.26621
                                        0.67247
## Q20Somewhat effective
                                                   0.28389
                                                             2.369 0.018003
## Q20It varies from season to season
                                        1.43950
                                                   0.31246
                                                             4.607 4.52e-06
## Q20Not effective
                                        2.33496
                                                   0.41198
                                                             5.668 1.81e-08
## Q20Don_t know
                                                  0.34525
                                        2.34607
                                                             6.795 1.70e-11
## Q18 1Yes
                                                   0.25579 -3.720 0.000208
                                       -0.95155
## Q18_2Yes
                                                   0.17560 -4.915 1.01e-06
                                       -0.86311
## Q18_3Yes
                                       0.71456
                                                   0.18633
                                                             3.835 0.000132
## Q18_4Yes
                                       0.41757
                                                   0.49844
                                                             0.838 0.402333
## Q18_5Yes
                                        0.74214
                                                   0.20046
                                                             3.702 0.000223
## Q18_6Yes
                                                   0.36478 -1.474 0.140636
                                       -0.53782
                                                            1.868 0.061949
## Q18_7Yes
                                       0.35296
                                                   0.18891
                                                   0.15856 -4.004 6.62e-05
## Q18_8Yes
                                      -0.63482
## Q18_9Yes
                                       -0.45353
                                                   0.42010 -1.080 0.280546
## Q18_10Yes
                                        0.14691
                                                   0.23884
                                                             0.615 0.538611
##
## (Intercept)
## ppagecat25-34
## ppagecat35-44
## ppagecat45-54
## ppagecat55-64
## ppagecat65-74
## ppagecat75+
## PPEDUCATHigh school
## PPEDUCATSome college
## PPEDUCATBachelor_s degree or higher .
## income$10k to $25k
## income$25k to $50k
## income$50k to $75k
## income$75k to $100k
## income$100k to $150k
## incomeover $150k
## PPREG4Northeast
## PPREG4South
## PPREG4West
## workemployed
## Q20Somewhat effective
## Q20It varies from season to season
## Q20Not effective
                                       ***
## Q20Don t know
## Q18_1Yes
                                       ***
## Q18 2Yes
                                       ***
## Q18_3Yes
                                       ***
## Q18_4Yes
## Q18_5Yes
                                       ***
## Q18_6Yes
## Q18_7Yes
## Q18_8Yes
                                       ***
## Q18_9Yes
## Q18_10Yes
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
```

```
## (Dispersion parameter for quasibinomial family taken to be 1.009234)
##
## Number of Fisher Scoring iterations: 4
##
##
                                      term
                                                 or sig or_std_err or_lower
## 1
                               (Intercept)
                                            0.8558
                                                             1.642 -2.3633
## 2
                             ppagecat25-34
                                            0.9458
                                                             1.324
                                                                    -1.6483
## 3
                             ppagecat35-44
                                            1.2222
                                                             1.309
                                                                    -1.3433
## 4
                                            1.1270
                                                             1.290
                                                                    -1.4006
                             ppagecat45-54
## 5
                             ppagecat55-64
                                            1.4705
                                                             1.305
                                                                    -1.0867
## 6
                                            0.9592
                                                             1.367
                                                                    -1.7200
                             ppagecat65-74
## 7
                               ppagecat75+
                                            1.4991
                                                             1.665
                                                                    -1.7652
## 8
                      PPEDUCATHigh school
                                            1.4754
                                                             1.347
                                                                    -1.1652
                                                             1.346
## 9
                     PPEDUCATSome college
                                            0.5341
                                                                    -2.1041
## 10 PPEDUCATBachelor_s degree or higher
                                            0.5800
                                                             1.351
                                                                    -2.0672
## 11
                        income$10k to $25k
                                            1.2244
                                                             1.554
                                                                     -1.8214
## 12
                        income$25k to $50k
                                            0.8208
                                                             1.468
                                                                    -2.0562
## 13
                        income$50k to $75k
                                            0.8314
                                                             1.484
                                                                    -2.0782
## 14
                      income$75k to $100k 0.6787
                                                             1.490
                                                                    -2.2416
## 15
                      income$100k to $150k
                                            0.6854
                                                             1.483
                                                                    -2.2217
## 16
                          incomeover $150k 0.6525
                                                             1.537
                                                                    -2.3607
## 17
                           PPREG4Northeast
                                            1.0859
                                                             1.253
                                                                    -1.3699
                               PPREG4South 1.3141
## 18
                                                             1.224
                                                                    -1.0845
## 19
                                PPREG4West
                                            0.6182
                                                             1.241
                                                                    -1.8151
## 20
                              workemployed
                                            1.3050
                                                             1.200
                                                                    -1.0471
## 21
                     Q20Somewhat effective
                                            1.9591
                                                             1.328
                                                                    -0.6444
       Q20It varies from season to season
                                            4.2186
                                                             1.367
## 22
                                                                      1.5397
## 23
                          Q20Not effective 10.3290 ***
                                                             1.510
                                                                     7.3698
## 24
                             Q20Don_t know 10.4445 ***
