Model Check

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```
#loading data set
library(haven)
bdhs<- read_sav("adolescent fertility new_1.SAV")
View(bdhs)
table(bdhs$V106)
##
                     3
##
      0
           1
                2
##
     40 339 1879 191
names(bdhs)
   [1] "V013"
                            "V024"
                                                "V025"
                                                                    "V106"
##
    [5] "V130"
                            "V151"
                                                "V701"
                                                                    "WomenEmpowerment"
##
  [9] "V012"
                            "V190"
                                                "V312New"
                                                                    "Age_Gap"
## [13] "V201"
                            "CEB"
                                                "filter_$"
                                                                    "V001"
## [17] "V005"
library(dplyr)
##
## Attaching package: 'dplyr'
## The following objects are masked from 'package:stats':
##
##
       filter, lag
## The following objects are masked from 'package:base':
##
##
       intersect, setdiff, setequal, union
```

library(haven)
bdhs<- bdhs %>%

rename (division = V024,

age = V012,

education = V106,

husband_education = V701,
empowerment = WomenEmpowerment,

```
wealth = V190,
          contraceptive = V312New,
          age_gap = Age_Gap,
          sample_weight = V005,
          cluster id = V001
   )
bdhs <- bdhs %>%
 mutate(weight = sample_weight / 1000000)
names(bdhs)
## [1] "V013"
                                              "V025"
                           "division"
## [4] "education"
                           "V130"
                                              "V151"
## [7] "husband_education" "empowerment"
                                              "age"
## [10] "wealth" "contraceptive"
                                              "age_gap"
## [13] "V201"
                         "CEB"
                                              "filter_$"
## [16] "cluster_id" "sample_weight"
                                              "weight"
bdhs <- bdhs %>%
 mutate(
   wealth = as_factor(wealth),
   division = as_factor(division),
              = as factor(education),
   education
   husband_education = as_factor(husband_education),
   empowerment = as_factor(empowerment),
   contraceptive = as_factor(contraceptive),
   age_gap = as_factor(age_gap),
   age= as_factor(age)
Fit Multi-level logistic regression
library(glmmTMB)
model_gmlr <- glmmTMB(</pre>
  CEB ~ education + husband_education + division +
              age_gap + wealth + age + empowerment + contraceptive +
              (1 | cluster_id),
 data = bdhs,
 weights = weight,
  family = binomial(link = "logit")
```

```
family = binomial(link = "logit"),
  weights = weight
)
## Warning in eval(family$initialize): non-integer #successes in a binomial glm!
#Compare AIC Value
AIC(model_glm, model_gmlr) #lower AIC Better model
##
              df
                      ATC
## model_glm 24 1604.323
## model_gmlr 25 1518.549
#Compute ICC (Extract variance of random effect)
var_cluster <- as.numeric(VarCorr(model_gmlr)$cond$cluster_id[1])</pre>
icc <- var_cluster / (var_cluster + (pi^2 / 3))</pre>
print(paste("ICC =", round(icc, 3)))
## [1] "ICC = 0"
summary(model_gmlr)
## Family: binomial (logit)
## Formula:
## CEB ~ education + husband_education + division + age_gap + wealth +
       age + empowerment + contraceptive + (1 | cluster_id)
##
## Data: bdhs
## Weights: weight
##
                          logLik -2*log(L) df.resid
##
         AIC
                   BIC
                          -734.3
                                    1468.5
                                                2424
##
      1518.5
                1663.6
##
## Random effects:
##
## Conditional model:
## Groups
               Name
                           Variance Std.Dev.
## cluster_id (Intercept) 1.127e-09 3.358e-05
## Number of obs: 2449, groups: cluster_id, 54
##
## Conditional model:
##
                              Estimate Std. Error z value Pr(>|z|)
## (Intercept)
                               0.77193
                                          0.84406
                                                   0.915 0.36043
## educationPrimary
                              -0.25947
                                          0.59573 -0.436 0.66317
## educationSecondary
                              -0.78439
                                          0.57985 -1.353 0.17614
## educationHigher
                              -1.74634
                                          0.63335 -2.757 0.00583 **
## husband_educationPrimary
                                          0.33585 -0.232 0.81690
                              -0.07776
## husband_educationSecondary -0.73724
                                          0.31715
                                                   -2.325 0.02009 *
                                          0.35577 -2.582 0.00983 **
## husband_educationHigher
                              -0.91856
```

```
0.60734
                                       0.46635
                                                1.302 0.19280
## divisionChattogram
## divisionDhaka
                                                1.446 0.14812
                            0.61577
                                       0.42579
## divisionKhulna
                                                1.525 0.12725
                            0.62623
                                       0.41063
## divisionMymensingh
                                       0.41169
                                                0.356 0.72192
                            0.14652
## divisionRajshahi
                                                0.923 0.35575
                            0.37323
                                       0.40415
## divisionRangpur
                            0.68515
                                       0.40303 1.700 0.08913 .
## divisionSylhet
                           -0.01292
                                       0.43318 -0.030 0.97620
## age_gap6-10
                                       0.20132 -4.316 1.59e-05 ***
                            -0.86901
                           -0.97615
## age_gap<=5
                                       0.22519 -4.335 1.46e-05 ***
## wealthMiddle
                           -0.24358
                                       0.14070 -1.731 0.08342 .
## wealthRich
                           -0.63624
                                       0.21914 -2.903 0.00369 **
## ageAge 16
                                       0.35685 2.565 0.01031 *
                            0.91547
## ageAge 17
                            1.39497
                                       0.34144 4.086 4.40e-05 ***
                                       0.32673 6.086 1.15e-09 ***
## ageAge 18
                            1.98862
## ageAge 19
                            2.55472
                                       0.32937 7.756 8.74e-15 ***
## empowermentNo
                            -0.54284
                                       0.29359 -1.849 0.06446 .
## contraceptiveNo
                           -1.32795
                                       0.15625 -8.499 < 2e-16 ***
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
```