Dissertation Study 1 - Cross National Multilevel Model

Dylan Wiwad June 21, 2018

This is the supplemental code document for Study 1 in my dissertation. This contains all the code and analysis regarding my handling of the missing data, the linear regressions, and then ultimately the multilevel model of World Values Survey data.

First just loading the data and all required packages.

Handling of Missing Data

The missing data in the WVS dataset in this particular wave of the WVS comes in three distinct flavors: (1) not asked in survey, (2) not answered, and (3) don't know. I suspected that all the missing data that was simply not asked in the survey is clustered under country. For instance, certain questions simply were not asked in certain countries. To explore this, I created new datasets for each of the key variables and looked at whether all observations from certain countries were missing.

```
ineq_mis <- wvs[ which(wvs$ineq==-4), ]</pre>
attrib_mis <- wvs[ which(wvs$attrib==-4),]</pre>
id_mis <- wvs[ which(wvs$ideology==-4),]
inc_mis <- wvs[ which(wvs$inc.lad==-4),]</pre>
relig_mis <- wvs[ which(wvs$relig.import==-4),]
educ_mis <- wvs[ which(wvs$educ==-4),]
# just get the counts
count(ineq mis$country)
##
       x freq
## 1 170 3029
## 2 586 733
count(attrib_mis$country)
##
       x freq
## 1 170 3029
## 2 756 1212
## 3 826 1093
count(id_mis$country)
##
       x freq
## 1 156 1500
## 2 170 3029
## 3 586 733
## 4 826 1093
count(inc_mis$country)
##
       x freq
## 1 348 650
## 2 608 1200
## 3 705 1007
```

According to the codebook for the WVS and the above country codes, all the missing data comes from China, Colombia, Pakistan, Switzerland, Great Britain, Croatia, Japan, Hungary, Slovenia, and the Phillipines.

I'm going to print the country counts in the full data set here to compare:

count(wvs\$country)

```
##
        x freq
## 1
        8
           999
## 2
       31 2002
## 3
       32 1079
       36 2048
## 4
## 5
       50 1525
## 6
       51 2000
## 7
      100 1072
## 8
      112 2092
## 9
      152 1000
## 10 156 1500
## 11 158
           780
## 12 170 6025
## 13 191 1196
## 14 203 1147
## 15 214 417
## 16 222 1254
## 17 233 1021
## 18 246
           987
## 19 268 2008
## 20 276 2026
## 21 348
           650
## 22 356 2040
## 23 392 1054
## 24 410 1249
## 25 428 1200
## 26 440 1009
## 27 484 2364
## 28 498
           984
## 29 499
           240
## 30 554 1201
## 31 566 1996
## 32 578 1127
## 33 586 733
## 34 604 1211
## 35 608 1200
## 36 616 1153
## 37 630 1164
```

```
## 38 642 1239
## 39 643 2040
## 40 688 1280
## 41 703 1095
## 42 705 1007
## 43 710 2935
## 44 724 1211
## 45 752 1009
## 46 756 1212
## 47 792 1907
## 48 804 2811
## 49 807 995
## 50 826 1093
## 51 840 1542
## 52 858 1000
## 53 862 1200
## 54 914 800
```

Notice how, for instance, country 586 (Pakistan) was missing 733 observations support for inequality and political ideology but there were only 733 observations in the complete dataset for Pakistan. This suggests that these questions simply were not asked in Pakistan at all. So here I list wise delete all the rows that have any missing values that simply were not asked (despite these values likely not being MCAR due to country clustering).

```
# ideology
wvs <- wvs[ which(wvs$ideology>=-3), ]
# Equality
wvs <- wvs[ which(wvs$ineq>=-3),]
# Attributions
wvs <- wvs[ which(wvs$attrib>=-3),]
wvs <- wvs[ which(wvs$attrib <= 2),] # this also removes people who said neither
# Sex
wvs <- wvs[ which(wvs$sex>=-3),]
# Age
wvs <- wvs[ which(wvs$age>=-3),]
wvs <- wvs[ which(wvs$educ>=-3),]
# Income Ladder
wvs <- wvs[ which(wvs$inc.lad>=-3),]
# Religiosity
wvs <- wvs[ which(wvs$relig.import>=-3),]
```