                                                             1.412
                                                                     7.6763
## 25
                                  Q18_1Yes
                                           0.3861 ***
                                                             1.291
                                                                    -2.1452
## 26
                                  Q18_2Yes
                                            0.4218 ***
                                                             1.192
                                                                    -1.9144
## 27
                                  Q18_3Yes
                                            2.0433 ***
                                                             1.205
                                                                    -0.3182
## 28
                                  Q18_4Yes
                                            1.5183
                                                             1.646
                                                                    -1.7082
## 29
                                                             1.222
                                  Q18_5Yes
                                            2.1004 ***
                                                                    -0.2946
## 30
                                  Q18 6Yes
                                            0.5840
                                                             1.440
                                                                    -2.2388
## 31
                                  Q18_7Yes
                                            1.4233
                                                             1.208
                                                                    -0.9443
## 32
                                  Q18 8Yes
                                            0.5300 ***
                                                             1.172
                                                                    -1.7667
## 33
                                  Q18_9Yes
                                            0.6354
                                                             1.522
                                                                    -2.3480
                                 Q18_10Yes
## 34
                                                             1.270 -1.3305
                                            1.1582
##
      or_upper estimate std.error statistic
                                                p.value
## 1
         4.075 -0.15571
                            0.4962
                                     -0.3138 7.537e-01
## 2
         3.540 -0.05572
                            0.2803
                                     -0.1988 8.425e-01
## 3
         3.788 0.20061
                            0.2692
                                      0.7452 4.563e-01
## 4
         3.655 0.11955
                            0.2543
                                      0.4701 6.384e-01
## 5
         4.028 0.38560
                            0.2660
                                      1.4498 1.474e-01
## 6
         3.638 -0.04164
                            0.3126
                                     -0.1332 8.940e-01
## 7
         4.763 0.40487
                            0.5101
                                      0.7937 4.275e-01
## 8
         4.116 0.38895
                            0.2981
                                      1.3049 1.922e-01
## 9
         3.172 -0.62718
                            0.2971
                                     -2.1108 3.500e-02
## 10
         3.227 -0.54476
                            0.3005
                                     -1.8126 7.014e-02
## 11
         4.270 0.20248
                            0.4408
                                      0.4593 6.461e-01
## 12
         3.698 -0.19751
                            0.3838
                                     -0.5146 6.069e-01
## 13
         3.741 -0.18459
                            0.3951
                                     -0.4672 6.404e-01
## 14
         3.599 -0.38757
                            0.3987
                                     -0.9720 3.312e-01
```

```
## 15
         3.593 -0.37769
                           0.3942
                                    -0.9580 3.382e-01
## 16
         3.666 -0.42697
                           0.4301
                                    -0.9928 3.210e-01
## 17
         3.542 0.08237
                           0.2255
                                     0.3653 7.149e-01
## 18
         3.713 0.27317
                           0.2019
                                     1.3527 1.764e-01
## 19
         3.052 -0.48089
                           0.2163
                                    -2.2232 2.639e-02
## 20
         3.657 0.26621
                           0.1824
                                     1.4596 1.447e-01
## 21
         4.562 0.67247
                           0.2839
                                     2.3688 1.800e-02
## 22
         6.897 1.43950
                                     4.6069 4.521e-06
                           0.3125
## 23
        13.288 2.33496
                           0.4120
                                     5.6676 1.810e-08
## 24
        13.213 2.34607
                           0.3453
                                     6.7952 1.696e-11
## 25
         2.917 -0.95155
                           0.2558
                                    -3.7200 2.084e-04
## 26
         2.758 -0.86311
                           0.1756
                                    -4.9152 1.009e-06
                                     3.8348 1.322e-04
## 27
         4.405 0.71456
                           0.1863
## 28
         4.745 0.41757
                                     0.8378 4.023e-01
                           0.4984
## 29
         4.495 0.74214
                           0.2005
                                     3.7021 2.234e-04
## 30
         3.407 -0.53782
                           0.3648
                                    -1.4744 1.406e-01
## 31
         3.791 0.35296
                           0.1889
                                     1.8684 6.195e-02
## 32
         2.827 -0.63482
                           0.1586
                                    -4.0036 6.620e-05
## 33
         3.619 -0.45353
                           0.4201
                                    -1.0796 2.805e-01
         3.647 0.14691
## 34
                           0.2388
                                     0.6151 5.386e-01
```

```
ns_demo_belief_barriers <- svyglm(formula = Q13 ~ ppagecat + PPEDUCAT + income + PPREG4 + work + Q20 +
       design = svy_never_some_flipped,
       family = quasibinomial(link = "logit"))
print_svy_mod(ns_demo_belief_barriers)
##
## Call:
## svyglm(formula = Q13 ~ ppagecat + PPEDUCAT + income + PPREG4 +
       work + Q20 + Q18_1 + Q18_2 + Q18_3 + Q18_4 + Q18_5 + Q18_6 +
##
##
       Q18_7 + Q18_8 + Q18_9 + Q18_{10} + PPEDUCAT * Q20, design = svy_never_some_flipped,
##
       family = quasibinomial(link = "logit"))
##
## Survey design:
## svydesign(ids = ~1, weights = ~weight, data = never_some_flipped[!is.na(never_some_flipped$weight),
##
       1)
##
## Coefficients:
##
                                                                            Estimate
## (Intercept)
                                                                            -1.24535
## ppagecat25-34
                                                                            -0.04565
## ppagecat35-44
                                                                             0.14054
## ppagecat45-54
                                                                             0.12964
## ppagecat55-64
                                                                             0.39507
## ppagecat65-74
                                                                            -0.01901
## ppagecat75+
                                                                             0.41384
## PPEDUCATHigh school
                                                                             2.08719
## PPEDUCATSome college
                                                                             0.97342
## PPEDUCATBachelor_s degree or higher
                                                                             0.35122
## income$10k to $25k
                                                                             0.08492
## income$25k to $50k
                                                                            -0.33254
```

```
## income$50k to $75k
                                                                            -0.28240
## income$75k to $100k
                                                                            -0.48585
## income$100k to $150k
                                                                            -0.48552
