Anti-immigrant and CIVIX

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Two-by-two table

```
summary(ess_raw$anti1)
##
     Min. 1st Qu. Median
                             Mean 3rd Qu.
                                             Max.
           2.115
                    2.228
                            2.230
                                    2.293
                                            2.813
t1 = ess_h.tenyr %>% group_by(cntry) %>% filter(anti1 > 2.230)
table(t1\$cntry) # high CIVIX high anti-immigrant sentiments
##
## AT FR GR NL
## 128 155 350 170
t1.5 = ess_h.tenyr %>% group_by(cntry) %>% filter(anti1 <= 2.230)
table(t1.5$cntry)
##
## DE DK GB IT
## 285 107 368 16
t2 = ess_l.tenyr %>% group_by(cntry) %>% filter(anti1 > 2.230)
table(t2$cntry) # low CIVIX high anti-immigrant sentiments
##
   FI LU PT
##
## 88 278 242
t3 = ess_l.tenyr %>% group_by(cntry) %>% filter(anti1 <= 2.230)
table(t3$cntry) # low CIVIX low anti-immigrant sentiments
##
## BE ES IE SE
## 216 530 690 177
```

Interactions

Political Interests

```
summary(ess_tenyr$polintr) # political interests
```

```
##
     Min. 1st Qu. Median
                            Mean 3rd Qu.
                                                    NA's
                                            Max.
           2.000
                                           4.000
                   3.000
                            2.777
                                   4.000
##
    1.000
summary(ess_tenyr$poli.gap) # gap with native citizens
     Min. 1st Qu. Median
                             Mean 3rd Qu.
                                             Max.
                                                    NA's
## -2.0314 -0.5194 0.2885 0.1875 1.0166 1.6829
                                                      25
##
## Call:
## lm(formula = polintr ~ agea + ethnic + female + edu + eubirth +
      citizen + civix.d * anti1, data = ess_tenyr)
##
## Residuals:
##
      Min
               1Q Median
                               3Q
                                      Max
## -2.3542 -0.6139 0.0004 0.7160 2.0532
##
## Coefficients:
                 Estimate Std. Error t value Pr(>|t|)
##
                            0.303194 11.054 < 2e-16 ***
## (Intercept)
                 3.351414
## agea
                -0.008771
                            0.001541 -5.691 1.40e-08 ***
## ethnic
                 0.058932 0.039753
                                      1.482
                                              0.1383
## female
                 0.180686 0.034601
                                      5.222 1.90e-07 ***
## edu
                -0.178749 0.011851 -15.083 < 2e-16 ***
## eubirth
                -0.109506 0.043643 -2.509
                                              0.0122 *
## citizen
                -0.086737
                            0.041509 -2.090
                                              0.0367 *
                -3.509722
                            0.552743 -6.350 2.51e-10 ***
## civix.d
## anti1
                 0.136018
                            0.138943
                                     0.979 0.3277
## civix.d:antil 1.473913 0.246523
                                     5.979 2.54e-09 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.9051 on 2766 degrees of freedom
     (2336 observations deleted due to missingness)
## Multiple R-squared: 0.139, Adjusted R-squared: 0.1362
## F-statistic: 49.62 on 9 and 2766 DF, p-value: < 2.2e-16
##
## Call:
## lm(formula = poli.gap ~ agea + ethnic + female + edu + eubirth +
      citizen + civix.d * anti1, data = ess_tenyr)
##
## Residuals:
       Min
                 1Q
                      Median
                                   3Q
                                           Max
## -2.54699 -0.59625 -0.01503 0.69041 2.11359
##
## Coefficients:
##
                 Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                      3.775 0.000163 ***
                 1.136861
                            0.301126
## agea
                -0.008942
                            0.001531 -5.841 5.79e-09 ***
                 0.080930 0.039482
                                      2.050 0.040479 *
## ethnic
## female
                 0.180771
                            0.034365
                                      5.260 1.55e-07 ***
                            0.011770 -14.108 < 2e-16 ***
## ed11
                -0.166053
                -0.056800 0.043345 -1.310 0.190171
## eubirth
## citizen
                -0.067151 0.041226 -1.629 0.103461
## civix.d
                -0.714869 0.548974 -1.302 0.192959
```

