## Replicating Goodman and Wright (2015)

CIVIX@Australia, New Zealand, Turkey, Argentina, and South Korea ${\it Yuan-Ning~Chu}$ 

## Descriptive statistics

```
##
##
     -2
            1
                 2
##
     13 1455
                 9
##
##
    -2
         1
              2
##
    15 762 64
##
##
     -2
            1
                 2
##
     11 1002
                17
##
                 2
##
     -2
            1
      3 1194
##
                 3
##
     -2
##
            1
                 2
##
      2 1599
##
## FALSE TRUE
##
     892
            585
##
## FALSE
         TRUE
##
     648
            193
##
## FALSE
          TRUE
     883
            147
##
##
## FALSE
          TRUE
    1192
##
              8
##
## FALSE TRUE
##
   1453
            152
```

## First Generation Immigrants in ESS

```
employ.h.1 = glm(employ ~ agea + ethnic + female + edu + eubirth, data = ess_h.immi, family = binomial(
employ.h.2 = lm(employ.gap ~ agea + ethnic + female + edu + eubirth, data = ess_h.immi) # gap
employ.l.1 = glm(employ ~ agea + ethnic + female + edu + eubirth, data = ess_l.immi, family = binomial(
employ.l.2 = lm(employ.gap ~ agea + ethnic + female + edu + eubirth, data = ess_l.immi) # gap
absolute.h = as.vector(c(employ.h.1$coefficients[1],confint(employ.h.1)[1,]))
```

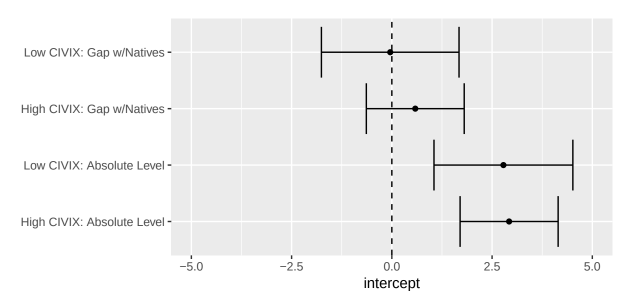


Figure 1: Political interest by CIVIX (Non-EU)

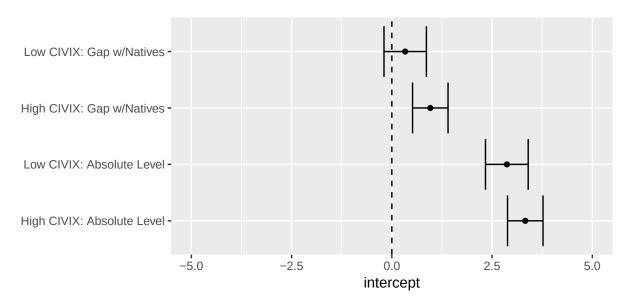


Figure 2: Political interest among 2nd generation by CIVIX (Non-EU)  $\,$ 

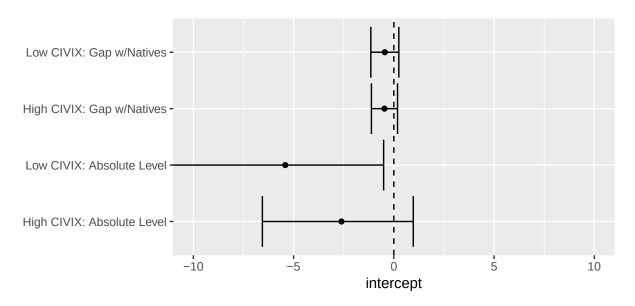


Figure 3: General trust by CIVIX (Non-EU)

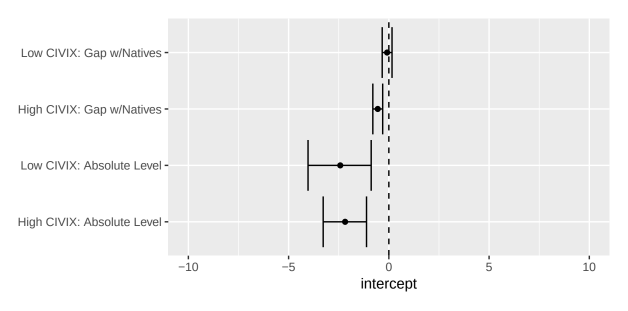


Figure 4: General trust among 2nd generation by CIVIX (Non-EU)