## incomeover $150k
                                                                            -0.58160
## PPREG4Northeast
                                                                             0.09268
## PPREG4South
                                                                             0.27413
## PPREG4West
                                                                            -0.46402
## workemployed
                                                                             0.26623
## Q20Somewhat effective
                                                                             1.94282
## Q20It varies from season to season
                                                                             3.25230
## Q20Not effective
                                                                             3.72719
## Q20Don_t know
                                                                             3.96031
## Q18_1Yes
                                                                            -0.97314
## Q18_2Yes
                                                                            -0.82595
## Q18_3Yes
                                                                             0.71408
## Q18_4Yes
                                                                             0.31629
## Q18_5Yes
                                                                             0.73819
## Q18 6Yes
                                                                            -0.56564
## Q18 7Yes
                                                                             0.35928
## Q18 8Yes
                                                                            -0.64133
## Q18_9Yes
                                                                            -0.63690
## Q18 10Yes
                                                                             0.13628
## PPEDUCATHigh school:Q20Somewhat effective
                                                                            -1.85645
## PPEDUCATSome college:Q20Somewhat effective
                                                                            -1.63406
## PPEDUCATBachelor_s degree or higher:Q20Somewhat effective
                                                                            -0.93506
## PPEDUCATHigh school:Q20It varies from season to season
                                                                            -2.49493
## PPEDUCATSome college:Q20It varies from season to season
                                                                            -2.11361
## PPEDUCATBachelor_s degree or higher:Q20It varies from season to season -1.57214
## PPEDUCATHigh school:Q20Not effective
                                                                            -1.85675
## PPEDUCATSome college:Q20Not effective
                                                                            -1.82470
## PPEDUCATBachelor_s degree or higher:Q20Not effective
                                                                            -1.23807
## PPEDUCATHigh school:Q20Don_t know
                                                                            -1.94038
## PPEDUCATSome college:Q20Don_t know
                                                                            -2.40289
## PPEDUCATBachelor_s degree or higher:Q20Don_t know
                                                                            -0.68133
                                                                            Std. Error
## (Intercept)
                                                                               0.78226
## ppagecat25-34
                                                                               0.28002
## ppagecat35-44
                                                                               0.26722
## ppagecat45-54
                                                                               0.25737
                                                                               0.26862
## ppagecat55-64
## ppagecat65-74
                                                                               0.31441
## ppagecat75+
                                                                               0.52460
## PPEDUCATHigh school
                                                                               0.84701
## PPEDUCATSome college
                                                                               0.90210
## PPEDUCATBachelor_s degree or higher
                                                                               0.93068
## income$10k to $25k
                                                                               0.47523
## income$25k to $50k
                                                                               0.41631
## income$50k to $75k
                                                                               0.42902
## income$75k to $100k
                                                                               0.43008
## income$100k to $150k
                                                                               0.42944
## incomeover $150k
                                                                               0.46243
## PPREG4Northeast
                                                                               0.22304
## PPREG4South
                                                                               0.19979
## PPREG4West
                                                                               0.21539
```

```
## workemployed
                                                                               0.18469
## Q20Somewhat effective
                                                                               0.80650
## Q20It varies from season to season
                                                                               1.19109
## Q20Not effective
                                                                               1.37768
## Q20Don t know
                                                                               0.99239
## Q18 1Yes
                                                                               0.25771
## Q18 2Yes
                                                                               0.17405
## Q18 3Yes
                                                                               0.18796
## Q18 4Yes
                                                                               0.48925
## Q18_5Yes
                                                                               0.20229
## Q18_6Yes
                                                                               0.36759
## Q18_7Yes
                                                                               0.19008
## Q18_8Yes
                                                                               0.16341
## Q18_9Yes
                                                                               0.45224
## Q18_10Yes
                                                                               0.23909
## PPEDUCATHigh school:Q20Somewhat effective
                                                                               0.94091
## PPEDUCATSome college:Q20Somewhat effective
                                                                               0.98433
## PPEDUCATBachelor s degree or higher:Q20Somewhat effective
                                                                               0.99411
## PPEDUCATHigh school:Q20It varies from season to season
                                                                               1.30637
## PPEDUCATSome college:Q20It varies from season to season
                                                                               1.33730
## PPEDUCATBachelor_s degree or higher:Q20It varies from season to season
                                                                               1.33773
## PPEDUCATHigh school:Q20Not effective
                                                                               1.54536
## PPEDUCATSome college:Q20Not effective
                                                                               1.54471
## PPEDUCATBachelor s degree or higher:Q20Not effective
                                                                               1.56037
## PPEDUCATHigh school:Q20Don_t know
                                                                               1.21627
## PPEDUCATSome college:Q20Don t know
                                                                               1.16222
## PPEDUCATBachelor_s degree or higher:Q20Don_t know
                                                                               1.33625
                                                                            t value
## (Intercept)
                                                                             -1.592
## ppagecat25-34
                                                                             -0.163