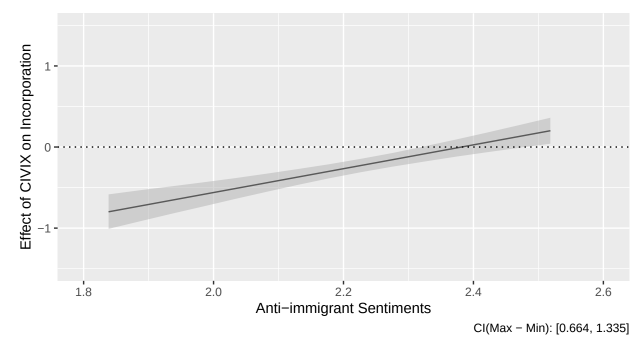


Figure 1: Effect of CIVIX conditional on Anti-immigrant Sentiments: Interests in Politics (Abs. Level)

```
library(broom)
pred.hh.1 = polintr.1 %>%
  broom::augment(newdata = dat.hh, predict = "response") %>%
  mutate(upper = .fitted + 1.96 * .se.fit,
         lower = .fitted - 1.96 * .se.fit,
         group = "hh") %>%
  dplyr::select(.fitted, upper, lower, group)
pred.hl.1 = polintr.1 %>%
  broom::augment(newdata = dat.hl, predict = "response") %>%
  mutate(upper = .fitted + 1.96 * .se.fit,
         lower = .fitted - 1.96 * .se.fit,
         group = "hl") %>%
  dplyr::select(.fitted, upper, lower, group)
pred.lh.1 = polintr.1 %>%
  broom::augment(newdata = dat.lh, predict = "response") %>%
  mutate(upper = .fitted + 1.96 * .se.fit,
         lower = .fitted - 1.96 * .se.fit,
         group = "lh") %>%
```

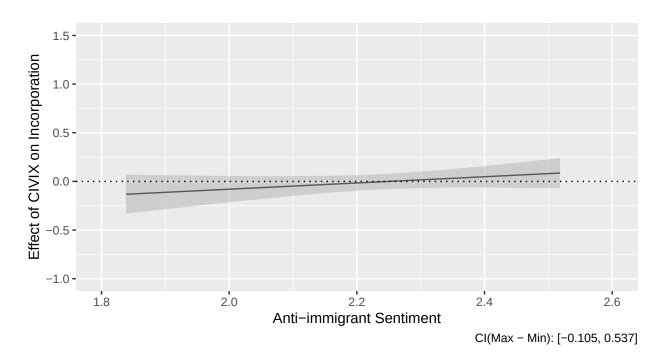
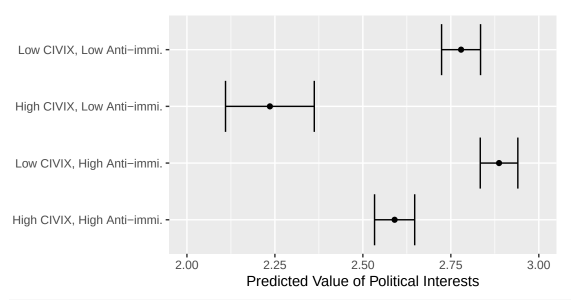


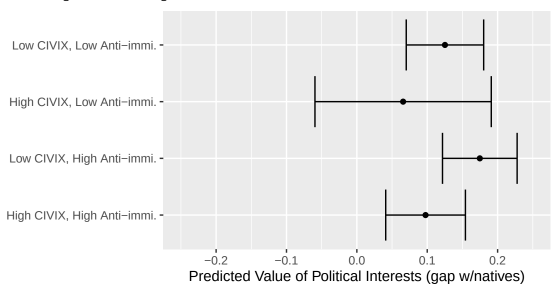
Figure 2: Effect of CIVIX conditional on Anti-immigrant Sentiments: Interests in Politics (Gap w/Natives)

```
dplyr::select(.fitted, upper, lower, group)
pred.ll.1 = polintr.1 %>%
  broom::augment(newdata = dat.ll, predict = "response") %>%
  mutate(upper = .fitted + 1.96 * .se.fit,
         lower = .fitted - 1.96 * .se.fit,
         group = "11")%>%
  dplyr::select(.fitted, upper, lower, group)
pred.1 = rbind(pred.hh.1, pred.hl.1, pred.lh.1, pred.ll.1)
pred.1 = pred.1 %>% mutate(group = c('High CIVIX, High Anti-immi.', 'High CIVIX, Low Anti-immi.', 'Low C
pred.1 = pred.1 %>% mutate(group = factor(group, levels = c('High CIVIX, High Anti-immi.','Low CIVIX, H
ggplot(data = pred.1) +
  geom_errorbarh(aes(y = group, xmax = upper, xmin = lower)) +
  geom_point(aes(y = group, x = .fitted)) +
  xlim(2,3)+
  xlab("Predicted Value of Political Interests") +
  ylab("")
```



ggsave("pred.polintr.1.jpeg")