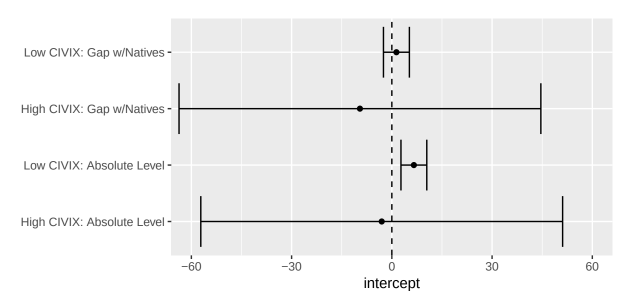


Figure 5: Whether people are fair by CIVIX (Non-EU)

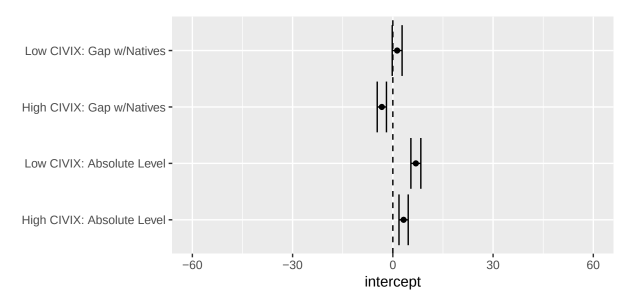


Figure 6: Whether people are fair among 2nd generation by CIVIX (Non-EU)  $\,$ 

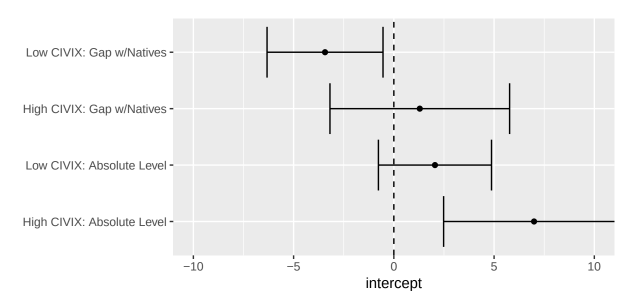


Figure 7: Household income by CIVIX (Non-EU)

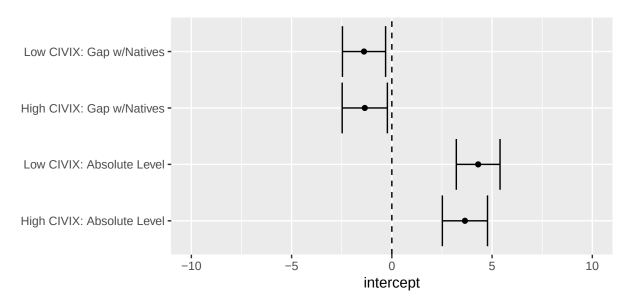


Figure 8: Household income among 2nd generation by CIVIX (Non-EU)  $\,$ 

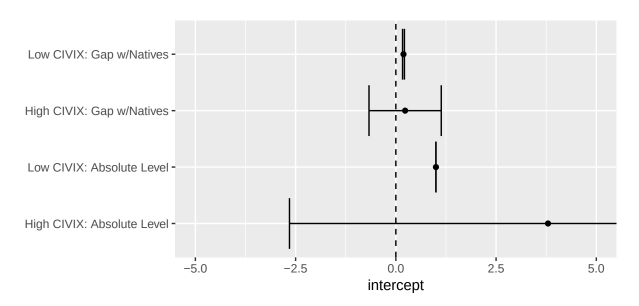


Figure 9: Employment status by CIVIX (Non-EU)

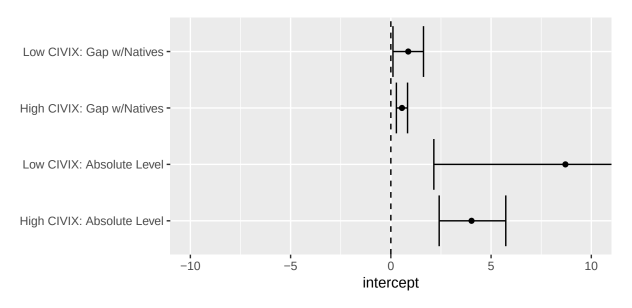


Figure 10: Employment status among 2nd generation by CIVIX (Non-EU)

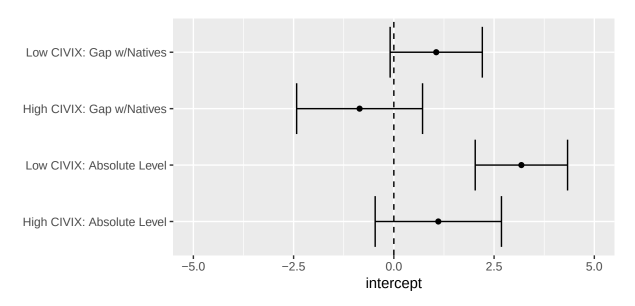


Figure 11: Financial situation by CIVIX (Non-EU)