## ppagecat35-44
                                                                              0.526
## ppagecat45-54
                                                                              0.504
## ppagecat55-64
                                                                              1.471
## ppagecat65-74
                                                                             -0.060
## ppagecat75+
                                                                              0.789
                                                                              2.464
## PPEDUCATHigh school
## PPEDUCATSome college
                                                                              1.079
## PPEDUCATBachelor_s degree or higher
                                                                              0.377
## income$10k to $25k
                                                                              0.179
## income$25k to $50k
                                                                             -0.799
## income$50k to $75k
                                                                             -0.658
## income$75k to $100k
                                                                             -1.130
## income$100k to $150k
                                                                             -1.131
## incomeover $150k
                                                                             -1.258
## PPREG4Northeast
                                                                              0.416
## PPREG4South
                                                                              1.372
## PPREG4West
                                                                             -2.154
## workemployed
                                                                              1.442
## Q20Somewhat effective
                                                                              2.409
## Q20It varies from season to season
                                                                              2.731
## Q20Not effective
                                                                              2.705
## Q20Don_t know
                                                                              3.991
## Q18 1Yes
                                                                             -3.776
## Q18 2Yes
                                                                             -4.745
```

```
## Q18_3Yes
                                                                              3.799
## Q18_4Yes
                                                                              0.646
## Q18 5Yes
                                                                              3.649
## Q18_6Yes
                                                                             -1.539
## Q18 7Yes
                                                                              1.890
## Q18 8Yes
                                                                             -3.925
## Q18 9Yes
                                                                             -1.408
## Q18 10Yes
                                                                              0.570
## PPEDUCATHigh school:Q20Somewhat effective
                                                                             -1.973
## PPEDUCATSome college:Q20Somewhat effective
                                                                             -1.660
## PPEDUCATBachelor_s degree or higher:Q20Somewhat effective
                                                                             -0.941
## PPEDUCATHigh school:Q20It varies from season to season
                                                                             -1.910
## PPEDUCATSome college:Q20It varies from season to season
                                                                             -1.581
## PPEDUCATBachelor_s degree or higher:Q20It varies from season to season -1.175
## PPEDUCATHigh school:Q20Not effective
                                                                             -1.201
## PPEDUCATSome college:Q20Not effective
                                                                             -1.181
## PPEDUCATBachelor_s degree or higher:Q20Not effective
                                                                             -0.793
## PPEDUCATHigh school:Q20Don t know
                                                                             -1.595
## PPEDUCATSome college:Q20Don_t know
                                                                             -2.068
## PPEDUCATBachelor_s degree or higher:Q20Don_t know
                                                                             -0.510
                                                                            Pr(>|t|)
##
## (Intercept)
                                                                            0.111652
## ppagecat25-34
                                                                            0.870518
## ppagecat35-44
                                                                            0.599023
## ppagecat45-54
                                                                            0.614552
## ppagecat55-64
                                                                            0.141631
## ppagecat65-74
                                                                            0.951795
## ppagecat75+
                                                                            0.430353
## PPEDUCATHigh school
                                                                            0.013873
## PPEDUCATSome college
                                                                            0.280781
## PPEDUCATBachelor_s degree or higher
                                                                            0.705955
## income$10k to $25k
                                                                            0.858212
## income$25k to $50k
                                                                            0.424584
## income$50k to $75k
                                                                            0.510511
## income$75k to $100k
                                                                            0.258841
## income$100k to $150k
                                                                            0.258454
## incomeover $150k
                                                                            0.208742
## PPREG4Northeast
                                                                            0.677816
## PPREG4South
                                                                            0.170296
## PPREG4West
                                                                            0.031416
## workemployed
                                                                            0.149689
## Q20Somewhat effective
                                                                            0.016149
## Q20It varies from season to season
                                                                            0.006416
## Q20Not effective
                                                                            0.006919
## Q20Don_t know
                                                                            6.99e-05
## Q18_1Yes
                                                                            0.000167
## Q18_2Yes
                                                                            2.33e-06
## Q18_3Yes
                                                                            0.000153
## Q18_4Yes
                                                                            0.518093
## Q18_5Yes
                                                                            0.000274
## Q18_6Yes
                                                                            0.124118
## Q18_7Yes
                                                                            0.058984
## Q18 8Yes
                                                                            9.18e-05
## Q18_9Yes
                                                                            0.159296
```

```
## Q18 10Yes
                                                                           0.568787
## PPEDUCATHigh school:Q20Somewhat effective
                                                                           0.048722
## PPEDUCATSome college:Q20Somewhat effective
                                                                           0.097164
## PPEDUCATBachelor_s degree or higher:Q20Somewhat effective
                                                                           0.347099
## PPEDUCATHigh school:Q20It varies from season to season
                                                                           0.056396