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Saving 6 x 3 in image

Politics as Complicated

```
summary(ess_tenyr$polcmpl) # absolute level
##
      Min. 1st Qu. Median
                              Mean 3rd Qu.
                                                      NA's
                                              Max.
             2.000
                     3.000
##
     1.000
                             3.217
                                     4.000
                                             5.000
                                                      1278
summary(ess_tenyr$polcmpl.gap) # gap w/natives
      Min. 1st Qu. Median
                              Mean 3rd Qu.
                                              Max.
                                                      NA's
## -2.5385 -0.8931 -0.0183 0.1163 0.9817
                                                      1278
##
```

```
## Call:
## lm(formula = polcmpl ~ agea + ethnic + female + edu + eubirth +
      citizen + civix.d * anti1, data = ess_tenyr)
##
## Residuals:
## <Labelled double>: Politics too complicated to understand
               10 Median
                              30
## -2.99501 -0.77775 -0.07347 0.90112 2.54846
##
## Labels:
## value
              label
##
              Never
      1
      2
##
             Seldom
##
      3 Occasionally
##
      4
          Regularly
##
      5
          Frequently
## NA(b)
            Refusal
## NA(c) Don't know
## NA(d) No answer
##
## Coefficients:
               Estimate Std. Error t value Pr(>|t|)
              4.167697 0.389014 10.713 < 2e-16 ***
## (Intercept)
              ## agea
## ethnic
             0.203903 0.051271
                                  3.977 7.17e-05 ***
## female
              0.353034 0.044304
                                 7.968 2.36e-15 ***
## edu
              ## eubirth
              ## citizen
              -0.017574 0.052867 -0.332 0.739598
              -2.682822 0.710817 -3.774 0.000164 ***
## civix.d
              -0.154095 0.177924 -0.866 0.386530
## anti1
## civix.d:anti1 1.181250 0.317100
                                  3.725 0.000199 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 1.14 on 2673 degrees of freedom
## (2429 observations deleted due to missingness)
## Multiple R-squared: 0.1093, Adjusted R-squared: 0.1063
## F-statistic: 36.46 on 9 and 2673 DF, p-value: < 2.2e-16
##
## Call:
## lm(formula = polcmpl.gap ~ agea + ethnic + female + edu + eubirth +
##
      citizen + civix.d * anti1, data = ess_tenyr)
##
## Residuals:
      Min
               1Q Median
                              3Q
## -3.11924 -0.79431 -0.05813 0.89975 2.61607
## Coefficients:
               Estimate Std. Error t value Pr(>|t|)
## (Intercept)
              1.148140 0.390454
                                 2.941 0.00330 **
## agea
              ## ethnic
```

```
7.715 1.70e-14 ***
## female
                 0.343061
                            0.044468
## edu
                -0.180616
                            0.015486 -11.663
                                              < 2e-16 ***
## eubirth
                -0.174615
                            0.055697
                                      -3.135
                                              0.00174 **
                -0.026910
                            0.053063
                                      -0.507
                                              0.61211
## citizen
## civix.d
                -1.277479
                            0.713450
                                      -1.791
                                              0.07348
                 -0.199799
                            0.178583
                                      -1.119
                                              0.26332
## anti1
## civix.d:anti1
                0.531964
                            0.318274
                                       1.671 0.09476 .
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 1.144 on 2673 degrees of freedom
     (2429 observations deleted due to missingness)
## Multiple R-squared: 0.09322,
                                   Adjusted R-squared: 0.09017
## F-statistic: 30.53 on 9 and 2673 DF, p-value: < 2.2e-16
```

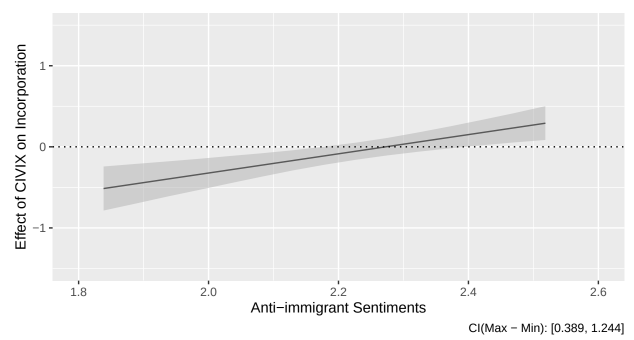


Figure 3: Effect of CIVIX conditional on Anti-immigrant Sentiments: Politics as Complicated (Abs. Level)