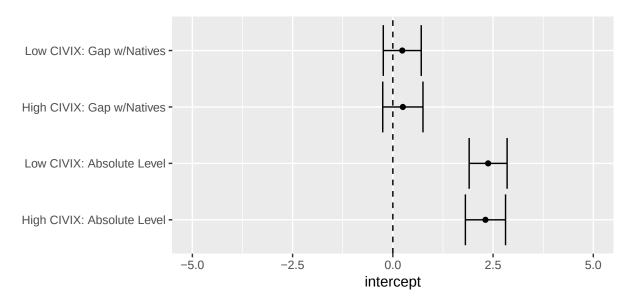


Figure 12: Financial situation among 2nd generation by CIVIX (Non-EU)  $\,$ 

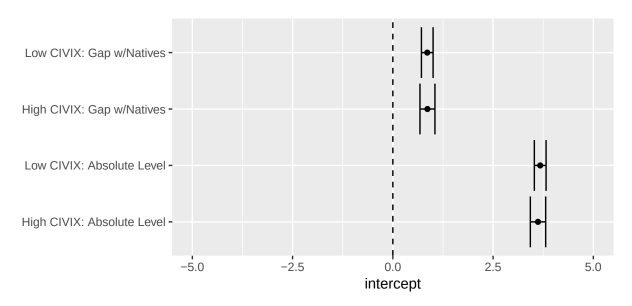


Figure 13: Political interests by CIVIX in EU-15  $\,$ 

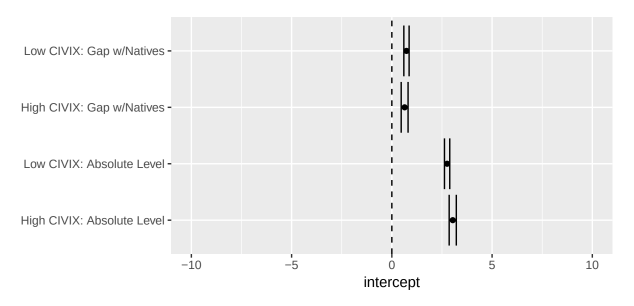


Figure 14: Financial situation by CIVIX in EU-15  $\,$ 

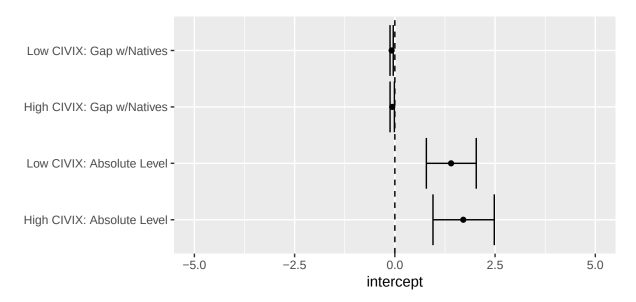


Figure 15: Unemployment by CIVIX in EU-15

```
absolute.l = as.vector(c(employ.l.1$coefficients[1],confint(employ.l.1)[1,]))
gap.h = as.vector(c(employ.h.2$coefficients[1],confint(employ.h.2)[1,]))
gap.l = as.vector(c(employ.l.2$coefficients[1],confint(employ.l.2)[1,]))
```

## Second Generation Immigrants in ESS

```
employ.h.1 = glm(employ ~ agea + ethnic + female + edu + eubirth, data = ess_h.sec.immi, family = binom
employ.h.2 = lm(employ.gap ~ agea + ethnic + female + edu + eubirth, data = ess_h.sec.immi) # gap
employ.l.1 = glm(employ ~ agea + ethnic + female + edu + eubirth, data = ess_l.sec.immi, family = binom
employ.l.2 = lm(employ.gap ~ agea + ethnic + female + edu + eubirth, data = ess_l.sec.immi) # gap
absolute.h = as.vector(c(employ.h.1$coefficients[1],confint(employ.h.1)[1,]))
absolute.l = as.vector(c(employ.l.1$coefficients[1],confint(employ.l.1)[1,]))
gap.h = as.vector(c(employ.h.2$coefficients[1],confint(employ.h.2)[1,]))
gap.l = as.vector(c(employ.l.2$coefficients[1],confint(employ.l.2)[1,]))
```