## PPEDUCATSome college:Q20It varies from season to season
                                                                           0.114256
## PPEDUCATBachelor_s degree or higher:Q20It varies from season to season 0.240139
## PPEDUCATHigh school:Q20Not effective
                                                                           0.229796
## PPEDUCATSome college:Q20Not effective
                                                                           0.237736
## PPEDUCATBachelor_s degree or higher:Q20Not effective
                                                                           0.427675
## PPEDUCATHigh school:Q20Don_t know
                                                                           0.110896
## PPEDUCATSome college:Q20Don_t know
                                                                           0.038901
## PPEDUCATBachelor_s degree or higher:Q20Don_t know
                                                                           0.610228
##
## (Intercept)
## ppagecat25-34
## ppagecat35-44
## ppagecat45-54
## ppagecat55-64
## ppagecat65-74
## ppagecat75+
## PPEDUCATHigh school
## PPEDUCATSome college
## PPEDUCATBachelor s degree or higher
## income$10k to $25k
## income$25k to $50k
## income$50k to $75k
## income$75k to $100k
## income$100k to $150k
## incomeover $150k
## PPREG4Northeast
## PPREG4South
## PPREG4West
## workemployed
## Q20Somewhat effective
## Q20It varies from season to season
## Q20Not effective
## Q20Don_t know
## Q18_1Yes
## Q18_2Yes
## Q18 3Yes
## Q18 4Yes
## Q18 5Yes
## Q18_6Yes
## Q18_7Yes
## Q18_8Yes
## Q18_9Yes
## Q18_10Yes
## PPEDUCATHigh school:Q20Somewhat effective
## PPEDUCATSome college:Q20Somewhat effective
## PPEDUCATBachelor_s degree or higher:Q20Somewhat effective
## PPEDUCATHigh school:Q20It varies from season to season
## PPEDUCATSome college:Q20It varies from season to season
## PPEDUCATBachelor_s degree or higher:Q20It varies from season to season
```

```
## PPEDUCATHigh school:Q20Not effective
## PPEDUCATSome college:Q20Not effective
## PPEDUCATBachelor_s degree or higher:Q20Not effective
## PPEDUCATHigh school:Q20Don_t know
## PPEDUCATSome college:Q20Don_t know
## PPEDUCATBachelor_s degree or higher:Q20Don_t know
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
   (Dispersion parameter for quasibinomial family taken to be 1.019612)
## Number of Fisher Scoring iterations: 5
##
                                                                          term
## 1
                                                                   (Intercept)
## 2
                                                                 ppagecat25-34
## 3
                                                                 ppagecat35-44
## 4
                                                                 ppagecat45-54
## 5
                                                                 ppagecat55-64
## 6
                                                                 ppagecat65-74
## 7
                                                                   ppagecat75+
## 8
                                                           PPEDUCATHigh school
## 9
                                                          PPEDUCATSome college
## 10
                                          PPEDUCATBachelor_s degree or higher
## 11
                                                            income$10k to $25k
## 12
                                                            income$25k to $50k
## 13
                                                            income$50k to $75k
                                                           income$75k to $100k
## 14
                                                          income$100k to $150k
## 15
## 16
                                                              incomeover $150k
## 17
                                                               PPREG4Northeast
## 18
                                                                   PPREG4South
## 19
                                                                    PPREG4West
## 20
                                                                  workemployed
## 21
                                                         Q20Somewhat effective
## 22
                                           Q20It varies from season to season
## 23
                                                              Q20Not effective
## 24
                                                                 Q20Don_t know
## 25
                                                                      Q18_1Yes
## 26
                                                                      Q18_2Yes
## 27
                                                                      Q18 3Yes
## 28
                                                                      Q18_4Yes
## 29
                                                                      Q18 5Yes
## 30
                                                                      Q18_6Yes
## 31
                                                                      Q18_7Yes
## 32
                                                                      Q18_8Yes
## 33
                                                                      Q18_9Yes
## 34
                                                                     Q18_10Yes
## 35
                                    PPEDUCATHigh school:Q20Somewhat effective
## 36
                                   PPEDUCATSome college: Q20Somewhat effective
## 37
                   PPEDUCATBachelor_s degree or higher:Q20Somewhat effective
## 38
                      PPEDUCATHigh school:Q20It varies from season to season
## 39
                     PPEDUCATSome college:Q20It varies from season to season
## 40 PPEDUCATBachelor_s degree or higher:Q20It varies from season to season
```

```
## 41
                                           PPEDUCATHigh school: Q20Not effective
## 42
                                          PPEDUCATSome college:Q20Not effective
## 43
                         PPEDUCATBachelor_s degree or higher:Q20Not effective
##
  44
                                              PPEDUCATHigh school:Q20Don_t know
##
  45
                                             PPEDUCATSome college:Q20Don_t know
  46
##
                             PPEDUCATBachelor s degree or higher: Q20Don t know
##
             or sig or_std_err or_lower or_upper estimate std.error statistic
                                             4.573 -1.24535
## 1
       0.28784
                          2.186
                                 -3.9975
                                                                 0.7823
                                                                         -1.59199
##
  2
       0.95537
                          1.323
                                 -1.6380
                                             3.549 -0.04565
                                                                 0.2800
                                                                         -0.16304
## 3
       1.15090
                          1.306
                                 -1.4095
                                             3.711 0.14054
                                                                 0.2672
                                                                          0.52595
## 4
       1.13842
                          1.294
                                 -1.3969
                                             3.674
                                                     0.12964
                                                                 0.2574
                                                                          0.50372
                          1.308
## 5
       1.48449
                                 -1.0795
                                             4.048
                                                     0.39507
                                                                 0.2686
                                                                          1.47072
                                 -1.7030
## 6
                          1.369
                                             3.665 -0.01901
                                                                 0.3144
                                                                         -0.06047
       0.98117
## 7
       1.51261
                          1.690
                                 -1.7994
                                             4.825
                                                     0.41384
                                                                 0.5246
                                                                          0.78886
## 8
                          2.333
       8.06221
                                  3.4902
                                            12.634
                                                     2.08719
                                                                 0.8470