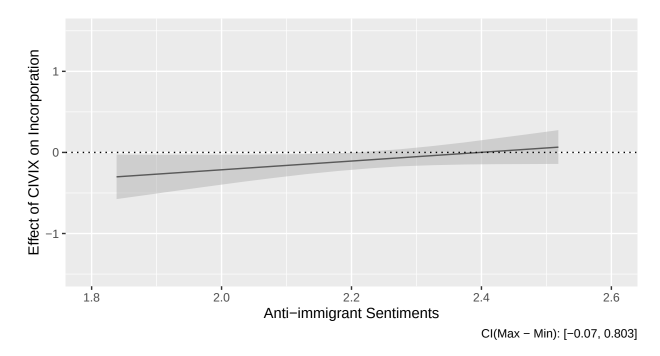
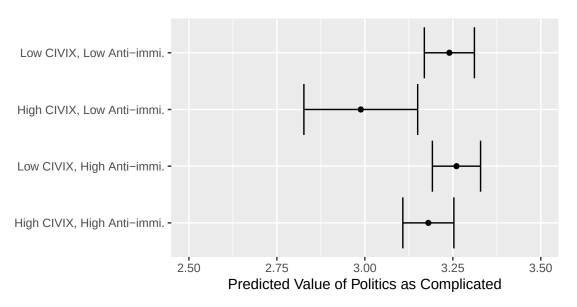
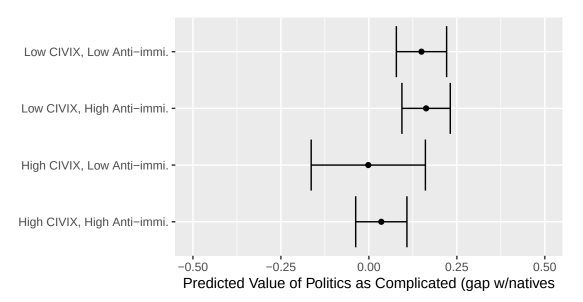


Figure 4: Effect of CIVIX conditional on Anti-immigrant Sentiments: Politics as Complicated (Gap w/Natives)