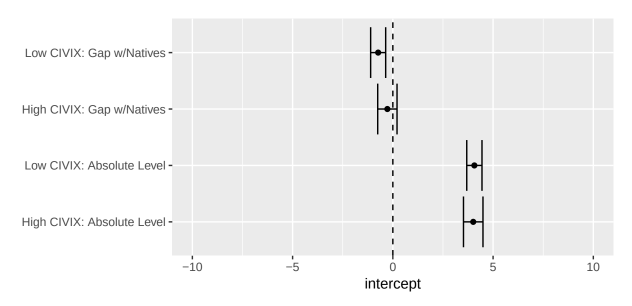


Figure 16: General trust by CIVIX in EU-15

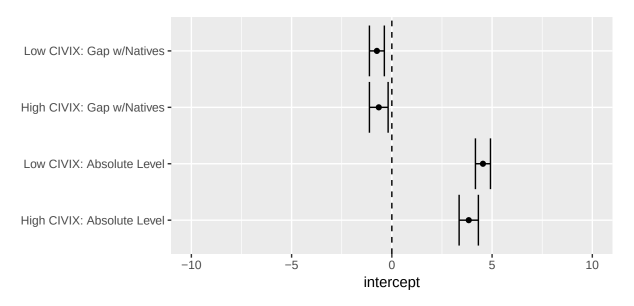


Figure 17: People being fair by CIVIX in EU-15  $\,$ 

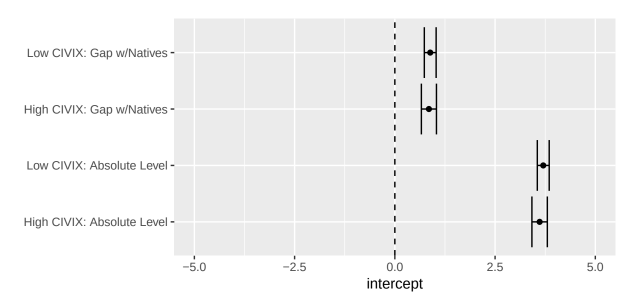


Figure 18: Political interests among 2nd generation by CIVIX in EU-15

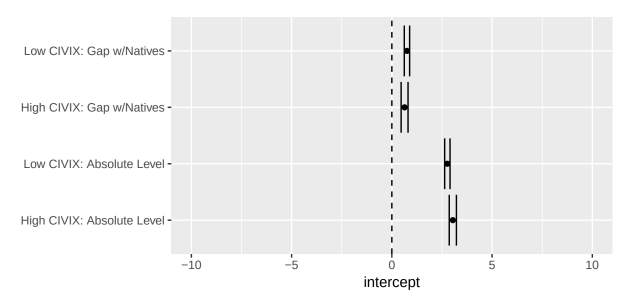


Figure 19: Financial situation among 2nd generation by CIVIX in EU-15  $\,$ 

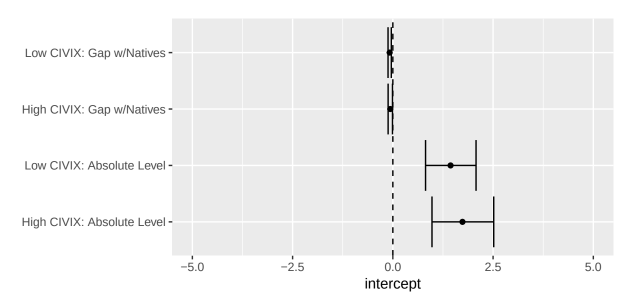


Figure 20: Unemployment among 2nd generation by CIVIX in EU-15  $\,$ 

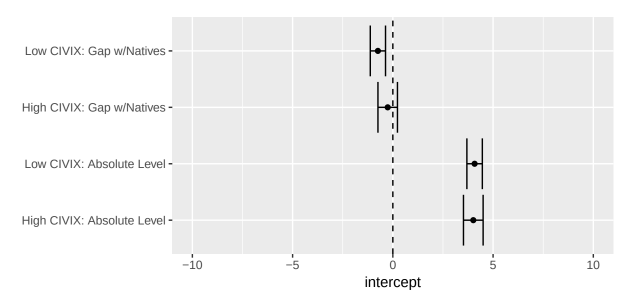


Figure 21: General trust among 2nd generation by CIVIX in EU-15  $\,$ 

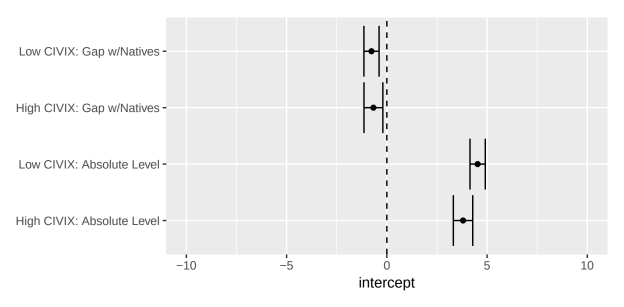


Figure 22: People being fair among 2nd generation by CIVIX in EU-15  $\,$