Now, with these all removed I need to convert all the missing values (coded as -2 and -1) intro straight NAs.

```
wvs$ineq[wvs$ineq<=0] <- NA
wvs$attrib[wvs$attrib<=0] <- NA
wvs$ideology[wvs$ideology<=0] <- NA
wvs$sex[wvs$sex<=0] <- NA
wvs$age[wvs$age<=0] <- NA
wvs$ade[wvs$educ<=0] <- NA
wvs$educ[wvs$educ<=0] <- NA
wvs$inc.lad[wvs$inc.lad<=0] <- NA
wvs$relig.import[wvs$relig.import<=0] <- NA</pre>
```

Now with this all dealt with I can move towards testing for MCAR using Little's (1981) protocol. I'll do this in a smaller trimmed dataset containing only the eight variables I actually care about.

```
key_cols <- c("ineq", "attrib", "ideology", "sex", "age", "educ", "inc.lad", "relig.import")
key_Vars <- wvs[key_cols]</pre>
# Run the MCAR test, as described in Little, 1988
mcar_test <- LittleMCAR(key_Vars)</pre>
## this could take a while
# If I try to print the whole thing it prints out all the data too and hides stuff, so lets just get th
mcar_test$chi.square
## [1] 3500.663
mcar_test$df
## [1] 425
mcar_test$p.value
## [1] 0
mcar_test$missing.patterns
## [1] 86
mcar_test$amount.missing
                           ineq
                                       attrib
                                                  ideology
## Number Missing 2.333000e+03 7862.0000000 1.317100e+04 68.000000000
## Percent Missing 3.641216e-02
                                    0.1227057 2.055656e-01 0.001061306
                                                   inc.lad relig.import
                                         educ
## Number Missing 1.420000e+02 3.880000e+02 6509.0000000 1.335000e+03
## Percent Missing 2.216257e-03 6.055687e-03
                                                 0.1015888 2.083593e-02
```

Thus, we reject the null hypothesis that the data are MCAR. However, the huge sample makes for nearly certain rejection of the null regardless of the truth of the null hypothesis. However, as a logic check, I will also run the regression analysis with imputed data in the full sample after running the analysis with list wise deletion.

Given the huge data set (and reasons discussed in the manuscript) I opted for list wise deletion because it is likely to not introduce any more bias into the analysis than imputing in excess of 20,000 data points.

```
# Ideology
wvs <- wvs[ which(wvs$ideology>=1), ]
# Equality
wvs <- wvs[ which(wvs$ineq>=1),]
# Attributions
wvs <- wvs[ which(wvs$attrib==1 | wvs$attrib==2),]
# Sex
wvs <- wvs[ which(wvs$sex>=1),]
# Age
wvs <- wvs[ which(wvs$age>=1),]
# Educ
wvs <- wvs[ which(wvs$educ>=1),]
# Income Ladder
wvs <- wvs[ which(wvs$inc.lad>=1),]
# Religiosity
wvs <- wvs[ which(wvs$relig.import>=1),]
```

Thus, I'm not left with a complete cases data set of 40,031 observations.