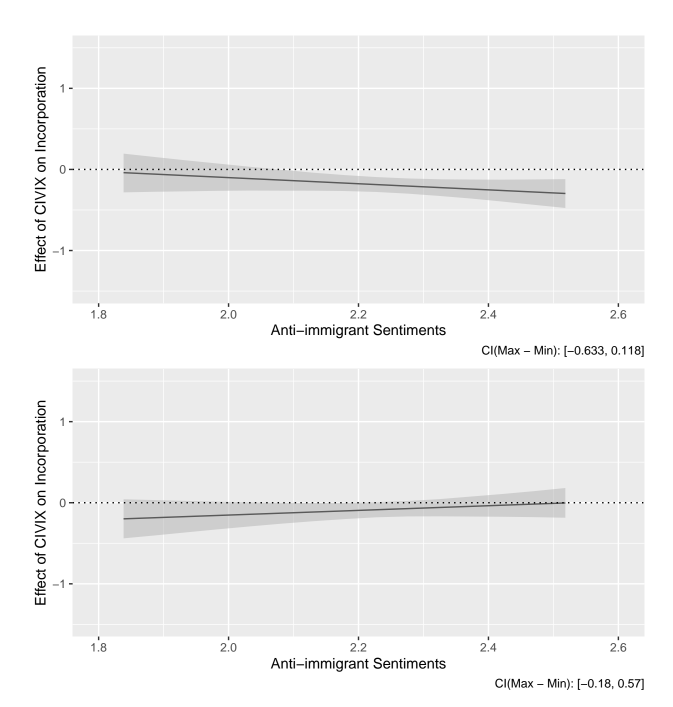


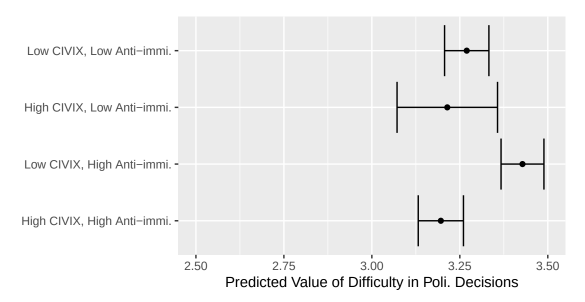


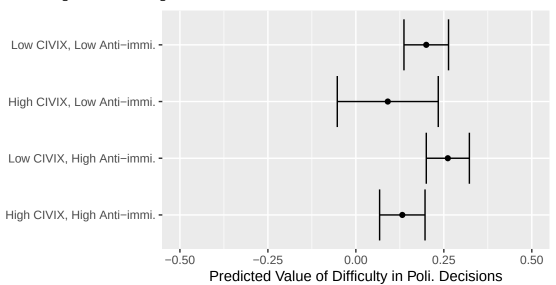
Difficulty in making political decisions

```
summary(ess_tenyr$poldcs) # absolute level
##
     Min. 1st Qu.
                   Median
                              Mean 3rd Qu.
                                              Max.
                                                      NA's
     1.000
             3.000
                     3.000
                             3.258
                                     4.000
                                             5.000
                                                      1291
summary(ess_tenyr$poldcs.gap)
##
      Min. 1st Qu. Median
                              Mean 3rd Qu.
                                              Max.
                                                      NA's
                                           2.3333
## -2.5302 -0.5302 0.0595 0.1824 0.9531
                                                      1291
##
## Call:
## lm(formula = poldcs ~ agea + ethnic + female + edu + eubirth +
       citizen + civix.d * anti1, data = ess_tenyr)
##
## Residuals:
##
       Min
                  1Q
                       Median
                                    3Q
                                            Max
## -3.04326 -0.70539 0.03178 0.73437
                                        2.48159
##
## Coefficients:
                  Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                  3.106346
                             0.345708
                                        8.985 < 2e-16 ***
## agea
                 -0.005143
                             0.001747
                                      -2.944 0.00327 **
## ethnic
                  0.098463
                             0.045295
                                        2.174 0.02981 *
                                        6.825 1.09e-11 ***
## female
                  0.268092
                             0.039282
                 -0.186884
                             0.013707 -13.634 < 2e-16 ***
## edu
## eubirth
                 -0.281419
                             0.049344
                                       -5.703 1.31e-08 ***
## citizen
                 -0.075401
                             0.046949
                                       -1.606 0.10839
                                        1.041 0.29803
## civix.d
                  0.653695
                             0.628026
                  0.446678
                             0.158276
                                        2.822 0.00481 **
## anti1
## civix.d:anti1 -0.377149
                             0.280235 -1.346 0.17847
## ---
```

```
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 1.008 on 2660 degrees of freedom
    (2442 observations deleted due to missingness)
## Multiple R-squared: 0.1167, Adjusted R-squared: 0.1137
## F-statistic: 39.05 on 9 and 2660 DF, p-value: < 2.2e-16
##
## Call:
## lm(formula = poldcs.gap ~ agea + ethnic + female + edu + eubirth +
      citizen + civix.d * anti1, data = ess_tenyr)
##
## Residuals:
##
      Min
              1Q Median
                            3Q
                                  Max
## -3.1938 -0.6838 0.0294 0.7201 2.4805
## Coefficients:
               Estimate Std. Error t value Pr(>|t|)
## (Intercept)
             0.812312 0.347482 2.338 0.01948 *
              ## agea
                                  2.437 0.01487 *
## ethnic
              0.110954 0.045528
## female
               ## edu
              -0.177740 0.013777 -12.901 < 2e-16 ***
              ## eubirth
## citizen
              -0.085354 0.047190 -1.809 0.07061 .
## civix.d
              -0.729072 0.631249 -1.155 0.24821
## anti1
               0.035988 0.159088
                                  0.226 0.82105
## civix.d:anti1 0.288092 0.281673
                                  1.023 0.30650
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 1.013 on 2660 degrees of freedom
    (2442 observations deleted due to missingness)
## Multiple R-squared: 0.1068, Adjusted R-squared: 0.1038
## F-statistic: 35.36 on 9 and 2660 DF, p-value: < 2.2e-16
```