                                                                          2.46419
## 9
       2.64698
                          2.465
                                 -2.1840
                                             7.478
                                                     0.97342
                                                                 0.9021
                                                                          1.07906
## 10
       1.42080
                          2.536
                                 -3.5502
                                             6.392
                                                     0.35122
                                                                 0.9307
                                                                          0.37738
##
  11
       1.08863
                          1.608
                                 -2.0638
                                             4.241
                                                     0.08492
                                                                 0.4752
                                                                          0.17869
                                 -2.2550
                                                                         -0.79877
##
  12
       0.71710
                          1.516
                                             3.689 -0.33254
                                                                 0.4163
##
   13
       0.75397
                          1.536
                                 -2.2561
                                             3.764 -0.28240
                                                                 0.4290
                                                                         -0.65824
##
  14
       0.61517
                          1.537
                                 -2.3981
                                             3.628 -0.48585
                                                                 0.4301
                                                                         -1.12967
                          1.536
                                 -2.3960
                                             3.627 -0.48552
                                                                 0.4294
                                                                         -1.13059
## 15
       0.61538
                                                                         -1.25771
## 16
       0.55900
                          1.588
                                 -2.5533
                                             3.671 -0.58160
                                                                 0.4624
                          1.250
## 17
       1.09712
                                 -1.3526
                                             3.547
                                                     0.09268
                                                                 0.2230
                                                                          0.41555
## 18
       1.31539
                          1.221
                                 -1.0781
                                             3.709
                                                     0.27413
                                                                 0.1998
                                                                          1.37208
  19
       0.62875
                          1.240
                                 -1.8023
                                             3.060 -0.46402
                                                                 0.2154
                                                                         -2.15430
##
  20
       1.30504
                          1.203
                                 -1.0525
                                             3.663
                                                     0.26623
                                                                 0.1847
                                                                          1.44156
##
  21
       6.97838
                          2.240
                                  2.5879
                                            11.369
                                                     1.94282
                                                                 0.8065
                                                                          2.40895
## 22 25.84980
                          3.291
                                            32.299
                 **
                                 19.4001
                                                     3.25230
                                                                 1.1911
                                                                          2.73053
## 23 41.56222
                          3.966
                                 33.7894
                                            49.335
                                                     3.72719
                                                                 1.3777
                                                                          2.70540
## 24
      52.47339 ***
                          2.698
                                 47.1859
                                            57.761
                                                     3.96031
                                                                 0.9924
                                                                          3.99067
##
  25
       0.37789 ***
                          1.294
                                 -2.1583
                                             2.914 -0.97314
                                                                 0.2577
                                                                         -3.77609
##
   26
       0.43782 ***
                          1.190
                                 -1.8948
                                             2.770 -0.82595
                                                                 0.1741
                                                                         -4.74543
                          1.207
##
  27
       2.04230 ***
                                 -0.3230
                                             4.408
                                                    0.71408
                                                                 0.1880
                                                                          3.79910
##
   28
       1.37203
                          1.631
                                 -1.8249
                                             4.569
                                                     0.31629
                                                                 0.4892
                                                                          0.64648
##
  29
       2.09214 ***
                          1.224
                                 -0.3073
                                             4.492
                                                    0.73819
                                                                 0.2023
                                                                          3.64919
##
  30
       0.56799
                          1.444
                                 -2.2627
                                             3.399 -0.56564
                                                                 0.3676
                                                                         -1.53880
## 31
                          1.209
                                 -0.9380
                                                    0.35928
                                                                 0.1901
                                                                          1.89012
       1.43230
                                             3.803
## 32
                          1.178
                                 -1.7813
                                             2.835 -0.64133
                                                                 0.1634
                                                                         -3.92459
       0.52659 ***
## 33
       0.52893
                          1.572
                                 -2.5519
                                             3.610 -0.63690
                                                                 0.4522
                                                                         -1.40832
   34
       1.14600
                          1.270
                                 -1.3434
                                             3.635 0.13628
                                                                 0.2391
                                                                          0.57000
##
  35
       0.15623
                          2.562
                                 -4.8659
                                                                 0.9409