Initial Linear Regression

Now getting right to it and converting everything to z-scores and running a simple linear regression of support for economic inequality on attributions for poverty, controlling for political ideology, education, income, religiosity, age, and gender.

```
# Turning everything into z-scores for the regression
wvs$zineq <- scale(wvs$ineq, center=TRUE,scale=TRUE)</pre>
wvs$zideol <- scale(wvs$ideology, center=TRUE, scale=TRUE)</pre>
wvs$zattrib <- scale(wvs$attrib, center=TRUE,scale=TRUE)</pre>
wvs$zsex <- scale(wvs$sex, center=TRUE,scale=TRUE)</pre>
wvs$zage <- scale(wvs$age, center=TRUE,scale=TRUE)</pre>
wvs$zeduc <- scale(wvs$educ, center=TRUE,scale=TRUE)</pre>
wvs$zinclad <- scale(wvs$inc.lad, center=TRUE,scale=TRUE)</pre>
wvs$zrelig.import <- scale(wvs$relig.import, center=TRUE,scale=TRUE)</pre>
summary(lm(zineq~zattrib+zideol+zsex+zage+zeduc+zinclad+zrelig.import, data=wvs))
##
## Call:
## lm(formula = zineq ~ zattrib + zideol + zsex + zage + zeduc +
##
       zinclad + zrelig.import, data = wvs)
##
## Residuals:
       Min
                10 Median
                                 30
                                        Max
## -2.2688 -0.7566 0.0598 0.7993
                                    1.9800
##
## Coefficients:
##
                   Estimate Std. Error t value Pr(>|t|)
                                                  1.0000
## (Intercept)
                  3.752e-15 4.887e-03
                                          0.000
## zattrib
                 -5.727e-02 4.945e-03 -11.581
                                                < 2e-16 ***
## zideol
                  1.195e-01 4.924e-03 24.275
                                                < 2e-16 ***
## zsex
                 -9.058e-03 4.896e-03
                                        -1.850
                                                  0.0643 .
## zage
                 -1.236e-02 5.021e-03
                                        -2.462
                                                  0.0138 *
## zeduc
                  1.337e-01 5.281e-03
                                        25.313 < 2e-16 ***
## zinclad
                  3.819e-02 5.181e-03
                                         7.372 1.71e-13 ***
## zrelig.import -2.406e-02 4.901e-03 -4.909 9.17e-07 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.9777 on 40023 degrees of freedom
                                     Adjusted R-squared: 0.04412
## Multiple R-squared: 0.04429,
## F-statistic:
                  265 on 7 and 40023 DF, p-value: < 2.2e-16
```

Multilevel Model

Procedural steps

First things first, I just need to merge the two datasets. I already brought in the country level data at the start of this markdown document, so I'll merge GDP and Gini into the WVS data here.

```
wvs$ID <- seq.int(nrow(wvs))

# Inserting inequality
wvs$gini = 0
for(i in 1:length(wvs$ID))
{wvs$gini[i]=country$Gini[which(country$Code == wvs$country[i])]
}
# Inserting GDP
wvs$gdpcap = 0
for(i in 1:length(wvs$ID))
{wvs$gdpcap[i]=country$GDPpercap[which(country$Code == wvs$country[i])]
}

# Converting the new country variables to z scores.
wvs$zgini <- scale(wvs$gini, center=TRUE, scale=TRUE)
wvs$zgdpcap <- scale(wvs$gdpcap, center=TRUE, scale=TRUE)</pre>
```

Modeling

First step in running an MLM is determining whether or not it's actually necessary. Here is the null model:

```
summary(lme(zineq~1, data = wvs, random = ~ 1 S003A, method = "ML", na.action = "na.omit"))
## Linear mixed-effects model fit by maximum likelihood
##
   Data: wvs
##
       AIC
                 BIC
                       logLik
     110489 110514.8 -55241.5
##
##
## Random effects:
  Formula: ~1 | S003A
##
           (Intercept) Residual
## StdDev:
            0.2879902 0.9594195
##
## Fixed effects: zineq ~ 1
                     Value Std.Error
                                         DF
##
                                               t-value p-value
## (Intercept) -0.01615016 0.04279758 39985 -0.3773616 0.7059
##
## Standardized Within-Group Residuals:
                                                QЗ
##
                        Q1
                                   Med
                                                            Max
## -2.39125493 -0.77014612 0.08513048 0.83397588 2.14890285
## Number of Observations: 40031
## Number of Groups: 46
```