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Employment status

```
summary(ess_tenyr$employ)

## Min. 1st Qu. Median Mean 3rd Qu. Max.
## 0.0000 1.0000 0.9098 1.0000 1.0000

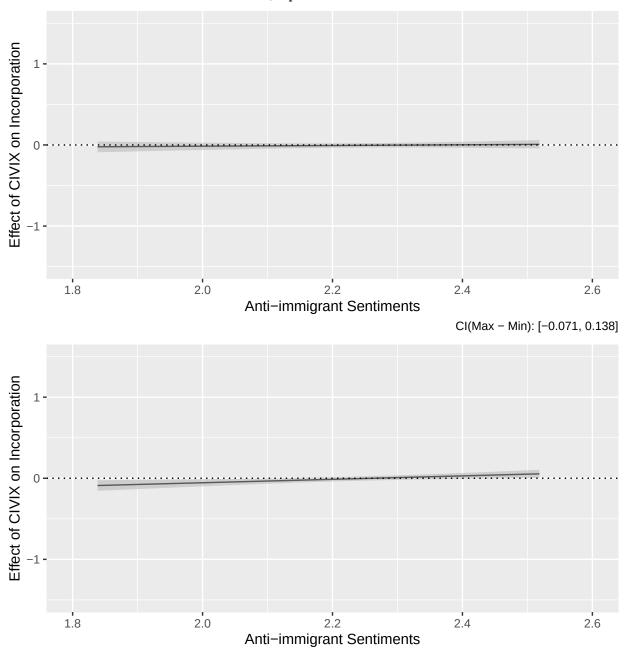
summary(ess_tenyr$employ.gap)

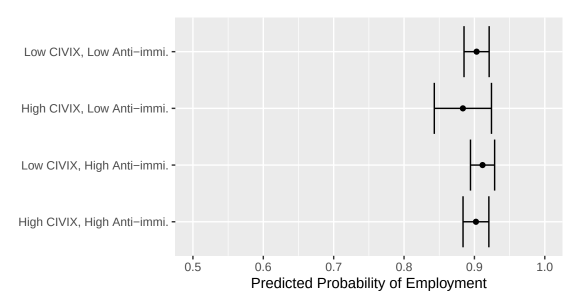
## Min. 1st Qu. Median Mean 3rd Qu. Max.
## -0.98621 0.03096 0.05172 -0.02994 0.08309 0.10860

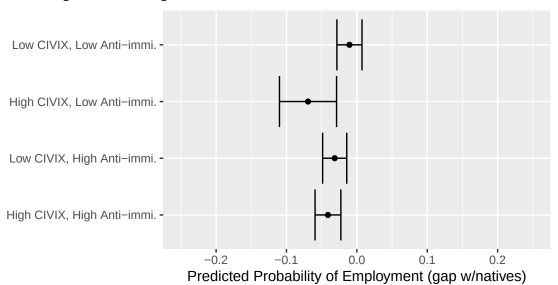
## ## Call:
```

```
## lm(formula = employ ~ agea + ethnic + female + edu + eubirth +
##
      citizen + civix.d * anti1, data = ess_tenyr)
##
## Residuals:
       Min
                 1Q
                    Median
                                  3Q
## -0.94448 0.07417 0.09577 0.10482 0.13199
## Coefficients:
##
                 Estimate Std. Error t value Pr(>|t|)
                 0.8358217 0.0975451 8.569
## (Intercept)
                                              <2e-16 ***
## agea
                 0.0002027 0.0004960 0.409
                                              0.6828
                 0.0017392 0.0127904 0.136
## ethnic
                                             0.8918
## female
                 0.0083786 0.0111380 0.752 0.4520
## edu
                                     0.494 0.6215
                 0.0018815 0.0038104
                 0.0283556 0.0140560
                                     2.017
                                              0.0438 *
## eubirth
## citizen
                -0.0079295
                           0.0133650
                                     -0.593 0.5530
               -0.0985625 0.1779378 -0.554 0.5797
## civix.d
## anti1
                 0.0220244 0.0446840
                                     0.493 0.6221
## civix.d:anti1 0.0417044 0.0793456
                                     0.526 0.5992
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.2919 on 2777 degrees of freedom
    (2325 observations deleted due to missingness)
## Multiple R-squared: 0.003032, Adjusted R-squared: -0.0001993
## F-statistic: 0.9383 on 9 and 2777 DF, p-value: 0.4902
##
## Call:
## lm(formula = employ.gap ~ agea + ethnic + female + edu + eubirth +
      citizen + civix.d * anti1, data = ess_tenyr)
## Residuals:
       Min
                 1Q
                     Median
                                  3Q
                                          Max
## -0.98430 0.06692 0.09162 0.10907 0.15571
## Coefficients:
                 Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                 0.1712604 0.0974197
                                     1.758 0.07886
## agea
                 0.0002882 0.0004954
                                     0.582 0.56076
## ethnic
                 0.0010113 0.0127740
                                     0.079 0.93690
                 0.0090933 0.0111237
## female
                                     0.817 0.41373
## edu
                 0.0013797 0.0038055
                                      0.363 0.71697
## eubirth
                 0.0186137 0.0140379
                                      1.326 0.18496
## citizen
                -0.0092840 0.0133478 -0.696 0.48677
## civix.d
                -0.4779313 0.1777091 -2.689 0.00720 **
## anti1
                -0.1019547 0.0446265
                                     -2.285 0.02241 *
## civix.d:anti1 0.2113625 0.0792435
                                     2.667 0.00769 **
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.2915 on 2777 degrees of freedom
    (2325 observations deleted due to missingness)
## Multiple R-squared: 0.004409, Adjusted R-squared: 0.001182
```

F-statistic: 1.366 on 9 and 2777 DF, p-value: 0.1977







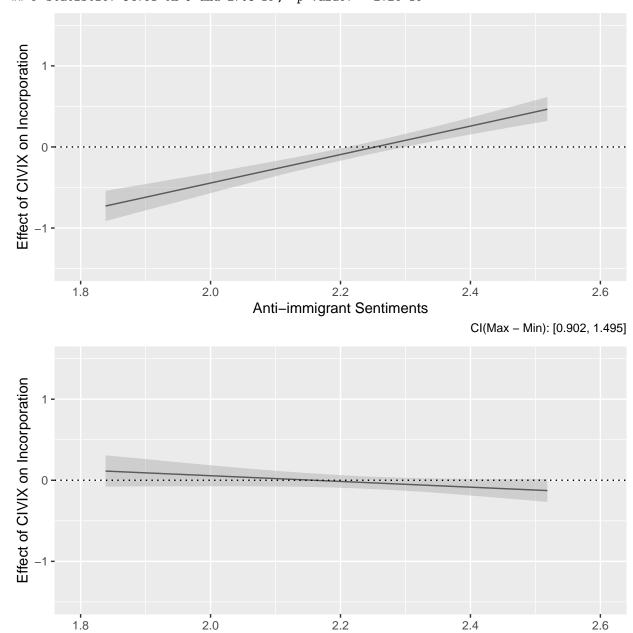
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Subjective financial status