                                                                         -1.97304
                                             5.178 -1.85645
##
   36
       0.19514
                          2.676
                                 -5.0499
                                             5.440 -1.63406
                                                                 0.9843
                                                                         -1.66006
##
   37
       0.39256
                          2.702
                                 -4.9040
                                             5.689 -0.93506
                                                                 0.9941
                                                                         -0.94060
##
   38
       0.08250
                          3.693
                                 -7.1553
                                             7.320 -2.49493
                                                                 1.3064
                                                                         -1.90982
## 39
                          3.809
                                 -7.3443
                                             7.586 -2.11361
                                                                         -1.58051
       0.12080
                                                                 1.3373
##
  40
       0.20760
                          3.810
                                 -7.2608
                                             7.676 -1.57214
                                                                 1.3377
                                                                         -1.17522
## 41
       0.15618
                          4.690
                                 -9.0355
                                             9.348 -1.85675
                                                                 1.5454
                                                                         -1.20150
##
  42
       0.16127
                          4.687
                                 -9.0245
                                             9.347 -1.82470
                                                                 1.5447
                                                                         -1.18126
##
   43
       0.28994
                          4.761
                                 -9.0408
                                             9.621 -1.23807
                                                                 1.5604
                                                                         -0.79345
##
                          3.375
   44
                                 -6.4705
                                                                 1.2163
                                                                         -1.59536
       0.14365
                                             6.758 - 1.94038
##
   45
       0.09046
                          3.197
                                 -6.1757
                                             6.357 -2.40289
                                                                 1.1622
                                                                         -2.06751
                          3.805
##
  46
       0.50594
                                 -6.9514
                                             7.963 -0.68133
                                                                 1.3362
                                                                         -0.50988
##
        p.value
```

```
## 1 1.117e-01
## 2 8.705e-01
## 3 5.990e-01
## 4 6.146e-01
## 5
     1.416e-01
## 6 9.518e-01
## 7 4.304e-01
## 8 1.387e-02
## 9 2.808e-01
## 10 7.060e-01
## 11 8.582e-01
## 12 4.246e-01
## 13 5.105e-01
## 14 2.588e-01
## 15 2.585e-01
## 16 2.087e-01
## 17 6.778e-01
## 18 1.703e-01
## 19 3.142e-02
## 20 1.497e-01
## 21 1.615e-02
## 22 6.416e-03
## 23 6.919e-03
## 24 6.990e-05
## 25 1.672e-04
## 26 2.332e-06
## 27 1.525e-04
## 28 5.181e-01
## 29 2.744e-04
## 30 1.241e-01
## 31 5.898e-02
## 32 9.184e-05
## 33 1.593e-01
## 34 5.688e-01
## 35 4.872e-02
## 36 9.716e-02
## 37 3.471e-01
## 38 5.640e-02
## 39 1.143e-01
## 40 2.401e-01
## 41 2.298e-01
## 42 2.377e-01
## 43 4.277e-01
## 44 1.109e-01
## 45 3.890e-02
## 46 6.102e-01
```

```
ns_demo_belief_barriers <- svyglm(formula = Q13 ~ ppagecat + PPEDUCAT + income + PPREG4 + work + Q20 + 0
design = svy_never_some_flipped,
family = quasibinomial(link = "logit"))</pre>
```

```
## Call:
## svyglm(formula = Q13 ~ ppagecat + PPEDUCAT + income + PPREG4 +
      work + Q20 + Q18_3 + Q18_5, design = svy_never_some_flipped,
##
      family = quasibinomial(link = "logit"))
##
## Survey design:
## svydesign(ids = ~1, weights = ~weight, data = never_some_flipped[!is.na(never_some_flipped$weight),
##
##
## Coefficients:
##
                                      Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                      -0.44850
                                                  0.46464 -0.965
                                                                   0.3346
## ppagecat25-34
                                      -0.08400
                                                  0.27558 -0.305
                                                                   0.7605
## ppagecat35-44
                                      0.25725
                                                  0.26481
                                                           0.971
                                                                   0.3315
## ppagecat45-54
                                                  0.25284
                                                           0.584
                                      0.14775
                                                                  0.5591
## ppagecat55-64
                                                 0.25692
                                      0.36674
                                                          1.427
                                                                   0.1537
                                                 0.29734 -0.140
## ppagecat65-74
                                     -0.04172
                                                                   0.8884
## ppagecat75+
                                                 0.47312
                                                          1.127
                                      0.53306
                                                                   0.2601
## PPEDUCATHigh school
                                      0.34449
                                                 0.28692
                                                          1.201
                                                                   0.2301
## PPEDUCATSome college
                                     -0.60558 0.28350 -2.136 0.0329
## PPEDUCATBachelor_s degree or higher -0.56715
                                                 0.28490 -1.991
                                                                  0.0467
## income$10k to $25k
                                      0.10318
                                                  0.41689
                                                          0.248
                                                                  0.8046
## income$25k to $50k
                                     -0.19997
                                                 0.36641 -0.546
                                                                  0.5853
## income$50k to $75k
                                    -0.30427
                                                 0.38219 -0.796
                                                                  0.4261
## income$75k to $100k
                                    -0.40667
                                                  0.38708 -1.051
                                                                   0.2936
## income$100k to $150k
                                      -0.44277
                                                  0.37882 -1.169
                                                                   0.2427
## incomeover $150k
                                                  0.41435 -1.054
                                      -0.43668
                                                                   0.2921
## PPREG4Northeast
                                      0.08980
                                                 0.22000 0.408
                                                                  0.6832
## PPREG4South
                                                  0.19614
                                                          1.282
                                                                  0.2000
                                       0.25150
## PPREG4West
                                      -0.45239
                                                  0.20602 - 2.196
                                                                   0.0283