Calculating the ICC based on the output of the null model:

```
ICC <- (.2843273*.2843273)/((.2843273*.2843273)+(.9598677*.9598677))
ICC
## [1] 0.08066552
While the effect of the clustering is small (8%), the data set is large so this is enough to bias the model
output. So, moving forward with the MLM. First the predictor only model.
summary(lme(zineq~zattrib, data = wvs, random = ~ 1|S003A, method = "ML", na.action = "na.omit"))
## Linear mixed-effects model fit by maximum likelihood
##
   Data: wvs
##
                   BIC
                          logLik
          AIC
##
     110154.1 110188.5 -55073.03
##
## Random effects:
  Formula: ~1 | S003A
##
           (Intercept) Residual
## StdDev:
             0.2886435 0.9553832
##
## Fixed effects: zineq ~ zattrib
##
                     Value Std.Error
                                          DF
                                                t-value p-value
## (Intercept) -0.01734578 0.04289097 39984 -0.404416 0.6859
               -0.09255196 0.00503155 39984 -18.394307 0.0000
  Correlation:
##
           (Intr)
## zattrib 0.002
##
## Standardized Within-Group Residuals:
                        Q1
                                    Med
## -2.55714260 -0.75418583 0.09084066 0.81893626 2.24508347
## Number of Observations: 40031
## Number of Groups: 46
And now the full model with all Level 1 and LEvel 2 covariates.
summary(lme(zineq~zattrib+zideol+zsex+zage+zeduc+zinclad+zrelig.import+zgini+zgdpcap, data = wvs, random
## Linear mixed-effects model fit by maximum likelihood
##
    Data: wvs
##
          AIC
                   BIC
                          logLik
     88248.09 88348.59 -44112.04
##
##
## Random effects:
    Formula: ~1 | country
##
           (Intercept) Residual
## StdDev:
             0.2793627 0.9555429
##
## Fixed effects: zineq ~ zattrib + zideol + zsex + zage + zeduc + zinclad + zrelig.import +
                                                                                                     zgini
##
                       Value Std.Error
                                            DF
                                                  t-value p-value
                 -0.01057870 0.05578415 32023 -0.189636 0.8496
## (Intercept)
                 -0.07119684 0.00565790 32023 -12.583618 0.0000
## zattrib
                  0.10462003 0.00543172 32023 19.260953
## zideol
## zsex
                 -0.01165118 0.00537530 32023 -2.167541
                                                           0.0302
```

-0.01477523 0.00573148 32023 -2.577908 0.0099

zage

```
## zeduc
                 0.08976762 0.00618525 32023 14.513171
                                                        0.0000
## zinclad
                 0.08205534 0.00636245 32023
                                                       0.0000
                                             12.896817
                                                        0.6178
## zrelig.import
                 0.00296278 0.00593695 32023
                                              0.499041
                 0.02600693 0.05209044
                                         31
                                              0.499265
                                                       0.6211
## zgini
## zgdpcap
                -0.14483175 0.08184387
                                             -1.769610
                                                       0.0866
  Correlation:
##
                (Intr) zattrb zideol zsex
                                                  zeduc zincld zrlg.m
                                           zage
## zattrib
                 0.008
## zideol
                -0.001 0.095
                              0.000
## zsex
                -0.001 -0.024
## zage
                -0.003 -0.010 0.005
                                     0.036
                 0.004 -0.006 0.036
                                     0.014
## zeduc
                                            0.185
## zinclad
                -0.008 0.066 -0.014 0.047
                                            0.056 - 0.361
                0.000 -0.001 0.002 -0.016
## zrelig.import
                                           0.010 0.026 0.024
                 0.166  0.000  -0.004  -0.001  0.016  -0.003  0.006  0.002
## zgini
## zgdpcap
                 ##
                zgini
## zattrib
## zideol
## zsex
## zage
## zeduc
## zinclad
## zrelig.import
## zgini
## zgdpcap
                -0.026
##
## Standardized Within-Group Residuals:
##
                       Q1
                                 Med
                                              QЗ
                                                         Max
                         0.08756768 0.80308354
## -2.78056329 -0.75835625
##
## Number of Observations: 32064
## Number of Groups: 34
```

There is the final output - attributions for poverty are related to support for inequality, controlling for both individual and country level covariates.