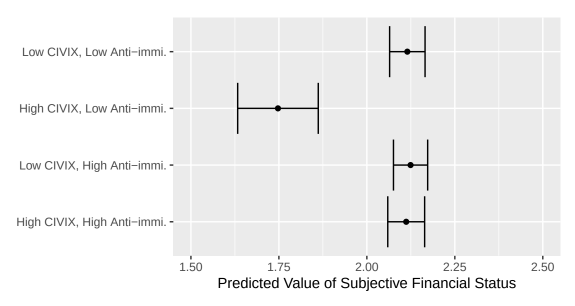
```
summary(ess_tenyr$hincfel)
##
     Min. 1st Qu. Median
                                                      NA's
                              Mean 3rd Qu.
                                              Max.
            2.000
##
     1.000
                     2.000
                             2.202
                                     3.000
                                             4.000
                                                       120
summary(ess_tenyr$hincfel.gap)
      Min. 1st Qu.
                      Median
                                  Mean 3rd Qu.
                                                    Max.
                                                             NA's
## -2.34211 -0.65651 0.07872 0.14518 0.90367 2.43568
                                                              120
##
## Call:
```

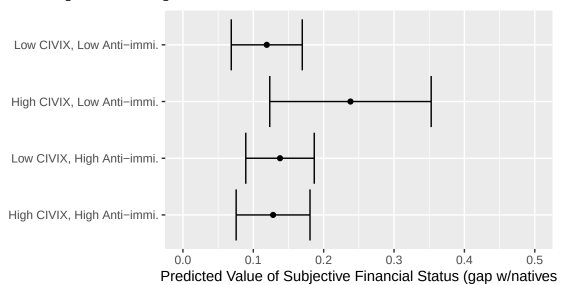
```
## lm(formula = hincfel ~ agea + ethnic + female + edu + eubirth +
##
      citizen + civix.d * anti1, data = ess_tenyr)
##
## Residuals:
                 1Q
                     Median
                                  3Q
## -2.04750 -0.57527 -0.08774 0.56305 2.52745
## Coefficients:
##
                 Estimate Std. Error t value Pr(>|t|)
                                     8.524 < 2e-16 ***
## (Intercept)
                 2.352990 0.276028
## agea
                 0.002580
                           0.001417
                                    1.821
                                             0.0688 .
## ethnic
                 0.226028
                           0.036411
                                     6.208 6.20e-10 ***
## female
                 0.013362 0.031646
                                     0.422
                                             0.6729
## edu
                -0.380721
                           0.039956 -9.528 < 2e-16 ***
## eubirth
                 0.005188
## citizen
                           0.038147
                                     0.136
                                             0.8918
                           0.501660 -7.873 4.98e-15 ***
## civix.d
                -3.949437
## anti1
                 0.084767
                           0.126409
                                     0.671
                                             0.5025
## civix.d:anti1 1.752596
                           0.223785
                                     7.832 6.86e-15 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.8186 on 2703 degrees of freedom
    (2399 observations deleted due to missingness)
## Multiple R-squared: 0.1735, Adjusted R-squared: 0.1707
## F-statistic: 63.04 on 9 and 2703 DF, p-value: < 2.2e-16
##
## Call:
## lm(formula = hincfel.gap ~ agea + ethnic + female + edu + eubirth +
      citizen + civix.d * anti1, data = ess_tenyr)
## Residuals:
       Min
                 1Q
                     Median
                                          Max
## -2.09689 -0.58889 -0.06794 0.50447
                                     2.52671
## Coefficients:
                 Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                 0.314506 0.276421
                                    1.138
                                             0.2553
## agea
                 0.002403
                           0.001419
                                     1.693
                                             0.0905 .
## ethnic
                 0.249169 0.036462
                                     6.834 1.02e-11 ***
## female
                 0.010613 0.031691
                                     0.335
                                             0.7377
## edu
                -0.129147
                           0.010861 -11.891 < 2e-16 ***
## eubirth
                -0.263569
                           0.040013 -6.587 5.37e-11 ***
## citizen
                -0.026651
                           0.038201
                                    -0.698
                                             0.4855
## civix.d
                 0.772592
                           0.502374
                                     1.538
                                             0.1242
## anti1
                 0.078630
                           0.126589
                                     0.621
                                             0.5346
## civix.d:anti1 -0.357570
                           0.224103 -1.596
                                            0.1107
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.8198 on 2703 degrees of freedom
    (2399 observations deleted due to missingness)
## Multiple R-squared: 0.1033, Adjusted R-squared: 0.1003
```