## workemployed
                                       0.24251
                                                 0.17214
                                                          1.409
                                                                   0.1591
## Q20Somewhat effective
                                       0.57081
                                                  0.27207
                                                           2.098
                                                                   0.0361
## Q20It varies from season to season
                                                           4.255 2.25e-05
                                       1.25443
                                                  0.29480
                                                           5.586 2.87e-08
## Q20Not effective
                                       2.14509
                                                 0.38404
## Q20Don t know
                                       2.32963 0.32722
                                                           7.119 1.85e-12
## Q18 3Yes
                                       0.72527
                                                           3.976 7.42e-05
                                                  0.18241
## Q18_5Yes
                                       0.75888
                                                  0.18701
                                                           4.058 5.26e-05
##
## (Intercept)
## ppagecat25-34
## ppagecat35-44
## ppagecat45-54
## ppagecat55-64
## ppagecat65-74
## ppagecat75+
## PPEDUCATHigh school
## PPEDUCATSome college
## PPEDUCATBachelor_s degree or higher *
## income$10k to $25k
## income$25k to $50k
## income$50k to $75k
```

print\_svy\_mod(ns\_demo\_belief\_barriers)

```
## income$75k to $100k
## income$100k to $150k
## incomeover $150k
## PPREG4Northeast
## PPREG4South
## PPREG4West
## workemployed
## Q20Somewhat effective
## Q20It varies from season to season
## Q20Not effective
                                        ***
## Q20Don_t know
                                        ***
## Q18_3Yes
                                        ***
## Q18_5Yes
                                        ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
  (Dispersion parameter for quasibinomial family taken to be 0.9904011)
## Number of Fisher Scoring iterations: 4
##
##
                                     term
                                                or sig or_std_err or_lower
## 1
                              (Intercept)
                                           0.6386
                                                            1.591 - 2.4806
## 2
                                                            1.317 -1.6625
                            ppagecat25-34
                                           0.9194
## 3
                                                            1.303 -1.2609
                            ppagecat35-44
                                           1.2934
## 4
                            ppagecat45-54
                                           1.1592
                                                            1.288 -1.3646
## 5
                            ppagecat55-64
                                           1.4430
                                                            1.293 -1.0911
## 6
                                           0.9591
                                                            1.346
                            ppagecat65-74
                                                                  -1.6795
                              ppagecat75+
                                                                  -1.4416
## 7
                                           1.7041
                                                            1.605
## 8
                      PPEDUCATHigh school
                                                            1.332 -1.2001
                                           1.4113
                     PPEDUCATSome college
                                           0.5458
                                                            1.328 -2.0567
## 10 PPEDUCATBachelor_s degree or higher
                                           0.5671
                                                            1.330
                                                                   -2.0389
## 11
                       income$10k to $25k
                                           1.1087
                                                            1.517
                                                                  -1.8651
## 12
                       income$25k to $50k
                                           0.8188
                                                            1.443 -2.0086
## 13
                       income$50k to $75k 0.7377
                                                            1.465 -2.1347
## 14
                      income$75k to $100k
                                           0.6659
                                                            1.473
                                                                   -2.2206
## 15
                                                            1.461 -2.2204
                     income$100k to $150k 0.6423
## 16
                         incomeover $150k 0.6462
                                                            1.513 -2.3200
## 17
                          PPREG4Northeast 1.0940
                                                            1.246 -1.3483
## 18
                              PPREG4South 1.2860
                                                            1.217
                                                                   -1.0988
## 19
                                                            1.229
                               PPREG4West 0.6361
                                                                   -1.7723
## 20
                             workemployed 1.2744
                                                            1.188
                                                                   -1.0537
## 21
                    Q20Somewhat effective 1.7697
                                                            1.313
                                                                   -0.8032
## 22
       Q20It varies from season to season 3.5058 ***
                                                            1.343
                                                                    0.8738
## 23
                         Q20Not effective 8.5428 ***
                                                            1.468
                                                                    5.6651
## 24
                            Q20Don_t know 10.2741 ***
                                                            1.387
                                                                    7.5554
## 25
                                 Q18_3Yes
                                                            1.200
                                           2.0653 ***
                                                                   -0.2869
## 26
                                 Q18_5Yes 2.1359 ***
                                                            1.206 -0.2272
##
      or_upper estimate std.error statistic
                                               p.value
## 1
         3.758 -0.44850
                           0.4646
                                    -0.9653 3.346e-01
## 2
         3.501 -0.08400
                           0.2756
                                     -0.3048 7.605e-01
                           0.2648
## 3
         3.848 0.25725
                                     0.9714 3.315e-01
## 4
         3.683 0.14775
                           0.2528
                                     0.5844 5.591e-01
                                     1.4275 1.537e-01
## 5
         3.977 0.36674
                           0.2569
## 6
         3.598 -0.04172
                           0.2973
                                    -0.1403 8.884e-01
```

##	7	4.850	0.53306	0.4731	1 1267	2.601e-01
	•	2.000	0.0000	0.1.01		
##	8	4.023	0.34449	0.2869	1.2006	2.301e-01
##	9	3.148	-0.60558	0.2835	-2.1361	3.287e-02
##	10	3.173	-0.56715	0.2849	-1.9907	4.674e-02
##	11	4.082	0.10318	0.4169	0.2475	8.046e-01
##	12	3.646	-0.19997	0.3664	-0.5458	5.853e-01
##	13	3.610	-0.30427	0.3822	-0.7961	4.261e-01
##	14	3.552	-0.40667	0.3871	-1.0506	2.936e-01
##	15	3.505	-0.44277	0.3788	-1.1688	2.427e-01
##	16	3.612	-0.43668	0.4143	-1.0539	2.921e-01
##	17	3.536	0.08980	0.2200	0.4082	6.832e-01
##	18	3.671	0.25150	0.1961	1.2823	2.000e-01
##	19	3.045	-0.45239	0.2060	-2.1958	2.829e-02
##	20	3.603	0.24251	0.1721	1.4089	1.591e-01
##	21	4.343	0.57081	0.2721	2.0980	3.611e-02
##	22	6.138	1.25443	0.2948	4.2551	2.250e-05
##	23	11.421	2.14509	0.3840	5.5856	2.873e-08
##	24	12.993	2.32963	0.3272	7.1194	1.852e-12
##	25	4.418	0.72527	0.1824	3.9760	7.423e-05
##	26	4.499	0.75888	0.1870		5.265e-05