Missing Data Logic Check

##

In order to check if list wise deletion resulted in roughly similar outcomes to data with imputed values, I ran a multiple imputation using mice, just to compare the coefficients. First, here is the original model with non-standardized scores.

```
summary(lm(ineq~attrib+ideology+sex+age+educ+inc.lad+relig.import, data=wvs))
##
## Call:
```

lm(formula = ineq ~ attrib + ideology + sex + age + educ + inc.lad +

```
##
## Residuals:
## Min 1Q Median 3Q Max
## -6.6845 -2.2291 0.1762 2.3550 5.8337
##
```

relig.import, data = wvs)

```
## Coefficients:
                 Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                 4.961162
                            0.104763 47.356
                                              < 2e-16 ***
                            0.032003 -11.581
## attrib
                -0.370641
                                              < 2e-16 ***
## ideology
                 0.150872
                            0.006215
                                      24.275
                                              < 2e-16 ***
                                               0.0643 .
## sex
                -0.053388
                            0.028855
                                      -1.850
## age
                -0.023824
                            0.009677
                                      -2.462
                                               0.0138 *
## educ
                 0.177437
                            0.007010
                                      25.313
                                              < 2e-16 ***
## inc.lad
                 0.044696
                            0.006063
                                       7.372 1.71e-13 ***
## relig.import -0.066906
                            0.013628
                                     -4.909 9.17e-07 ***
  Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 2.881 on 40023 degrees of freedom
## Multiple R-squared: 0.04429,
                                    Adjusted R-squared:
## F-statistic:
                  265 on 7 and 40023 DF, p-value: < 2.2e-16
```