F-statistic: 34.61 on 9 and 2703 DF, p-value: < 2.2e-16



Anti-immigrant Sentiments





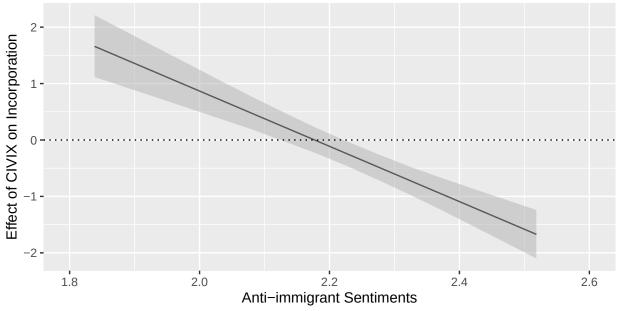
Saving 6 x 3 in image

Income level

```
summary(ess_tenyr$hinctnt)
      Min. 1st Qu. Median
##
                             Mean 3rd Qu.
                                             Max.
                                                     NA's
## 0.8333 3.0000 5.0000 4.9889 7.0000 10.0000
                                                     1407
summary(ess_tenyr$hinctnt.gap)
     Min. 1st Qu. Median
                             Mean 3rd Qu.
                                             Max.
                                                     NA's
## -5.8511 -2.0102 -0.4969 -0.3709 1.2333 6.0104
                                                     1407
##
## Call:
```

```
## lm(formula = hinctnt ~ agea + ethnic + female + edu + eubirth +
##
      citizen + civix.d * anti1, data = ess_tenyr)
##
## Residuals:
## <Labelled double>: Household's total net income, all sources
          1Q Median
                              3Q
                                     Max
## -5.3703 -1.3666 -0.1447 1.3382 5.9948
##
## Labels:
##
   value
              label
##
       1
       2
                  R
##
       3
##
                  C
##
       4
##
       5
                  F
##
       6
                  S
##
       7
                  K
##
       8
                  Ρ
##
       9
                  D
##
      10
                  Η
##
      11
                  IJ
##
      12
## NA(b)
            Refusal
## NA(c) Don't know
## NA(d) No answer
## Coefficients:
                 Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                ## agea
                 0.008400
                           0.004209
                                     1.996 0.04612 *
## ethnic
                -0.281353
                           0.104137 -2.702 0.00696 **
## female
                -0.170677
                           0.091443 -1.866 0.06212 .
## edu
                 0.377324
                           0.031365 12.030 < 2e-16 ***
## eubirth
                 0.813813
                           0.115681
                                      7.035 2.72e-12 ***
## citizen
                 0.111267
                           0.110671
                                      1.005 0.31483
## civix.d
                10.657007
                           1.457375
                                      7.312 3.77e-13 ***
## anti1
                 1.745880
                           0.367064
                                      4.756 2.11e-06 ***
## civix.d:anti1 -4.894436
                           0.650890 -7.520 8.24e-14 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 2.039 on 2004 degrees of freedom
    (3098 observations deleted due to missingness)
## Multiple R-squared: 0.1617, Adjusted R-squared: 0.1579
## F-statistic: 42.95 on 9 and 2004 DF, p-value: < 2.2e-16
##
## Call:
## lm(formula = hinctnt.gap ~ agea + ethnic + female + edu + eubirth +
##
      citizen + civix.d * anti1, data = ess_tenyr)
## Residuals:
             1Q Median
                           3Q
                                Max
## -5.303 -1.287 -0.157 1.294 6.345
```

```
##
## Coefficients:
                 Estimate Std. Error t value Pr(>|t|)
##
                 -1.971847
                             0.783795
                                      -2.516 0.01195 *
## (Intercept)
## agea
                  0.008627
                             0.004125
                                        2.091
                                              0.03664 *
## ethnic
                 -0.329409
                             0.102062
                                       -3.228 0.00127 **
## female
                 -0.176812
                             0.089621
                                       -1.973 0.04865
                             0.030740
                  0.366884
                                       11.935 < 2e-16 ***
## edu
## eubirth
                  0.609186
                             0.113375
                                        5.373 8.64e-08 ***
                  0.149699
                                        1.380
                                              0.16769
## citizen
                             0.108466
## civix.d
                  0.343255
                             1.428330
                                        0.240
                                              0.81011
                             0.359749
                                        0.142
                                               0.88714
## anti1
                  0.051065
  civix.d:anti1 -0.080838
                             0.637918
                                       -0.127
                                               0.89917
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 1.998 on 2004 degrees of freedom
     (3098 observations deleted due to missingness)
## Multiple R-squared: 0.1081, Adjusted R-squared: 0.1041
## F-statistic: 26.98 on 9 and 2004 DF, p-value: < 2.2e-16
```



CI(Max - Min): [-4.186, -2.448]