Now, I will run the imputation. This allows me to retain an extra (roughly) 15,000 rows by imputing upwards of 20,000 missing data points. The imputation creates five different imputed datasets. This allows us to make sure we aren't just getting one biased imputation; we do it five times and then pool across them.

```
imp <- mice(key_Vars)</pre>
```

```
##
##
    iter imp variable
##
     1
         1
             ineq attrib
                            ideology
                                                 educ
                                                        inc.lad
                                                                  relig.import
                                      sex
                                            age
##
     1
         2
             ineq
                   attrib
                            ideology
                                      sex
                                            age
                                                  educ
                                                        inc.lad
                                                                  relig.import
##
                            ideology
                                                        inc.lad
                                                                  relig.import
     1
            ineq
                   attrib
                                       sex
                                            age
                                                  educ
            ineq
##
     1
                   attrib
                            ideology
                                                 educ
                                                        inc.lad
                                                                  relig.import
                                      sex
                                            age
                                                                  relig.import
##
     1
         5
             ineq
                   attrib
                            ideology
                                       sex
                                            age
                                                  educ
                                                        inc.lad
##
     2
         1
             ineq
                   attrib
                            ideology
                                      sex
                                            age
                                                  educ
                                                        inc.lad
                                                                  relig.import
##
     2
         2
                                                        inc.lad
             ineq
                   attrib
                            ideology
                                       sex
                                            age
                                                  educ
                                                                  relig.import
     2
##
         3
                   attrib
                            ideology
                                                  educ
                                                        inc.lad
                                                                  relig.import
             ineq
                                       sex
                                            age
     2
##
         4
             ineq
                   attrib
                            ideology
                                                  educ
                                                        inc.lad
                                                                  relig.import
                                       sex
                                            age
##
     2
         5
             ineq
                   attrib
                            ideology
                                       sex
                                            age
                                                  educ
                                                        inc.lad
                                                                  relig.import
##
     3
             ineq
                   attrib
                            ideology
                                       sex
                                            age
                                                  educ
                                                        inc.lad
                                                                  relig.import
##
     3
         2
                            ideology
                                                        inc.lad
                                                                  relig.import
             ineq
                   attrib
                                                  educ
                                       sex
                                            age
##
     3
         3
                   attrib
                            ideology
                                                        inc.lad
                                                                  relig.import
             ineq
                                       sex
                                            age
                                                  educ
     3
##
         4
            ineq
                            ideology
                                                        inc.lad
                                                                  relig.import
                   attrib
                                                  educ
                                       sex
                                            age
##
     3
                   attrib
                            ideology
                                                        inc.lad
                                                                  relig.import
             ineq
                                       sex
                                            age
                                                 educ
     4
##
         1
             ineq
                   attrib
                            ideology
                                      sex
                                            age
                                                 educ
                                                        inc.lad
                                                                  relig.import
##
     4
         2
             ineq
                   attrib
                            ideology
                                       sex
                                            age
                                                  educ
                                                        inc.lad
                                                                  relig.import
##
     4
         3
                                                                  relig.import
                   attrib
                            ideology
                                                  educ
                                                        inc.lad
             ineq
                                       sex
                                            age
##
     4
             ineq
                   attrib
                            ideology
                                                 educ
                                                        inc.lad
                                                                  relig.import
                                      sex
                                            age
##
                            ideology
                                                                  relig.import
     4
         5
             ineq
                   attrib
                                      sex
                                            age
                                                 educ
                                                        inc.lad
##
     5
         1
             ineq
                   attrib
                            ideology
                                      sex
                                            age
                                                  educ
                                                        inc.lad
                                                                  relig.import
##
     5
         2
             ineq
                   attrib
                            ideology
                                       sex
                                            age
                                                  educ
                                                        inc.lad
                                                                  relig.import
##
     5
         3
                            ideology
                                                  educ
                                                        inc.lad
                                                                  relig.import
             ineq
                   attrib
                                       sex
                                            age
     5
##
         4
             ineq
                   attrib
                            ideology
                                       sex
                                            age
                                                  educ
                                                        inc.lad
                                                                  relig.import
                            ideology
                                                 educ
                                                        inc.lad relig.import
                   attrib
                                      sex
                                            age
## Warning in as.POSIXlt.POSIXct(Sys.time()): unknown timezone 'zone/tz/2018c.
```

Now lets re-run this regression with the newly imputed dataset.

1.0/zoneinfo/America/Detroit'

fit <- with(imp, lm(ineq~attrib+ideology+sex+age+educ+inc.lad+relig.import)) summary(fit)</pre>

```
##
                                 std.error
              term
                      estimate
                                           statistic
                                                             p.value
## 1
       (Intercept) 4.80417134 0.083792704
                                            57.334006
                                                        0.000000e+00
## 2
            attrib -0.33385500 0.025723685 -12.978506
                                                        1.811810e-38
## 3
          ideology 0.15645966 0.004996242
                                            31.315468 1.188898e-213
## 4
               sex -0.06344054 0.023063209
                                             -2.750725
                                                       5.948031e-03
## 5
               age -0.03588834 0.007616863
                                            -4.711696
                                                       2.461790e-06
## 6
              educ
                   0.18654595 0.005563825
                                            33.528363 2.457951e-244
## 7
           inc.lad 0.05121689 0.004872832
                                            10.510704 8.094275e-26
## 8
      relig.import -0.05555934 0.010872305
                                             -5.110171
                                                        3.227888e-07
## 9
       (Intercept) 4.89392104 0.083903548
                                             58.327939
                                                        0.000000e+00
## 10
            attrib -0.36376446 0.025731376 -14.137000
                                                        2.628767e-45
## 11
          ideology 0.14994333 0.004997593
                                            30.003109 2.064903e-196
## 12
               sex -0.06632258 0.023082986
                                             -2.873224
                                                       4.064400e-03
## 13
               age -0.03662278 0.007621850
                                             -4.804972
                                                       1.551228e-06
## 14
              educ 0.18529165 0.005564169
                                             33.300866 4.348290e-241
## 15
           inc.lad 0.05387972 0.004869876
                                             11.063880
                                                       1.992764e-28
## 16
     relig.import -0.05639208 0.010882061
                                             -5.182114
                                                       2.200488e-07
## 17
       (Intercept) 4.84095185 0.083662930
                                             57.862566
                                                       0.000000e+00
## 18
            attrib -0.34885861 0.025713572 -13.567100
                                                       7.171118e-42
## 19
          ideology 0.15460636 0.004992849
                                             30.965556 5.516155e-209
## 20
               sex -0.06655110 0.023080451
                                             -2.883440
                                                       3.934880e-03
## 21
               age -0.03522120 0.007620645
                                             -4.621814
                                                       3.811394e-06
## 22
              educ 0.18320453 0.005565165
                                            32.919873 1.070517e-235
## 23
           inc.lad 0.05616716 0.004866877
                                             11.540699
                                                       8.823299e-31
## 24
     relig.import -0.05928507 0.010886615
                                             -5.445685
                                                       5.179567e-08
## 25
       (Intercept)
                    4.81148655 0.083882719
                                             57.359688
                                                        0.000000e+00
## 26
            attrib -0.33657664 0.025712524 -13.089988
                                                       4.217452e-39
## 27
          ideology 0.15630454 0.004987507
                                             31.339211 5.710340e-214
## 28
               sex -0.06190141 0.023063467
                                             -2.683959
                                                       7.277462e-03
## 29
               age -0.03364696 0.007616553
                                            -4.417609
                                                       9.996205e-06
## 30
              educ 0.18266902 0.005562709
                                             32.838141 1.507808e-234
  31
           inc.lad 0.05336471 0.004873839
                                             10.949214
                                                       7.095456e-28
## 32
     relig.import -0.05493904 0.010885102
                                            -5.047177
                                                        4.496100e-07
## 33
       (Intercept)
                   4.79359131 0.083879425
                                             57.148595
                                                        0.000000e+00
## 34
            attrib -0.33464561 0.025752563 -12.994653
                                                       1.468081e-38
## 35
          ideology 0.15623407 0.004989987
                                             31.309512 1.428870e-213
## 36
               sex -0.06167808 0.023062590
                                            -2.674378
                                                       7.488708e-03
## 37
               age -0.03741010 0.007616950
                                            -4.911428
                                                       9.063799e-07
## 38
              educ 0.18520966 0.005561580
                                            33.301624 4.241610e-241
## 39
           inc.lad 0.05675024 0.004872598
                                            11.646814 2.561765e-31
## 40 relig.import -0.05817939 0.010880720
                                            -5.347017 8.972119e-08
```

round(summary(pool(fit)), 2)

```
estimate std.error statistic
                                                        df p.value
##
                                 0.09
                                                              0.00
## (Intercept)
                      4.83
                                           50.94
                                                     83.93
                                                     75.55
                                                              0.00
## attrib
                     -0.34
                                 0.03
                                         -11.72
## ideology
                      0.15
                                 0.01
                                           26.48
                                                     55.00
                                                              0.00
                                 0.02
                                                              0.01
## sex
                     -0.06
                                          -2.76 18748.39
                     -0.04
                                 0.01
                                           -4.60
                                                  2307.65
                                                              0.00
## age
## educ
                      0.18
                                 0.01
                                           31.63
                                                   480.51
                                                              0.00
```

inc.lad 0.05 0.01 9.95 97.67 0.00 ## relig.import -0.06 0.01 -5.14 3586.72 0.00

So above are each of the five regressions with imputed data, and then just one final regression with the pooled imputations. What we see is that when I impute the data using mice, the outcome is not much different than when I used listwise deletion. The key predictor, attributions for poverty, still has a beta of -.34 (as opposed to the -.37 we see with listiwse deletion).

As such, I am comfortable using listwise deletion in this dataset as I then don't have to impute and analyze tens of thousands of observations that don't actually exist.